Altitudes in Canada x x

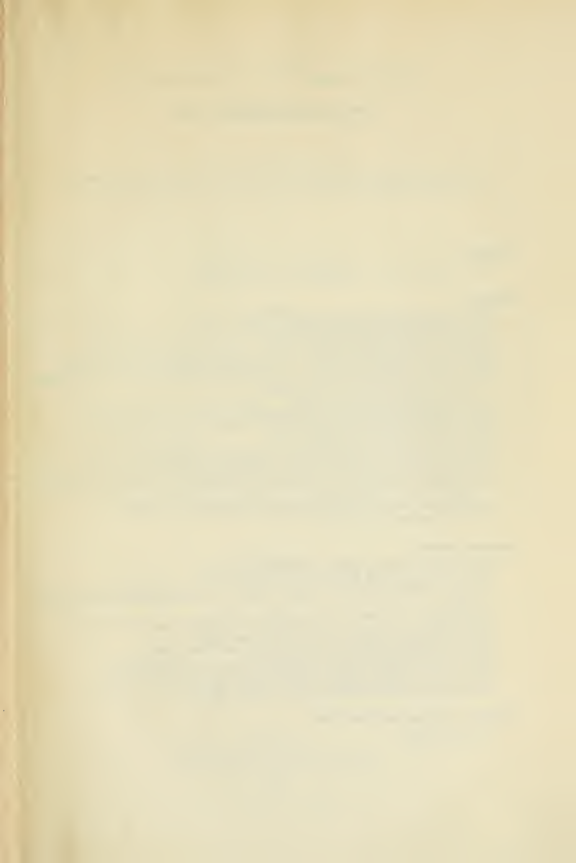
James White

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Assistant to Chairman and Deputy Head:

MR. JAMES WHITE

Commission of Conservation Canada

ALTITUDES

IN THE

The Relief Map of Canada has not yet been published, but will be sent later.

commission of conservation

ASSISTED BY

GEORGE H. FERGUSON, A. M., Can. Soc. C. E.

OTTAWA The Mortimer Co., Ltd., Printers 1915

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Assistant to Chairman and Deputy Head:

MR. JAMES WHITE

Commission of Conservation Canada

ALTITUDES

IN THE

DOMINION OF CANADA

(Second Edition)

 $\mathbf{B}\mathbf{Y}$

JAMES WHITE, F.R.S.C., F.R.G.S.

Assistant to Chairman and Deputy Head Commission of Conservation

ASSISTED BY

GEORGE H. FERGUSON, A. M., Can. Soc. C. E.

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To Field Marshal His Royal Highness Prince Arthur William Patrick Albert, Duke of Connaught and of Strathearn, K.G., K.T., K.P., &c., Governor General of Canada.

MAY IT PLEASE YOUR ROYAL HIGHNESS:

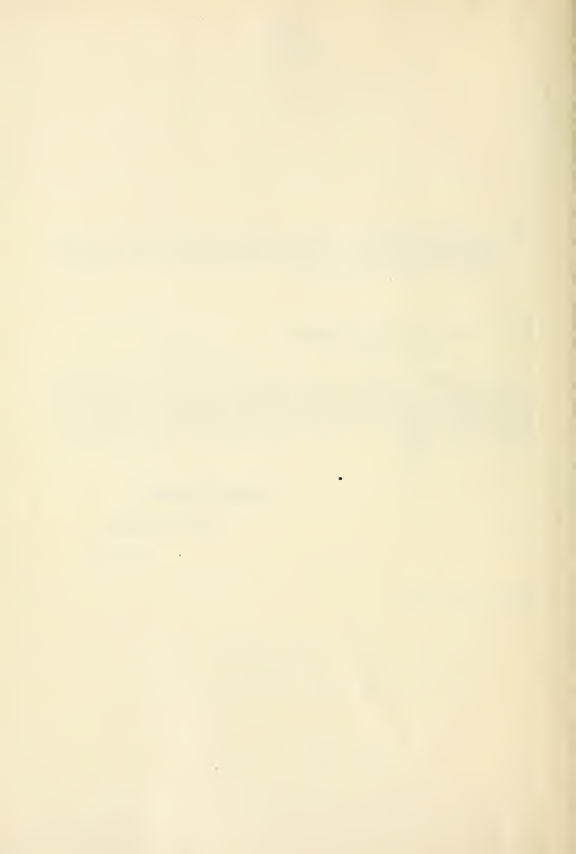
The undersigned has the honour to lay before Your Royal Highness the attached report on "Altitudes in the Dominion of Canada," second edition, which has been prepared by James White, F.R.S.C., Assistant to Chairman and Deputy Head, Commission of Conservation, assisted by George H. Ferguson, A. M., Can. Soc. C. E.

Respectfully submitted

CLIFFORD SIFTON

Chairman

OTTAWA, July 31, 1915



OTTAWA, Canada, July 30, 1915

I beg to submit herewith a report on "Altitudes in the Dominion of Canada." The work has been prepared and compiled under my personal direction, in which I have been ably assisted by George H. Ferguson, A. M., Can. Soc. C. E.

This is the second edition of this work. The first edition was compiled by myself in my capacity as Chief Geographer, Department of the Interior.

The present edition has been greatly enlarged, the elevations have been thoroughly checked and verified, and brought up to date. The volume is presented, not as a complete and finished work, but as the most comprehensive compilation of altitudes in Canada yet published. It is not presented as absolutely accurate but as the best possible interpretation of the conflicting evidence available, respecting the elevation of many points in Canada.

As uninformed critics occasionally question the utility of this report, a number of uses are enumerated below:

(1) In relation to climate, and particularly agriculture, altitude is, relatively, more important than latitude. It is not possible to give exact figures, but an increase in altitude of 1,000 feet would have a greater adverse effect upon agricultural possibilities than many miles of increased latitude.

(2) In relation to health. The beneficial effect in certain phases of tuberculosis and other diseases is well known.

(3) In locating railways, data respecting altitudes in the vicinity of the proposed route are of the greatest value and, if in sufficient detail, will indicate the probable practicability, or impracticability, of the project. Using a railway station, bench mark, etc., of known altitude above mean sea level as the initial point of a railway survey will permit checking the levelling if the line intersects any other point, the elevation of which has been determined.

(4) In the construction of steam engines, air compressors, gas engines and other mechanical devices affected by atmospheric pressure, an accurate knowledge of altitude at point of operation is essential.

(5) As compared with lowlands, highlands are characterized by a greater frequency of, and up to a certain altitude more, precipitation.

(6) In the determination of watershed areas with respect to rivers, including water-power and irrigation projects. In studying river-basins in Europe, the watershed is divided into areas of equal altitude.

(7) The effect of altitude upon tree growth is too well known to need description.

(8) In projecting a pipe-line for water supply, an irrigation project or a canal a knowledge of the elevation of the country to be traversed by it is essential.

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Sir:

(9) To the geologist data respecting altitudes are necessary for intelligent study of geological problems.

(10) In the study of the physical geography of any area, information respecting its elevation is required for even a preliminary study.

Many more uses could be cited but the foregoing will suffice.

Accompanying the report are the following maps and profiles:

Profiles of the Canadian Pacific, Grand Trunk Pacific, National Transcontinental and Canadian Northern railways.

Map showing Precise Levelling in Canada, east and west sheets.

Chart showing water-levels of the Great lakes.

Relief map of Canada.

For valuable information and permission to use available data, I am indebted, and my thanks are due, to so many individuals and organizations that it is impossible to enumerate all. Much information, however, has been received from the following:—

- J. G. Sullivan, Chief Engineer, Canadian Pacific Railway, Western Lines.
- J. M. R. Fairbairn, Asst. Chief Engineer, Canadian Pacific Ry., Eastern Lines.
- J. E. Beatty, Division Engineer, Canadian Pacific Railway, St. John.
- J. C. Holden, Division Engineer, Canadian Pacific Railway, Winnipeg.
- T. Martin, Division Engineer, Canadian Pacific Railway, Regina.
- F. W. Alexander, Division Engineer, Canadian Pacific Railway, Calgary.
- H. Rindal, Division Engineer, Canadian Pacific Railway, Vancouver.
- A. McCoubrey, Chief Draughtsman, Canadian Pacific Railway, Winnipeg.
- M. H. MacLeod, General Manager and Chief Engineer, Canadian Northern Railway, Western Lines.
- H. K. Wicksteed, Chief Engineer, Canadian Northern Railway, Eastern Lines, Department of Surveys.
- J. E. Davison, Asst. to Chief Engineer, Canadian Northern Railway, Western Lines.
- T. H. White, Chief Engineer, Canadian Northern Pacific Railway.
- H. A. Woods, Asst. Chief Engineer, Grand Trunk Pacific Railway.
- J. A. Heaman, Asst. to Chief Engineer, Grand Trunk Pacific Railway.
- R. W. Leonard, late Chairman, Transcontinental Railway Commission.

Duncan MacPherson, late Asst. to Chairman, Transcontinental Railway Commission.

- Gordon Grant, Chief Engineer, National Transcontinental Railway.
- Guy Dunn, late District Engineer, National Transcontinental Railway.
- A. E. Doucet, District Engineer, National Transcontinental Railway.
- H. M. Balkam, District Engineer, National Transcontinental Railway.
- T. S. Armstrong, District Engineer, National Transcontinental Railway.
- F. A. Gaby, Chief Engineer, Hydro-Electric Power Commission of Ontario.
- H. G. Acres, Hydraulic Engineer, Hydro-Electric Power Commission.
- S. B. Clement, Chief Engineer, Timiskaming and Northern Ontario Ry.

W. C. Franz, General Manager, Algoma Central and Hudson Bay Railway. G. D. Porter, Chief Engineer, Hudson Bay Railway. A. H. Hogeland, Chief Engineer, Great Northern Railway, St. Paul, Minn. F. N. Sinclair, Chief Engineer, British Columbia Electric Railway. Dr. W. F. King, Chief Astronomer, Dominion Observatory, C. A. Biggar, Assistant Superintendent, Geodetic Survey. F. B. Reid, Supervisor of Levelling, Dominion Observatory. Dr. E. Deville, Surveyor General. J. N. Wallace, Topographical Surveys Branch, Dept. of Interior. Dr. W. Bell Dawson, Supt. of Tidal Surveys, Dept. of Naval Service. F. H. Peters, Commissioner of Irrigation, Dept. of Interior. C. F. X. Chaloner, Superintending Engineer, Canadian Geodetic Levelling. C. R. Coutlee, Engineer, Ottawa River Regulation. S. J. Chapleau, District Engineer, Dept. of Public Works. Major T. V. Anderson, Director of Military Surveys, Dept. of Militia and Defence. J. B. Challies, Superintendent, Water Power Branch, Dept. of Interior. W. A. Johnston, Geological Survey Branch, Dept. of Mines. Norman D. Wilson, Surveys Engineer, Toronto Harbour Commission. City Engineers. Hon. O. H. Tittmann, Superintendent, U. S. Coast and Geodetic Survey, Washington. Col. J. C. Sandford, District Engineer Officer, U. S. Lake Survey, Detroit. F. G. Ray, Principal Assistant Engineer, U. S. Lake Survey, Detroit. Respectfully submitted JAMES WHITE

Assistant to Chairman and Deputy Head

Sir Clifford Sifton, K.C.M.G.

Chairman

Commission of Conservation Ottawa

Maps and Profiles

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Profile of Canadian Pacific Railway, Montreal to Vancouver	(In pocket)
Profile of Canadian Northern Railway, Montreal to Vancouver	(In pocket)
Profile of National Transcontinental Railway, Moncton to Winnipeg	(In pocket)
Profile of Grand Trunk Pacific Railway, Winnipeg to Prince Rupert	(In pocket)
Water Levels of the Great Lakes, 1860 to 1914	(In pocket)

INTRODUCTION

The most important levelling operations affecting Canada that have been carried on since the publication of the first edition of *Altitudes in Canada* in 1901, are as follows:

(1) Precise levelling has been carried on in all the provinces of Canada except Prince Edward Island, by the Geodetic Survey, Dr. W. F. King, Chief Astronomer, C. A. Biggar, Assistant Superintendent, and F. B. Reid, Supervisor of Levelling.

The accompanying maps show all precise level lines run by the Geodetic Survey, Public Works and Surveyor General.

(2) Precise levelling under the direction of Mr. C. F. X. Chaloner, Superintending Engineer, Canadian Geodetic Levelling. With the exception of the line from Stephen, Minn., to Winnipeg Beach, Man., it has been confined to Nova Scotia, New Brunswick, Quebec and Ontario.

(3) Many lines of levels have been run in the Prairie Provinces under the direction of Dr. E. Deville, Surveyor General of Canada, J. N. Wallace, in charge of levelling. These operations include precise level lines from Winnipeg to Edmonton, via Prince Albert, and others, aggregating 2,160 miles. In addition, 10,970 miles of base and meridian lines have been levelled with an ordinary Y level.

(4) The re-adjustment of the level net and subsequent publication by the U. S. Coast and Geodetic Survey of a concise compilation of the corrected elevations of bench-marks in the United States resulting from this general adjustment. This re-adjustment is discussed below in reviewing the general adjustment of levels in Canada.

(5) The Canadian Pacific railway re-levelled all its lines east of Fort William and a considerable mileage west of that point.

(6) Since 1901, the railway mileage of Canada has increased from 18,140 miles to 37,000. In addition, there was a very large mileage of trial and exploratory lines run during same period.

Precise levels in the Maritime Provinces are based upon mean sea level as determined at Halifax, St. John and other points by Dr. W. Bell Dawson, Superintendent of Tidal Surveys. In central and western Quebec and in Ontario, they depend upon the U.S. bench-mark on the Chapman block, Rouses Point, N.Y.

The levels from Rouses Point by way of Coteau and the Grand Trunk railway, are connected with the United States levels at Cornwall. At the latter point, elevations of the common bench marks are, by the precise levels of the Department of Public Works, 0.30 foot *lower* than the adjusted figures, Coast Survey adjustment. The Geodetic Survey of Canada and U. S. Lake Survey levels have been connected at Toronto, Windsor and Bridgeburg, Ont.

At Toronto, we have the following:

int interest of a	
Public Works bench-mark No. 646 ¹ / ₂ (water-transfer from Tibbett Point, N.Y.)	254.21
Geodetic Survey levels, transferred to B.M. 646 ¹ / ₂	$253 \cdot 35$
Difference	0.86
At Windsor:	
Detroit Tunnel B. M. No. 7 (Lake Survey)	597.84
(Geodetic Survey)	596.69
Difference	1.15
At Bridgeburg:	
B. M. near Fort Eric Ferry landing (Lake Survey)	570·60
B. M. near Fore Ener out fundation (Geodetic Survey)	569.84
Difference	0.76
Difference	5 , 0

The Geodetic Survey levels should be carried down to lake Ontario at some point west of Kingston and connected by water-transfer with Tibbett Point, N.Y. They should also be connected with the standard benches at Port Dalhousie and Port Colborne. Other lines should be run to suitable points on the western shore of lake Erie and southern shore of lake Huron and thence connected by water-transfer with Gibraltar and Lakeport, respectively.

Water-transfers on the Great Lakes

As there is some difference of opinion in Canada, respecting the accuracy of water-transfers on the Great lakes, it has been deemed advisable to incorporate a brief statement of the results obtained by the U. S. Lake Survey.

In 1875, water gauges were established at Oswego and Charlotte, near the east end of lake Ontario, and at Port Dalhousie, near the west end; similarly, at Port Colborne, Ont., near the east end of lake Erie and Cleveland, Ohio, and Rockwood, Mich., near the west end; at Lakeport, Mich., near the south end of lake Huron; at Escanaba, Mich., in the north-western portion of lake Michigan and Milwaukee, Wis., in the south-western portion; at Marquette, Mich., on the south shore of lake Superior.

Tri-daily readings of these gauges were made from May 11th to August 31st, 1875. The table of mean gauge-readings, lake Ontario, is as follows:

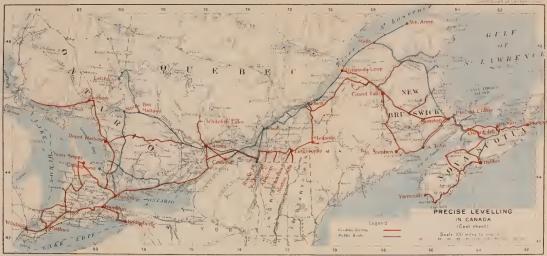
	No.	Mean gau			Mean gaug	0	
Month	of days	At Charlotte	At Oswego	Sum	At Oswego	At Port Dalhousie	Sum
May June July August	30	$ \begin{array}{r} 2 \cdot 91 \\ 2 \cdot 78 \\ 2 \cdot 64 \\ 2 \cdot 82 \end{array} $	$ \begin{array}{r} 1 \cdot 65 \\ 1 \cdot 73 \\ 1 \cdot 81 \\ 1 \cdot 63 \end{array} $	$ \begin{array}{r} 4 \cdot 56 \\ 4 \cdot 51 \\ 4 \cdot 45 \\ 4 \cdot 45 \\ 4 \cdot 45 \end{array} $	$ \begin{array}{r} 1 \cdot 65 \\ 1 \cdot 73 \\ 1 \cdot 81 \\ 1 \cdot 63 \end{array} $	$ \begin{array}{r} 12 \cdot 21 \\ 12 \cdot 12 \\ 12 \cdot 04 \\ 12 \cdot 19 \end{array} $	$ \begin{array}{r} 13 \cdot 86 \\ 13 \cdot 85 \\ 13 \cdot 85 \\ 13 \cdot 82 \end{array} $
*Means		2.72	1.71	4.49	1.71	12.13	13.84

*In deriving the final means, the mean for each month was assigned a weight proportional to the number of days during which observations were taken.

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The differences between the readings at Cleveland and Port Colborne varied from 2.61 to 2.65 with a mean of 2.63; between Port Colborne and Rockwood, from 4.48 to 4.64, with a mean of 4.54.

The differences between the Lakeport and Escanaba gauges ranged from 2.50 to 2.63 with a mean of 2.57.

To ascertain the probable effect of the winds on the surface of the water, a comparison was made. The following results were obtained, the quantities in the "Results" column showing how much the zero of the gauge at Port Dalhousie is below the zero of the gauge at Oswego.

	Rejecting s	torm-days*	Storm-days not rejected		
Direction of wind	No. of days	Results	No. of days	Results	
North, south and calm Northeast, east and southeast Southwest, west and northwest	14	13.84 13.81 13.86	29 16 68	13.84 13.81 13.88	

As the result obtained by excluding storm-days did not differ materially from those obtained by their inclusion, they were retained in deriving the mean differences in height.

For lake Erie, the following means were obtained:

	Rejecting s	storm-days	Not rejecting storm-days		
Direction of wind	No. of days	Results	No. of days	Results	
Southeast and northwest North, northeast and east South, southwest and west	22	$ \begin{array}{r} 4.56 \\ 4.72 \\ 4.35 \end{array} $	34 26 45	$4.56 \\ 4.71 \\ 4.31$	

The mean of all observations made the zero of the Port Colborne gauge 4.54 feet above the zero of the Rockwood gauge, with a probable mean error not exceeding 0.10 foot.

For lake Huron, the means are as follows:

	Rejecting st	orm-days	Not rejecting storm-days		
Direction of wind	No. of days	Results	No. of days	Results	
East and west. North, northwest and northeast South, southwest and southeast Calm	$\frac{35}{34}$	$ \begin{array}{r} 2 \cdot 62 \\ 2 \cdot 48 \\ 2 \cdot 68 \\ 2 \cdot 58 \end{array} $	$\begin{array}{c} 22\\ 40\\ 34\\ 7\end{array}$	$2 \cdot 62$ 2 \cdot 45 2 \cdot 68 2 \cdot 58	

The mean of all observations made the zero of gauge at Lakeport 2.57 feet above zero at Escanaba, with a probable error not exceeding 0.05 foot.

*Days when the velocity of the wind exceeded 10 miles per hour were considered as stormdays.

As might be anticipated, the results for the shallowest lake, lake Erie, are least satisfactory but, even in this case, the Lake Survey considers the probable error not more than 0.10 foot, very much less than the probable error of precise levelling for the same distance.

It has been suggested that lake Erie may have an appreciable slope. Hagen's formula, as stated in Professional Papers of the U. S. Corps of Engineers, No. 24, page 608, is: V=6 $R^{\frac{1}{2}}$ $I^{\frac{1}{2}}$, where V is the mean velocity, R and I the mean radius and the slope. Now, in lake Erie there are two points at which it has a contracted cross section, namely, opposite point Pelee and opposite the outer end of Long point. Assuming that the contracted section at Pelee is 25 miles long, we get a slope of 0.00097 ft. Assuming that the contracted section opposite Long Point applies to the whole lake, we have a fall of 0.00056 ft. Or, in all, only 0.00153 foot.

When it is borne in mind that Hagen's formula only applies to large rivers, and, therefore, gives too high results, it is obvious that the slope, even in lake Erie, is a negligible quantity.

Standard Canadian Bench Marks on Great Lakes

Mr. S. J. Chapleau, Department of Public Works, has supplied the following data re elevations of bench-marks on the Great Lakes as determined by watertransfers:

Lake OntarioKingston B.M. ¹	252.73
" " " " " " " " " " " " " " " " " " "	251.32
" 🐺 "Brighton B.M. XCXVII ³	256.57
" F"Toronto B.M. 646 ⁴	254.21
" " Port Dalhousie B.M. ⁵ .	254.83
Lake EriePort Stanley B.M. ⁶	$587.00 \\ 584.58$
" "Port Colborne B.M. ⁷ Lake HuronGoderich B.M. ⁸	588.55
Georgian BayCollingwood B.M. $668\frac{1}{2}$	587.85
" " " " " " " " " " " " " " " " " " "	591.58
Lake SuperiorPort Arthur B.M. ^u	616 • 13

¹ Kingston B.M. is a steel rivet in top plinth course, S.W. corner of pump house, Kingston drv dock.

² "Coping" B.M. is point of broad arrow, cut in coping, at inner water gauge. ³ B.M. XCXVII is top of steel plug in marble rock about 1,000 feet N.W. of Brighton wharf.

^a B.M. ACAVII is top of steel plug in marble rock about 1,000 teet N.W. of Brighton wharf.
^b B.M. 646¹/₂ is top of steel rivet in coping, S.E. corner of arched portal of Garrison Creek sewer, 800 feet N. of Queen's wharf.
^b Port Dalhousie B.M. is top of iron bolt in foundation stone of large chimney, S.E. end of G.T.R. elevator, east side of Welland canal.
^e Port Stanley B.M. is top of steel plug in top course, E. abutment, Kettle Creek bridge.
^r Port Colborne B.M. is top of steel plug in coping of W. abutment of swing bridge over S. entrance walls of guard lock, Welland canal.
^a Goderich B.M. is top of rivet S.E. corner of chimney, waterworks pumphouse

⁸ Goderich B.M. is top of rivet, S.E. corner of chimney, waterworks pumphouse.
⁹ B.M. 668¹/₂ is top of steel rivet in top of plinth course, N.W. of Collingwood Ship-building Co.'s pumphouse.

¹⁰ B.M. 26 is top of iron ring-bolt set in rock about 250 ft. S.W. of Ontario Lumber Co.'s dock.

¹¹ Port Arthur B.M. is top of rivet in foundation, first course above ground, S.W. corner of Canadian Pacific freight office, Arthur street.

The Harbour-Master's Gauge and Sea Level Datum at Toronto

The Harbour-master's gauge at Toronto is the plane of reference for Canadian water-level records of lake Ontario. Norman D. Wilson, late Surveys Engineer, Toronto Harbour Commission, has kindly contributed the following:

"The Toronto Harbour-master's gauge standard consists of a $\frac{3}{8}$ " steel plate deeply cut or etched in divisions of feet and inches, spiked to the south face of the cribbing of the Queen's wharf. The cribbing rests on the rock and the possibilities of settlement are minimum. The gauge was set up in this position about 1886-7 when I am told it was carefully transferred from its previous position in the vicinity under the direction of Mr. Kivas Tully, Engineer to the Harbour Board.

"The zero of the gauge as originally set up, registered nine feet of water at the Queen's wharf or Western channel. Its datum has not since been changed, though no record is available to give the precise history of the gauge. Readings have been taken of the water level referred to this datum since 1854, though the majority of the records previous to 1860 were destroyed in the burning of the harbour office that year. Since 1861 there exists a record of the height of the water and direction of the wind for every day of the year. For the years 1854-1860 a table of weekly means is extant, giving the mean height of the water for each week for twelve weeks each three months.

"The readings recorded since the setting of the standard gauge in its present position have been taken on a float and staff gauge situated at the west end of the Queen's wharf. A well, connected by a pipe to the old western channel, contains a float. A line attached to this float and carried over a pulley and counterweighted, bears a pointer which travels up and down over the graduations of the staff, with the rising and falling of the float with the water.

"The reading of the staff gauge was frequently checked by direct reading of the standard, and the staff gauge was corrected if any variation crept in. Of late years the staff gauge has not been entirely trustworthy, owing to the fact that the mast for carrying the storm signals is attached to the gauge house and, with the weakened condition of the property as it has fallen into more or less disrepair, a wind of even moderate size is sufficient to affect the easy working of the pulley or the position of the pointer on the cord.

"The readings have been taken to the nearest inch or half-inch once a day during the course of each morning.

"The gauge was set up and maintained as an aid to navigation, and not for the purpose of a scientific study of fluctuations of the level of lake Ontario. Neither the stability of the gauge, the method, the frequency nor the precision of reading it—and more particularly the form of the records, or rather the lack of complete memoranda as to changes in the position of the standard, and of adjustments of the staff gauge—is conducive to confidence in the records as an absolutely precise study of lake Ontario. But the consistent values obtained for the elevation of the zero of the gauge and of mean water is a most remarkable example of the law of averages, and an assurance that the gauge has been consistently cared for well within the limits of accuracy for its primary purpose.

"It is axiomatic that a single datum for North America is an engineering convenience, and New York Harbour mean sea level has been almost uniformly adopted as that datum. The U.S. Lake Survey determined the zero of their gauge at Oswego to be $244 \cdot 15$ feet above New York mean sea level (according to the adjustment of the U.S. level net of 1903). The basis of all precise levels in Canada is the bench on the Chapman building at Rouses Point, N.Y. whose elevation is accepted as that given by the U. S. Coast and Geodetic Survey, namely, 107.955.

"An examination of the yearly mean elevations of lake Ontario, as recorded at Toronto and at Oswego, gives the elevation of the Toronto gauge as $245 \cdot 12$ and the value of mean water at Toronto as $1 \cdot 09$ feet above Harbour-master's zero, or, as elevation $246 \cdot 21$.

"During the summers of 1906, 1907, 1908, and 1909, the Department of Public Works had an automatic gauge at Toronto in connection with the precise levels of the Georgian Bay Canal Survey. Mr. F. R. Burgess of the Naval Service Department was in charge of the gauge and kindly furnished me with the following data respecting the reference bench. This was the top of bolt at the southeast corner of the portal of Garrison Creek sewer and its elevation from the mean of four seasons' gaugings was $254 \cdot 21$. This was deduced by comparison with the record of the U.S. Lake Survey automatic gauge at Tibbett Point, N.Y.

For the season of operation of the gauge, June to November of 1906, the elevation of the	
reference bench was	254.37
For the season of 1909	$254 \cdot 11$
And a mean of the 4 years, 1906-9	254.21

"The Harbour-master's zero is 9.34 feet below this reference bench, or the value of the Harbour-master's zero would be 244.87. The value, 245.00, as elevation of the Harbour-master's gauge, was adopted by the Georgian Bay Canal Survey (See Georgian Bay Ship Canal Survey, Report on the Precise Levelling, Years 1904-1907) and, after consideration of the herein data, by the City Engineer, Toronto.* The probability is that this round number value is not more than five hundredths of a foot astray from the exact truth, and absolute accuracy in levels can never be attained.

"For the following data regarding the Geodetic Survey of Canada precise levels, I am indebted to Mr. F. B. Reid in charge of the same. In common with the Georgian Bay Canal levels and other precise levels in Canada, the initial starting point is the U. S. Lake Survey bench at Rouses Point, N.Y., whose elevation is adopted as given by the U.S. Coast and Geodetic Survey, 107.955. A line of precise levels was run from this point to Windsor with a branch from Hamilton to Bridgeburg, but these lines have not yet been adjusted nor was any connection made connecting them to the level of lake Ontario.

^{*}Pending a re-adjustment of the Canadian precise levels, this elevation— $245 \cdot 00$ —has also been adopted in this report.

"In Toronto the Geodetic Survey levels gave to B. M. DCXIII (on city hall) of the Georgian Bay Canal Survey an elevation of 296.102. The Georgian Bay Survey—based on elevation of Harbour-master's gauge, 245.00—makes this bench 296.96.

"The Geodetic Survey levels differed from the U.S. Lake Survey levels at Windsor by 1.15 feet.

Detroit Tunnel B.M. No. 7		U.S. Lake Sur. Geodetic Sur. of Can.
And at Bridgeburg by 0.761. B.M. 220 ft. N. of Fort Erie Ferry landing	570.596	U.S. Lake Sur.
	569.835	Geodetic Sur. of Can.

Maximum and Minimum of the Harbour-Master's Gauge

*"The highest monthly mean since 1861, is that of May, 1870, when it was 248.81. In May, 1908, the monthly mean was 248.51.

"The lowest monthly mean since 1860, is that of November, 1895, when it was $243 \cdot 13$.

"In the last 52 years, the yearly mean has been above the period mean 21 times and 31 times below it. During this period the yearly means were within one-half foot of the period mean 24 times, being, in 10 cases, greater than it and, in 14 cases, less than it.

"In 11 cases the yearly mean exceeded one-half foot above the period mean (that is, exceeded elevation $246 \cdot 70$) and, in 17 cases, fell more than one-half foot below the period mean—or below $245 \cdot 70$.

"The mean water for the forty years, 1871-1910, for the period of navigation, May 1st to Nov. 30th, is $245 \cdot 11$, and, for the last 50 years, $245 \cdot 14$; or differs not materially from the yearly mean for the same period.

"In the average year, maximum water is attained on the 17th of June, when it rises to elevation $247 \cdot 19$, or just two feet above yearly mean water. Minimum water averages to occur on January 3rd, when the elevation of $244 \cdot 75$ is attained, or barely one and one-half feet below mean water."

Mean Sea Level Determinations by Tidal and Current Survey

As already stated, the precise levels in the Maritime Provinces are based upon mean sea level as determined by Dr. W. Bell Dawson, Superintendent of Tidal Surveys, who has kindly contributed the following statement respecting these determinations by the Tidal and Current Survey:

"The value of mean sea level is found in the first place for a period of one continuous year at a time. It is based upon the height of the tide at every hour, day and night, taken from the autograph record of the tide gauge. By comparison with direct observations for time and height, the record from the registering gauge is reduced to a truly uniform datum from year to year, with relation to a bench-mark.

^{*}Based on assumption that harbour-master's gauge is 245.00.

B

"The value of mean sea level in each year is thus the average of 8,760 individual measurements at successive hours without a break. If any serious interruption occurs, a fresh beginning is made. The basis for the final determination is in all cases a series of complete years of this character; and such determinations have evidently a very high accuracy. The number of years on which the value is based at each harbour, is indicated in the list following:

"Bench-marks—The bench-marks described have been placed or utilized by the Tidal Survey; and they serve to define the low-water datum of the charts as well as the zero level of the tide tables. Care has also been taken to connect these bench-marks with any established datum which existed; such as a railway datum or a harbour datum. In some cases, a datum for these purposes, or for city levels, has been based subsequently upon the tide levels as established by this Survey.

"Halifax—Bench-mark in the Naval yard. On a masonry building originally known as the sail loft, and now named No. 3 storehouse; a groove cut on the masonry and marked with a broad arrow beneath it, on the east side of the building near the southeast corner, and about $4\frac{1}{2}$ feet from the ground. (The low-water datum of the Admiralty chart of Halifax harbour is defined as 16 feet 1 inch below this bench-mark).

	FEET
Bench-mark above low-water datum	16.08
Mean sea level, as determined from <i>nine years</i> of tidal observation, between 1895 and	
1906	3.49
Royal Engineers' datum, at 12.61 feet below the bench-mark, as described	3.47
Halifax City datum, at 1.85 feet below the Royal Engineers' datum	1.62
Low-water datum of the Chart of the harbour; used from 1895 onward as the zero level	
for the height of the tide	0.00
for the neight of the tide	0.00

"St. John, N.B.—Bench-mark; a broad arrow cut on the granite foundation of the custom house, near the southeast corner, and facing Prince William street; marked with the letters "B.M."

	FEET
Bench-mark above the low-water datum	55.60
Mean sea level as determined from <i>fifteen years</i> of tidal observation, from 1894 to 1910	14.01
Canadian Pacific Railway datum; in correspondence with mean sea level	13.96
Zero level for the height of the tide in the tide tables as adopted in 1896; and now	
accepted as the Public Works datum	0.00
accepted as the Public Works datum	0.00

"Quebec—Admiralty bench-mark, a broad arrow cut in the stone-work on the east side of the principal gateway to the Dept. of Marine and Fisheries building. (The original Chart datum for Quebec harbour is defined as 28 feet below this bench-mark).

"Bench-mark on the dry dock at Lévis, where the tide gauge is situated; a copper plug set horizontally into the face of the masonry of the first altar step, on the west side; and marked LXXIV.

INTROD UCTION

	Feet
Admiralty bench-mark at Quebec, above the low-water datum	28.00
Bench-mark LXXIV at Lévis, as described	$22 \cdot 58$
Royal Engineers' datum, as adopted in 1864; intended as mean sea level	8.72
Mean sea level, as determined from sixteen years of tidal observation, from 1894 to 1911.	8.61
Datum for St. Lawrence levels, as adopted by Mr. R. Steckel of the Public Works	
Department	0.96
Admiralty low-water datum; used from 1894 onward as the zero level for the height	
	0 00

"Victoria, B. C.—Original bench-mark, on a building at the northeast corner of Wharf and Fort streets; the top of the sandstone foundation below the brickwork, at the street corner, which is nearly on the level of the sidewalk. Or, the southern end of the first door-sill, which is $2\frac{1}{2}$ feet from the corner; the level being the same. (The Hudson Bay Co.'s datum and the City datum are defined by this bench-mark).

"Tidal Survey bench-mark, at the rear of the old Custom house building on Wharf street at the foot of Broughton street; the top of a brass bolt drilled vertically into the granite rock, at 16 feet from the northwest corner of the building with the letters "B.M." cut beside it on the sloping surface of the rock.

	Feet
Original bench-mark, above the low-water datum or zero of the tide tables	36.36
Tidal Survey bench-mark, as described	15.40
High water level; average elevation of the higher of the two high waters in each day,	
based on a period of two complete years. Defining the front line of shore prop-	
erties	8.51
Mean sea level; as determined from <i>five years</i> of tidal observation between 1895 and	
1911	6.18
Low-water datum adopted as the zero level for the height of the tide in the tide tables.	0.00
(This is at 90.40 feet above the Victoria City datum).	

"Vancouver, B. C.—Bench-mark, on the north front of the Customs examining warehouse; the top of a brass bolt set obliquely into the masonry plinth at about six feet west of the most easterly of the three doors.

	PEET
Bench-mark above the low-water datum	40.09
High water level, adopted as elevation 100.00 feet, in establishing the Canadian Pacific	
Railway datum.	15.23
Mean sea level, as determined from seven years of tidal observation; in 1902-03, and	
from 1905-12	8.03
Low-water datum of the chart of Vancouver harbour; adopted as the zero level for the	
height of the tide	0.00
(This is at 84.77 feet above the Canadian Pacific Railway datum).	

"Prince Rupert, B.C.—Bench-mark, the top of a brass bolt set vertically in a concrete wharf, of which the west side is 45 feet eastward from the centre line of McBride street. The bolt is $16\frac{1}{2}$ feet from the shore end of the wharf, and 15 inches from its west side; the top of the bolt being level with the surface of the concrete.

Bench-mark above the low-water datum	FEET 30.03
Mean sea level; as determined from four years of tidal observation, between 1906 and	12.49
1911 Low-water datum or zero level of the tide tables; and Chart datum	0.00
Harbour datum as adopted by Mr. J. H. Bacon, while harbour engineer; one foot lower.	-1.00

"Other tidal stations.—In addition to the foregoing, there are a number of harbours on both coasts of Canada for which mean sea level can be computed accurately or approximately, according to the length of the tidal record obtained from them. Although the location of these stations was primarily decided upon for tidal purposes, they are well distributed over the entire coast line; and, on the Pacific coast, they include the heads of the principal inlets to which railway communication is the most probable."

Adjustments of United States Precise Levelling

Reference has already been made to the comprehensive re-adjustment of precise levels in the United States which was carried out by a committee composed of four members of the staff of the U.S. Coast and Geodetic Survey. A number of bench-marks in Canada were included in this re-adjustment and there were many others, particularly in the vicinity of the Great lakes that can readily be connected with the Canadian precise level net by water-transfer or by direct connection.

As the water-levels of the Great lakes are referred to the various benchmarks determined by this re-adjustment, it is important that—unless we are prepared to challenge the accuracy of the United States levels—our results should be in agreement with theirs at common points. The differences between the American and our preliminary figures are set forth on pages ix, xiv.

One important point in this connection is the value to be attached to watertransfers on such large bodies of water as the Great lakes. The writer has always held that such transfers, if properly carried out, are more accurate than precise levelling, basing his belief largely upon the results obtained by the U. S. Lake Survey in 1875, and which are set forth on pages ix-xi.

As supporting this theory the remarks of Mr. John F. Hayford, Inspector of Geodetic Work, U.S. Coast and Geodetic Survey, are of interest. In the report for 1898-99,* he discusses the relative elevation of the gulf of Mexico and the Atlantic. A calculation of the difference of elevation necessary to account for the Gulf Stream, based on Hagen's formula, indicated "a fall of about 0.1 foot, or 30 millimetres, in the 500 miles of the straits between its western entrance and the north end of the Bahama Banks. Other formulae for the slope give results varying widely from this, some of them indicating a much greater slope, perhaps ten times as great. All of the available formulae are based on observations upon streams which are much shallower and smaller, and are, therefore, very unreliable when used as a means of exterpolation to determine the slope of so large a stream."

The suggestions that the winds may heap up the water into the Gulf and that the barometric pressure may be less on the Gulf than on the Atlantic are also discussed.

^{*}Precise Levelling in the United States. U.S. Coast and Geodetic Survey. Appendix No. 8, Report for 1898-99, p. 429.

The mean of the four values for the apparent elevation of the Gulf above the Atlantic, derived from the levelling is +0.462 metre. "The range, 0.85metre, in these values is so great that it can hardly be contended with confidence that the mean represents an actual difference of elevation."

In view of the evidence, Mr. Hayford "believes that a greater degree of accuracy will be attained in the adjustment of the level net by assuming that the mean surface of the Gulf and of the Atlantic are at sensibly the same elevation, than by introducing any correction, derived either from theory or from the levelling itself, for the elevation of the Gulf above the Atlantic."

The contention that the apparent systematic error is due to the erroneous assumption that the Gulf of Mexico and the Atlantic are at the same level is disproved by: (1) Of the 18 circuits, only one has a closing error affected by this assumption, and (2) of the 17 closures, independent of this assumption, 14 have closing errors of the sign which would be accounted for by assuming that the closing error is due entirely to the below systematic error.

The U.S. Coast Survey Committee on Precise Levelling made an investigation to determine the laws governing the systematic errors known to exist in Coast Survey levelling. The principal conclusion reached was that "a horizontal surface as defined by Coast and Geodetic Survey levelling of precision is always tipped up slightly with reference to the true horizontal surface, the rotation being about a line 20° north of west or south of east, the inclination being such that the south-western part of the surface is too low and the north-western portion too high, regardless of the direction in which the levelling actually progressed. According to this law, a Coast and Geodetic Survey level line running in a direction about 20° east of north will run too *low* at a maximum rate; a line in the opposite direction will run too *high* at the maximum rate, and in the two directions at right angles, namely 20°-north of west and 20° south of east, a line will not be subjected to a *systematic* tendency to run either too high or too low."*

While this law appears to hold good for Coast Survey levelling previous to 1899, the same kind of evidence indicates that systematic errors following this law do *not* exist in the levelling by the U. S. Engineers.

The Committee on Precise Levelling has, since the first adjustment in 1899, also passed on the adjustments of 1903, 1907 and 1914. The 1907 report contains the following respecting the principles upon which the later adjustments have been made:

t"When there is added to such a level net as that which was fully and carefully adjusted in 1903 so much new, accurate, and important levelling as is indicated above, the first question that arises is: How much change will this necessarily make in elevations already published? It is a great convenience to have fixed assigned elevations for bench-marks—standard elevations, so to speak—to

^{*}U.S. Coast and Geodetic Survey. Precise Levelling in the United States, Appendix No. 8. Report for 1898-99. †Precise Levelling in the United States, 1903-1907, p. 8.

which all other elevations in surrounding regions shall be referred, and to make no changes in these values unless necessary. Every change in the assigned elevations of the principal bench-marks is liable to cause inconvenience to engineers outside the Survey, as well as to the Survey, by making extensive changes necessary in computations based upon these assigned elevations. On the other hand, however desirable it may be to have fixed values for the elevations of the principal bench-marks, and so to make no changes in those which have already been given to the public in print, it is not desirable to keep a value for an elevation unchanged when later levelling gives a value differing from it greatly and which is determined with a higher degree of accuracy. Therefore, it is never possible to adopt a final standard value for the elevation of any bench-mark unless it is positively known that no more precise levelling connected with the net will be done, or else that, if done, it will not be utilized to improve the existing assigned elevation; for, all new levelling, besides giving elevations for points not previously determined, affects, by its connections, many elevations in the net as already adjusted, the effect being necessarily greater in the vicinity of the new levelling than in regions more remote. But, if all new levelling is to be utilized to the fullest extent in securing elevations of the highest degree of accuracy in every part of the net, then, whenever new levelling forming links in the net is secured, the whole net must be re-adjusted and the old adjusted elevations must be completely superseded by the new.

"Neither of the radical plans indicated above—either to hold all old elevations without change and merely to fit new levelling to the old, or to supersede all old elevations by new ones—seems desirable; but a conservative procedure, intermediate between the two, is possible.

"If, after a complete re-adjustment of the level net, the change in the published elevation of any junction point required by the new adjustment is very small, or, in other words, elevations from the old and new adjustments agree closely, it seems best to hold the elevations already published. Especially does it seem certain that, whenever the change called for by the new adjustment is much smaller than the uncertainties in the new adjusted elevations, no change should be made. So, also, when, for any link in the net, the new adjustment gives a difference of elevation far within the limits of uncertainty of the new adjusted difference, it seems that the old difference of elevation should be held without change, even though a constant correction to the elevations along the line is found to be necessary."

Applying these principles to the adjustment of 1907, it was decided to hold, without change, all elevations in New York and many in Pennsylvania, all elevations and differences of elevation through the Great lakes, all elevations in North Carolina, Georgia, Tennessee, Kentucky, and many in Texas, and to hold many differences of elevation in Ohio.

Transcontinental Levelling in United States

In June, 1914, Hon. O. H. Tittmann, then Superintendent, U.S. Coast and Geodetic Survey, courteously supplied the following memorandum respecting Transcontinental levelling in the United States.

"Since the results of the first transcontinental line of precise levels were announced, two more connections between the eastern and the western levels have been made. For a proper comparison of the results it is necessary to consider the closure of the lines connecting the tide stations on the Pacific ocean with those on the Atlantic ocean and the gulf of Mexico. In each case the elevation is carried through the best lines in the level net. The elevation of mean sea level at Seattle, Washington, as carried from mean sea level at Sandy Hook, New York, is ± 1.022 metres. In other words, the elevation of any bench-mark on the level line between these two places would be 1.022 metres higher by the eastern line than by the western line.

"The elevation of mean sea level at San Francisco, California, carried from mean sea level at Galveston, Texas, is +0.212 metre. That is, the levels from the east give a higher elevation for a bench-mark than the levels from the west.

"The elevation of mean sea level at San Diego, California, as carried from Galveston, Texas, is +0.643 metre. That is, the levels from the east give a higher elevation for a bench-mark than the levels from the west.

"While the above evidence shows that the levels from the east give a higher elevation for a bench-mark than the levels from the west, still it is not conclusive that the difference is due to the direction of running the levels, since several factors may combine to give this result. There may be an actual difference in mean sea level at different places, but the correction per kilometre necessary to close the circuits involving the sea level at two places is comparable with the average correction per kilometre for circuits which close on one bench-mark.

"This Survey has not discovered any errors in recent levelling due to the direction of the running of the line."

CORRIGENDA*

Page

- Seventh line from bottom, for 766, read 772.1. $1\overline{0}$
- 11 Fifth line from top, for 856, read $858 \cdot 2$
- Twenty-second line from bottom, for 3,406 and 3,380, read 3,411 and 3,387, respectively. 14
- Second line from bottom, for 4, 107 read 4, 197. 14
- Eleventh line from top, for 14, read 18. 19
- 26 Fifth line from top, for 60, read 54.
- 29 Twentieth line from bottom, for 35, read 30.
- Twenty-first line from top, for 403.8, read 417.6. 45
- Eleventh and twenty-third lines from top, for 597 and 612, read $596 \cdot 6$ and $613 \cdot 3$, respectively. 47
- Fifth line from bottom, for 364, read 564. 48
- Eighth and twenty-seventh lines from bottom, for 766, read 772.1. 60
- Third, seventh and twenty-ninth lines from bottom, for 766, 766 and 766, read 769.0, 772.1 61 and 772.1, respectively.
- 63 Seventh line from bottom, for 766, read 772.1.
- 64 Top line, for 785, read $784 \cdot 3$.
- Thirty-first and twenty-ninth lines from bottom, for 886 and 892, read 888.4 and 895.2. 72 respectively.
- 81 Twenty-sixth line from bottom, after No. 1, insert McGregor lake.
- Eighth line from bottom, for 3,233, read 3,240. 81
- 86 Eleventh, thirty-fourth and thirty-eighth lines from top, junction switch, East junction and West junction are now Forth, Olway and Ullin, respectively.
- 88 Ninth line from bottom, for 3,443 and 3,418 read 3,447.9 and 3,420.8, respectively.
- 95
- Tenth line from bottom, for 1402 read 1418, and for 1375 read 1382. Seventeenth line from bottom, for 1408 and 1360 read 1428 and 1380, respectively. 95
- Seventh line from bottom, for 2, 182, read 2, 682. 102
- Eleventh line from top, for 14, read 18. 103
- 137 Delete foot-note.
- 153 Last two lines, for 885 and 838 read 855 and 840.3, respectively.
- 187 Thirteenth line from top, for 3,212, read 3,272.
- Twentieth, seventeenth and twelfth lines from bottom, for Bulkley, Quick and Knockholt 189 read Forestdale, Knockholt and Quick, respectively. Third line from top, for Duncanan read Bulkley Cañon.
- 190
- Twelfth line from top, for Olga read Ola. 216
- 236 Eleventh line from top, for 191.7, read 197.1.
- 247 Third line from top, for 1,573, read 1,543.
- Below second line from bottom, insert, 1,589.6 Cranberry station..... 2,656 249
- Above nineteenth line from bottom, insert, $1,841\cdot7$ Above twentieth line from bottom, insert, $1,960\cdot5$ 251 898 Basque station.....
- 252 94 Laidlaw station
- 266 Fourteenth line from bottom, delete, mean water 828
- 354 Above third line from bottom, insert
 - Canadian Pacific Ry. crossing, C.P.Ry., rail, 725.9; A.E.Ry., rail 698.6
- 368 Seventeenth line from top, for Otter Summit read Brookmere.
- Fourteenth line from bottom, for 1,059, read 1,074. Twentieth line from bottom, for 1,313, read 1,355. 396
- 399
- 405
- 405
- Thirteenth line from bottom, for 936, read 922. Fourth line from bottom, for 637, read 634. Fourth line from top, for 830, read high water, 874; low water 868 406
- 406 Sixth line from top, for 852, read high water (1909), 869; (1910) 866
- 429 Sixth line from top, for $620 \cdot 4$, read $697 \cdot 1$.
- 460 Second, fifth, seventh and eighth lines from top, for 911, 1,023, 1,010 and 1,310, read 915, 1,024, 1,008 and 1,321, respectively. Fifth and sixth lines from bottom, for 1530 and 1330 read 1329 and 1537 respectively.
- 460
- Delete twelfth line from bottom. 461
- Seventh line from top, for 4,946, 10,941, 2,189, read 4,957, 10,549, 2,196. 515
- Fourth line from top, for 700, read 705. 518
- 544 Fourth line from bottom, for 2,897, read 2,885.
- 547 Sixth line from top, for 3,102, read 3,129.
- Fifth and fourth lines from bottom, for 1,200, read 1,030. Fourth line from bottom, for 3,500-4,000, read 5,580. Ninth line from top, for 6,600, read 6,500. 555
- 555
- 557

*Most of the corrections are based upon recent precise levels. Where the changes are numerous, they are listed under Addenda, pp. 584-590.

ALTITUDES

40.5	Mando, Point Fortune branch switch	106.8
47.3	Point Fortune station, Que	123.6
$45.8 \\ 48.2$	Interprovincial boundary St. Eugène station, Ont	$\begin{array}{c} 171 \cdot 8 \\ 180 \cdot 9 \end{array}$

NOTE.—Except where otherwise stated, the elevation refers to base of rail opposite station buildings or middle of bridge or middle of siding. Cities, divisional points, larger towns and termini are printed in heavy-face type.

• For additional elevations between Montreal and North Bay, see under "Bench marks and sundry elevations determined by Dept. of Public Works."

CORRIGENDA*

Page

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- 14 19 Eleventh line from top, for 14, read 18.
- 26 Fifth line from top, for 60, read 54.
 20 Truncticth line from bottom for 35, read 30.

Elevations on the following lines, if to tenths of foot, are from Geodetic Survey determinations and refer to top of rail:

CANADIAN PACIFIC RAILWAY Main Line, west of Port Arthur Dominion Atlantic Railway Short Line St. Andrews Branch St. Stephen Branch Shore Line Edmundston Branch Aroostook Branch Quebec Central Railway Drummondville Branch Stanbridge Branch Newport Branch Ontario and Quebec Line, west of St. Polycarpe Prescott Branch Owen Sound Branch Toronto and Sudbury Sault Ste. Marie Branch La Riviere Branch Lyleton Branch Souris Branch Portal Branch Macleod Branch Aldersyde Branch Coutts Branch Crowsnest Line GRAND TRUNK RAILWAY Main Line, west of Prescott Ottawa Division, west of Renfrew Niagara Falls and Windsor

Loop Line Southampton Branch Kincardine Branch London and Wingham Tillsonburg Branch Welland Branch Owen Sound Branch NATIONAL TRANSCONTINENTAL RAILWAY GRAND TRUNK PACIFIC RAILWAY Main Line, west of Saskatoon Regina Branch HALIFAX AND SOUTHWESTERN RAILWAY CANADIAN NORTHERN RAILWAY Picton and Maynooth Branch Main Line, east of Winnipeg North Lake Branch Ridgeville Branch Regina and Prince Albert Branch, Regina to Warman INTERCOLONIAL RAILWAY Mulgrave Branch Oxford Branch Fredericton Branch International Railway TEMISCOUATA RAILWAY BOSTON AND MAINE RAILROAD MAINE CENTRAL RAILROAD NEW YORK AND OTTAWA RAILWAY PERE MARQUETTE RAILROAD GREAT NORTHERN RAILWAY

Fifth and sixth lines from bottom, for 1000 and 1000 four for 460

Delete twelfth line from bottom. 461

Toronto and Hamilton

- Seventh line from top, for 4,946, 10,941, 2,189, read 4,957, 10,549, 2,196. Fourth line from top, for 700, read 705. 515
- 518
- Fourth line from bottom, for 2,897, read 2,885. Sixth line from top, for 3,102, read 3,129. 544
- 547
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- 555
- 557

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ALTITUDES

IN

THE DOMINION OF CANADA

Elevation Miles from CANADIAN PACIFIC RAILWAY-MAIN LINE above mean Montreal sea level Montreal to Vancouver 0.0 Montreal, Windsor station..... 110 Westmount station..... Summit...... Montreal junction..... Western junction, with Jacques Cartier Union Ry....... Golf Links station..... 1.7 152 3.1 192 $4 \cdot 8$ 157 7.0 137 8.8 108 89.0* Dorval " Strathmore " Valois " Lakeside " 9.6 Dorval 11.5 89 12.1 12.7 89.1 96.7 Cedar Park " 13.5 111.7Pointe Claire " $14 \cdot 2$ 110 Beaconsfield " Beaurepaire " Baie d'Urfé " Ste. Anne " 15.0 107.016.9 $106 \cdot 8$ 18.6 114.1Ste. Anne " Ottawa river, Ste. Anne bridge, water, 71; rail.... "Vaudreuil bridge "71; ".... Vaudreuil, junction with Ontario and Quebec line Isle Cadieux station. 117.7 20.4 20.8 111.0 23.494 23.7 86.1 26.994.3 Como station. Hudson " Hudson Heights station. Choisy station. 30.199.3 $32 \cdot 2$ $32 \cdot 7$ 91.6 87.9 105.636.2 Rigaud station. River Rigaud, bed, 65; rail. Mando, Point Fortune branch switch 40.2103.9 $104 \cdot 2$ 40.3 40.5 $106 \cdot 8$ 47.3 123.6 Point Fortune station, Que. $45 \cdot 8$ 171.8 Interprovincial boundary..... 180.9 $48 \cdot 2$ St. Eugène station, Ont.

NOTE.—Except where otherwise stated, the elevation refers to base of rail opposite station buildings or middle of bridge or middle of siding. Cities, divisional points, larger towns and termini are printed in heavy-face type.

* For additional elevations between Montreal and North Bay, see under "Bench marks and sundry elevations determined by Dept. of Public Works."

9

Miles from Montreal

CANADIAN PACIFIC RAILWAY-MAIN LINE

Montreal to Vancouver

53.4	Stardale station (summit)	290.4
57.0	Crand Truch Haulashur branch pressing	263.8
	Grand Trunk, Hawkesbury branch, crossing	
57.6	Vankleek Hill station	271.5
$60 \cdot 1$	McAlpin station	221.8
$65 \cdot 2$	Caledonia Springs station	167.4
69.8	Alfred "	177.5
74.3	Alfred " South Nation river, high water (1862), 163-2; (Mar. 17, 1898),	
	158.5; ordinary high water 156.5; extreme low water, 147.6;	
	rail	169.7
74.6	Plantagenet station.	169.5
77.0	Summit, ground, 250; rail	247
79.8	Dandleton station	233.1
	Pendleton station Brook, high water, 177; bed, 170; rail	194.5
80.9	Brook, high water, $1/1$; bed, $1/0$; rall	
82.3	Cobb brook, high water (Mar. 17, 1898), 164; bed, 154; rail	165.6
85.4	Bourget station North Indian brook, bed, 192; rail	214.8
88.0	North Indian brook, bed, 192; rail	211.4
88.9	Hammond, Grand Trunk Ry., Rockland branch, crossing	219.6
91.4	Summit	279
94.3	Leonard station	271.6
97.3	Brook, bed, 240; rail	260
98.6	Navan station	240.0
104.9	Blackburn "	229·0
107.0	Greens creek, bed, 200; rail	218
109.4	New York and Ottawa Ry. junction, Prescott branch, crossing	197.1
109.7	Rideau river, high water (Mar. 14, 1898) 192; low water, 180; rail	197.7
111.0	Ottawa, Central station	213.7
111.0	Ottawa river, Alexandra bridge, highest water recorded (May 28,	210 -
111.1	1909), 149.3; high water (April 24, 1896), 147.8; lowest re-	
	1909), 149.5; mgn water (April 24, 1890), 147.6; lowest re-	
	corded water (Oct. 1, 1881), 127.0; average low water 129.3;	100.2
442.0	bottom of bridge 184.2; base of rail	192.3
113.0	Maniwaki junction, with Maniwaki branch	167.0
113.6	Hull, junction with Waltham branch	190.9
114.9	Ottawa river, Prince of Wales bridge, high water (1876), 177; (1877)	100.0
	169; (1878), 170; (1879), 165; rail	190.8
115.5	Ottawa, Broad St. station	181.0
120.7	Britannia station	202.8
121.3	Ottawa river, Deschênes lake, low water	190.8
122.6	Grand Trunk, Ottawa division, crossing, G.T. Ry., rail, 241.6;	
	Can. Pac. Ry., rail	217.7
126.3	Nepean station	372
130.4	Stittsville station	399
134.2	Summit	490
139.2	Ashton station	449
144.0	Carleton, junction with Brockville branch, north track	449
144.6	Mississippi river, high water, 430; low water, 424; bed, 420; rail	444
150.9	Almonte station	398
151.4	Almonte station. Mississippi river, water, 367; bed, 363; rail.	401
154.6	Snoddon station	378
159.4	Snedden station Mississippi river, high water, 298; low water, 293; rail	325
	Debenham station	323
159.8	Pakenham station	324
163.9	Waba station.	330
167.1	Madawaska river, high water, 259; low water, 242; Ottawa river,	200
4.68	at mouth of Madawaska, high water, 246; low water, 239.6; rail	289
167.6	Arnprior station Grand Trunk Ry., Ottawa division, crossing	300
168.0	Grand Trunk Ry., Ottawa division, crossing	300.1

Miles from Montreal	CANADIAN PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
	Montreal to Vancouver	
170.7	Braeside station	278.6
172.9	Sand Point station	264.8
178.0 182.6	Castleford station	$263.9 \\ 415.4$
182.0	Russell station Renfrew, junction with Kingston and Pembroke branch	415.8
186.8	Bonnechère river, water, 365: bed, 353: rail	388.1
189.6	Eganville junction, with Eganville branch	405.0
193.5	Summit	542
194.6	Halev station	528.6
197.7	Gould creek, water, 465; rail	477.0 502
$ \begin{array}{r} 198 \cdot 6 \\ 200 \cdot 5 \end{array} $	Rox station Water tank	478
200.5	Cobden station	474.9
207.1	Snake River station	423.0
207.3	Snake river, water, 405: rail	415.2
210.8	Meath station	415.5
210.9	Muskrat river, water, 408; rail	415.7
$\begin{array}{c} 213 \cdot 5 \\ 215 \cdot 3 \end{array}$	Summit, rail Government Road station	$\begin{array}{r} 466 \\ 422 \cdot 1 \end{array}$
213.3	Pembroke station	380.2
220.8	Bay of Ottawa river, high water, (May, 1876), 374; low water	000 -
	365·3; rail	380
225.8	Stafford station	473
230.7	Petawawa station	466.6
$\begin{array}{c} 231 \cdot 0 \\ 232 \cdot 4 \end{array}$	Petawawa river, water, 436; bed, 430; rail	$\begin{array}{r} 459 \cdot 7 \\ 484 \end{array}$
232.4 235.2	Military Camp station	515
237.1	Thistle station	508.2
239.6	Thistle station Chalk river, water, 477; bed, 471; rail	486.5
242.3	Chalk River station	523.0
247.8	Wylie station	527.7
251.8	Bass Lake station	587·9 699
$254.6 \\ 257.5$	Summit, ground, 713; rail Moorlake station	665.6
258.9	Moore lake, water	613
262.7	Ashport station	544
266.5	Mackey station	431.1
268.2	Heney brook, water, 401; rail	418
270.6 276.1	Stonecliff (formerly Rockcliffe) station	475·9 561
280.5	Bissett station	548.6
283.7	Gratan station	hot.
287.6	Summit	750
288.5	Aylen station	730
293.2	Deux Rivières station	519.1
294.2	Ottawa river, Kelly bay, high water, (May 10, 1880), 482; low	498
299.1	water, 469; rail opposite Hodgson station	
303.9	Klock station	
308.0		
314.5	Rankin station Mattawa, junction with Timiskaming branch	562-4
315.4	Boom creek, water, 523; rail	554
$\begin{array}{r} 320 \cdot 5 \\ 325 \cdot 5 \end{array}$	Calvin station River Amable-du-Fond, water, 553; rail	576.7
325.5	Eau Claire station	589.0

Miles from Montreal

CANADIAN PACIFIC RAILWAY-MAIN LINE above mean sea level Montreal to Vancouver 333.4 788.7 Rutherglen station..... 336.4 844 Summit, rail..... 781.7 340.5 Bonfield station..... 784.8 Nasbonsing station..... 344.5 Corbeil station..... 733.1 350.3 Corbeil station. Cliffe station. Canadian Northern Ry., main line crossing, C.N. Ry. rail, 691; C.P. Ry., rail. Nipissing, Grand Trunk Ry., Toronto and North Bay, crossing... North Bay station. Lake Nipissing, high water, 647.8; low water. Yellek station. Beaucage station $354 \cdot 1$ 699.4 355.3 662 355.7 673.6 360.0 662 363 . 1 640.5 365.8 685 668 370.0 374.5 665 Sturgeon river, bed, 642; rail. Cache Bay station. 383.3 689 383.6 690 655 386.4 Verner station..... 393.9 673 398.0 678 Kirk station..... Warren station. Hagar station. 691 403.0408.0 680 $415 \cdot 1$ Markstay station..... 690 422.8 Stinson station..... 866 427.1800 427.2 800 430.5 820 Coniston station..... Romford, junction with Toronto and Sudbury line Sudbury, junction with Sault Ste. Marie branch..... 432.2 820 433.2 846 439.2 857 442.6 Murray station (summit)..... 1.002 893 448.3 Azilda station..... Chelmsford station..... Deadfall brook, bed, 854; rail Larchwood station.... Vermilion river, water, 845; rail 889 451.3 451.5889 886 456.3 457.2 867 1,090 462.5 Levack station 1,233 467.6Windy Lake station..... 1,378 1,377 1,266 474.6 Cartier station..... Geneva station..... 478.0Benny station. Summit, ground, 1,392; rail. Stralak station. 482.3 1,367 485.5485.91,357 489.6 Nitro station..... 1,230 Pogma station. Pogma station. Spanish river, water, 1,154; rail. Fluorite station. Summit, ground, 1,282; rail. Forks station. Bay of Spanish river, water, 1,189; rail. Summit, ground, 1,330; rail. Metagama station 494.61,158 497.8 1,165 1,198 1,258 1,229 499.7 502.3 505.7 1,195 506 . 2 508.9 1,319 1,268 1,273 1,268 1,371 $511 \cdot 3$ Metagama station..... Sinker station. Sinker station. West branch Spanish river, water, 1,262; bed, 1,253; rail. Eureka lake, high water, 1,379; low water. Eureka station. 515.0 515.3 518.7 1,387 519.4

Miles from Montreal	CANADIAN PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
	Montreal to Vancouver	
521.5	Summit, ground, 1,408; rail	1,396
525.1	Houghton lake, water	1,321
525 • 2	Drefal station.	1.327
529.0	Bisco station	
529 • 1	Bisco station Biscotasing lake, water, 1,317; rail	1,328
533.3	Summit, ground, 1,410; rail	1.407
534.9	Roberts station Pogamasing river, water, 1,334; rail	1,355 1,350
$542.9 \\ 545.4$	Ramsay station (summit)	1,398
549.7	Cat lake water, 1, 366 rail	1,376
552.4	Pogamasing river, water, 1,377; rail.	1,386
553.3	Cat lake, water, 1,366; rail. Pogamasing river, water, 1,377; rail. Summit (height-of-land between lake Huron and Hudson bay)	
	ground, 1.417; rail	1,411
554.6	Branch of Woman river, bed, 1,376; rail	1,382
560 · 7 560 · 8	Woman river, water, 1,431; rail	1,438 1,439
562.8	Woman River station Summit, ground, 1,523; rail	1,510
564.3	Brook, bed, 1,449; rail.	1,464
566-2	Wakami station.	
567.4	Summit rail	1.493
569.8	Winnebago river, water, 1,423; rail. Sultan station	1,447
571.1	Sultan station	1,437 1,471
573·2 577·3	Summit, ground, 1,486; rail	1,471
582.2	Ridout station. Apiskinagama river, water, 1,348; rail. Summit, rail.	1,359
583.5	Summit, rail.	1,408
584.4	Kinagama station	1,395
589.9	Tophet station	1,445
592.7	Summit, ground, 1,489; rail	1,482
595·3 595·5	Nemegosenda river, water, 1,414; rail.	1,420
601.1	Nemegos station. Summit, ground, 1,512; rail.	1,508
601.8	Poulin station	1,499
604.6	Lake Poulin, water	1,476
610.7	Lake Poulin, water Kebsquashesi river, high water, 1,401; low water, 1,398; rail Chapleau station.	1,409
612.0	Chapleau station.	1,412
$612 \cdot 4$ $616 \cdot 8$	Kebsquashesi lake, high water, 1,402; low water, 1,398; rail Grace lake, water	1,413 1,453
618.9	Esher station.	1,455
620.5	Lake Wangoom high water	1,480
622 • 1	Summit, ground, 1,558; rail. Lake Como, water. Summit, height-of-land between lake Huron and Hudson bay	1,539
623.6	Lake Como, water	1,497
625.8	Summit, height-of-land between lake Huron and Hudson bay	1,530
626.3	Pardee station	
$631.9 \\ 635.3$	Musk stationLake Windermere, high water, 1,408; low water	
639.4	Summit, ground, 1,464; rail.	1,447
641.4	Wayland station	1,432
641.8	Echo lake, water	1,429
643.2	Summit ground 1 471 rail	1.459
$645.7 \\ 645.9$	Goldie station	1,385
645·9 649·7	Delmage lake, water Bolckow station	
654.8	Shumka station	1,181
656.8	Brook, water, 1,092; rail	1,131

Miles from Montreal

CANADIAN PACIFIC RAILWAY-MAIN LINE

Montreal to Vancouver

657-8 Dalton station. 1,155 658-7 Oasiwiw brook, water, 1,115; bed, 1,111; rail. 1,148 662-7 Carry station. 1,218 663-7 Carry station. 1,148 670-9 Dog lake, "Lochalsh narrows," water 1,083 671-8 Missinalib station. 1,098 674-1 Summit, ground, 1,159; rail. 1,083; rail. 1,014 675-6 Lochalsh river, high water, 1,087; bed, 1,083; rail. 1,115 678-0 Sutelius station. 1,115 678-1 Lochalsh station. 1,115 684-3 Trout brook, water, 1,165; rail. 1,180 687-9 Summit, ground, 1,346; rail. 1,203 699-9 Otter station. 1,233 694-2 Hobon station. 1,233 694-3 Tout brook, water, 1,130; rail. 1,156 702-1 Magpie river and lake, water, 1,397; bed, 1,394; rail. 1,430 712-4 Girasett station. 1,238 714-4 Girdwood station (summit). 1,433 712-1 Magpie river and lake, water, 1,397; bed, 1,394; rail. 1,430 <			
662.2 Summit, rail. 1,254 663.7 Carry station. 1,144 670.9 Dog lake, "Lochalsh narrows," water 1,083 671.8 Missinabi station. 1,083 674.1 Summit, ground, 1,159; rail. 1,083 674.6 Lochalsh river, high water, 1,087; bed, 1,083; rail. 1,113 675.6 Lochalsh station. 1,115 678.3 Gutelius station. 1,115 687.2 Pick station. 1,130 687.9 Summit, ground, 1,346; rail. 1,311 687.9 Pick station. 1,203 694.2 Hobon station. 1,203 694.2 Hobon station. 1,219 698.6 Franz, junction with Algoma Central and Hudson Bay Ry. 1,223 697.6 Franz, junction with Algoma Central and Hudson Bay Ry. 1,219 698.8 Williams station. 1,180 707.2 Grasett station. 1,433 719.4 Summit, ground, 1,346; rail. 1,430 719.4 Kuimuke, water, 1,307; rail. 1,430 719.4 Kuimuke, water, 1	657.8	Dalton station.	
662.2 Summit, rail. 1,254 663.7 Carry station. 1,144 670.9 Dog lake, "Lochalsh narrows," water 1,083 671.8 Missinabi station. 1,083 674.1 Summit, ground, 1,159; rail. 1,083 674.6 Lochalsh river, high water, 1,087; bed, 1,083; rail. 1,113 675.6 Lochalsh station. 1,115 678.3 Gutelius station. 1,115 687.2 Pick station. 1,130 687.9 Summit, ground, 1,346; rail. 1,311 687.9 Pick station. 1,203 694.2 Hobon station. 1,203 694.2 Hobon station. 1,219 698.6 Franz, junction with Algoma Central and Hudson Bay Ry. 1,223 697.6 Franz, junction with Algoma Central and Hudson Bay Ry. 1,219 698.8 Williams station. 1,180 707.2 Grasett station. 1,433 719.4 Summit, ground, 1,346; rail. 1,430 719.4 Kuimuke, water, 1,307; rail. 1,430 719.4 Kuimuke, water, 1	658.7	Oasiwiwi brook, water, 1,115; bed, 1,111; rail	1,148
663.7 Carry station. 1,218 667.1 Cowslip station. 1,048 671.9 Dog lake, "Lochalsh narrows," water 1,098 671.1 Summit, ground, 1,159; rail. 1,133 675.6 Lochalsh river, high water, 1,087; bed, 1,083; rail. 1,114 678.1 Loch Lomond river, water, 1,087; bed, 1,083; rail. 1,114 678.3 Gutelius station. 1,115 682.0 Lochalsh station. 1,115 682.0 Lochalsh station. 1,308 687.9 Summit, ground, 1,346; rail. 1,308 692.6 Franz, junction with Algoma Central and Hudson Bay Ry. 1,223 695.6 Franz, junction with Algoma Central and Hudson Bay Ry. 1,218 702.1 Magpie river and lake, water, 1,130; rail. 1,156 702.2 Gragett station. 1,238 714.4 Girdwood station (summit). 1,331 714.4 Girdwood station (summit). 1,430 714.4 Girdwood station. 1,363 723.7 Amyot station. 1,372 724.4 Birch lake, water 1,307 725.4	662.2	Summit. rail	1,254
667-1 Cowslip station 1,144 670-9 Dog lake, "Lochalsh narrows," water 1,083 671-8 Missinaibi station 1,139 674-1 Summit, ground, 1,159; rail. 1,032 675-6 Lochalsh river, high water, 1,087; bed, 1,083; rail. 1,114 678-3 Gutelius station. 1,115 678-4 Lochalsh station. 1,115 687-2 Pick station. 1,301 687-3 Frout brook, water, 1,165; rail. 1,301 687-9 Summit, ground, 1,346; rail. 1,313 699-9 Otter station. 1,203 694-2 Hobon station. 1,223 695-6 Franz, junction with Algoma Central and Hudson Bay Ry. 1,219 698-8 Williams station 1,130 702-6 Swanson station. 1,233 702-6 Swanson station. 1,234 702-7 Grazett station 1,372 714-4 Girdwood station (summit) 1,433 718-4 Birch lake, water 1,361 723-7 Amyot station 1,372 731-7 <td< td=""><td>663.7</td><td>Carry station.</td><td>1,218</td></td<>	663.7	Carry station.	1,218
674-1 Summit, ground, 1, 199; rail. 1, 133 675-6 Lochalsh river, high water, 1, 087; bed, 1, 083; rail. 1, 092 678-1 Loch Lomond river, water, 1, 087; bed, 1, 083; rail. 1, 114 678-3 Gutelius station. 1, 115 682-0 Lochalsh station. 1, 115 684-3 Trout brook, water, 1, 165; rail. 1, 308 687-9 Pick station. 1, 203 690-9 Otter station. 1, 203 694-2 Hobon station. 1, 203 694-2 Hobon station. 1, 203 694-2 Hobon station. 1, 180 702-1 Magpie river and lake, water, 1, 130; rail. 1, 156 702-1 Magpie river and lake, water, 1, 130; rail. 1, 156 704-2 Grasett station. 1, 233 704-4 Girdwood station (summit). 1, 433 718-1 Chisholm brook, water, 1, 397; bed, 1, 394; rail. 1, 433 724-4 Birch take, water 1, 362 731-7 White river, water, 1, 300; rail. 1, 317 741-4 Girdwood station. 1, 322 731-7 <		Cowslip station.	
674-1 Summit, ground, 1, 199; rail. 1, 133 675-6 Lochalsh river, high water, 1, 087; bed, 1, 083; rail. 1, 092 678-1 Loch Lomond river, water, 1, 087; bed, 1, 083; rail. 1, 114 678-3 Gutelius station. 1, 115 682-0 Lochalsh station. 1, 115 684-3 Trout brook, water, 1, 165; rail. 1, 308 687-9 Pick station. 1, 203 690-9 Otter station. 1, 203 694-2 Hobon station. 1, 203 694-2 Hobon station. 1, 203 694-2 Hobon station. 1, 180 702-1 Magpie river and lake, water, 1, 130; rail. 1, 156 702-1 Magpie river and lake, water, 1, 130; rail. 1, 156 704-2 Grasett station. 1, 233 704-4 Girdwood station (summit). 1, 433 718-1 Chisholm brook, water, 1, 397; bed, 1, 394; rail. 1, 433 724-4 Birch take, water 1, 362 731-7 White river, water, 1, 300; rail. 1, 317 741-4 Girdwood station. 1, 322 731-7 <		Dog lake, "Lochalsh narrows," water	1,083
674-1 Summit, ground, 1, 199; rail. 1, 133 675-6 Lochalsh river, high water, 1, 087; bed, 1, 083; rail. 1, 092 678-1 Loch Lomond river, water, 1, 087; bed, 1, 083; rail. 1, 114 678-3 Gutelius station. 1, 115 682-0 Lochalsh station. 1, 115 684-3 Trout brook, water, 1, 165; rail. 1, 308 687-9 Pick station. 1, 203 690-9 Otter station. 1, 203 694-2 Hobon station. 1, 203 694-2 Hobon station. 1, 203 694-2 Hobon station. 1, 180 702-1 Magpie river and lake, water, 1, 130; rail. 1, 156 702-1 Magpie river and lake, water, 1, 130; rail. 1, 156 704-2 Grasett station. 1, 233 704-4 Girdwood station (summit). 1, 433 718-1 Chisholm brook, water, 1, 397; bed, 1, 394; rail. 1, 433 724-4 Birch take, water 1, 362 731-7 White river, water, 1, 300; rail. 1, 317 741-4 Girdwood station. 1, 322 731-7 <		Missinaibi station	
675.6 Lochalsh river, high water, 1,089; low water, 1,084; rail. 1,092 678.1 Lochalsh station 1,114 678.3 Gutelius station 1,115 684.3 Trout brook, water, 1,165; rail. 1,115 687.2 Pick station 1,303 687.9 Summit, ground, 1,346; rail. 1,303 690.9 Otter station 1,203 694.2 Hobon station 1,223 695.6 Franz, junction with Algoma Central and Hudson Bay Ry. 1,219 698.8 Williams station 1,1163 702.1 Magpie river and lake, water, 1,130; rail 1,163 707.2 Graason station 1,238 714.4 Girdwood station (summit) 1,391; rail 1,430 719.4 Summit, ground, 1,26; rail 1,432 724.4 Birch lake, water 1,363 734.3 O'Brien station 1,322 734.3 O'Brien station 1,327 734.3 O'Brien station 1,327 744.4 Birch kake, water, 1,327; rail 1,360 754.3 O'Brien station 1,223		Summit ground, 1, 159; rail.	
678-1 Loch Lomond river, water, 1,087; bed, 1,083; rail. 1,114 678-3 Gutelius station. 1,115 682-0 Lochalsh station. 1,105 684-1 Trout brook, water, 1,165; rail. 1,108 687-2 Pick station. 1,308 687-9 Summit, ground, 1,346; rail. 1,303 690-9 Otter station. 1,203 694-2 Hobon station. 1,223 695-6 Franz, junction with Algoma Central and Hudson Bay Ry. 1,219 698-8 Williams station. 1,180 702-6 Swanson station. 1,163 702-6 Grasett station. 1,163 704-1 Magpie river and lake, water, 1,130; rail. 1,433 718-1 Chisholm brock, water, 1,397; bed, 1,394; rail. 1,433 718-1 Chisholm brock, water, 1,327; bed, 1,394; rail. 1,342 723-7 Amyot station. 1,322 731-7 White river, water, 1,300; rail. 1,322 731-7 White river, water, 1,327; rail. 1,440 737-0 White fish brook, water, 1,327; rail. 1,243 743-8		Lochalsh river, high water, 1,089: low water, 1,084; rail.	
678-3 Gutelius station 1, 115 682-0 Lochalsh station 1, 175 682-0 Trout brook, water, 1, 165; rail. 1, 180 687-2 Pick station 1, 308 687-9 Summit, ground, 1, 346; rail. 1, 331 690-9 Otter station 1, 223 694-2 Hobon station 1, 223 695-6 Franz, junction with Algoma Central and Hudson Bay Ry. 1, 219 698-8 Williams station 1, 180 702-1 Magpie river and lake, water, 1, 130; rail. 1, 163 707-2 Grasett station 1, 132 718-4 Girdwood station (summit) 1, 433 718-4 Girdwood station 1, 394; rail. 1, 433 718-4 Summit, ground, 1, 526; rail. 1, 362 1, 372 723-7 Amyot station 1, 372 1, 372 731-7 White river, water, 1, 300; rail. 1, 329 1, 342 73-0 White river, water, 1, 227; rail. 1, 363 1, 363 73-0 White river, water, 1, 237; rail. 1, 243 1, 440 73-1 Type station		Loch Lomond river, water, 1,087; bed, 1,083; rail.	
682.0 Lochalsh station 1,175 684.3 Trout brook, water, 1,165; rail. 1,180 687.2 Pick station 1,308 687.9 Summit, ground, 1,346; rail. 1,203 690.9 Otter station 1,203 695.6 Franz, junction with Algoma Central and Hudson Bay Ry. 1,213 698.8 Williams station 1,180 702.1 Magpie river and lake, water, 1,130; rail 1,163 707.2 Grasett station 1,238 714.4 Girdwood station (summit) 1,430 719.4 Summit, ground, 1,526; rail. 1,495 723.7 Amyot station 1,327 731.7 White river, water, 1,300; rail. 1,363 724.4 Birch station 1,327 731.7 White river, water, 1,300; rail. 1,360 737.0 White river, water, 1,327; rail. 1,440 743.3 O'Brein station 1,223 743.3 Summit, ground, 1,290; rail. 1,224 743.8 White River station 1,223 747.3 Tarpon station 1,225 <			
684.3 Trout brook, water, 1, 165; rail. 1, 180 687.2 Pick station. 1, 308 687.9 Summit, ground, 1, 346; rail. 1, 331 690.9 Otter station. 1, 203 694.2 Hobon station. 1, 223 695.6 Franz, junction with Algoma Central and Hudson Bay Ry. 1, 219 698.8 Williams station. 1, 180 702.1 Magpie river and lake, water, 1, 130; rail. 1, 156 702.6 Swanson station. 1, 163 707.2 Grasett station. 1, 238 714.4 Girdwood station (summit). 1, 433 718.1 Chisholm brook, water, 1, 307; bed, 1, 394; rail. 1, 430 719.4 Summit, ground, 1, 526; rail. 1, 362 723.7 Amyot station. 1, 372 731.7 White river, water, 1, 300; rail. 1, 372 734.3 O'Brien station. 1, 237 737.0 White river, water, 1, 237; rail. 1, 360 734.3 O'Brien station. 1, 233 742.1 White River station. 1, 224 743.8 White River, 1, 243		Lochalsh station	
687-2 Pick station. 1,308 687-9 Summit, ground, 1,346; rail. 1,331 690-9 Otter station. 1,203 694-2 Hobon station. 1,203 695-6 Franz, junction with Algoma Central and Hudson Bay Ry. 1,219 698-8 Williams station. 1,180 702-1 Magpie river and lake, water, 1,130; rail. 1,156 702-2 Grasett station. 1,633 704-3 Girdwood station (summit). 1,433 714-4 Girdwood station (summit). 1,433 718-1 Chisholm brook, water, 1,397; bed, 1,394; rail. 1,440 719-4 Summit, ground, 1,526; rail. 1,362 723-7 Amyot station. 1,363 724-8 Birch lake, water 1,363 724-7 Birch station. 1,329 731-7 White river, water, 1,327; rail. 1,440 737-0 White River station. 1,329 743-3 O'Brien station. 1,225 747-3 Tarpon station. 1,233 748-5 Depew station. 1,243 747-6 <td></td> <td>Trout brook water 1 165: rail</td> <td></td>		Trout brook water 1 165: rail	
687-9 Summit, ground, 1, 346; rail. 1, 331 690-9 Otter station 1, 203 694-2 Hobon station 1, 223 695-6 Franz, junction with Algoma Central and Hudson Bay Ry. 1, 219 698-8 Williams station 1, 180 702-1 Magpie river and lake, water, 1, 130; rail. 1, 156 702-6 Swanson station 1, 233 707-2 Grasett station 1, 233 714-4 Girdwood station (summit) 1, 433 718-1 Chisholm brook, water, 1, 397; bed, 1, 394; rail 1, 433 719-4 Summit, ground, 1, 526; rail. 1, 362 723-7 Amyot station 1, 362 724-4 Birch station 1, 322 725-7 White river, water, 1, 300; rail. 1, 343 737-0 White river, water, 1, 237; rail. 1, 360 737-0 White river, water, 1, 237; rail. 1, 360 737-0 White river station 1, 225 747-3 Tarpon station 1, 223 742-1 White river station 1, 243 748-0 Summit, ground, 1, 290; rail.		Pick station	1,308
690-9 Otter station. 1, 203 694-2 Hobon station. 1, 223 695-6 Franz, junction with Algoma Central and Hudson Bay Ry. 1, 219 698-8 Williams station. 1, 180 702-1 Magpie river and lake, water, 1, 130; rail. 1, 156 702-6 Swanson station. 1, 163 707-7 Grasett station. 1, 233 704-6 Girdwood station (summit) 1, 433 714-7 Girdwood station (summit) 1, 433 714-8 Girdwood station. 1, 302; rail. 723-7 Amyot station. 1, 363 724-4 Birch lake, water. 1, 363 723-7 Amyot station. 1, 372 731-7 White river, water, 1, 300; rail. 1, 372 731-7 White river, water, 1, 327; rail. 1, 360 734-3 O'Brien station 1, 243 742-1 White River station. 1, 225 747-3 Tarpon station. 1, 233 748-5 Deenson station. 1, 225 747-3 Mohter River, high water, 1, 075; low water, 1, 070; rail. 1, 063		Summit ground 1 346: rail	1,331
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748.0 Summit, ground, 1, 290; rail. 1, 264 751.9 Denison station. 1, 182 755.4 Redlite station. 1, 150 756.6 White river, water, 1, 144; bed, 1, 137; rail. 1, 155 759.9 Bremner station. 1, 132 764.6 White lake, water 1, 075 767.3 Mobert station. 1, 075 767.4 White river, high water, 1, 075; low water, 1, 070; rail. 1, 083 770.8 Summit, ground, 1, 155; rail. 1, 128 777.1 Cedar river, water, 1, 028; rail. 1, 039 777.5 Struthers station. 1, 039 779.4 Summit, ground, 600 ft. east, 1, 110; rail. 1, 039 779.4 Summit, ground, 600 ft. east, 1, 110; rail. 1, 101 785.1 Cache lake, water. 962 788.3 Pringle station. 821 793.9 Melgund station. 821 794.7 Black Pic river, water, 760; rail. 809 798.7 Pic river, water, 605; rail. 689			1,233
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764.6 White lake, water 1,075 767.3 Mobert station. 1,094 767.8 White river, high water, 1,075; low water, 1,070; rail. 1,083 770.8 Summit, ground, 1,155; rail. 1,128 773.6 Trudeau station. 1,045 777.1 Cedar river, water, 1,028; rail. 1,039 777.5 Struthers station. 1,039 777.5 Struthers station. 1,039 778.4 Hemlo station. 962 785.1 Cache lake, water. 962 783.3 Pringle station. 887 793.9 Melgund station. 821 794.7 Black Pic river, water, 760; rail. 809 798.7 Pic river, water, 605; rail. 689			
767.3 Mobert station. 1,094 767.4 White river, high water, 1,075; low water, 1,070; rail. 1,083 770.8 Summit, ground, 1,155; rail. 1,128 773.6 Trudeau station 1,045 777.1 Cedar river, water, 1,028; rail. 1,039 777.5 Struthers station 1,039 777.5 Struthers station 1,039 778.4 Hemlo station 976 785.1 Cache lake, water. 962 788.3 Pringle station 887 793.9 Melgund station 821 794.7 Black Pic river, water, 760; rail. 809 798.7 Pic river, water, 605; rail. 689			
767.8 White river, high water, 1,075; low water, 1,070; rail. 1,083 770.8 Summit, ground, 1,155; rail. 1,128 773.6 Trudeau station. 1,045 777.1 Cedar river, water, 1,028; rail. 1,039 777.5 Struthers station. 1,039 779.4 Summit, ground, 600 ft. east, 1,110; rail. 1,101 784.0 Hemlo station. 976 785.1 Cache lake, water. 962 788.3 Pringle station. 887 793.9 Melgund station. 821 794.7 Black Pic river, water, 760; rail. 809 798.7 Pic river, water, 605; rail. 689		Mohert station	
770-8 Summit, ground, 1, 155; rail. 1, 128 773-6 Trudeau station. 1, 045 777-1 Cedar river, water, 1, 028; rail. 1, 039 777-5 Struthers station. 1, 039 777-4 Summit, ground, 600 ft. east, 1, 110; rail. 1, 101 784-0 Hemlo station. 976 785-1 Cache lake, water. 962 788-3 Pringle station. 887 793-9 Melgund station. 821 794-7 Black Pic river, water, 760; rail. 809 798-7 Pic river, water, 605; rail. 689		White river high water 1,075 low water 1,070; rail.	
773.6 Trudeau station		Summit ground 1 155: rail	
777.5 Struthers station. 1,039 779.4 Summit, ground, 600 ft. east, 1,110; rail. 1,101 784.0 Hemlo station. 976 785.1 Cache lake, water. 962 788.3 Pringle station. 887 793.9 Melgund station. 821 794.7 Black Pic river, water, 760; rail. 809 798.7 Pic river, water, 605; rail. 689		Trudeau station	
777.5 Struthers station. 1,039 779.4 Summit, ground, 600 ft. east, 1,110; rail. 1,101 784.0 Hemlo station. 976 785.1 Cache lake, water. 962 788.3 Pringle station. 887 793.9 Melgund station. 821 794.7 Black Pic river, water, 760; rail. 809 798.7 Pic river, water, 605; rail. 689		Cedar river water 1,028: rail	
779.4 Summit, ground, 600 ft. east, 1, 110; rail. 1, 101 784.0 Hemlo station. 976 785.1 Cache lake, water. 962 788.3 Pringle station. 887 793.9 Melgund station. 821 794.7 Black Pic river, water, 760; rail. 809 798.7 Pic river, water, 605; rail. 689		Struthers station	
784.0 Hemlo station		Summit, ground, 600 ft, east, 1, 110; rail	
785-1 Cache lake, water. 962 788-3 Pringle station. 887 793-9 Melgund station. 821 794-7 Black Pic river, water, 760; rail. 809 798-7 Pic river, water, 605; rail. 689		Hemlo station.	
788-3 Pringle station. 887 793-9 Melgund station. 821 794-7 Black Pic river, water, 760; rail. 809 798-7 Pic river, water, 605; rail. 689			
793-9 Melgund station. 821 794-7 Black Pic river, water, 760; rail. 809 798-7 Pic river, water, 605; rail. 689			887
794 · 7 Black Pic river, water, 760; rail. 809 798 · 7 Pic river, water, 605; rail. 689			
798.7 Pic river, water, 605; rail		Black Pic river, water, 760; rail.	
799.5 Heron Bay station		Pic river, water, 605; rail.	689
		Heron Bay station.	714

Miles from Montreal	CANADIAN PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
	Montreal to Vancouver	
801.7	Summit, ground, 500 ft. west, 786; rail	760
806.0	Depression, ground, 656; rail	676
807.2	Summit, ground, 500 ft. west, 737; rail.	728
808.0	Peninsula station	709
811.3	Angler station	710
814.7	Summit (Otter lake, water, 756), rail	758
818.7	Coldwell station	718
821.9	Summit, ground, 902; rail	
$822 \cdot 1$ $825 \cdot 3$	Ney station Little Pic river, water, 611; rail	862
$823 \cdot 3$ $827 \cdot 1$	Middleton station.	692 690
830.1	Depression ground 618: rail	640
831.6	Depression, ground, 618; rail Ripple station	670
835.5	Summit, rail.	742
835.8	Steel station.	740
838.0	Steel lake, water	694
839.1	Steel river, water, 609; bed, 607; rail	672
840.9	Santoy station.	705
843.7	Jackfish station.	636
$ 848 \cdot 2 \\ 848 \cdot 8 $	Noslo station. Blackbird brook, water, 620; rail.	696 699
854.4	Black station	896
854.8	Black station. Black river, water, 821; rail	889
858.3	Bluejay station	975
859.2	Summit, ground and rail	1,016
861.0	Depression, ground, 872: rail	956
862.7	Schreiber station	996
864.1	Summit, ground, 1,037; rail	1,027
$ 867 \cdot 7 \\ 870 \cdot 2 $	Horn station	867
870.2	Winston station	766 715
871.9	Maggot river, water, 652; rail	705
877.0	Rossport station	646
883.7	Pays Plat river, water, 605; rail.	613
884.5	Pays Plat station	625
888.0	Summit, rail	660
888.7	Tunnel, rail	647
892.1	Gravel station.	629
895 •9 898•8	Gravel river, water, 610; rail	623
901.3	Hartry station.	$\begin{array}{c} 614 \\ 627 \end{array}$
901.3	Gurney station	629
905 • 1	Dublin station.	689
906.2	Summit, ground and rail.	724
909.1	Jackpine river, bed, 623; rail	645
909.4	Kama station	642
914.0	Ozone station	631
916·2	Jackfish river, water, 602; rail	624
918.0 922.0	Fire Hill station.	609
922.0 924.2	Ruby station Summit, ground, 728; rail	693 718
$924 \cdot 2$ $925 \cdot 1$	Nipigon river, high water, 604; mean water, 602; rail	687
925.9	Nipigon station.	682
928.6	Depression, rail	610
931.3	Red Rock station	642

Miles from Montreal CANADIAN PACIFIC RAILWAY—MAIN LINE

Montreal to Vancouver

	Montreal to Vancouver	
932.0	Trout brook, water, 628; rail	647
932.0 935.0	Sprucewood station (summit)	692
936.6	Sprucewood station (summit) Black Sturgeon river, water, 614; rail	669
938-2	Cordin station	672
943.8	Coglin station	610
945.8	Wolf river, water, 606; rail	623
948.2	Dorion station.	682
951.7	Ouimet station	743
959.0	Pearl station	847
959.1	Pearl river, water, 844; rail	855
964.7	L constation	1,049
965.9	Summit, ground, 1,096; rail. Mackenzie river, water, 993; rail.	1,069
968.7	Mackenzie river, water, 993; rail	1,004
971.5	Beck station	957
976.1	Mackenzie river, water, 896; rail Mackenzie station	905
976.7	Mackenzie station	913
983.3	Navilus station	754
989·2	Current river, water, 633; rail	$642 \\ 614.5$
991.2	Port Arthur station.	607.2
992.4	Canadian Northern Ry. crossing.	007.2
	Lake Superior, standard low water, 600.8; high water, 604.8; mean water (1871-1900)	601.7
995.6	The mean water (10/1-1900)	617.4
993.0	Fort William station. Kaministikwia river, low water (1879), 600.8; high water (1879).	613
998.3	Weatfort station	632
998.8	Canadian Northern Ry. crossing	635.8
1,003.2	Neebing station	710
1,008.0	Murillo station. Strawberry brook, high water, 989; low water, 986; rail. Kaministikwia station Kaministikwia river, high water, 1,001; low water, 997; rail.	948
1,017.8	Strawberry brook, high water, 989; low water, 986; rail	998
1,019.6	Kaministikwia station	1,017
1,020.0	Kaministikwia river, high water, 1,001; low water, 997; rail	1,017
1,024.2	Matawin river, low water, 1,080; high water, 1,093; rail	1,102
1,028.7	Finmark station	1,183
1,036.0	Buda station (summit)	1,477
1,036.9	Oskondiga river, bed, 1,420; water, 1,426; rail.	1,458 1,463
1,037.8	Tunnel, rail (51 ft. below top of rock above)	1,405
1,043.9	Oskondiga river, water, 1,423; rail. Raith station (height-of-land between lake Superior and Hudson bay)	1.584
1,049.6 1,051.5	Southeast branch Savanne river, water, 1,547; rail	1,556
1,053.6	Southeast branch Savanne river, water, 1,540; rail	1,548
1.061.1	Poland station (closed)	1.544
1.067.5	Savanne station	1,508
1,067.7	North branch Savanne river, water, 1,500: rall	1,508
1,079.9	Honela station	1,587
1,084.3	Hay lake, water Fire-steel river, water, 1,505; rail	1,505
1,089.7	Fire-steel river, water, 1,505; rail	1,513
1,093.1	Niblock station	1,536
1,094.1	Beaver river, water, 1,526; rail	1,532 1,520
1,101.8	Burnt river, water, 1,510; rail	
1,105.5	Hawk lake, water	1,509
$1,107 \cdot 1$	English river, water	1,516
1,107.9 1,108.5	English station. Scotch river, water, 1,510; rail	1,515
1,108.5	Martin station.	1,557
1.115.3	Summit, rail	1,568
1,110.0		

Miles from Montreal	CANADIAN PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
	Montreal to Vancouver	
	11010/04/10 / 01/00/00/	
1,119.1	Depression, rail	1,485
1,123.7	Summit, rail	1,549
1,124.1	Bonheur station	1,530
1,128.1	Summit, rail	1,554
1,128.4	South lake, water	1,496 1,478
$1,131\cdot 5$ $1,135\cdot 6$	Gull river, water, 1,458; rail	1,488
1,143.0	Ahgimac river, bed, 1,467; rail	1,489
1,143.6	Ignace station	1,486
1,145.1	Quarry spur	1.487
1,148.6	Ösaquan station	1,429
1,150.4	Osaquan river, bed, 1,413; rail	1,423
1,157.4	Osaquan station. Osaquan river, bed, 1,413; rail. Little Wabigoon river, bed, 1,396; rail. Raleigh station. Glencoe river, bed, 1,399; rail.	1,407
1,157.9	Raleigh station	1,415
1,158.7 1,168.4	Little Webigeon river had 1 340; roil	1,408 1,367
1,108.4	Taché station	1,367
1,173.7	Burnt-stick brook bed 1.313: rail	1.347
1,175.1	Kirkpatrick brook, bed, 1,319; rail.	1,352
1,177.7	Dyment station	1.350
1,178.0	Bear brook, bed, 1,334; rail	1,351
1,179.4	Kennebutch lake, water	1,337
1,186.3	Little Wabigoon lake, water	
1,188.5	Dinorwic station.	1,240 1,256
1,191.9 1,193.6	Summit, rail Wabigoon lake, water	1,210
1,193.0	Wabigoon station	1,215
1,196.0	Wabigoon station Blackwater brook, water, 1,210; rail Thunder brook, water, 1,210; rail	1,214
1,197.1	Thunder brook, water, 1,210; rail.	1,229
1,199.2	Elm Bay spur	1,243
1,200.3	Barclay station	1.255
1,203.0	Summit, ground, 1,281; rail. Dryden station. Wabigoon river, water, 1,186; rail.	1,271
1,206.9 1,207.0	Dryden station	1,224 1,224
1,207.0	Wabigoon river, water, 1, 180; rail.	1,224
1,211.7	Ordrift station	1,165
1,217.4	Shoshogawae river, bed, 1,154; rail. Oxdrift station. Beaver river (1st crossing), bed, 1,131; rail. Beaver river (2nd crossing) bed, 1,132; rail.	1,153
1,218.0	Beaver river (2nd crossing) bed, 1,132; rail	1,142
1.218.6	Minnitaki station Beaver river (3rd crossing), bed, 1,126; rail Eagle River station	1,143
1,221.0	Beaver river (3rd crossing), bed, 1,126; rail	1,157
1,223.6	Eagle River station	1,191
1,224.0	Eagle river, water, 1,170; rail	1.195
$1,228\cdot 4$ $1,229\cdot 1$	Summit, ground, 1,275; rail.	1,260
1,229.1	Waldhof spur	1,229
1,238.5	Eagle lake, water, 1,192; rail.	1,216
1,241.7	Gilbert wye	1,219
1,242.6	Edison station	1,212
1,251.9	Summit ground and rail	1,385
1,254.1	Pine station. Summit, ground, 1,393; rail.	1,381
1,257.8	Summit, ground, 1, 393; rail	1,389
1,265.0 1,267.2	Hawk Lake station	1,292
$1,207 \cdot 2$ $1,276 \cdot 5$	Scovil station	1,202
1,282.0	Margach station.	
- ,	0	

Miles from Montreal	CANADIAN PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
$1,289.8 \\ 1,291.0 \\ 1,292.9 \\ 1,293.7 \\ 1,297.9 \\ 1,302.9 \\ 1,313.4 \\ 1,321.1 \\ 1,322.6 \\ 1,326.3 \\ 1,330.7 \\ 1,334.2 \\ 1,344.2 \\ 1,341.9 \\ 1,341.9 \\ 1,341.9 \\ 1,341.9 \\ 1,341.9 \\ 1,291.0 \\ 1,29$	Montreal to Vancouver Kenora station. Winnipeg river, low water, 1,056; rail. Lake of the Woods, water, (1878), 1,058; (1879), 1,063; high water (Nov. 11, 1900), 1,062.2; low water (Mar. 24, 1894), 1,056.5; water, July 16, 1913. Keewatin station. Winnipeg bay, water, 1,052; rail. War Eagle lake, water. Busteed station. Kalmar station (closed) Ingolf station, Ont. Interprovincial boundary, Ontario and Manitoba. Cross lake, water. Depression, rail. Telford station, Man. Brenton river, water, 1,048; rail. Bennie station.	1,091 1,089 1,060.8 1,086 1,071 1,080 1,187 1,220 1,191 1,164 1,050 1,058 1,113 1,057 1,058
1,344.5 1,355.4 1,361.1 1,361.8 1,367.8 1,373.3 1,377.6 1,383.8 1,380.8 1,390.5 1,393.3 1,395.4 1,400.1 1,401.1 1,407.6 1,414.7 1,415.1	Rennie station	1,038 1,035.5 960 905 911 930 932 883 801 816 812 800 777 751 718–740 757 762 768 763
$\begin{array}{c} (1,134 \cdot 8 \\ 1,384 \cdot 8 \\ 1,389 \cdot 5 \\ 1,396 \cdot 2 \\ 1,398 \cdot 5 \\ 1,402 \cdot 5 \\ 1,409 \cdot 0 \\ 1,414 \cdot 3 \\ 1,415 \cdot 0^* \\ 1,415 \cdot 7 \\ 1,415 \cdot 7 \\ 1,417 \cdot 6 \\ 1,421 \cdot 5 \\ 1,423 \cdot 2 \\ 1,438 \cdot 1 \\ 1,444 \cdot 6 \\ \end{array}$	Lydiatt station Cloverleaf " Hazelridge " Cook brook, water (June 12, 1913), 787; rail. Oakbank station Norcran station, Canadian Northern Ry. crossing North Transcona station. Whittièr junction Red river, flood (1826), 759; (1882), 745; rail. Winnipeg, junction with Emerson, Winnipeg Beach, Arborg, La- Rivière and Southwestern branches. Rugby junction. Canadian Northern Ry., Oak Point branch, crossing Bergen station. Neadows station. Meadows station.	825 837 796 795 812 773 769 764 765 766 764 785 786 800 795 810

Miles from Montreal	CANADIAN PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
	Montreal to Vancouver	
1,450.9	Reaburn station	809
1,451.4	Long lake, low water, 802; high water Poplar Point station	807 817
1,456.1 1,464.4	High Bluff station	832
1,471.2	High Bluff station Portage la Prairie station, junction with Portage la Prairie and Wetaskiwin line	856
1,472.2	Canadian Northern Rv., main line, crossing	860
1,472.3	Grand Trunk Pacific Ry., main line, crossing	860
1,479.3	Burnside station	874
$1,483\cdot 3$ $1,487\cdot 0$	Dickens station (closed) Bagot station	918 941
1,488.7	Rat brook, water, 867; rail	895
1.493.6	McGregor, junction with Varcoe branch	961
1,499.2	McGregor, junction with Varcoe branch Image brook, water, 944; rail	958
1,500.6	Austen station	1,020
1,504.6	Panser station (closed) Sydney station	1,112 1,237
1,508·2 1,513·9	Malbourne station	1 252
1,521.3	Canadian Northern Ry., Carberry branch, crossing	1,261
1.521.5	Carberry station	1,262
1,523.3	Canadian Northern Ry., Carberry branch, crossing Carberry station Pine brook, water, 1,123; rail Sewell station	1,227
1,530.2	Sewell station	1,250
1,537.4 1,539.0	Douglas station Grand Trunk Pacific Ry., Brandon branch, crossing, G.T.P. Ry.,	1,225
1,339.0	rail 1 241. C P'Ry rail	1,217
1,543.2	rail, 1,241; C.P. Ry., rail. Chater, junction with Rapid City branch Assiniboine river, water, 1,165; rail.	1,219
1.547.0	Assiniboine river, water, 1,165; rail	1,183
1,548.7	Brandon station Kemnay, junction with Souris branch	1,204
1,556.9	Kemnay, junction with Souris branch	1,370
1,564.4 1,573.5	Griswold station	1,428
1,580.9	Oak Lake station	1,423
1,584.7	Temple station	1,413
1,589.0	Routledge station Virden, junction with McAuley branch	1,422
1,596.2	Virden, junction with McAuley branch	1,451
1,599.0 1,604.4	Homestead station	1,488 1,587
1,608.5	Reaper station	1,635
1.612.8	Elkhorn station	1,640
1,615.8	Kenage station Kirkella, junction with Kirkella and Lanigan branch Fleming station	1,649
1,619.4	Kirkella, junction with Kirkella and Lanigan branch	1,696
1,627.0 1,631.1	Rotave station	1,799 1,854
1,635.4	Moosomin station	1,892
1,642.6	Red Jacket station.	
1,646.5	Coothill station	1,938
1,651.5	Wapella station	1,939
1,659.1	Burrows station.	1,955 1,973
1,665.6 1,672.6	Whitewood station Perceval station	2,046
1,674.3	Summit, rail.	2,062
1,676.0	Nassau station (closed)	2,042
1,680.2	Broadview station	1,968
1,684.8	Sims station	1,947
1,688.2	Oakshela station	1,959

Ailes from Montreal	CANADIAN PACIFIC RAILWAY—MAIN LINE	Elevation above mea sea level
	Montreal to Vancouver	
1,692.7	Mantle station	1,959
1,696.2	Grenfell "	1,964
1,700.8	Ingram "	1,916
1,703.7	Summerberry station	1,945
1,707.6	Falcon "	1,989
1,711.4	Wolseley, junction with Reston and Wolseley branch	1,955
1,716.6	Grainer station	2,004
1,720.2	Sintaluta "	1,986
1,725.4		1,946
1,730.9 1,734.4	Indian Head station	1,927
$1,734\cdot 4$ $1,740\cdot 0$	Winro "	2,004
1,740.0 1,744.3	Qu'Appelle " Celtic "	2,132 2,223
1,746.9	Lillis "	2,223
1,748.9	McLean "	2,286
1,750.8	Summit, rail.	2,288
1,752.3	Calva station (closed)	2,287
1,757.8	Balgonie station	2,192
1,764.3	Pilot Butte station	2,022
1,772.2	Crecy, junction with Colonsay branch	1,878
1,773.0	Regina station	1,896.
1,774.7	Grand Trunk Pacific Ry. crossing.	1,883.
1.775.0	Wascana river, rail	1.872
1,777.2	Pinkie station	
1,782.5	Grand Coulée station	1,868.
1,785.1	Grand Coulée brook, rail	
1,786.4	Rufus station	1,854
1,789.8	Pense station	1,891.
1,794.0	Summit.	1,925
1,797.5	Belle Plaine station	
1,802.6	Madrid station	1,891.
1,807.8	Pasqua, junction with Portal branch	1,880.
1,810.9	Euston station (closed)	1,858
	Canadian Northern Ry., Moose Jaw branch, crossing, C.N. Ry.	1 700
1,314.6	rail, 1,809; C.P. Ry., rail Moose Jaw, junction with Expanse and Outlook branches	1,782 1,778
1,815.2	Curle, Expanse Branch switch	1,794
1,816.9	Colwyn, Outlook Branch switch	1,778
1,818.9	Zola station (closed)	1,802
1,822.8	Boharm station.	
1,830.8	Caron station	
1,840.2	Mortlach station .	
1,849.3	Parkbeg station	
1,854.8	Melba station.	2,184
1,859.3	Summit (on the Missouri coteau), rail	2,283
1.859.6	Secretan station	
1,868.4	Chaplin station	2,208.
1,873.5	Uren station	2,220.
1,881.1	Ernfold station	2,368.
1,883.9	Summit, rail	2.383
1,888.3	Morse station	2,283.
1,896.5	Herbert station	2.319.
1,901.6	Rush lake, high water	2,298
1,904.7	Rush Lake station	2,336.

Miles from Montreal	CANADIAN PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
	Montreal to Vancouver	
1,914.1	Waldeck station	2,377.7
1,919.3	Aiking station	2,411.5
1 024.2	Swift Current brook, water. 2,425: rail.	2,432
1,925 • 1	Swift Current, junction with Vanguard and Empress* branches	2,432.0
1,931.1	Swift Current brook, water, 2,425; rail Swift Current, junction with Vanguard and Empress* branches Java, Empress Branch switch	2,459
1,933.8	Beverly station	2,475.9
1,939.1	Seward station	2,485·8 2,593·7
1,946.0 1,952.6	Antelope station.	2,564.1
1.955.0	Premier station.	2,539.7
1.960.3	Gull Lake station.	2,567.9
1 964.5	Roscommon station	$2,608 \cdot 4$
1,968·5 1,975·0	Carmichael station	2,648.8
$1,975 \cdot 0$	Tompkins station	$2,641 \cdot 3$ $2,571 \cdot 4$
1,978.7 1,982.0	Leghorn station	2,571.4
1,988.6	Crane Lake station.	2,526.2
1,992.1	Piapot station	2,501.5
1 997.0	Cross station	2,541.8
2.001.9	Cardell station.	2,573.4
2,006.3	Tannahill station	2,524.6
2,009.3	Maple Creek station Maple creek, high water, 2,503; bed, 2,492; rail Mackid station	$2,507 \cdot 0$ 2,508
2,009·7 2,015·9	Maple creek, nigh water, 2,503; bed, 2,492; rail	2,544
2,022.4	Kincorth station	2,548
2.028.5	Hatton station	2.474
2,034.6	Cummings station. Box Elder creek, bed, 2,403; high water, 2,414; rail Walsh station. McKay creek, high water, 2,436; bed, 2,425; rail. Larmour station.	2,399
2,037.0	Box Elder creek, bed, 2,403; high water, 2,414; rail	2,421
2,040.2	Walsh station	2,448 2,441
2,040.9 2,045.0	McKay creek, high water, 2,430; bed, 2,425; rail	2,453
2,043.0	Summit, rail	2,525
2,050.7	Irvine station	2,503
2.053.7	Irvine station Ross creek, high water, 2,458; bed, 2,448; rail. Pashley station	2,462
2,057.5	Pashley station	2,417
$2,061 \cdot 3$	Larkhall station.	2,406
$2,065 \cdot 0$ $2,071 \cdot 3$	Dunmore, junction with Crowsnest line	2,169
2,072.5	Seven Persons creek, high water, 2,166; bed, 2,151; rail Medicine Hat station South Saskatchewan river, low water, 2,144; high water, 2,172; rail	2,181
2,072.8	South Saskatchewan river, low water, 2, 144; high water, 2, 172; rail	2,183
2,078.3	Reachin station	2.407
2,081.1	Stair station	2,483
2,087.4	Bowell station	2,590 2,601
$2,088 \cdot 2$ $2,092 \cdot 8$	Summit Dennis station	2,443
2,092.8	Depression, rail.	2,392
2,098.0	Depression, rail Suffield, junction with Retlaw branch	2,463
2,102.3	Pamaga station.	2.479
2,107.5	Carlstadt station (summit)	2,503
2,111.0 2,116.5	Monogram " Kinipuia "	2,458 2,438
2,110.5	Kininvie " Tilley "	2,456
$2,123 \cdot 3$ $2,131 \cdot 3$	Bantry "	2,509
2,131.7	Summit, rail	2.515

*The Empress branch (p. 80) will, probably, be operated as the west-bound main line.

Miles fro

CANADIAN DACIEIC DAILWAY MAIN LINE

Miles from Montreal	CANADIAN PACIFIC RAILWAY—MAIN LINE	above mean sea level
	Montreal to Vancouver	
$\begin{array}{c} 2,135\cdot 0\\ 2,139\cdot 0\\ 2,145\cdot 5\\ 2,153\cdot 2\\ 2,157\cdot 7\\ 2,162\cdot 4\\ 2,170\cdot 1\\ 2,174\cdot 2\\ 2,178\cdot 3\\ 2,180\cdot 9\\ 2,183\cdot 7\\ 2,188\cdot 8\\ 2,193\cdot 3\\ 2,197\cdot 5\\ 2,202\cdot 1\\ 2,211\cdot 7\\ 2,217\cdot 2\\ 2,225\cdot 0\\ 2,231\cdot 4\end{array}$	Macbeth station Brooks " Cassils " Southesk " Leckie " Lathom " Bassano, junction with Irricana and Empress branches. Hants station Crowfoot station. Summit, rail. Towers station. Cluny station. Phidias station. Gleichen station. Strangmuir station Strangmuir station Carseland station. MacDet Constantion MacDet Cons	2,482 2,487 2,523 2,509 2,530 2,566 2,598 2,693 2,747 2,634 2,852 2,893 2,961 2,971 3,067 3,157 3,297 3,357
2,231.4 2,202.2 2,206.3 2,210.1 2,213.1 2,213.0 2,224.7 2,232.1 2,237.0 2,237.4	Stobart station. Ballina " Namaka " Eagle lake, high water Strathmore station. Cheadle station Langdon, junction with Acme branch Bennett station Summit, rail.	3,000 2,978 3,052 3,025 3,190 3,244 3,300 3,375 3,381
2,242.6 2,247.9 2,248.8 2,249.4 2,250.3 2,251.6 2,252.8 2,257.3 2,260.5 2,262.2 2,266.8 2,269.5 2,277.5 2,260.6 2,277.5 2,280.6 2,277.5 2,280.6 2,285.9 2,290.4 2,294.4 2,300.2 2,304.6 2,305.2 2,305.9 2,306.9	Shepard station Ogden " Canadian Northern Ry., Saskatoon and Calgary branch, crossing, C.N. Ry., rail, 3,406; C.P. Ry., rail. Bow river, high water, 3,374; bed, 3,359; rail. Alyth, junction with Edmonton and Macleod branches. Elbow river, high water, 3,413; low water, 3,401; bed, 3,399; rail Calgary station. Shaganappi station. Bow river, low water, 3,498; high water, 3,510; rail. Keith station. Bearspaw station. Impey station. Glenbow station Cochrane station. Bow river, high water, 3,704; low water, 3,700; rail. Mitford station Radnor station. Cheneka " Morley " Ozada " Kananaskis river, water, 4,170; high water, 4,179; rail. Seebe station. Bow river, low water, 4,107; high water, 4,201; rail. Kananaskis station.	3,890 4,015 4,078 4,164 4,213

Miles from Montreal	CANADIAN PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
	Montreal to Vancouver	
2,310.0	Exshaw station Lac des Arcs (Bow river), water	4,261
2,310.8 2,315.4	Lac des Arcs (Bow river), water	4,226 4,248
2.316.1	Bow river, water.	4,241
2,320.1 2,324.9	Canmore station Duthil station	4,295 4,361
2,330.1	Anthracite station Cascade river, high water, 4,540; rail	4,495
$2,331 \cdot 3$ $2,332 \cdot 3$	Cascade river, high water, 4,540; rail.	4,546
2,332.3 2,332.3	Summit, rail	4,581
2.334.7	Banff station	4,534 4,528
2,334·9 2,340·8	Forty-mile brook, high water, 4, 521; rail Sawback station	4,543
2,341.5	Muleshoe lake, low water	4,535
2,346.5 2,349.9	Massive station. Johnson brook, high water, 4,643; low water, 4,640; rail	$4,585 \\ 4,646$
2,351.5	Castle station	4,668
2,359·3 2,361·2	Eldon station Baker brook, bed, 4,862; rail	4,822 4,870
2.363.3	Temple station	4,918
2,368.9 2,369.0	Brook, water, 4,960; rail Pipestone creek, bed, 5,029; rail	4,963 5,040
2.369.4	Laggan station, Alberta	5,044
2,370.4 2,370.6	Bow river, low water, 5,056; rail. Bath creek, low water, 5,068; rail.	5,064 5,075
2,373.9 2,374.8	Bath creek, bed, 5,272; low water, 5,273; rail. Summit of Kicking Horse pass, main divide, Rocky mountains	5,278
2,374.8	Summit of Kicking Horse pass, main divide, Rocky mountains (highest point on the Canadian Pacific railway), boundary	
	between British Columbia and Alberta	5,332
2,375·2 2,375·3	Summit lake, water Stephen station, B.C.	5,321 5,326
2.377.7	Hector "	5,213
2,377·7 2,378·1	Cataract creek, bed, 5,205; water, 5,206; rail Kicking Horse lake, water	5,213 5,203
2.378.2	Kicking Horse river, bed. 5, 195: water, 5, 197: rail.	5,204
2,378.6	Kicking Horse river, bed, 5,166; water, 5,167; rail Upper portal, Cathedral Mountain spiral tunnel	5,173
2,381.6 2,382.2	Lower portal, Cathedral Mountain spiral tunnel	4,794
2,382.9	Yoho station	4.719
2,383.4 2,383.9	Kicking Horse river, water, 4,635; rail Upper portal, Wapta Mountain spiral tunnel	4,624
2.384.4	Lower portal. Wapta Mountain spiral tunnel	4,572
2,384.5 2,385.1	Kicking Horse river, water 4,501; rail Cathedral station	4,560 4,495
2.386.6	Mount Stephen tunnel, rail	4,341
2,389.3 2,393.5	Field station.	4,072 3,900
2,397.5	Ottertail station	3,702
2,398.6 2,401.9	Kicking Horse river, bed, 3,640; rail	3,662 3,655
2,406.3	Summit, rail	3,688
$2,406\cdot 4$ $2,412\cdot 1$	Leanchoil station	3,682 3,288
2,414.0	Palliser station. Kicking Horse river, bed, 3,081; rail.	3,126
2,417.3	Glenogle station	3,008

Miles from Montreal	CANADIAN PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
	Montreal to Vancouver	
2 421 5	Claister station	2,682
2,421.5 2,424.6	Cloister station Columbia river, at mouth of Kicking Horse river, water	2,568
2,424.6	Golden, junction with Kootenav Central branch	2,583
$2.426 \cdot 2$	Golden, junction with Kootenay Central branch Bay of Columbia river, water, 2,561; rail	2,568
2,431.0	Moberly station	2,553
2,437.1	Forde station	2,563
2,439.9	Donald station	2,579
2,440.7	Columbia river, 1st crossing, high water, 2,524; low water, 2,513; bed, 2,501; rail.	2,560
2,444.9	Old-man creek bed 2.514: rail	2,585
2.446.2	Old-man creek, bed, 2,514; rail	2,534
2,452.5	Beavermouth station	2,433
2,457.3	Six-mile Creek station	2,597
2,459.9	Griffith station	2,843
2,463.0 2,464.3	Cedar station Cutbank station	3,169 3,318
2,404.3 2,467.3	Bear Creek station	3,664
2,469.6	Hermit station	3,896
2,470.3	Cascade creek, bed, 3,850; rail	3,895
2,473.4	Rogers Pass station	4,246
2,474.3	Summit of Rogers pass, Selkirk mountains, rail	4,340*
2,476.6	Glacier station.	4,094
2,479.5 2,483.5	Cambie station Ross Peak station	3,766 3,434
2,484.4	Illicilliwaet river bed. 3.097: rail.	3,106
2,487.2	Illicilliwaet river, bed, 3,097; rail. Flat Creek station. Illicilliwaet river, bed, 2,723; rail Illicilliwaet station.	3,090
2.491.7	Illicilliwaet river, bed, 2,723; rail	2,759
2,492.1	Illicilliwaet station.	2,711
2,495.3	Illicilliwaet river, bed, 2,423; rail.	2,482
2,496.0 2,498.7	Downie station	2,475 2,224
2,503.9	Lauretta station	1.957
2.508.9	Twin Butte station	1,877
2,513.5	Greeley station	1,667
2,519.6	Revelstoke, junction with Arrow Lake branch	1,494
2,520.9	Columbia river, extreme high water, 1,441; low water 1,423; bed, 1,415; rail.	1,472
2,522.1	Big-eddy station	
2.525.2	Boulder station.	1,674
2.527.9	Boulder station Summit of Eagle pass, Gold range, ground, 1,831; rail	1,823
2,528.5	Clanwilliam station	1,820
2,528.5	Summit lake, high water, 1,807; low water Three Valley lake, water	1,804
2,534·3 2,534·5	Three Valley lake, water.	1,631 1,636
2,534.5	Three Valley station Eagle river, water, 1,614; bed 1,610; rail	1,622
2.540.8	Mitikan station.	1,387
2,544.1	Taft station	1,279
$2,548 \cdot 2$	Craigellachie station.	1,225
2,551.3	Eagle river, bed, 1,174; rail	1,195

*When the new line and tunnel are completed, the summit level will be lowered 539 feet to elevation 3,801 feet above mean tide. The new line will reduce the distance by 5 miles and the length of maximum grades from 22.15 miles to 6.61. The tunnel will be 26,400 feet (5 miles) long.

Miles from Montreal	CANADIAN PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
	Montreal to Vancouver	
2 552 5	Malakwa station	1,215
2,552.5 2,556.3	Bowie station	1 178
$2.557 \cdot 1$	Eagle river, bed. 1.149: rail.	1,172
2,557.1 2,560.8	Eagle river, bed, 1,149; rail. Solsqua station. Sicamous, junction with Okanagan branch	1,160
2,564.7	Sicamous, junction with Okanagan branch	1,153
2,564.7	Shuswap lake, high water, 1,149; low water	1,133
$2,569 \cdot 4$ $2,572 \cdot 3$	Annis station Mowitch station	
2,577.0	Canoe station	
2,583.4	Salmon Arm station.	
2.590.6	Tappen station	1,158
2,594.9	Carlin station	1,422
2,599.7	Notch Hill station (Shuswap summit)	1,691
2,603.6 2,607.4	Elson station	1,484 1,288
2.608.4	Trail creek, bed, 1,217; rail	1,270
$2.611 \cdot 5$	Stormont station.	1,147
2,013.5	Chase creek, bed, 1,172; rail	1,177
2,613.6	Chase station.	1,183
2,615·5 2,622·1	Shuswap station	1,153 1,170
2,624.4	Pritchard "	1,151
2.631.5	1 MCKS	
2.638.8	Furrer "	1,142
$2.045 \cdot 1$	Tryst "	1,142
2,648.7 2,652.2	Kamloops station Benledi station (closed)	1,159 1,143
2,654.4	Kamloops lake, high water, 1,137: low water	1,145
2.656.7	Kamloops lake, high water, 1,137; low water Tranquille station	1.142
2.003.3	Cherry Creek station	1,141
2,674.0 2,679.0	Savona station	
2,679.0	Summit, rail	
2,687.3	Semlin station	1.148
2.690.2	Thompson river, high water, 998; low water	992
2,694.6	Thompson river, high water, 998; low water Thompson river, at mouth of Bonaparte river, high water, 966;	
2 605 0	low water	959
$2,695 \cdot 9$ $2,701 \cdot 0$	Ashcroft station Thompson river Black cañon high water 899: low water 879:	1,004
2,701.0	Thompson river, Black cañon, high water, 899; low water, 879; rail. Nelson creek, bed, 914; rail.	951
2,702.8	Nelson creek, bed, 914; rail	936
2,703.4	Basque station.	892
2,708.8	Thompson river, high water, 865; low water	856
2,709·5 2,715·1	Basque station. Thompson river, high water, 865; low water. Spatsum station. Thompson river, Junction flat, low water, (1882) 759; high water, 795; rail.	860
2,710 1	795; rail	808
2,715.9		001
2,719.7	Nicola river, high water, (1882) 743: low water, 716: rail	755
$2.721 \cdot 3$ $2.727 \cdot 8$		774 755
2,727·8 2,732·3	Nicoamen river, high water (June 1804) 634 low water 503 rail	675
2,734.0	Thompson station.	673
2,735.7	Drynoch station. Nicoamen river, high water (June, 1894) 634; low water, 593; rail Thompson station. Thompson river, high water, (1882) 593; low water, (1882) 553; rail	
0 720 4		
2,738.4	Gladwin station	758

Mil	les	from	
Μ	on	treal	

CANADIAN PACIFIC RAILWAY—MAIN LINE

Ele**v**ation above mean sea level

Montreal to Vancouver

	Montreat to Vancouver
,740.4	Summit, ground, 814; rail
13.5	Lytton station.
9.7	Lytton station. Fraser river, high water (1894), 474; low water (1876), 415;
	water, (Feb. 1912) 395; rail
2.4	Kanaka station.
$2 \cdot 4$	Ouoeek creek, water, 496; rail.
4.0	Škowash creek, water, 461; rail.
9.4	Keefer station
2.6	Salmon river, low water (1896), 361: high water (backwater of
	Salmon river, low water (1896), 361; high water (backwater of Fraser river), 405; rail
5.2	Chaumox station
57.5	Summit, ground, 542; rail
70.1	North Bend station
74.3	Fraser river, high water.
75.5	Skuzzy river, bed, 379: rail
76.1	China Bar station.
77.8	Cathmar station
79.8	Fraser river, high water (1894), 328; low water. Alexandra bluff, rail Spuzzum station.
83.9	Alexandra bluff, rail
85.6	Spuzzum station
86.6	Spuzzum river, nigh water, 245; low water, 240; rall
89.1	Fraser river, Sailor bar, high water (1882).
90.3	Saddle Rock station
6.7	Saddle Rock station Fraser river, mouth of Yale creek, high water, 177; low water
97.2	Yale station
03.6	Fraser river, high water, 140; ordinary water
$04 \cdot 1$	Choate station.
09 • 1	Yale station. Fraser river, high water, 140; ordinary water. Choate station. Fraser river, high water, 126; ordinary water.
10.2	Hope station Fraser river (opposite Huascar bluffs), high water, 99; ordinary
12.7	Fraser river (opposite Huascar bluffs), high water, 99; ordinary
4.0	water
$4 \cdot 8$	Katz station.
8.1	Ruby Creek station
8.1	Fraser river, high water.
$23 \cdot 5$ $27 \cdot 0$	Waleach station.
28.9	Waleach station. Fraser river, Maria slough, high water, 68; ordinary water Agassiz station. Fraser river, high water, 44; ordinary water.
22.0	Agassiz station.
32•9 32•9	Marconistation (closed)
32.9 37.2	Marconi station (closed) Cheam station (closed)
37.3	Harrison river, high water, 40; low water, 20; rail
38.1	Harrison Mills station.
00.1	Harrison lake, high water, 40; low water
41.0	Squaakim lake, water.
45.7	Nicomen slough, high water (1894).
46.7	Nicomen station
51.5	Dewdney station
51.9	Dewdney station Hatzic river, high water, 28; low water, 3; rail
54.5	Hatzic station
57.4	Mission, junction with Mission branch.
59.1	Fraser river, high water, 26; rail.
61.9	Silverdale station.
01.9	
63.6	Stave river, high water, 26; rail
$3 \cdot 6$ $3 \cdot 7$ $6 \cdot 3$	Stave river, high water, 26; rail Ruskin station

Miles from Montreal	CANADIAN PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
	Montreal to Vancouver	
		26
2,872.8	Haney station	
2,875·1 2,877·8	Hammond station Pitt Meadows station	
2,881.3	Cognitian station	39
2,882.5	Coquitlam station	38
2,884.0	Summit ground, 111: rail.	96
2,886.6	Port Moody station	14
2.890.1	Barnett station	25
$2,895 \cdot 4$	Hastings station	33
2,898.1	Heatley Avenue station	
2,899.2	Vancouver station.	14
2411 6	DOMINION ATLANTIC DAILWAY MAIN LINE	
Miles from	DOMINION ATLANTIC RAILWAY—MAIN LINE	
Windsor Junc.	Windsor Junction, with Intercolonial railway, 13.91 miles from	
0.0	Halifax	128.4
2.9	Beaver Bank station.	234
4.9	Fenerty siding.	272
7.5	Grove "	451
8+8	Summit	403
9.8	South Uniacke siding	457
10.9	Hay and Hibbert siding	498
11.4	Sackville river, water, 422; rail	462 524
$12 \cdot 8$ 12 \cdot 9	Summit	520
12.9	Tucker siding	
19.5	Stillwater siding.	
22.9	Ellershouse station	
$24 \cdot 2$	Hartville siding.	184
24.7	Ste. Croix river, water, 130; rail	175
25.9	Newport station	109
28.8	Three-mile Plains siding	80
30.3	Wilkins and Ballast-pit siding Windsor, junction with Truro branch	41 28
$31.6 \\ 33.0$	Falmouth station	33
38.6	Hantsport station	
43.1	Avonport station	
45.5	Horton Landing station.	40
46.7	Grand Pré "	31
49.7	Wolfville "	31
51.5	Port Williams " Kentville, junction with Cornwallis Valley branch	33
56.7	Kentville, junction with Cornwallis Valley branch	35
$\begin{array}{c} 61 \cdot 1 \\ 63 \cdot 7 \end{array}$	Coldbrook station.	67
65.9	Cambridge "	94
68.8	Berwick station (summit).	144
74.1	Aylesford station.	100
75.7	Auburn "	94
82.2	Kingston " Willmot "	
83.7	Wilmot " Middleton, junction with Canadian Northern (Halifax and South-	70
87.4	Middleton, junction with Canadian Northern (Halifax and South-	70
93.7	western Ry.), Middleton and Port Wade branch	
93.7	Paradise "	
101.3	Bridgetown "	0.0

Miles from Windsor Junc.	DOMINION ATLANTIC RAILWAY—MAIN LINE	Elevation above mean sea level
$\begin{array}{c} 109 \cdot 0 \\ 115 \cdot 2 \\ 116 \cdot 0 \\ 122 \cdot 9 \\ 125 \cdot 6 \\ 129 \cdot 1 \\ 132 \cdot 5 \\ 135 \cdot 6 \\ 139 \cdot 8 \\ 143 \cdot 8 \\ 144 \cdot 3 \\ 146 \cdot 0 \\ 149 \cdot 0 \\ 151 \cdot 0 \\ 151 \cdot 0 \\ 155 \cdot 8 \\ 161 \cdot 4 \\ 165 \cdot 6 \\ 166 \cdot 8 \\ 169 \cdot 4 \\ 172 \cdot 6 \\ 181 \cdot 8 \\ 189 \cdot 1 \\ 193 \cdot 1 \\ 195 \cdot 4 \\ 197 \cdot 8 \\ 201 \cdot 5 \end{array}$	Roundhill station Annapolis " Allen river (tidewater), rail. Clementsport station Deep brook (tidewater), rail. Bear River station Smith Cove " Digby " Jordantown " Bloomfield " Summit. North Range station. Plympton " Sissiboo Falls " Weymouth " Belliveau. " Church Point " Little Brook " Saulnierville " Meteghan " Hectanooga " Lake Annis " Brazil Lake " Pitman Road " Ohio " Yarmouth station.	$\begin{array}{c} 40\\ 30\\ 29\\ 79\\ 52\\ 42\\ 90\\ 43\\ 180\\ 323\\ 340\\ 312\\ 289\\ 287\\ 60\\ 158\\ 154\\ 145\\ 123\\ 131\\ 170\\ 172\\ 214\\ 234\\ 160\\ 85\\ 25\end{array}$
Miles from Kentville 0·0 2·9 4·8 7·3 9·3 10·8 13·8	DOMINION ATLANTIC RAILWAY—CORNWALLIS VALLEY BRANCH Kentville, junction with main line, 56.7 miles from Halifax Mill Village station. Centreville " Sheffield Mills " Hillaton " Canning " Kingsport "	35 39 92 95 32 72 52
Miles from Centreville 2.7 5.1 7.0 9.3 12.1 14.8	DOMINION ATLANTIC RAILWAY—NORTH MOUNTAIN BRANCH (Under Construction) Centreville, junction with Cornwallis Valley branch Billtown station Lakeville " Woodville " Grafton " Somerset " Weston "	92 122 109 145 170 143 185
Miles from Truro 0·0 4·6 6·7 12·1 12·5	DOMINION ATLANTIC RAILWAY—TRURO BRANCH Truro , junction with Intercolonial railway, 61.83 miles from Halifax McNutt brook, bed, 23; rail Clifton station Princeport Road station Summit, ground, 239; rail.	59•7 41 39 216 237

Miles from Truro	DOMINION ATLANTIC RAILWAY—TRURO BRANCH	Elevation above mean sea level
$\begin{array}{c} 15 \cdot 6 \\ 16 \cdot 8 \\ 17 \cdot 4 \\ 22 \cdot 0 \\ 22 \cdot 6 \\ 24 \cdot 2 \\ 25 \cdot 9 \\ 29 \cdot 6 \\ 31 \cdot 2 \\ 37 \cdot 4 \\ 38 \cdot 9 \\ 39 \cdot 9 \\ 42 \cdot 9 \\ 44 \cdot 8 \\ 45 \cdot 6 \\ 47 \cdot 7 \\ 48 \cdot 7 \\ 51 \cdot 4 \\ 54 \cdot 1 \\ 54 \cdot 2 \\ 55 \cdot 4 \\ 57 \cdot 5 \end{array}$	Green Oaks station. Shubenacadie river, extreme high water, 36; low water, 10; rail. South Maitland station. Five-mile river, bed, 112; rail. Burton station. Summit, ground, 179; rail. Doddridge station. Kennetcook river, bed, 98; rail. Kennetcook station. Lacy brook, bed, 64; rail. Stanley station. Little river, bed, 27; rail. Mosherville station. Scotch Village station. Summit, ground, 165; rail. Brooklyn station. Ste. Croix river, bed, 9; rail. Ste. Croix station. Dimock station. Windsor, junction with Dominion Atlantic Ry., main line, 31-6 miles from Windsor Junction.	72 51 37 130 147 176 145 113 103 87 75 71 48 41 42 139 143 38 39 39 39 39 33 28
Miles from	CANADIAN PACIFIC RAILWAY—" SHORT LINE" St. John to Montreal	
St. John 0.0 2.0 2.3	St. John, Intercolonial Railway station •	21.4 88 100
$\begin{array}{c} 4 \cdot 0 \\ 6 \cdot 3 \end{array}$	Bay Shore, junction with Shore Line West St. John station	81 15
$\begin{array}{c} 4.6\\ 5.2\\ 6.0\\ 6.9\\ 7.7\\ 8.9\\ 9.9\\ 10.7\\ 11.6\\ 12.3\\ 13.1\\ 13.9\\ 14.4\\ 14.9\\ 16.2\\ 18.1\\ 19.8\\ 21.3\\ 22.5\\ 23.8\\ 28.2\end{array}$	South Bay station. Aurora station. Acamac " Ketepec " Summit, rail. Martinon station. Grand Bay " Pamdenec station. Ingleside " Ononette " Hillandale " Westfield Beach station. Pamomkeag station. Lingley " Sagwa " Nerepis " Blagdon " Eagle Rock " Bayard " Welsford " Clarendon station (summit).	$\begin{array}{c} 34\\ 37\\ 41\\ 73\\ 115\\ 71\\ 60\\ 89\\ 71\\ 45\\ 26\\ 21\\ 21\\ 22\\ 20\\ 21\\ 42\\ 68\\ 59\\ 79\\ 184 \end{array}$

Miles	from
St. 1	lohn

CANADIAN PACIFIC RAILWAY—" SHORT LINE " Elevation above mean sea level

	St. John to Montreal	
$34 \cdot 1$	Enniskillen station	111
36.9	Hoyt "	59
38.1	Image brook, bed, 34; rail	40
40.1	South Branch station Oromocto river, high water, 19; low water, 2; rail	31
41.0	Oromocto river, high water, 19; low water, 2; rail	23
41.6	Bailey station.	23
$44 \cdot 2$	Bailey station. N. W. branch Oromocto river, high water, 31; low water, 23; rail . Fredericton junction, with Fredericton branch.	56
$44 \cdot 4$	Fredericton junction, with Fredericton branch	60
$47.7 \\ 51.7$	Tracey station Vespra "	85 171
51.7 55.0	Rooth "	323
58.7	Summit	440
59.6	Cork station.	421
65.0	Harvey "	490
$67 \cdot 1$	Summit	513
70.9	Prince William station	461
73.5	Magaguadavic river, high water, 368: low water, 365: rail	405
$75 \cdot 2$	Magaguadavic station	392
78.6	Mewcomb station. McAdam, junction with St. Stephen and Edmundston branches.	401
83.8	McAdam, junction with St. Stephen and Edmundston branches	458.6
84.9	Summit	522
86.6	Burpee station	486
89.8	Ste. Croix station, N.B.	390 390
90·0 90·1	Ste. Croix river, (International boundary), high water, 372; rail	409
90·1 95·1	Lambert Lake station	409
99.2	Perform Lambert Lake station Out Todd Farm station Tomah station Perform We Forest "" Eaton station Perform Danforth station Perform Out Cherokee siding Observed Perform Total control Perform Total control Perform Danforth station Perform Observed Perform Description Perform <t< td=""><td>513</td></t<>	513
102.3	Tomah station	387
106.6	\simeq Forest "	449
111.2	Eaton station	413
116.2	Danforth station	392
121.6	E Cherokee siding	428
$125 \cdot 5$	Dancion Station	346
128.7	2 Wytopitlock station	360
131.5	^e Wytopitlock station	346
137.9		337
$146 \cdot 1$ 146 \cdot 4	Mattawamkeag station	223 218
150.3	Penobscot river, high water, 199; low water, 190; bed, 178; rail Craigvale station.	232
153.7	Chester station	225
159.6	Woodard station	256
163.5	Gilford station.	225
$167 \cdot 1$	Seebois station	202
173.7	Hardy Pond station	394
178.4	Hardy Pond station Schoodic lake, high water, 332; rail	444
179.3	Lakeview station	448
183.9	Knight station	517
$184 \cdot 8$	Summit, ground, 547; rail Brownville, junction with Maine Central railroad	531
$ 188 \cdot 9 \\ 189 \cdot 4 $	Brownville, junction with Maine Central railroad Bangor and Aroostook R.R. crossing	390 396
189.4 193.2	Williamsburg station	586
$193 \cdot 2$ 197 · 5	Roznord (743
200.7	Kuroki station	715
202.2	Benson "	740
$203 \cdot 4$	Summit	780

Miles from St. John

Elevation above mean sea level

	St. John to Montreal	
206 • 1	Ship Pond viaduct, high water, 535; low water, 528; rail	645
206.7	Onawa station	637
$210 \cdot 2$	Bodfish station	778
215.9	Elliot station (closed)	1,011
216.4	Morkill station.	1,003
$220 \cdot 1$ $222 \cdot 3$	Summit	1,123 1,057
$222 \cdot 3$ $227 \cdot 0$	Greenville junction Squaw Brook station	1,036
227.0	Moosehead lake, high water, 1,034; low water	1,030
233.0	Moosehead station	1,035
233.1	Kennebec river (east outlet Moosehead lake), high water, 1,024; low	-,
	water, 1,019; bed, 1,016; rail	1,036
237.8	Somerset junction	1,038
240.6	Tarratine station Misery brook, high water, 1,095; low water, 1,090; rail	1,109
240.7	Misery brook, high water, 1,095; low water, 1,090; rail	1,109
244.5	Brassua station.	1,113
$249 \cdot 2$ $255 \cdot 1$	Mackamp station Long Pond station	1,172
259.6	Blair station	1,171
262.5	Jackman station (summit).	1,222
264.5	Moose river, bed, 1,152; rail	1,175
267.5	Attean station	1,199
273.5	Boston Ranch station	1,245
$275 \cdot 2$	Holeb station	1,252
281.2	Franklin station	1,328
283.9	Skinner station	$1,425 \\ 1,593$
$286.5 \\ 290.6$	Lowellton station, Me Boundary station (International boundary)	
290.0	Summit, rail	1,854
293.0	Keen station, Que. (closed)	1,733
295.9	Trudel station	1,600
299.8	Ditchfield station	1,472.4
302.0	Summit, rail	1,486
306.6	Megantic station.	1,310.3
306.9	Chaudière river, bed, 1,295; rail	1,313
$311.0 \\ 315.0$	Glen River station	$1,556 \\ 1,691 \cdot 1$
316.9	Summit, rail	1,702
318.9	Depression, rail.	1,600
321.4	Milan station (summit)	1,645.8
325.2	McLeod station	1.474.5
326.2	Spruce station	1,452
329.7	Brook, bed, 1,228; rail	1,239
331.6	Scotstown station	1,194.9
333.6	Brook, bed, 1,049; rail.	1,068 $1,302 \cdot 2$
336·8 338·5	Gould station (summit) Crawford brook, bed, 1,203; rail	1,302.2
330.3 340.3	Long Swamp station.	1,213
340.3	Summit, rail.	1,267
344.8	Bury station.	1,063.3
349.0	Ross station	906
353.0	Maine Central R. R. crossing	$684 \cdot 4$
353.9	Cookshire station	685.0
358.6	Birchton station	973.9
360.0	Summit, rail	1,006

Miles from St. John

CANADIAN PACIFIC RAILWAY—" SHORT LINE "

Elevation above mean sea level

	St. John to Montreal	
361.3	Bulwer station	939.6
364.8	Iohnville station	854.6
367.0	Bowen brook, bed. 717: rail.	749
367.3	Racey station. Massawippi river, bed, 477; rail.	748
371.5	Massawippi river, bed, 477; rail	494
372.0	L oppovitille station	495
372.2	Grand Trunk Ry., Eastern division, crossing	498
375.1	Sherbrooke station	592
376.7	Grand Trunk Ry., Eastern division, crossing . Sherbrooke station. Magog river, water (July 20, 1893), 585; high water, 586; low water, 583; bed, 569; rail.	597
379.5	Brook, bed, 617; rail	648
381.7	Rock Forest station	700.5
382.8	Summit, ground, 712; rail	707
384.0	Lake Park station Little Magog lake, water, 634; rail	647.7
384.2	Little Magog lake, water, 034; rail	649
384.6	Scaswan station	645
387.1	Shanks station	668 691
390.5	Summit, ground, 697; rail.	682
20.2 5	Lake Memphremagog, water (July 3, 1893) Magog river, water (July 3, 1893), 682; rail	692
$392 \cdot 5$ $393 \cdot 4$	Magog station	688.7
393.9	Cherry river, water, 682; rail.	689
393.9	Castle brook, water, 761; rail	814
393.3	Milletta station	893
200 1	Delaire station	922
400.4	Summit ground 961: rail	940
400.4	Orford lake, water, (June 20, 1893), 922; high water, 923; low water Orford Branch crossing, Orford branch, rail, 823; "Short Line,"	917
401.5	Orford Branch crossing, Orford branch, rail, 823; "Short Line," rail	868
402.8	rail Missisquoi river, water, 811; bed, 801; rail	867
403.9	Orford Branch switch Eastman junction, with Orford branch	909
403.9	Eastman junction, with Orford branch	910.2
$405 \cdot 4$	Summit, rail	937
$407 \cdot 0$	Summit, rail Stukely brook, high water, 786; low water, 783; rail South Stukely station	844
407.5	South Stukely station	837.0
410.1	Brook water 705 rail	733
412.2	Foster, junction with Drummondville branch Brook, bed, 658; rail	696.4
413.0	Brook, bed, 058; rail	680
415.7	Fulford station.	584·3 461
418.7	Brook, bed, 438; rail North branch Yamaska river, water, 402; bed, 398; rail	435
$419.7 \\ 420.9$	West Shefford station	435
420.9	Beaver Meadow brook, bed, 315; rail	330
423.7	Adamsville station	376.0
428.4 428.4	Summit ground 386 rail	377
420.4 432.1	Summit, ground, 386; rail Brigham junction, with Newport branch Farnham, junction with St. Guillaume and Stanbridge branches	267.7
438.4	Farnham, junction with St. Guillaume and Stanbridge branches	191
438.6	Central Vermont R. R. crossing	185.5
441.9	Riv. Sud-ouest, bed, 157; rail	172
442.7	Ste. Brigide station	164
445.0	Versailles station	186.5
445.6	Summit	196
447.5	St. Grégoire station	174
450.9	St. Grégoire station Iberville junction, with Quebec, Montreal & Southern Ry	114.9

Miles from St. John	CANADIAN PACIFIC RAILWAY—" SHORT LINE "	Elevation above mean sea level
$\begin{array}{c} 451 \cdot 6 \\ 451 \cdot 8 \\ 452 \cdot 1 \\ 453 \cdot 3 \\ 454 \cdot 8 \\ 456 \cdot 6 \\ 457 \cdot 3 \\ 460 \cdot 4 \\ 460 \cdot 7 \\ 462 \cdot 9 \\ 463 \cdot 3 \\ 467 \cdot 0 \\ 467 \cdot 6 \\ 468 \cdot 1 \\ 470 \cdot 7 \\ 472 \cdot 8 \\ 474 \cdot 0 \\ 474 \cdot 6 \\ 475 \cdot 4 \\ 476 \cdot 9 \\ 480 \cdot 1 \end{array}$	 Iberville station. Richelieu river, low water, 92.5; extreme high water (1865), 99.5; mean water (1863-70) 95.0; rail. St. Johns station. Grand Trunk Ry., Rouses Point branch, crossing. Summit. L'Acadie station. Little Montreal river, bed, 97; rail. Summit. St. Claude station (closed) St. Lambert river, bed, 91; rail. St. Phillippe station. Delson, junction with Napierville Junction Ry. (Q. M. & S. Ry.) and Grand Trunk, Massena Springs branch, crossing. St. Régis river, bed, 83; rail. St. Constant station. Summit. Adirondack, junction with New York Central R.R River St. Lawrence, high water, 70.1; low water, 63.0; top of rail, main span. Highlands station. Lachine canal, water, 65.8; rail. Montreal junction. 	$113 \cdot 1$ 117 $114 \cdot 0$ 150 $127 \cdot 9$ $125 \cdot 5$ 134 133 $114 \cdot 2$ $116 \cdot 4$ $91 \cdot 7$ $96 \cdot 3$ $95 \cdot 4$ 104 $96 \cdot 4$ $129 \cdot 2$ $115 \cdot 9$ $108 \cdot 1$ 157 152
$\begin{array}{r} 481\cdot8\\ \mbox{Miles from}\\ \mbox{Norton}\\ 0\cdot0\\ 0\cdot2\\ 4\cdot4\\ 6\cdot6\\ 7\cdot4\\ 9\cdot0\\ 12\cdot6\\ 14\cdot0\\ 17\cdot0\\ 19\cdot9\\ 20\cdot0\\ 20\cdot6\\ 25\cdot4\\ 26\cdot3\\ 27\cdot9\\ 30\cdot2\\ 33\cdot4\\ 33\cdot8\\ 35\cdot7\\ 37\cdot2\\ 33\cdot4\\ 33\cdot8\\ 35\cdot7\\ 37\cdot2\\ 38\cdot3\\ 39\cdot0\\ 42\cdot2\\ 44\cdot5\\ 44\cdot7\\ 46\cdot0\\ \end{array}$	Montreal, Windsor station CENTRAL RAILWAY OF NEW BRUNSWICK Norton, junction with Intercolonial Ry., St. John branch, 56·50 miles from Moncton Kennebecasis river, low water, 10; bed, 5; rail Case Settlement station (summit), ground, 254; rail Belleisle creek, high water, 120; bed , 110; rail Belleisle station Sargisson brook, bed, 270; rail Summit ground, 531; rail Nanandale station Salmon brook, bed, 184; rail Washademoak station Washademoak station Washademoak lake, high water, 11; low water, 0; rail Young Cove station Summit, ground, 226; rail Young Cove brook, bed, 122; rail Wasen brook, bed, 2; rail Cumberland creek, rail Cumberland creek, rail Summit, ground and rail Coal creek, high water, 9; water, 2; rail Pennlyn station Summit, ground and rail Chipman station Salmon river, high water, 8; water, 2; rail McCallum brook, bed, 33; rail	$\begin{array}{c} 51\cdot 2\\ 29\cdot 5\\ 235\\ 143\\ 201\cdot 5\\ 318\cdot 8\\ 526\cdot 8\\ 505\\ 219\\ 50\\ 78\\ 17\\ 198\\ 224\\ 128\\ 39\\ 28\\ 37\\ 164\\ 64\\ 22\\ 45\\ 178\\ 38\\ 23\\ \end{array}$

Miles from Norton	CENTRAL RAILWAY OF NEW BRUNSWICK	Elevation above mean sea level
$47 \cdot 0$ $49 \cdot 1$ $52 \cdot 6$ $56 \cdot 6$ $56 \cdot 8$ $58 \cdot 3$ $59 \cdot 5$	Summit, rail Ironbound cove, bed, 5; rail Summit, ground and rail Newcastle brook, water, 28; rail Newcastle station O'Leary brook, bed, 137; rail. End of profile	76 31 179 57 60 139 165
Miles from Fredericton Junction 0.0	CANADIAN PACIFIC RAILWAY—FREDERICTON BRANCH Fredericton Junction, with "Short Line", St. John to Montreal, 44-4	
$\begin{array}{c} 2 \cdot 8 \\ 3 \cdot 0 \\ 8 \cdot 2 \\ 12 \cdot 1 \\ 16 \cdot 8 \\ 18 \cdot 6 \\ 18 \cdot 8 \\ 20 \cdot 0 \\ 20 \cdot 7 \\ 21 \cdot 2 \\ 22 \cdot 2 \end{array}$	miles from St. John. Three-tree brook, rail . Three-tree Creek station Rusiagornis station. Glasier station. Doak station. Victoria station. Morrison station. Salamanca station. Fredericton, junction with Gibson branch.	$\begin{array}{c} 60\\ 24\\ 35\\ 32\\ 46\\ 58\\ 118\\ 117\\ 74\\ 49\\ 33\\ 32\\ \end{array}$
Miles from	CANADIAN PACIFIC RAILWAY—ST. ANDREWS BRANCH	
$\begin{array}{c} \text{St. Andrews} \\ 0 \cdot 0 \\ 2 \cdot 2 \\ 4 \cdot 9 \\ 6 \cdot 9 \\ 10 \cdot 4 \\ 12 \cdot 7 \\ 14 \cdot 6 \\ 17 \cdot 0 \\ 18 \cdot 8 \\ 21 \cdot 2 \\ 24 \cdot 2 \\ 27 \cdot 5 \end{array}$	St. Andrews station Bar Road " Chamcook " Dougherty " Bartlett " Waweig " Roix Road " Brunswick, junction with Shore Line Hewitt station (summit). Rolling Dam station. Dumbarton station Watt, junction with St. Stephen branch.	$\begin{array}{c} 23\\ 33\\ 94\\ 147\\ 123\\ 212\\ 152\\ 279\cdot 6\\ 305\\ 240\\ 230\\ 312\cdot 3\end{array}$
$\begin{array}{c} \text{Miles from} \\ \text{St. Stephen} \\ 0 \cdot 0 \\ 1 \cdot 0 \\ 1 \cdot 1 \\ 5 \cdot 3 \\ 8 \cdot 7 \\ 10 \cdot 9 \\ 14 \cdot 7 \\ 19 \cdot 1 \\ 20 \cdot 1 \\ 25 \cdot 6 \end{array}$	CANADIAN PACIFIC RAILWAY—ST. STEPHEN BRANCH St. Stephen station. Shore Line junction Milltown junction, with Milltown branch. Maxwell station. Moore Mills station. Gilman " Honeydale station. Watt, junction with St. Andrews branch. Lawrence station. Barber Dam station.	15 • 1 46 55 207 297 338 260 312 • 3 337 422

Miles from St. Stephen	CANADIAN PACIFIC RAILWAY—ST. STEPHEN BRANCH	Elevation above mean sea level
27.0 33.0 33.9 Miles from Milltown Junction 0.0	Digdeguash river, water, 395; bed, 383; rail. Summit, rail. McAdam, junction with "Short Line," St. John to Montreal, 83.8 miles from St. John. CANADIAN PACIFIC RAILWAY—MILLTOWN BRANCH Milltown Junction, with St. Stephen branch, 1.2 miles from St.	401 473 458.6
$2 \cdot 00$ $4 \cdot 64$	Stephen Summit. Milltown, junction with St. Croix and Penobscot R. R St. Croix river at bridge, water	55 148 55 47
$\begin{array}{r} \mbox{Miles from} \\ \mbox{St. Stephen} \\ 0.00 \\ 0.95 \\ 5.72 \\ 10.52 \\ 14.76 \\ 17.02 \\ 29.75 \\ 31.39 \\ 33.40 \\ 35.52 \\ 38.23 \\ 42.40 \\ 44.95 \\ 50.74 \\ 53.62 \\ 54.60 \\ 58.80 \\ 66.41 \\ 69.89 \\ 71.77 \\ 73.30 \\ 74.94 \\ 75.66 \\ 80.52 \\ 81.60 \end{array}$	CANADIAN PACIFIC RAILWAY—SHORE LINE St. Stephen station. Shore Line, junction with St. Stephen branch. Oak Bay station. Ripley station. Brunswick, junction with St. Andrews branch. Cassells station. Dyer station. Bonny River station. Bonny River wye. Magaguadavic river, rail. St. George station. Utopia station. Summit. Pennfield station. New River station. Elbe station. Elbe station. Musquash station. Prince of Wales station. Taylor station. Allan Cot station. Spruce Lake station. Duck Cove station. Bay Shore, junction with "Short Line", 4.0 miles from St. John .	$\begin{array}{c} 15 \cdot 1 \\ 46 \\ 72 \cdot 5 \\ 158 \\ 279 \cdot 6 \\ 274 \\ 104 \cdot 1 \\ 72 \cdot 4 \\ 71 \\ 64 \\ 89 \cdot 4 \\ 112 \cdot 0 \\ 277 \\ 226 \cdot 5 \\ 203 \cdot 8 \\ 172 \cdot 5 \\ 188 \\ 78 \cdot 2 \\ 16 \cdot 6 \\ 118 \cdot 2 \\ 180 \\ 202 \\ 208 \cdot 0 \\ 205 \cdot 6 \\ 68 \cdot 6 \\ 81 \end{array}$
Miles from McAdam	CANADIAN PACIFIC RAILWAY-EDMUNDSTON BRANCH	
$\begin{array}{c} 0.0 \\ 2.4 \\ 5.1 \\ 6.7 \\ 10.1 \\ 14.8 \\ 16.3 \\ 18.1 \\ 22.5 \\ 22.6 \\ 23.7 \end{array}$	McAdam, junction with "Short Line," 83.8 miles from St. John Maudslay station. Summit, rail. Cottrell station. Sugar Brook station. Summit. Deer Lake station. Shogomoc " Canterbury " Summit. Grant station.	$\begin{array}{r} 459 \\ 419 \\ 488 \\ 483 \\ 475 \\ 558 \\ 538 \\ 531 \\ 563 \cdot 1 \\ 577 \\ 553 \end{array}$

2.611 6		Elevation
Miles from McAdam	CANADIAN PACIFIC RAILWAY—EDMUNDSTON BRANCH	above mean sea level
27 · 1	Scott station	468
$32 \cdot 1$	Murchie "	399
33.1	Benton "	415.6
33.1	Eel river, bed, 399; rail.	415
36.6	Oak station	540
38.6	Wickham station (summit) Debec, junction with Houlton branch	609
40.0	Debec, junction with Houlton branch	551.3
44.9	Teeds Mill station	401
46.8	Dibblee "	306
51.1	Woodstock station	148.3
51.4	Meduxnekeag river, bed, 108; rail	145
$53.5 \\ 53.6$	Upper Woodstock station St. John river, low water, 101; rail	158.7 152
54.9	St. John river, low water, 101; rail	132
55.3	Phillips station Newburg, junction with Gibson branch	144
60.5	Nixon station	167
62.4	Deep Creek station	149
64.1	Hartland "	169.1
66.7	паве	200
68.3		183
70.2 74.9	Stickney station	172
74.9	Florenceville station Bristol station	$191.5 \\ 206.1$
81.1	Bath station.	218.0
81.5	Manquast river, bed, 175; rail.	203
85.1	Beechwood station	235
88.1	Upper Kent station	281
89.9	Rivière des Chute station	281
91.9	Muniac station	242
93·0 96·8	Kilburn station Inman station	$286.0 \\ 247$
100.2	Perth, junction with Tobique branch	257.8
$100 \cdot 4$	St. John river, high water, 256; rail	265
101.5	Andover station.	268.6
105.7	Andover station Aroostook, junction with Aroostook branch	276.0
112.3	Dee station	399
114.6	Limestone station	327
$ \begin{array}{r} 117 \cdot 4 \\ 119 \cdot 6 \end{array} $	Ortonville "	368 337
123.6	Argosy " Summit	517
123.0	Grand Falls station.	504.8
124.8	St. John river, low water, 422: rail	473
130.7	Martin station Grand Trunk Pacific (National Transcontinental) Ry. crossing	469
133.8	Grand Trunk Pacific (National Transcontinental) Ry. crossing	460
135.8	L'Eglise station	489
$137.8 \\ 138.9$	St. Leonard, junc. with Intercolonial railway (International railway)	509.4
138.9	Grand River station (closed)	$\begin{array}{c} 450\\ 453 \end{array}$
145.8	Quisibis river, bed, 437; rail	458
146.1	Õuisibis station	456
148.8	Thériault "	464
149.7	Lynch "	473
151.6	Lapointe " Green river, high water, 456; low water, 437; bed, 426; rail	468
152.0	Green river, high water, 450; low water, 437; bed, 426; rail	459
$153 \cdot 1$ $158 \cdot 3$	Green River station St. Basil station	$485 \cdot 6$ 483
161.8	Summit siding	510
162.9	Edmundston, junction with Temiscouata railway	478.9
104	,, ,	

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Miles from Perth	CANADIAN PACIFIC RAILWAY—TOBIQUE BRANCH	Elevation above mean sea level
$\begin{array}{c} 0.0\\ 2.3\\ 4.0\\ 7.0\\ 8.1\\ 9.5\\ 11.2\\ 13.7\\ 14.2\\ 14.5\\ 15.9\\ 18.7\\ 18.9\\ 19.7\\ 21.8\\ 22.8\\ 24.9\\ 25.8\\ 24.9\\ 25.8\\ 25.9\\ 26.6\\ 27.5\\ \end{array}$	Perth, junction with Edmundston branch, 100 · 2 miles from McAdam Millicete station. Tobique Narrows station. Rowena station. Quaker brook, bed, 273; rail. Currie station. Hillside station. Red Rapids station. Trout brook, water, 325; bed, 322; rail. Licford station. Arthurette station. Odell River station. Odell River station. Odell brook, extreme freshet, 342; water, 334; rail. Beveridge station. Reed Island station. Three Brooks station. Grand Trunk Pacific Ry. (National Transcontinental) crossing, G.T.P. Ry., rail, 460; Can. Pac. Ry., rail. Wapske station. Wapskehegan river, extreme freshet, 377; ordinary water, 349; rail Arbuckle station.	252 342 303 284 291 339 354 340 335 356 351 346 355 371 367 384
Miles from Debec 0.0 1.8 3.5 5.0 8.0 Miles from	CANADIAN PACIFIC RAILWAY—HOULTON BRANCH Debec, junction with Edmundston branch, 40.0 miles from Mc- Adam Elmwood station Green Road station, N.B. International boundary Houlton station, Me CANADIAN PACIFIC RAILWAY—GIBSON BRANCH	551·3 585
$\begin{array}{c} \text{Fredericton} \\ 0.0 \\ 1.5 \\ 1.7 \\ 2.9 \\ 4.2 \\ 4.3 \\ 7.6 \\ 10.2 \\ 11.9 \\ 13.6 \\ 18.1 \\ 19.3 \\ 21.6 \\ 25.1 \\ 27.7 \\ 30.2 \\ 33.8 \\ 36.1 \\ 38.6 \\ 40.2 \\ 41.9 \\ 42.8 \end{array}$	Fredericton, junction with Fredericton branch. St. John river, high water, 12; extreme high water, 28; extreme low water, 4; rail, centre of draw span. Gibson, junction with Intercolonial railway, Fredericton branch. St. Mary station Nashwaaksis station. Nashwaaksis river, water, 25; bed, 20; rail. Spring Hill station. Sugar Island station. Rockland " Keswick " Cardigan " Smith Corner " Zealand " Stoneridge " Burnside " Upper Keswick station. Summit, rail. Cahill station. Hainesville station. Millville station. Millville station. Gravel Hill tank Woodstock Road station (summit).	$\begin{array}{c} 35\\ 35\\ 36\\ 39\\ 38\\ 65\\ 46\\ 44\\ 37\\ 57\\ 69\\ 106\\ 133\\ 212\\ 268\\ 534\\ 460\\ 356\\ 478\\ 490\\ \end{array}$

Miles from Fredericton	CANADIAN PACIFIC RAILWAY—GIBSON BRANCH	Elevation above mean sea level
$\begin{array}{r} 44 \cdot 5 \\ 48 \cdot 7 \\ 50 \cdot 2 \\ 50 \cdot 9 \\ 53 \cdot 6 \\ 55 \cdot 8 \\ 58 \cdot 5 \\ 60 \cdot 8 \end{array}$	Nackawic station. County Line station. Fall Brook station (closed) Carr station. Shewan station. Summit. Cootehill station. Newburg, junction with Edmundston branch, 55.3 miles from McAdam.	519 534 593 640 641 283
Miles from Aroostook 0.0	CANADIAN PACIFIC RAILWAY—AROOSTOOK BRANCH Aroostook, N.B., junction with Edmundston branch, 105.7 miles	
0.7 3.0	from McAdam International boundary Tinker station, Me.	276.0 372.9 372
$7 \cdot 5$ $8 \cdot 6$ $9 \cdot 9$ $12 \cdot 2$	Fort Fairfield station. Hockenhall station. Stevens Mill station.	
$12 \cdot 2$ $12 \cdot 7$ $13 \cdot 6$ $14 \cdot 7$	King station. Goodwin station. Walton station. East Lyndon station.	417 419
15.7 19.5 22.6	Hurd station. Caribou station. McGraw station	421 441
$24 \cdot 6 \\ 27 \cdot 6 \\ 28 \cdot 9$	Roberts " Parkhurst " Fisher "	441 420 417
30.5 31.1 32.2	Guiou " Daggett " Washburn junction	424 453
33.9 Miles from	Presque Isle station, Me	505
Sherbrooke	Sherbrooke, Grand Trunk Ry. station	485.0
$0.9 \\ 1.3 \\ 7.7$	St. Francis river, water (April 29, 1889), 473; rail Newington station. Summit.	508 527
$8 \cdot 0$ 10 \cdot 4 11 \cdot 8	Moulton Hill switch. Ascot station. Sand Hill summit.	712 633 · 6
11.8 13.7 14.6 16.8	Westbury station Westbury tank. East Angus station	$662 \cdot 6$ 649
10.8 19.8 22.4 24.0	Basin Everett siding Dudswell, junction with Maine Central R.R	697 644·2
24.0 27.1 27.6 35.3	Creek, bed, 661; rail Marbleton station	671 684
$\begin{array}{c} 36\cdot 0\\ 40\cdot 1\end{array}$	Weedon grade, summit. Weedon station. Weedon tank.	815 814
$\begin{array}{c} 41 \cdot 0 \\ 47 \cdot 4 \end{array}$	St. Gérard station Garthby station	

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CANADIAN PACIFIC RAILWAY

Elevation Miles from OUEBEC CENTRAL RAILWAY-MAIN LINE above mean Sherbrooke sea level Lake Aylmer, high water..... 49.5 816 Moose Bay river, rail Creek (same level as St. Francis river), high water, 817; rail Disraeli station 49.8 822 829 52.4 829 52.7 57.6Coleraine station..... 869 Thetford station. Creek, bed, 1,043; rail. 63.4 940 1,026 67.5 1,063 69.3 Robertson station..... 1,205 72.0 Broughton tank..... 77.3 1,141 1,141 1,106 1,251 1,224 1,053 78.4 Leeds station..... Summit. Summit. Rivière des Fermes, bed, 1,037; rail. Tring, junction with Tring and Megantic branch. 82.9 83.6 89.4 90.6 1,068 Chaudière river, high water, 486; bed, 455; rail. Valley, junction with Ste. Sabine branch..... 98.6 491 98.7 491 99.2 Beauce tank..... 487 St. Mary station. Scott station. Ste. Hénédine station. 106.0 480 110.3476 117.0646 Summit..... Grand Trunk Pacific Ry. (National Transcontinental) crossing, G.T.P. Ry., rail, 577; Q.C. Ry., rail River Etchemin, high water, 503; low water, 486; rail.... St. Anselme station... Summit 117.7 656 120.7551 524 121.2 121.8503 124.0Summit..... 536 St. Henry station.... Carrier, junction with Intercolonial Ry., Chaudière branch...... Harlaka, junction with Intercolonial railway, main line, 669.3 129.0 292 132.0 300 137.8milés from Halifax..... St. Joseph de Lévis station..... 240.0140.9 87.8 16.0142.4Lévis station..... QUEBEC CENTRAL RAILWAY-TRING AND MEGANTIC BRANCH Miles from Tring 0.0 Tring, junction with main line, 90.6 miles from Sherbrooke Summit..... Rivière des Ormes, bed, 996; rail.... 1.068 1,083 1.3 1,009 3.8 6.0 Brook, bed, 908; rail..... 920 819 7.3 Brook, water, 799; rail. Road crossing. Rivière Le Bras, high water, 699; water (June, 1891), 694; rail... St. Victor de Tring station. 8.6 783 10.0715 721 11.0St. Victor de Tring station. Brook, bed, 692; rail. Rivière Le Bras, high water . Rivière Le Bras, high water, 711; water (June, 1891), 705; rail... St. Ephrem station. St. Evariste station. Road crossing. Gosselin brook, bed, 1,100; rail. Summit.

Courcelles station..... East branch Blueberry river, water, 1,017; rail.....

12.614.0

 $16 \cdot 1$

17.0

24.025.4

29.0

30.0

32.0

32.5

710

708 719

737

992

1,023

1,110

1,130 1,052

1.056

Miles from Tring	QUEBEC CENTRAL RAILWAY—TRING AND MEGANTIC BRANCH	Elevation above mean sea level
32.7 36.5 41.0 43.0 45.3 46.0 49.7 54.5 60.2	Blueberry river, water, 1,019; rail. Blueberry river, high water, 1,260; rail. St. Sébastien station. Savage river, water above dam, 1,545; rail. Summit, ground, 1,701; rail. St. Samuel station. Ste. Cécile station. Moose river, extreme high water, 1,354; bed, 1,348; rail. Megantic station. Lake Megantic, extreme high water.	1,516 1,567 1,691 1,678 1,671
$\begin{array}{c} \mbox{Miles from} \\ \mbox{Valley} \\ 0 \cdot 0 \\ \hline 0 \cdot 0 \\ \hline 0 \cdot 0 \\ 9 \cdot 3 \\ 10 \cdot 4 \\ 11 \cdot 0 \\ 15 \cdot 0 \\ 24 \cdot 0 \\ 36 \cdot 0 \\ 42 \cdot 0 \\ 47 \cdot 0 \\ 52 \cdot 0 \\ 53 \cdot 0 \\ 55 \cdot 0 \\ \end{array}$	QUEBEC CENTRAL RAILWAY—STE. SABINE BRANCH Valley, junction with main line, Quebec Central Ry., 98.7 miles from Sherbrooke St. Joseph station. Colway brook, bed, 470; high water, 492; rail. Rivière la Plante, bed, 479; high water, 493; rail Rivière le Rocher, high water, 494; rail. Beauceville station. St. George " Morisset " Ste. Rose " Ste. Rose " Ste. Justine " Summit. Ste. Sabine station. QUEBEC CENTRAL RAILWAY—STE. SABINE BRANCH	491 491 489 489 494
47·2 49·1	(Projected Extension) Ste. Sabine station St. Camille station ground. Ground surface, northerly quarter of lot 11, con. 6, Bellechasse Road between lot 1, con. 6, Bellechasse and lot 46, con. 7, Panet township Schedule brook, crossing line between lots 31 and 32, con. 7, Panet township Grade at line between lots 21 and 22, con. 7, Panet township Ground surface on lot 15 at line between con. 6 and 7, Panet tp Ground surface at crossing of Knowles brook at line between lots 3 and 4, con. 13, Talon tp. Ground surface at crossing of Knowles brook at line between lots 3 and 4, con. 13, Talon tp. Ground surface on northerly quarter of lot 11, con. 13, Talon tp. English lake, water Road between lot 52, con. 9, Talon, and lot 1, con. 9, Leverrier tp Summit, N.W. corner, lot 7, con. 9, Leverrier tp. Lac Leverrier, water Summit at northerly end of lot 26, con. 6, Leverrier tp West branch Big Black river, S. end lot 23, con. 4, Casgrain tp Ground surface, crossing of Trout brook, south end, lot 19, con. 4, Casgrain tp	1,175 1,157 1,192 1,177
49·1 , 53·5	Line between con. 4 and 5, S. end lot 9, Casgrain tp Road at crossing of line between lots 38 and 39 and 1.7 miles south of St. Pamphile.	

Miles from Drummondville Junc.	CANADIAN PACIFIC RAILWAY—DRUMMONDVILLE BRANCH	Elevation above mean sea level
$\begin{array}{c} 0\cdot 00\\ 2\cdot 44\\ 2\cdot 54\\ 3\cdot 63\\ 6\cdot 67\\ 6\cdot 86\\ 8\cdot 06\\ 8\cdot 35\\ 9\cdot 20\\ 9\cdot 22\\ 12\cdot 14\end{array}$	Drummondville junction, with Newport branch 16.2 miles from Brigham junction Ruiters Mills station. South branch Yamaska river, water (July, 1892), 647; rail. Brome station. North branch Yamaska river, water (July, 1892), 647; rail. Knowlton station. Bancroft station. Brome lake, water (July 7, 1892), 648; rail. Fisher siding Summit. Foster, junction with "Short Line," 412.2 miles from St. John. Summit, ground, 757; rail.	557-8 658 660 676-9 680 680-2 659 666 663 672 696-4
$ \begin{array}{r} 14 \cdot 32 \\ 15 \cdot 96 \\ 16 \cdot 59 \\ 16 \cdot 65 \\ 18 \cdot 95 \\ 18 \cdot 95 \\ \end{array} $	Waterloo station. North branch Yamaska river, bed, 667; rail. Brook, water, 667; bed, 664; rail.	754 709 676 674 674
$ \begin{array}{r} 19 \cdot 07 \\ 20 \cdot 95 \\ 21 \cdot 80 \\ 23 \cdot 44 \\ 24 \cdot 03 \\ 25 \cdot 14 \end{array} $	Warden station. Marston station Brook, water, 532; bed, 519; rail. Lincoln brook, bed, 488; rail. Cleary station Savage Mills station.	670 587 533 516 520 568
$ \begin{array}{r} 26.65 \\ 28.96 \\ 29.60 \\ 30.60 \\ 32.34 \end{array} $	Summit, ground, 616; rail South Roxton station Depression, ground, 491; rail Summit, ground, 540; rail Casgrain station	610 513 497 538 437 242
$ \begin{array}{r} 35.88 \\ 35.99 \\ 37.70 \\ 38.83 \\ 38.95 \\ 41.72 \end{array} $	Black river, water, 330; bed, 323; rail. Roxton Falls station. Little river, water, 255; rail. Coderre station Lavoie station. Acton station	342 347 272 278 278 278 316
$ \begin{array}{r} 41.95\\ 42.23\\ 45.54\\ 47.10\\ 49.10 \end{array} $	Acton station Grand Trunk Ry., Eastern Division, main line, crossing. Moose river, high water, 309; water (July 1892), 302; bed, 300; rail. Chicoine station Summit, rail Brook, bed, 343; rail.	318 313 392 458 353
50.27 51.76 52.27 55.49 58.87 59.21	Wickham station Bramhall station Black river, high water, 281; low water, 275; bed, 268; rail Tourville station Intercolonial Ry. crossing. Drummondville, junction with L'Avenir branch (disused)	376 328 300 286 297 265
$59 \cdot 21 \\ 59 \cdot 80 \\ 64 \cdot 05 \\ 64 \cdot 65 \\ 68 \cdot 92 \\ 69 \cdot 87 \\ 74 \cdot 73$	Black river, high water, 250; low water, 245; bed, 240; rail St. Germain station Summit, ground, 310; rail	267 283 306 241 217
74-73 74.98 75-94 77-30 81-46 82-76 85-62	Boulogne station River David, bed, 210; rail St. Guillaume, junction with St. Guillaume branch Brook, bed, 120; rail. River David, bed, 100; rail. River David, bed, 97; rail. St. David station Brook, bed, 53; rail. Yamaska East, junction with Quebec, Montreal & Southern Ry.	138 134 128 94

Miles from Farnham	CANADIAN PACIFIC RAILWAY—STANBRIDGE BRANCH	Elevation above mean sea level
0.0 3.6 9.1 11.5 13.8	Farnham, junction with "Short Line," 438.4 miles from St. John Ste. Sabine station. Mystic station. Bedford station. Stanbridge station.	191 193 180·8 179·0 169
Miles from Farnham	CANADIAN PACIFIC RAILWAY—ST. GUILLAUME BRANCH	
$\begin{array}{c} 0.00\\ 0.37\\ 0.41\\ 5.57\\ 6.38\\ 9.62\\ 11.50\\ 12.29\\ 16.20\\ 16.37\\ 24.71\\ 26.42\\ 27.30\\ 31.75\\ 33.05\\ 37.97\\ 38.10\\ 40.88\\ 41.03\\ 43.07\\ 45.32\\ 46.08\\ 46.72\\ \end{array}$	Farnham, junction with "Short Line," 438 · 4 miles from St. John. Central Vermont R.R. crossing. Yamaska river, water (May, 1885), 188; rail. Canrobert station. Summit, ground, 247; rail. Papineau station. Abbottsford station. Summit. Black river, water (May, 1885), 104; rail. St. Pie station. St. Hyacinthe station. Ste. Rosalie junction, with Intercolonial Ry. and Grand Trunk Ry., Eastern Division, main line Ste. Rosalie junction, with Intercolonial Ry. and Grand Trunk Ry., Eastern Division, main line Ste. Rosalie station. Brook, water, 100; bed, 97; rail. St. Simon station. River Chibouet water (June, 1885), 51; bed, 46; rail. St. Hugues station. Riv. des Foins, water, 103; rail. St. Prime station. Gordon station. L'Heureux station. St. Guillaume station	230 243 212 208 231 132 131 108 111 107 116 117 110 112 117 118 123 140 143
Miles from Drummondville	CANADIAN PACIFIC RAILWAY—L'AVENIR BRANCH (Abandoned) Drummondville, junction with Drummondville branch, 59·21 miles	
$\begin{array}{c} 0.00\\ 2.62\\ 5.05\\ 5.13\\ 8.48\\ 10.26\end{array}$	from Drummondville, junction with Drummondville branch, 39-21 lintes from Drummondville junction L'Avenir branch switch. Onion brook, bed, 301; rail. Saw-mill switch. End of rails. Brook, bed, 368; grade. End of grade.	265 295 314 359 361 401
Miles from Troy 0.0 1.9 4.5 6.4 8.9 11.5 12.4	CANADIAN PACIFIC RAILWAY—ORFORD BRANCH Troy, junction with Newport branch, 44.7 miles from Brigham junction Brook, rail Mansonville station. Peabody station. Travor Road station. Potton Springs station. South Bolton station.	573 514 647 634 636 674

Miles from Troy	CANADIAN PACIFIC RAILWAY—ORFORD BRANCH	Elevation above mean sea level
$ \begin{array}{r} 15 \cdot 4 \\ 22 \cdot 8 \\ 23 \cdot 2 \\ 26 \cdot 9 \\ 30 \cdot 1 \\ 30 \cdot 9 \\ 32 \cdot 3 \\ 32 \cdot 3 \\ 32 \cdot 3 \\ 36 \cdot 8 \\ 40 \cdot 3 \\ 42 \cdot 4 \\ 43 \cdot 1 \\ 45 \cdot 3 \\ 49 \cdot 4 \\ 53 \cdot 0 \\ 58 \cdot 8 \\ \end{array} $	Bolton Centre station. Eastman station. Eastman junction, with "Short Line," 403.9 miles from St. John . Kartoum station. Black river, bed, 770; rail. North Stukely station. Lawrenceville station. Black river, southwest of Lawrenceville station, water. Valcourt station. Racine station. Summit. Flodden station. Miller creek, bed, 771; rail. Kingsbury station. Melbourne station. Windsor Mills station.	822 910 · 2 824 776 735 707 692 727 896 922 888 784 550
$\begin{array}{c} \mbox{Miles from}\\ \mbox{Brigham Junc.}\\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 1 & 0 & 3 & 9 \\ 4 & 9 & 5 & 7 \\ 7 & 0 & 9 & 0 \\ 9 & 0 & 9 & 3 \\ 1 & 0 & 2 & 11 & 8 \\ 1 & 2 & 4 & 12 & 4 \\ 1 & 6 & 2 & 17 & 1 \\ 1 & 7 & 2 & 19 & 4 \\ 2 & 0 & 4 & 24 & 8 \\ 2 & 6 & 2 & 27 & 4 \\ 2 & 8 & 2 & 28 & 4 \\ 3 & 0 & 7 & 32 & 6 \\ 3 & 2 & 7 & 35 & 6 \\ 3 & 8 & 5 & 39 & 6 \\ 4 & 1 & 6 & 44 & 1 \\ 4 & 4 & 2 & 44 & 7 \\ 5 & 0 & 7 & 52 & 7 \\ 5 & 2 & 7 & 53 & 4 \\ 5 & 7 & 8 & 5 \\ \end{array}$	CANADIAN PACIFIC RAILWAY—NEWPORT BRANCH Brigham Junction, with "Short Line," 432·1 miles from St. John Mapledale station	$\begin{array}{c} 346\\ 328\\ 342\\ 379\\ 442\\ 447\\ 409\\ 413\\ 432\\ 557\cdot 8\\ 620\\ 643\\ 581\cdot 2\\ 550\\ 485\cdot 7\\ 495\\ 500\\ 472\\ 479\\ 495\\ 508\\ 508\\ 508\\ 508\\ 508\\ 508\\ 508\\ 50$

Miles from Montreal	CANADIAN PACIFIC RAILWAY—QUEBEC BRANCH	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 12 \cdot 8 \\ 17 \cdot 6 \\ 22 \cdot 7 \\ 22 \cdot 8 \\ 23 \cdot 2 \\ 27 \cdot 0 \\ 27 \cdot 6 \\ 28 \cdot 2 \\ 30 \cdot 0 \\ 35 \cdot 5 \\ 36 \cdot 0 \\ 35 \cdot 5 \\ 36 \cdot 0 \\ 36 \cdot 1 \\ 37 \cdot 1 \\ 38 \cdot 3 \\ 39 \cdot 5 \\ 43 \cdot 2 \\ 48 \cdot 5 \\ 55 \cdot 5 \\ 55 \cdot 5 \\ 56 \cdot 8 \end{array}$	Montreal, Place Viger station. St. Martin junction, with Ottawa subdivision St. Vincent de Paul station. Rivière Jésus or Mille Iles, water, 26; bed, 16; rail. De Sales station. Terrebonne station. Mascouche station. Mascouche station. Mascouche river, bed, 25; rail. Cabane Ronde brook, bed, 40; rail Cabane Ronde station. L'Epiphanie station. Canadian Northern Ry., Quebec and Montreal, crossing L'Achigan river, bed, 18; rail. River St. Esprit, bed, 24; rail. L'Assomption river, bed, 15; rail. Vaucluse station Lavaltrie " Lanoraie, junction with St. Gabriel branch Chaloupe river, bed, 20; rail. Berthier junction, with Berthier branch.	$\begin{array}{c} 71\\ 54\\ 54\\ 60\\ 63\\ 62\\ 55\\ 59\\ 72\\ 72\\ 72\\ 72\\ 68\\ 62\\ 76\\ 84\\ 69\\ 56\end{array}$
58.9	Berthier station	
$57 \cdot 0$ $60 \cdot 2$ $64 \cdot 9$ $70 \cdot 1$ $70 \cdot 4$ $74 \cdot 5$ $74 \cdot 7$ $80 \cdot 1$ $81 \cdot 5$ $84 \cdot 1$ $87 \cdot 1$ $93 \cdot 0$ $95 \cdot 1$ $96 \cdot 2$ $97 \cdot 7$	Bayonne river, bed, 10; rail. St. Cuthbert station. St. Barthélemi station. Maskinonge river, high water, 26; low water, 20; rail. Maskinonge station. Louiseville " Riv. du Loup, water, 30; bed, 9; rail. Yamachiche station. Yamachiche river, water, 29; bed, 22; rail. Riv. aux Glaises, water, 25; bed, 23; rail. Pointe du Lac station. River Aubrey, bed, 25; rail. Three Rivers, junction with St. Maurice Valley branch. River St. Maurice, water, 17; rail. Piles junction, with Piles branch and Cap de la Magdeleine spur.	38 33 49 42 42 44 33 42 36 67 35 51
100 · 2	Cap de la Magdeleine, end of spur at mill	44
$\begin{array}{c} 103\cdot 5\\ 107\cdot 7\\ 109\cdot 2\\ 114\cdot 7\\ 115\cdot 1\\ 119\cdot 2\\ 119\cdot 4\\ 119\cdot 9\\ 127\cdot 1\\ 129\cdot 0\\ 130\cdot 2\\ 130\cdot 3\\ 130\cdot 6\\ 131\cdot 5\\ 133\cdot 6\\ 137\cdot 8\end{array}$	Oxide station. Champlain station. Champlain river, bed, 13; rail. Batiscan station. Batiscan station. Batiscan river, (west bridge), water, 23; rail. Ste. Anne river, (west bridge), water, 23; rail. La Pérade station. Grondines station. Petite Lachevrotière river, water, 102; rail. Lachevrotière station. Lachevrotière station. Lachevrotière river, water, 89; rail. Canadian Northern Quebec Ry. crossing. Rivière Belle Ile, water, 109; rail. Deschambault station. Portneuf station (summit). Portneuf river, water, 88; rail.	$\begin{array}{r} 46\\ 41\\ 33\\ 38\\ 36\\ 37\\ 38\\ 124\\ 109\\ 103\\ 103\\ 103\\ 103\\ 115\\ 189\\ 192\\ \end{array}$

* For stations between Montreal and St. Martin junction, see Ottawa subdivision, page 39.

Miles from Montreal	CANADIAN PACIFIC RAILWAY—QUEBEC BRANCH	Elevation above mean sea level
$140 \cdot 1 \\ 142 \cdot 4 \\ 142 \cdot 7 \\ 143 \cdot 0 \\ 147 \cdot 0 \\ 147 \cdot 5 \\ 153 \cdot 7 \\ 158 \cdot 8 \\ 159 \cdot 2 \\ 163 \cdot 6 \\ 165 \cdot 1 \\ 168 \cdot 6 \\ 172 \cdot 5 \\ 172 \cdot 5 \\ 100 \\ 10$	Summit, rail. St. Bazile station. Depression, rail. Grand Trunk Pacific Ry. (National Transcontinental) crossing Pont Rouge station. Jacques Cartier river, water, 278; rail. Trenholme station Cap Rouge river, water, 182; bed, 172; rail. Belair station. Champigny river, water, 119; bed, 117; rail. Lorette station. Canadian Northern Ry., Quebec and Montreal, crossing. Quebec station.	227 202 190 194 358 330 418 190 189 143 88 60 19
$\begin{array}{c} \mbox{Miles from} \\ \mbox{Three Rivers} \\ 0 \cdot 0 \\ 2 \cdot 6 \\ 8 \cdot 3 \\ 9 \cdot 3 \\ 11 \cdot 1 \\ 13 \cdot 8 \\ 20 \cdot 2 \\ 20 \cdot 9 \\ 23 \cdot 8 \\ 24 \cdot 9 \\ 26 \cdot 4 \\ 29 \cdot 5 \end{array}$	CANADIAN PACIFIC RAILWAY—PILES BRANCH Three Rivers station Piles junction, with Quebec branch, 97.7 miles from Montreal River Champlain, water, 131; rail. St. Maurice station. Radnor " St. Narcisse " St. Narcisse " Summit. Lac à la Tortue station. Garneau, junction with Canadian Northern Ry., Quebec and Montreal. Summit. Proulx station. Grandes Piles station.	154 181 249 380 443 434 444 502 500 500
Miles from Lanoraie 0·0 2·6 6·3 7·6 11·5 16·7 19·2 20·8 27·4 27·6	CANADIAN PACIFIC RAILWAY—ST. GABRIEI. BRANCH Lanoraie, junction with Quebec branch, 48.5 miles from Montreal. St. Thomas station. Joliette station. Canadian Northern Ry., Quebec and Montreal, crossingSt. Emilie station St. Felix " River Bayonne, water, 355; rail. St. Cléophas station. Summit. St. Gabriel station.	192 204 235 367 389
Miles from St. Gabriel 0·0 1·9 5·3	Proposed Extension St. Gabriel station Depression Maskinonge river, water, 467; rail	
Miles from Three Rivers 0.0 1.5 3.6 9.9	CANADIAN PACIFIC RAILWAY—ST. MAURICE VALLEY BRANCH Three Rivers, junction with Quebec branch, 95.1 miles from Montreal Bureau station Rochon Road station (closed) Marchand station	51 105 180 208

Miles from Three Rivers	CANADIAN PACIFIC RAILWAY—ST. MAURICE VALLEY BRANCH	Elevation above mean sea level
$ \begin{array}{r} 13 \cdot 0 \\ 14 \cdot 5 \\ 14 \cdot 8 \\ 16 \cdot 7 \\ 19 \cdot 7 \\ 20 \cdot 5 \\ 21 \cdot 1 \\ 21 \cdot 3 \\ 27 \cdot 4 \end{array} $	Darey station Les Grès station St. Maurice river, water, 101; rail. Mont Carmel station St. Maurice river, water, 141; rail. Terminal junction Shawinigan Falls station. Canadian Northern Ry., Shawinigan branch, crossing, C.P.Ry., rail. Grand'mère station	159 248 288
Miles from Ste. Thérèse 0·0 1·8 7·2 11·8	CANADIAN PACIFIC RAILWAY—LAURENTIAN BRANCH Ste. Thérèse, junction with Ottawa subdivision, 19.9 miles from Montreal	122 218
$ \begin{array}{r} 13 \cdot 3 \\ 18 \cdot 1 \\ 21 \cdot 0 \\ 21 \cdot 9 \\ 26 \cdot 1 \end{array} $	bury, crossing. St. Jérôme station Paquin station Lesage station. Shawbridge station. Piedmont station.	247 307 532 579 593 547
$29 \cdot 1 \\ 33 \cdot 8 \\ 35 \cdot 2 \\ 37 \cdot 4 \\ 39 \cdot 7 \\ 43 \cdot 8 \\ 44 \cdot 2$	Ste. Adèle station. St. Margaret station. Indian Mountain summit, ground, 1,070; rail. Val Morin station. Bélisle Mill station. Ste. Agathe station. Summit, at road crossing. Rivière aux Sables, bed, 1,182; rail.	1,055
$\begin{array}{r} 45 \cdot 7 \\ 47 \cdot 5 \\ 49 \cdot 2 \\ 51 \cdot 6 \\ 53 \cdot 4 \\ 54 \cdot 7 \\ 55 \cdot 5 \end{array}$	lvry station. Degrosbois station. Nantel station. Labarge Mill station. Summit station.	1,208 1,225 1,266 1,343 1,381
$57 \cdot 1$ $60 \cdot 7$ $65 \cdot 1$ $67 \cdot 5$ $70 \cdot 7$ $71 \cdot 3$ $73 \cdot 3$	Summit, ground, 1,429; rail. St. Faustin station. Morrison station. St. Jovite station. Devil river, high water, 651; low water, 645; rail. Mont Tremblant station. Lake Sam, ice (Feb., 1888).	889 700 683 745 737
73.4 73.9 80.2 85.4 86.2 93.3	Summit lake, water, 758; rail. Summit, ground, 774; rail. Conception station. Labelle station. Macaza station. River Rouge, high water, 726; rail. Annonciation station.	720 746 776 762 816
$95 \cdot 8 \\ 96 \cdot 9 \\ 100 \cdot 3 \\ 101 \cdot 9 \\ 103 \cdot 4 \\ 103 \cdot 7 \\ 107 \cdot 6$	Haliberte brook, bed, 797; rail Lacoste station Lake Nomining, bed 860; rail. Bellerive station. Nomining river, bed, 819; rail. Nomining station. Loranger station.	850 863 836 836 836 835
114.6	Hébert "	1,078

Miles from Ste. Thérèse	CANADIAN PACIFIC RAILWAY—LAURENTIAN BRANCH	Elevation above mean sea level
123.0 129.7 138.2	Campeau station. Barrette station. Mont Laurier station.	
Miles from Ste. Thérèse 0·0 4·5 6·0	CANADIAN PACIFIC RAILWAY—ST. EUSTACHE BRANCH Ste. Thérèse, junction with Ottawa subdivision, 19.9 miles from Montreal. Chicot station St. Eustache station.	122 101
Miles from St. Lin Junc. 0.0 1.3 5.3 5.6 7.4 7.5 8.3 10.5 14.8 15.1	CANADIAN PACIFIC RAILWAY—ST. LIN BRANCH St. Lin Junction, with Laurentian branch. Summit. Mascouche river, bed, 148; rail. Lepage station. River Lacorne, bed, 160; rail. Bruchesi station Summit. La Plaine station. Achigan river, bed, 161; rail. St. Lin station.	218 236 195 186 190 194 228 199 200
Miles from Buckingham 0·0 3·4 3·6 4·1 4·1	CANADIAN PACIFIC RAILWAY—BUCKINGHAM BRANCH (abandoned) Buckingham, junction with Ottawa subdivision, 99.9 miles from Montreal. Summit, ground, 454; rail. Buckingham village. Buckingham landing. Bed of stream, about level of ordinary water, Lièvre river.	191 448 445 431
Miles from Montreal 0·0 2·1 4·5 5·1 5·9 8·5 9·9 9·9 10·2 11·9 12·8 17·2 17·4 17·9 19·9 27·5 30·1 32·4	CANADIAN PACIFIC RAILWAY—OTTAWA SUBDIVISION Montreal, Place Viger station. Hochelaga station. Summit. Mile End station. Breslay station. Jacques Cartier, junction with Grand Trunk Ry., Jacques Cartier Union branch. Bordeaux station Riv. des Prairies, water (Mar. 26, 1906), 51; rail. Rapides Laval station Little St. Martin station St. Martin junction, with Quebec branch. Ste. Rose station. Riv. des Mille Isles, water (Mar., 1906), 66; bed, 47; rail . Rosemere station. Ste. Thérèse, junction with Laurentian and St. Eustache brancher St. Augustin station. Summit, ground, 277; rail. Ste. Scholastique station. Belle river, water (Mar., 1906), 215; rail.	64 225 223 194 7 75 73 74 107 109 84 89 91 5 122 223 273

Miles from Montreal

M

CANADIAN PACIFIC RAILWAY—OTTAWA SUBDIVISION

WA Elevation above mean sea level

37.3	St. Hermas station	256
43.1	Summit, ground, 264; rail	260
$44 \cdot 1$	Lachute station.	228
$44 \cdot 5$	North river, water (March, 1906), 193.5; rail	209
48.8	Stavnerville station	260
$51 \cdot 4$	Summit, ground, 344; rail	338
56.8	Kingey brook, ice (March, 1906), 213; rail	226
57.6	Grenville station	210
59.6	Calumet station	196
59.7	Calumet station Calumet river, water (Mar., 1906), 146.5; rail	182
61.6	Rouge river, high water (May, 1876), 140; water (Mar., 1906),	
	133; rail Riv. au Chêne, low water, 162; rail	179
$64 \cdot 0$	Riv. au Chêne, low water, 162; rail	185
64.8	Pointe au Chêne station Salmon brook, water (Mar., 1906), 136 5; rail	188
66.9	Salmon brook, water (Mar., 1906), 136.5; rail	164
70.8	Fassett station	170
72.5	Salmon river, high water (1876), 140; ice (Mar., 1906), 130; or-	
	Salmon river, high water (1876), 140; ice (Mar., 1906), 130; or- dinary low water, 126; rail.	162
14.5	Montebello station	172
$79 \cdot 1$	Papineauville station	155
83.8	Plaisance station North Nation river, high water (1876), 141; ice, (Mar., 1906), 133;	188
84.4	North Nation river, high water (1876), 141; ice, (Mar., 1906), 133;	
	rail. Rivière Petite Blanche, high water (1876), 168; ordinary high	186
89.0	Rivière Petite Blanche, high water (1876), 168; ordinary high	
	water, 161; rail	185
90.5	Thurso station	187
92.5	Rivière Blanche Est, water (July 27, 1874), 136; ice, 134; rail	172
94.0	Lochaber station	182
99.9	Buckingham station	191
100.2	Buckingham station Lièvre river, water (Mar. 28, 1906), 166; rail Angers station Rivière Blanche Ouest, water (Mar. 23, 1906), 137; rail	190
$103 \cdot 8$	Angers station	189
109.5	Rivière Blanche Ouest, water (Mar. 23, 1906), 137; rail	156
109.7	East Templeton station	161
114.4	Gatineau station Gatineau river, water (April, 1906), 136; rail	180
116.0	Gatineau river, water (April, 1906), 136; rail.	184
118.5	Hull, junction with main line	190.9
119.9	Ottawa river Prince of Wales bridge high water (1876) 177. (1877)	
	169: (1878), 170; (1879), 165; rail	190.8
120.4	Ottawa, Broad St. station	181.0
	CANADIAN PACIFIC RAILWAY-MANIWAKI	
Miles from	BRANCH	
Hull		
0.0	Hull station	190.9
0.7	Hull station	167.0
3.7	Ironsides station	185
4.5	Stream, bed, 135; rail	195
7 • 2	Chelsea station	369
7.7	Summit, rail.	403
9.4	Depression, rail	291
9.6	Tenaga station	296
10.9	Kirks Ferry station.	297
11.4	Bay of Gatineau river, water, 290; rail	300
13.5	Summit, ground, 371; rail	369
14.7	Cascades station	307
16.7	Farm Point station	327

Miles from Hull	CANADIAN PACIFIC RAILWAY—MANIWAKI BRANCH	Elevation above mean sea level
$\begin{array}{c} 19 \cdot 6\\ 20 \cdot 2\\ 20 \cdot 4\\ 22 \cdot 9\\ 23 \cdot 6\\ 26 \cdot 4\\ 27 \cdot 5\\ 28 \cdot 8\\ 32 \cdot 1\\ 33 \cdot 3\\ 34 \cdot 0\\ 35 \cdot 4\\ 33 \cdot 3\\ 34 \cdot 0\\ 35 \cdot 4\\ 36 \cdot 5\\ 40 \cdot 1\\ 43 \cdot 1\\ 45 \cdot 6\\ 46 \cdot 1\\ 47 \cdot 8\\ 52 \cdot 2\\ 56 \cdot 6\\ 58 \cdot 4\\ 61 \cdot 4\\ 63 \cdot 8\\ 66 \cdot 3\\ 67 \cdot 7\\ 69 \cdot 2\\ 69 \cdot 9\\ 70 \cdot 8\\ 72 \cdot 0\\ 73 \cdot 7\\ 74 \cdot 9\\ 80 \cdot 5\\ 81 \cdot 4\end{array}$	Rockhurst station. Rivière Pêche, water, 310; rail. Wakefield station. Indian creek, water, 323; rail. Alcove station. Bay of Gatineau river, water, 326; rail. Poupore station. Farrellton station. McGoey brook, water, 331; rail. Stag creek, bed, 324; rail. Low station. Brook, water, 417; rail. Summit, ground, 545; rail. Venosta station. Sully station. Kazabazua creek, bed, 517; rail. Kazabazua creek, bed, 517; rail. Gracefield station. Summit, ground, 623; rail. Gracefield station. Summit, ground, 623; rail. Bue Sea lake, high water, 539; water (Mar., 1895) Ellard station. Rockaven station. Summit, ground, 647; rail. Brook, bed, 574; rail. Summit. Maniwaki station. Maniwaki station. Maniwaki station.	$\begin{array}{c} 332\\ 330\\ 338\\ 338\\ 345\\ 361\\ 345\\ 368\\ 364\\ 349\\ 412\\ 456\\ 540\\ 549\\ 564\\ 600\\ 497\\ 596\\ 512\\ 509\\ 618\\ 577\\ 551\\ 535\\ 557\\ 5551\\ 535\\ 557\\ 557\\ 5557\\ 5557\\ 5557\\ 557\\ $
Miles from Hull 0.0 5.1 7.6	HULL AND AYLMER ELECTRIC RAILWAY Hull, junction with main line, 113.6 miles from Montreal Deschênes station Aylmer station	190•9 205 216
Miles from Hull 0.0 4.8 7.4 15.2 16.8 20.8 22.8 26.8	CANADIAN PACIFIC RAILWAY—WALTHAM BRANCH Hull, junction with main line, 113.6 miles from Montreal Deschênes station. Aylmer station. Breckenridge station. Ferris creek, water, 205; rail. Eardley station. Parker "	197 216 219 216 222 234

Miles from Hull	CANADIAN PACIFIC RAILWAY—WALTHAM BRANCH	Elevation above mean sea level
$30 \cdot 6$ $31 \cdot 3$ $33 \cdot 6$	Quio station . Quio river, high water, 245; low water, 242; rail Bristol Mines junction	278 285 396
37.8	Bristol Mines, end of spur (disused)	317
$\begin{array}{c} 33 \cdot 7 \\ 37 \cdot 1 \\ 37 \cdot 9 \\ 40 \cdot 5 \\ 44 \cdot 5 \\ 45 \cdot 4 \\ 51 \cdot 2 \\ 55 \cdot 6 \\ 59 \cdot 2 \\ 60 \cdot 1 \\ 67 \cdot 1 \\ 68 \cdot 7 \\ 69 \cdot 0 \\ 74 \cdot 3 \\ 77 \cdot 6 \\ 77 \cdot 9 \end{array}$	Wyman station. Water tank, bed of stream, 456; rail Maryland station. McKee " Shawville " Shawville " Shawville " Summit, ground, 618; rail. Morehead station. Campbell Bay station. Franktown creek, bed, 357; rail. Vinton station. Coulonge station. Coulonge station. Coulonge station. Coulonge station. Coulonge station. Mellon " Waltham " Ottawa river at Waltham, ordinary high water, 355; low water (September 30, 1889).	614 505 363 365 369 367 386 364 366 369
Miles from Mattawa 0.0 0.8 0.9 6.6 10.9 24.5 30.5 36.5 37.9 38.5 40.0 41.7 43.2 45.7 Miles from	CANADIAN PACIFIC RAILWAY—TIMISKAMING BRANCH Mattawa, junction with main line, 314.5 miles from Montreal "Town Hall station Ottawa river, high water (1890), 512; (1891), 509; (1892), 505; (1893), 510; low water, 498; rail. Mica station Snake Creek station Crest station Beauchêne station Beauchêne station Hies auchêne station Lumsden Mill station Lumsden Mill station Pike lake, low water Long lake, low water. 820; rail. "T" lake, high water, 856; low water, 849; rail. Junction to Ville Marie Kipawa station Kipawa station Kipawa lake, low water, 874; water surface, (June, 1913) CANADIAN PACIFIC RAILWAY—ONTARIO AND QUEBEC LINE Montreal to Toronto	562 · 4 519 522 530 542 550 549 578 591 800 794 831 861 861 862 886 884
Montreal 0.0 1.6 3.1 4.8 6.9	Montreal, Windsor station. Westmount station. Summit. Montreal junction. Western junction.	110 152 192 157 137

ø

Miles from Montreal	CANADIAN PACIFIC RAILWAY—ONTARIO AND QUEBEC LINE	Elevation above mean sea level
	Montreal to Toronto	
0.0		100
8.8	Dennistown station	108
9.6	Dorval "	89·0 89
$ \begin{array}{r} 11 \cdot 5 \\ 12 \cdot 1 \end{array} $	Strathmore "	
12.1 12.7	Lakeside "	
13.5	Cedar Park "	
14.2	Pointe Claire "	
15.0	Beaconsfield "	
16.8	Beaurepaire "	106.8
18.6	Baie d'Urfé "	114.1
20.4	Ste. Anne station	117.7
20.8	Ste. Anne station. Ottawa river, Ste. Anne bridge, low water (lake of Two Moun- tains), 70; rail. Ottawa river, Vaudreuil bridge, low water (lake of Two Moun- tains), 70; rail.	111.0
02.4	tains), 70; rail.	111.0
$23 \cdot 4$	Ottawa river, Vaudreuil bridge, low water (lake of 1 wo Moun-	94
23.7	Vaudreuil, junction with main line	86.1
26.3	Sunshine river, bed, 92; rail.	125
28.5	St. Lazare station.	163
34.5	St. Clet station.	
40.2	St. Clet station. St. Polycarpe junction, with Grand Trunk Ry., Ottawa division.	194.0
41.2	Delisle river, bed, 154; rail	192
43.7	St. Telesphore station	213.7
46.4	Dalhousie Mills station, Que Province line, Ontario and Quebec boundary	226.5
46.7	Province line, Ontario and Quebec boundary	218
49.3	Summit	270
50.2	Glen Norman station, Ont	$253.0 \\ 281.5$
$54 \cdot 1$ $57 \cdot 0$	Green Valley station.	264
60.7	Glenroy station River Beaudette, bed, 251; rail	266
62.8	Apple Hill station.	301.5
68.2	Monklands station.	
$72 \cdot \overline{2}$	Payne river, bed, 299; rail	309
72.9	Avonmore station	327.0
78.7	Payne river, bed, 257; rail	275
79.0	Finch, junction with Ottawa and New York Ry	274.9
85.4	South Nation river, bed, 202; rail.	230
86.8	Chesterville station	
$92 \cdot 7$ $96 \cdot 0$	Winchester station.	
100.7	Inkerman station	
100.7 104.4	Summit	
107.9	Summit. Kempton, junction with Prescott branch.	332.8
109.8	South Rideau river, water, 303; rail	325
111.4	Swan station	337
115.1	Burritt station	367
119.0	Rideau canal. water. 311: rail	355
119.5	Merrickville station Smiths Falls, junction with Brockville branch	354 425
128.4	Smiths Falls, junction with Brockville branch	425
$\begin{array}{c} 134 \cdot 1 \\ 140 \cdot 0 \end{array}$	Elmsley station.	
140.0	Perth station Glen Tay, junction with Lake Ontario Shore line	476
147.8	Bathurst station	479
155.1	Maberly "	5/4
157.3	Fall river, water, 580; rail.	592
161.4	Ungava station.	689

Miles	from
Mon	treal

CANADIAN PACIFIC RAILWAY—ONTARIO AND QUEBEC LINE

Montreal to Toronto

	Montreat to 1 oronto	
162.7	Commit	734
165.3	Summit. Sharbot Lake, junction with Kingston and Pembroke branch	645
165.8	Sharbot Lake, Junction with Kingston and Temptoke branch	634
103.8	Olden station.	731
$171 \cdot 2$ $172 \cdot 1$	Summit, ground, 771; rail.	751
	Summit, ground, 771; rail.	
174.4	Mountain Grove station	681
180.1	Ardendale station.	618
180.6	Salmon river, bed, 608; rail	629
185.1	Kennebec station	665
190.2	Kaladar station.	702
190.4	Summit, ground, 716; rail	708
194.3	Addington station	588
198.9	Hungerford station	555
$201 \cdot 1$	Sulphide station	482
202.9	Bogart station	475
204.8	Stoco lake, water	458
206.4	Tweed, Canadian Northern (Bay of Quinte) Ry. crossing	475
210.3	Stoco lake, water. Tweed, Canadian Northern (Bay of Quinte) Ry. crossing. Buller station. Grand Trunk Ry., Madoc branch, crossing, G.T.Ry., rail, 559;	590
214.5	Grand Trunk Ry., Madoc branch, crossing, G.T.Ry., rail, 559;	
	Can. Pac. Ry., rail	584
215.6	Ivanhoe station	609
216.8	Summit	652
220.1	Peterson station	559
224.3	Central Ontario junction, with Canadian Northern (Central	
	Peterson station. Central Ontario junction, with Canadian Northern (Central Ontario) Ry. Crow river, water (Aug. 7, 1898), 583; rail.	597
227 • 7	Crow river, water (Aug. 7, 1898), 583; rail	599
229.3	Liffin station	643
$233 \cdot 2$	Blairton station	643
237.6	Havelock "	701
243.7	Norwood "	673
246.6	Asphodel " Ouse river, bed, 644; low water, 646; rail.	731
$248 \cdot 4$	Ouse river, bed, 644; low water, 646; rail.	662
$252 \cdot 1$	Indian River station Indian river, bed, 658; water, 661; rail	709
253.0	Indian river, bed, 658; water, 661; rail	688
$257 \cdot 0$	Otonabee station	676
260.6	Botulf station	636
261.7	Otonabee river, water (navigation level), 620; rail	632.7
261.9	Otonabee river, water (navigation level), 620; rail Peterborough station Grand Trunk Ry., Belleville and Midland, crossing	632
$262 \cdot 1$	Grand Trunk Ry., Belleville and Midland, crossing	637.0
268.0	Kendry station (closed)	653
270.8	Cavan "	643
274.6		819
$275 \cdot 5$	Grand Trunk Ry., Port Hope and Omemee branch, crossing, G. T.	0.47
0.5 4 0	Ry., rail, 836; Can. Pac. Ry., rail	865
276.3	Bethany junction, with Port McNicoll branch	852
$279 \cdot 1$	Manvers station	966
283.0	Pontypool station.	1,065
284.9	Summit.	1,105
287.4	Sandbank station	1,092
$291 \cdot 9$ 295 · 8	Burketon, junction with Lindsay branch	1,056
	Brady station	1,061
$301 \cdot 2$	Myrtle Grand Trunk Ry., Whitby and Lindsay, G. T. Ry., rail, 895; Can.	886
$301 \cdot 5$	Dea Dr. roil	070
304.9	Pac. Ry., rail	870
304.9	Dagmar station	860

Miles from Montreal	CANADIAN PACIFIC RAILWAY—ONTARIO AND QUEBEC LINE	Elevation above mean sea level
· 306·4	Montreal to Toronto	842
$ \begin{array}{r} 307 \cdot 2 \\ 310 \cdot 1 \\ 312 \cdot 7 \\ 313 \cdot 7 \\ 317 \cdot 6 \\ 321 \cdot 0 \\ 322 \cdot 0 \end{array} $	Glen Major station. Duffin brook, bed, 789; rail. Claremont station (summit). Glen Atha " Atha Road " Locust Hill " Rouge river, bed, 486; rail.	839 886 788 746 666 526 549
322.0 323.5 325.6 326.2 327.6 328.9	Sherring station. Browns Corner station. Agincourt, junction with Lake Ontario Shore line. Grand Trunk Ry., Coboconk branch, G. T. Ry., rail, 544; Can. Pac. Ry., rail. Ellesmere station. Wexford station.	563 563 568 574 541
$ \begin{array}{r} 330 \cdot 3 \\ 330 \cdot 3 \\ 331 \cdot 2 \\ 332 \cdot 0 \\ 333 \cdot 1 \end{array} $	Don river, water, 358; rail. Canadian Northern Ry., Toronto and Capreol, crossing, C. N. Ry., rail, 389; C. P. Ry., rail Donlands station. Don river, water, 316; rail. Leaside, junction with loop line to West Toronto.	469 469 451 417 426
$335 \cdot 4$ $338 \cdot 4$ $339 \cdot 0$	North Toronto station Davenport station West Toronto station	403 · 8 396 393
$ 334 \cdot 4 334 \cdot 4 336 \cdot 4 336 \cdot 9 338 \cdot 4 $	Canadian Northern Ry., Toronto and Capreol, crossing, C. N. Ry., rail, 264; Can. Pac. Ry., rail. Don river, water, Oct. 27, 1911. Toronto, Don station. "Cherry St. "Union station.	329 254 256 256 256 254
	CANADIAN PACIFIC RAILWAY—ONTARIO AND QUEBEC LINE	
$\begin{array}{c} \mbox{Miles from} \\ \mbox{Toronto} & 0 \cdot 0 \\ 0 & 0 \cdot 9 \\ 2 \cdot 3 \\ 3 \cdot 8 \\ 4 \cdot 7 \\ 6 \cdot 4 \\ 6 \cdot 4 \\ 7 \cdot 1 \\ 7 \cdot 4 \\ 8 \cdot 6 \\ 8 \cdot 8 \\ 10 \cdot 9 \\ 11 \cdot 8 \\ 12 \cdot 6 \\ 14 \cdot 3 \\ 17 \cdot 4 \\ 19 \cdot 9 \\ 20 \cdot 3 \end{array}$	Toronto to Windsor Toronto, Union station. "Bathurst St. "Parkdale station. "Bloor St. West Toronto, junction with Loop line to Leaside. Belt Line Ry. crossing. Lambton station (closed). Golf Club "Humber river, high water, 315; low water, 303; bed, 301; rail. Mimico river, bed, 372; high water, 382; low water, 375; rail. Islington station. Summerville station. Etobicoke river, bed, 334; rail. Dixie station. Cooksville station. Erindale station. Credit river, bed, 455; high water, 459; rail.	403 403 393 377 376 393

Miles from Toronto	CANADIAN PACIFIC RAILWAY—ONTARIO AND QUEBEC LINE	Elevation above mean sea level
	Toronto to Windsor	
0.4 <i>C</i>		
21.6	Streetsville junction, with Orangeville branch	551
$24.7 \\ 27.6$	Lisgar station	679 6 52
$32 \cdot 1$	Hornby station	661
32.6	Grand Trunk Ry., Hamilton and Allandale, crossing	662
35.9	Christie station	821
38.0	Campbellville station	926
39.2	Guelph junction, with Hamilton and Goderich branch	962
$42 \cdot 0$	McRae station	978
44.9	Puslinch station.	988
45.7	Maloney station (closed)	975
$47 \cdot 0$	Wellington station (closed)	956
50.5 52.0	Summit, railLeslie station	1,008 1,000
56.8	Grand Trunk Ry., Southampton branch, crossing, G. T. Ry., rail,	1,000
50.0	924; Can. Pac. Ry., rail.	947
57.2	Galt station	936
57.3	Galt, Preston and Hespeler Ry. crossing, G. P. & H. Ry., rail, 917;	
	Can. Pac. Ry., rail	936
57.4	Grand river, high water, 884; low water, 855; rail	935
57.5	Grand Trunk Ry., Galt and Elmira branch, crossing, G.T. Ry.,	0.25
<0 Q	rail, 906; Can. Pac. Ry., rail	935
60.3	Orr Lake station.	1,053
$62 \cdot 7$ $67 \cdot 6$	Dumfries station Avr station	1,018 964
68.0	River Nith, bed, 919; rail	953
72.6	Wolverton station.	961
$74 \cdot 2$	Grand Trunk Ry., Buffalo and Goderich branch, crossing	1,012
74.3	Drumbo station.	1,014
78.5	Blandford station	971
81.4	Thames river, bed, 947: water, 950: rail	971
81.6	Innerkip station	971
83.1	Thames river, bed, 928; water, 932; rail	951 948
87 · 6 87 · 9	Grand Trunk Ry., Stratford and Port Dover branch, crossing	948
88.7	Woodstock, junction with Ingersoll branch South branch Thames river, bed, 910; rail	933
91.5	Summit.	1,019
95.0	Ingersoll junction, with St. Marys branch	991
100.8	Middle branch Thames river, bed, 899; rail	955
101.0	Thamesford station	952
$104 \cdot 6$	Nissouri station	924
$109 \cdot 1$	Crumlin station	892
111.6	Grand Trunk Ry., St. Marys branch, crossing	860
112.0 114.6	Asylum station London station	854 804
114.0	North branch Thames river, bed, 760; rail	798
117.7	Summit	
118.5	Hyde Park station	903
118.7	Grand Trunk Ry., London and Wingham branch, crossing, G. T. Ry., rail, 877; Can. Pac. Ry., rail	903
121.5	Melrose station	868
125.1	Komoka station	813
$126 \cdot 4$	Grand Trunk Ry., Sarnia branch, crossing	
129.7	Caradoc station	
133.7	Longwood station	766

Miles from Toronto	CANADIAN PACIFIC RAILWAY—ONTARIO AND QUEBEC LINE	Elevation above mean sea level
$139 \cdot 4$ $140 \cdot 3$ $144 \cdot 7$ $146 \cdot 4$ $151 \cdot 9$ $156 \cdot 5$ $163 \cdot 9$ $169 \cdot 3$ $172 \cdot 7$ $177 \cdot 4$ $178 \cdot 3$ $183 \cdot 3$ $185 \cdot 5$ $190 \cdot 0$ $194 \cdot 5$ $200 \cdot 5$ $204 \cdot 7$ $208 \cdot 8$ $208 \cdot 9$ $215 \cdot 6$ $222 \cdot 7$ $224 \cdot 3$ $227 \cdot 2$	Toronto to Windsor Appin, Michigan Central R. R., St. Clair division, crossing North Appin station. North Glencoe station Grand Trunk Ry., Kingscourt branch, crossing Newbury station. Bothwell station. Thamesville station Arkwood station Thames river, high water, 590; low water, 576; rail. Pere Marquette R. R., Sarnia branch, crossing Chatham station. Grand Trunk Ry., main line, Niagara Falls and Windsor, crossing Ringold station. Jeanette station. Haycroft station. Belle River " Belle River " Belle river, high water, 578; low water, 575; rail. Elmstead station. Walkerville, junction with Pere Marquette R. R., Buffalo division Lake Shore junction. Detroit river at Windsor, mean water.	$\begin{array}{c} 733\\ 720\\ 682\\ 662\\ 623\\ 609\\ 606\\ 601\\ 597\\ 594\\ 589\cdot 3\\ 581\\ 581\\ 581\\ 581\\ 581\\ 581\\ 584\\ 584\\ 584\\ 584\\ 584\\ 584\\ 584\\ 584$
$\begin{array}{c} \text{Miles from} \\ \text{Carleton Place} \\ 0\cdot0 \\ 4\cdot6 \\ 8\cdot2 \\ 13\cdot5 \\ 17\cdot1 \\ 18\cdot4 \\ 20\cdot2 \\ 23\cdot9 \\ 29\cdot3 \\ 29\cdot7 \\ 31\cdot5 \\ 33\cdot0 \\ 35\cdot4 \\ 36\cdot9 \\ 38\cdot3 \\ 38\cdot7 \\ 39\cdot7 \\ 44\cdot7 \\ 44\cdot9 \\ \end{array}$	CANADIAN PACIFIC RAILWAY—BROCKVILLE BRANCH Carleton Place, junction with main line, 144.0 miles from Montreal south track. Beckwith station. Franktown station. Welsh station. Smiths Falls, junction with Ontario and Quebec line, 128.4 miles from Montreal Rideau canal, water, 349; rail. Story station. Jasper station. Wolford station. Summit. Bell station. Jelly station. Hawkens station. Clark station. Summit. Fairfield station. Brockville, Grand Trunk station. "Can. Pac. station.	450 464 479 432 3 425 381 359 343 398 405 389 375 394 392 416 419 396 283.6

Miles from Ottawa	CANADIAN PACIFIC RAILWAY—PRESCOTT BRANCH	Elevation above mean sea level
$0 \cdot 0$ $0 \cdot 4$ $1 \cdot 6$ $2 \cdot 9$ $6 \cdot 6$	Ottawa, Sussex St. freight station. Rideau river, water, 168; rail. Montreal road crossing. New York and Ottawa junction, with main line. Chaudière junction, with line to Broad St. station.	190 181 186 197 · 1 272 · 2
$\begin{array}{c} 0 \cdot 0 \\ 1 \cdot 9 \\ 2 \cdot 6 \\ 4 \cdot 5 \\ 9 \cdot 0 \\ 12 \cdot 6 \\ 16 \cdot 9 \\ 20 \cdot 4 \\ 24 \cdot 8 \\ 25 \cdot 6 \\ 29 \cdot 0 \\ 29 \cdot 2 \\ 30 \cdot 8 \\ 35 \cdot 0 \\ 38 \cdot 8 \\ 39 \cdot 3 \\ 42 \cdot 6 \\ 43 \cdot 3 \\ 46 \cdot 4 \\ 47 \cdot 6 \\ 50 \cdot 4 \\ 51 \cdot 7 \end{array}$	Ottawa, Broad St. station, junction with main line, 115.5 miles from Montreal. Rideau canal, water, 208; rail. Rideau river, high water, 190; low water, 180; rail. Chaudière junction, with spur line to Sussex St. freight station. Gloucester station. Manotick station Bray station Osgoode station. Sabourin " Rideau brook, bed, 272; rail. Kemptville station. Beecher brook, water, 286; bed, 284; rail. Kempton, junction with Ontario and Quebec line, 107.9 miles from Montreal. Oxford station. Summit, ground, 1,100 ft. north, 366; rail. Groveton station. South Nation river, water, 290; bed, 280; rail. Domville station. Summit. Prescott junction, with Grand Trunk Ry., main line, 112.51 miles from Montreal.	$181 \cdot 0$ 216 213 $272 \cdot 2$ $355 \cdot 5$ $328 \cdot 3$ $297 \cdot 6$ $304 \cdot 0$ $286 \cdot 8$ 278 $300 \cdot 0$ 297 $332 \cdot 8$ $354 \cdot 5$ 356 341 $318 \cdot 5$ 307 303 316 $310 \cdot 9$ 258
Miles from Eganville Junc. 0·0 3·3 9·5 10·3 13·5 18·8 Miles from	CANADIAN PACIFIC RAILWAY—EGANVILLE BRANCH Eganville junction, with main line, 189.6 miles from Montreal Northcote station. Douglas station. Bonnechère river, water, 407; bed, 399; rail. Fourth Chute station. Eganville station. CANADIAN PACIFIC RAILWAY—LAKE ONTARIO SHORE LINE Glen ⁻ Tay to Agincourt	405 • 0 399 418 424 475 549
Glen Tay 0.0 5.5 8.4 8.4 10.8 11.6 14.7	Glen Tay, junction with Ontario and Quebec line, 144.1 miles from Montreal. Elliott station. Christie Lake station. Christie lake, high water, 543; low water. Summit. Davern creek, rail. Bolingbroke station.	476 533 364 542 588 575 606

Miles from Glen Tay	CANADIAN PACIFIC RAILWAY—LAKE ONTARIO SHORE LINE	Elevation above mean sea level
Glen Tay 18.6 18.8 23.5 24.0 25.1 31.5 32.0 34.1 36.7 43.7 45.5 52.7 53.9 58.8 63.8 69.3 71.3 74.1 76.6 76.7 82.2 87.0 87.8 88.0 91.4 95.1 96.9 105.0 111.8 119.4 119.6 125.7 126.3 126.4 136.5 140.6 143.0 143.7	SHORE LINE Glen Tay to Agincourt Crow Lake station. Crow Lake, high water, 579; ordinary water. Summit. Eagle Lake creek, water, 623; rail. Parham, junction with Kingston and Pembroke branch. Echo Lake station. Echo Lake, station. Echo Lake, station. Care Lake, high water, 548; low water. Wilkinson station. Canadian Northern Ry. (Bay of Quinte Ry.) crossing, B. of Q. Ry., rail, 539; C.P. Ry., rail. Enterprise station. Roblin " Salmon river, high water, 427; low water, 424; rail. Kingsford station. Lonsdale " Grand Trunk Ry., main line, crossing, G.T. Ry., rail, 325; C. P. Ry., rail. Shannonville station. Point Anne Ry. crossing Belleville station. Moira river, high water, 251; rail. Canadian Northern (Central Ontario) Ry. crossing, C. O. Ry., rail, 261; C. P. Ry., rail. Smithfield station. Canadian Northern Ry., Toronto and Ottawa, crossing. Brighton station. Cobourg Cobourg </th <th>above mean sea level 616 578 671 662 650 602 588 540 552 515 549 450 439 461 391 349 324 268 258 258 299 295 298 304 342 322 303 284 283 298 298 286 305 298 298 298 298</th>	above mean sea level 616 578 671 662 650 602 588 540 552 515 549 450 439 461 391 349 324 268 258 258 299 295 298 304 342 322 303 284 283 298 298 286 305 298 298 298 298
$148 \cdot 8 \\ 149 \cdot 1 \\ 150 \cdot 4 \\ 158 \cdot 7 \\ 159 \cdot 2 \\ 163 \cdot 0 \\ 163 \cdot 3 \\ 163 \cdot 3 \\ 166 \cdot 5 \\ 168 \cdot 3 \\ 170 \cdot 6 \\ 174 \cdot 0 \\ 174 \cdot 0 \\ 150 \cdot 1 \\ 150 $	Bowmanville station Toronto and Eastern Ry. crossing. Bowmanville brook, high water, 324; water, 322; rail Oshawa station Oshawa brook, high water, 319; water, 311; rail Toronto and Eastern Ry., crossing, T. & E. Ry., rail, 292; C. P. Ry., rail Whitby station Grand Trunk Ry., main line, crossing Lyon creek, high water, 293; water, 290; rail. Audley station Duffin creek, water, 353; rail Dixie creek, high water, 367; water, 363; rail	369 369 370 325 339 300 300 301 330 391 403 448

Miles	from
Glen	Tay

CANADIAN PACIFIC RAILWAY—LAKE ONTARIO SHORE LINE

Glen Tay to Agincourt

174.5 174.8 178.5 180.0 183.3	Cherrywood station. Canadian Northern Ry., Toronto and Ottawa, crossing. Little Rouge river, high water, 444; water, 439; rail. Rouge river, high water, 456; water, 452; rail. Agincourt, junction with Ontario and Quebec line, 325.6 miles from Montreal.	461 459 467 502 563
Miles from Kingston	CANADIAN PACIFIC RAILWAY—KINGSTON AND PEMBROKE BRANCH Lake Ontario, mean water (1871-1899)	245.8
$ \begin{array}{c} 0.0 \\ 1.0 \\ 2.9 \\ 3.5 \\ 5.5 \\ 6.0 \end{array} $	Kingston station. Grand Trunk Ry., main line, crossing, 173 · 3 miles from Montreal Summit. Brook, water, 254; rail. Little Cataraqui river, water, 254; rail. Summit. Knight siding.	255 288·3 312 266 267 372 371
$ \begin{array}{c} 7 \cdot 2 \\ 10 \cdot 2 \\ 14 \cdot 1 \\ 16 \cdot 1 \\ 17 \cdot 4 \\ 18 \cdot 5 \end{array} $	Collins brook, water, 284; rail. Glenvale station. Murvale station. Mud brook, water, 409; rail. Summit. Harrowsmith, junction with Canadian Northern (Bay of Quinte)	302 419 478 415 519 491
$21 \cdot 4 \\ 22 \cdot 8 \\ 24 \cdot 9 \\ 28 \cdot 2 \\ 29 \cdot 4$	Ry. Hartington station. Napanee river, water, 447; rail. Verona station. Summit. Godfrey, junction with Glendower Mines branch.	491 530 455 458 520 493
33.0	Glendower Mines branch, end of track Thirty-island lake, water.	516 503
29.6 30.5 32.2 32.4 34.6 36.4 38.3 38.8 42.0 43.5 44.9 46.3 46.3 46.8 47.1	Cold brook, water, 490; rail Summit. Hinchinbrooke station. St. Andrew brook, water, 558; rail Summit. Harswell lake, water. Parham, junction with Lake Ontario Shore line. Eagle brook, water, 624; rail. Oconto station. St. George lake, water. Summit. Sharbot lake, water. Sharbot Lake, junction with Ontario and Quebec line, 165-3 miles from Montreal. Summit.	504 575 560 612 585 650 649 673 641 689 634 645 700
50.0 52.8 55.4 55.8 57.3	Summit. Oso station. Bolton Brook siding. Clarendon station. Summit. Robertsville station.	679 686 764 781 757

Miles from Kingston	CANADIAN PACIFIC RAILWAY—KINGSTON AND PEMBROKE BRANCH	Elevation above mean sea level
59.3 60.5 61.2 66.5	Mississippi station Mississippi river, water, 643; rail Snow Road station Wilbur Mines, junction with branch to mine	687 657 697 836
67.8	Wilbur Mines branch, end of track. Caldwell lake, water.	891 886
$\begin{array}{c} 67 \cdot 2 \\ 67 \cdot 4 \\ 69 \cdot 1 \\ 71 \cdot 3 \\ 73 \cdot 1 \\ 76 \cdot 0 \\ 76 \cdot 5 \\ 77 \cdot 9 \\ 79 \cdot 0 \\ 80 \cdot 1 \\ 81 \cdot 8 \\ 83 \cdot 2 \\ 87 \cdot 2 \\ 88 \cdot 2 \\ 87 \cdot 2 \\ 88 \cdot 2 \\ 89 \cdot 1 \\ 90 \cdot 4 \\ 91 \cdot 4 \\ 92 \cdot 9 \\ 98 \cdot 9 \\ 102 \cdot 1 \\ 103 \cdot 4 \end{array}$	Wilbur station.Summit, highest point on the line, rail.Lavant station.Folger station.South branch Clyde river, water, 661; rail .Clyde Forks station.Clyde river, water.Flower station.North branch Clyde river, water, 629; rail.Clyde lake, water.Summit.Mile lake, water, 612; rail.Barryvale station.Calabogie lake, high water, 505; low waterCalabogie station.Summit.Norway lake, waterAshdod station.Opeongo station.Renfrew junction, with Grand Trunk Ry., Ottawa division, 189.0miles from Alburgh junction.Renfrew, junction with main line, 185.8 miles from Montreal.	$\begin{array}{c} 903\\ 843\\ 817\\ 686\\ 609\\ 606\\ 627\\ 634\\ 643\\ 654\\ 620\\ 533\\ 500\\ \end{array}$
Miles from Bethany Junc. 0 · 0 2 · 3 6 · 3 12 · 9 16 · 7 17 · 6 18 · 1 19 · 9 20 · 0 22 · 0 27 · 1 29 · 7 30 · 2 35 · 0 38 · 1 38 · 9 43 · 9 44 · 4 46 · 9 47 · 2	CANADIAN PACIFIC RAILWAY—PORT McNICOLL BRANCH Bethany junction, with Ontario and Quebec line, 276.3 miles from Montreal Bethany station. Franklin station. Hillhead " Lindsay junction, with Lindsay branch. Grand Trunk Ry., Belleville and Midland, crossing, G. T. Ry., rail, 858.1; C. P. Ry., rail. Lindsay station. Scugog river, water, 820; rail. Grand Trunk Ry., Haliburton branch, crossing, G. T. Ry., rail, 833; C. P. Ry., rail. Cambray station. Grasshill station. Hartley station. Summit. Balsam Lake station. Grand Trunk railway, Coboconk branch, crossing. Eldon station. Trent canal, water, 717; rail. Talbot station. Canadian Northern Ry., Toronto and Capreol, crossing Brechin station.	831 858 861.5 894 909 953 954

Miles from Bethany Junc.	CANADIAN PACIFIC RAILWAY—PORT McNICOLL BRANCH	Elevation above mean sea level
$55 \cdot 8 \\ 57 \cdot 9 \\ 58 \cdot 4 \\ 60 \cdot 6 \\ 62 \cdot 7 \\ 63 \cdot 7 \\ 68 \cdot 5 \\ 74 \cdot 6 \\ 76 \cdot 3 \\ 79 \cdot 4 \\ 84 \cdot 5 \\ 88 \cdot 4 \\ \end{cases}$	Uptergrove station. Atherley, Grand Trunk Ry., Toronto and North Bay, crossing. Lakes Simcoe and Couchiching, water (Nov. 23, 1908), 717.5; (June 8, 1913), 718.6; flood (1912), 721.1; rail Orillia station. Tafton station. Summit. Uhthoff station. Coldwater junction, with Toronto and Sudbury line. Coldwater station. Fesserton station. Tay station. Port McNicoll station. Georgian bay, mean water	733 727 724 734 734 744 671 632.7 595 634 665 634 665 622 581.0
Miles from Burketon 0.0 5.9 11.6 14.8 17.4 20.8 21.5 22.5 25.6 26.8 30.8 34.7 38.2 38.7	CANADIAN PACIFIC RAILWAY—LINDSAY BRANCH Burketon, junction with Ontario and Quebec line, 291.9 miles from Montreal. Nestleton station Janetville " Clabo " Ops station. Lindsay junction, with Port McNicoll branch Grand Trunk Ry., Belleville and Midland, crossing, G.T.Ry., rail, 858.1; Can. Pac. Ry., rail. Lindsay station. Summit. Byrnell station. Dunsford station. Ancona Point station. Little Bob river, water, 805; rail. Bobcaygeon station.	1,056 973 869 832 829 837 829·1 831 916 910 889 817 820 818
$\begin{array}{c} \text{Miles from} \\ \text{Hamilton} \\ 0 \cdot 0 \\ 2 \cdot 7 \\ 7 \cdot 3 \\ 8 \cdot 1 \\ 13 \cdot 6 \\ 19 \cdot 0 \\ 22 \cdot 8 \\ 25 \cdot 8 \\ 26 \cdot 9 \\ 29 \cdot 7 \\ 32 \cdot 4 \\ 33 \cdot 7 \\ 33 \cdot 8 \\ 34 \cdot 3 \\ 35 \cdot 5 \\ 36 \cdot 9 \\ 40 \cdot 2 \\ 45 \cdot 8 \\ \end{array}$	CANADIAN PACIFIC RAILWAY—HAMILTON AND GODERICH BRANCH Hamilton, Toronto, Hamilton and Buffalo Ry. station Grant junction. Waterdown South station. Waterdown North station. Flamboro station Guelph junction, with Ontario and Quebec line, 39·2 miles from Toronto. Moffat station. Corwhin station. Summit, rail. Arkell station. Speed river, bed, 1,009; rail. Speed river, bed, 1,009; rail. Grand Trunk Ry., main line, crossing. Guelph station. Guelph Radial Ry., crossing. Grand Trunk Ry., Southampton branch, crossing Weissenburg station. Grand river, high water, 1,067; low water, 1,062; rail.	327 296 706 782 855 962 1,048 1,129 1,171 1,112 1,016 1,041 1,040 1,052 1,085 1,114 1,133 1,114

Miles from Hamilton	CANADIAN PACIFIC RAILWAY—HAMILTON AND GODERICH BRANCH	Elevation above mean sea level
$\begin{array}{c} 46 \cdot 4 \\ 50 \cdot 2 \\ 54 \cdot 3 \\ 55 \cdot 1 \\ 59 \cdot 3 \\ 64 \cdot 9 \\ 65 \cdot 1 \\ 68 \cdot 0 \\ 68 \cdot 1 \\ 69 \cdot 0 \\ 77 \cdot 7 \\ 83 \cdot 9 \\ 90 \cdot 4 \\ 97 \cdot 4 \\ 97 \cdot 8 \\ 103 \cdot 8 \\ 105 \cdot 9 \\ 108 \cdot 9 \\ 112 \cdot 8 \\ 113 \cdot 8 \\ 114 \cdot 1 \\ 114 \cdot 5 \end{array}$	 West Montrose station. Elmira station. Wallenstein station. Conestoga river, high water, 1,158; low water, 1,148; rail. Linwood, junction with Listowel branch. Milbank station. Nith river, high water, 1,223; water, 1,217; rail. Milverton river, high water, 1,219; water, 1,212; rail. Grand Trunk Ry., Stratford and Port Dover branch, crossing, G. T. Ry., rail, 1,223; C.P. Ry., rail. Milverton station. West Monkton station. West Monkton station. West Monkton station. Malton station. Grand Trunk Ry., L. H. & B. branch, crossing, G. T. Ry., rail, 1,079; Can. Pac. Ry., rail. Blyth station. Maitland river, high water, 580; water, 867; rail. McGaw station. Maitland river, high water, 587; water, 577; rail. Grand Trunk Ry., Buffalo and Goderich, crossing, G. T. Ry., rail, 602; Can. Pac. Ry., rail. 	1,155 1,199 1,216 1,240 1,240 1,241 1,257 1,260 1,194 1,153 1,146 1,048 1,048 1,048 1,048 951 887 876 688 639
Miles from Woodstock 0·0 0·8 4·2 8·9 14·1 18·8 19·3 24·8 27·9 32·0 32·3 33·6	CANADIAN PACIFIC RAILWAY—INGERSOLL BRANCH Woodstock, junction with Ontario and Quebec line, 87.9 miles from Toronto Grand Trunk Ry., Niagara Falls and Windsor, crossing Beachville station Ingersoll, junction with Port Burwell branch Putnam station Harrietsville station. Summit Belmont station. O'Dell station. Wabash transfer Pere Marquette (London and Port Stanley) R. R. crossing St. Thomas, junction with Michigan Central R. R.	948 929·4 920 880 886 952 961 846 817 790 785
Miles from Ingersoll 0·0 4·5 7·7 12·2 14·6 15·4 15·4	CANADIAN PACIFIC RAILWAY—PORT BURWELL BRANCH Ingersoll, junction with Ingersoll branch, 8.9 miles from Wood- stock. Salford station. Mount Elgin station. Ostrander " Michigan Central R.R., main line, crossing, M.C.R.R., rail, 803; Can. Pac. Ry., rail. Tillsonburg station. Grand Trunk Ry., Brantford and Tillsonburg branch, crossing	880 938 908 886 781 781

Miles from Ingersoll	CANADIAN PACIFIC RAILWAY—PORT BURWELL BRANCH	Elevation above mean sea level
$ \begin{array}{c} 16 \cdot 2 \\ 17 \cdot 7 \\ 18 \cdot 0 \\ 22 \cdot 0 \\ 24 \cdot 0 \\ 25 \cdot 6 \\ 28 \cdot 7 \\ 30 \cdot 3 \\ 31 \cdot 0 \\ 31 \cdot 6 \\ 33 \cdot 4 \end{array} $	Big Otter creek, water (Oct. 5, 1905), 689; high water, 696; rail Grand Trunk Ry., Loop line, crossing . Loop Line transfer . Eden station. Little Otter creek, water, 641; rail. Straffordville station. Griffin " Suth-Innes " Teak creek, water, 592; rail. Vienna station. Port Burwell station. Lake Erie, water.	650
Miles from Ingersoll North 0·0 4·3 7·8 9·3 12·1	CANADIAN PACIFIC RAILWAY—ST. MARYS BRANCH Ingersoll North station. Ingersoll junction, with Ontario and Quebecline, 95.0 miles from Toronto Thames river, rail. Embro station. Bennington station.	991 980 1,032 1,006
$ \begin{array}{r} 13.5 \\ 16.3 \\ 19.1 \\ 24.0 \\ 25.0 \end{array} $	McConkey " Lakeside ' Uniondale " Grand Trunk Ry., main line, crossing, G. T. Ry., rail, 1,039; C. P. Ry., rail. St. Marys station.	1,151 1,217 1,109 1,015 993
$5 \cdot 5 \\ 10 \cdot 0 \\ 11 \cdot 9 \\ 16 \cdot 3 \\ 16 \cdot 5 \\ 17 \cdot 4 \\ 23 \cdot 2 \\ 27 \cdot 5$	CANADIAN PACIFIC RAILWAY—WALKERTON BRANCH Saugeen, junction with Owen Sound branch, 56·2 miles from Bolton Summit, highest point between Saugeen and Walkerton Priceville station Glen " McWilliams station Saugeen river, high water, 1,117; water, 1,112; rail Durham station Saugeen river, high water, 1,094; water, 1,083; rail Allan Park station Hanover station Saugeen river, extreme high water, 870; ordinary high water, 866; water (July 22, 1907), 861; rail Grand Trunk Ry., Owen Sound branch, crossing, G.T. Ry., rail, 883; C.P. Ry., rail	1,569.0 1,590 1,521 1,429 1,338 1,133 1,126 1,102 919 906 907 909
37.6 Miles from Linwood 0.0 4.4 9.1	Maple Hill station. Saugeen river, high water, 801; water, 793; rail	902 809 805 1,290 1,301 1,298 1,250

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Miles from Cataract	CANADIAN PACIFIC RAILWAY—ELORA BRANCH	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 4 \cdot 5 \\ 8 \cdot 2 \\ 12 \cdot 7 \\ 15 \cdot 0 \\ 17 \cdot 6 \\ 19 \cdot 0 \\ 20 \cdot 4 \\ 24 \cdot 6 \\ 24 \cdot 9 \\ 27 \cdot 3 \end{array}$	Cataract, junction with Orangeville branch. Erin station. Hillsburg station. Orton station. Summit. Belwood station. Grand river, bed, 1,357; rail. Spiers station. Grand Trunk Ry., Southampton branch, crossing. Fergus station. Elora station.	1,255 1,295 1,419 1,453 1,535 1,420 1,373 1,397 1,366 1,261 1,275
Miles from Bolton 0.0 0.8 5.9	CANADIAN PACIFIC RAILWAY—OWEN SOUND BRANCH Bolton, junction with Toronto and Sudbury line Toronto and Sudbury switch Mono Road station Grand Trunk Ry., Hamilton and Allandale branch, crossing, G. T.	847 · 7 856 976 · 2
7.5 14.4 19.1 21.9 25.9 29.0 33.4	Grand Trunk Ry., Hamilton and Allandale branch, crossing, G. T. Ry., rail, 951; C. P. Ry., rail. Caledon station. Melville, junction with Orangeville branch. Orangeville station. Fraxa, junction with Teeswater branch. Laurel station. Crombie station	973 1,359•0 1,328•4 1,397•5 1,617•7 1,611•3 1,604•7
$37 \cdot 9$ $41 \cdot 4$ $45 \cdot 2$ $46 \cdot 5$ $49 \cdot 2$ $49 \cdot 5$ $54 \cdot 2$	Shelburne station. Melancthon station. Corbetton station. Grand river, bed, 1,652; rail. Dundalk station Summit. Proton station.	$1,6029 \cdot 0$ $1,665 \cdot 3$ $1,665 \cdot 3$ $1,666$ $1,704 \cdot 9$ $1,711$ $1,586 \cdot 2$
56-2 56-2 59-6 66-0 71-2 75-4 78-8	Saugeen river, bed, 1,555; rail. Saugeen, junction with Walkerton branch. Flesherton station. Markdale station. Berkeley station. Holland Centre station. Cement Works switch.	1,569 1,569·0 1,559·2 1,361·0 1,332·2 1,215·2 1,073
82.1 82.3 83.5 87.4 94.8	East branch Sydenham river, bed, 941; rail. Chatsworth station. Sydenham river, bed, 926; rail. Rockford station. Owen Sound station. Georgian bay, mean water.	950 947·4 941 917·1 584·6 581·0
Miles from Streetsville Junc.	CANADIAN PACIFIC RAILWAY—ORANGEVILLE BRANCH	
0.0 1.9 3.1 4.2 7.4 7.6	Streetsville Junction, with Ontario and Quebec line, 21.6 miles from Toronto. Meadowvale station. Credit river, bed, 549; rail Churchville station. Brampton station. Grand Trunk Ry., main line, crossing.	551 564 562 605 722 713

Miles from Streetsville Junction	CANADIAN PACIFIC RAILWAY—ORANGEVILLE BRANCH	Elevation above mean sea level
$ \begin{array}{c} 12 \cdot 1 \\ 17 \cdot 0 \\ 19 \cdot 6 \\ 23 \cdot 8 \\ 23 \cdot 9 \\ 26 \cdot 5 \\ 29 \cdot 6 \\ 31 \cdot 6 \end{array} $	Snelgrove station. Cheltenham station. Inglewood, Grand Trunk Ry., Hamilton and Allandale, crossing. Credit river, bed, 1,005; rail. Forks of Credit station. Cataract, junction with Elora branch. Alton station. Melville, junction with Owen Sound branch, 19.1 miles from Bolton.	841 939 898 1,078 1,079 1,255 1,317 1,328·4
Miles from Fraxa 0.0 3.6 5.9 6.3 8.1 11.5 19.5 26.4 33.0	CANADIAN PACIFIC RAILWAY—TEESWATER BRANCH Fraxa , junction with Owen Sound branch, 25.9 miles from Bolton. Amaranth station. Waldemar station. Grand river, bed, 1,450; rail. Grand Valley station. Summit. Arthur station. Kenilworth station. Mount Forest tank	$1,617\cdot7$ 1,546 1,496 1,479 1,543 1,584 1,526 1,487 1,378
$33 \cdot 6 \\ 34 \cdot 2$	Saugeen river, bed, 1,303; rail Mount Forest station	1,346 1,346
$37 \cdot 341 \cdot 741 \cdot 950 \cdot 153 \cdot 054 \cdot 056 \cdot 062 \cdot 4$	Grand Trunk Ry., Durham branch, crossing Harriston station Grand Trunk Ry., Owen Sound branch, crossing Fordwich station. Maitland river, bed, 1,106; rail Gorrie station Wroxeter station. Wingham junction, with Wingham spur.	1,2861,2481,247.61,1971,1281,1341,1071,071
66·5 66·8	Grand Trunk Ry., Kincardine branch, crossing, G. T. Ry., rail, 1,041; C. P. Ry., rail	1,017 1,023
62.8 67.8 Miles from Toronto	Glenannan station. Teeswater station. CANADIAN PACIFIC RAILWAY—TORONTO AND SUDBURY	1,078 1,021
$\begin{array}{c} 0.0\\ 0.0\\ 4.7\\ 7.7\\ 8.5\\ 12.5\\ 15.2\\ 16.5\\ 18.8\\ 21.4\\ 26.3\\ 27.1\\ 30.7\end{array}$	Toronto, Union station. West Toronto station. Tremof station. Weston " Emery " Humber river, bed, 444; rail. Woodbridge station. Elder " Kleinburg " Bolton, junction with Owen Sound branch Owen Sound Branch switch. Humber station.	$\begin{array}{c} 254\\ 393\\ 414\\ 428\cdot 8\\ 510\cdot 3\\ 502\\ 554\cdot 0\\ 630\cdot 3\\ 712\cdot 6\\ 847\cdot 7\\ 856\\ 881\end{array}$

Miles from Toronto	CANADIAN PACIFIC RAILWAY—TORONTO AND SUDBURY	Elevation above mean sea level
$\begin{array}{c} 32 \cdot 7 \\ 33 \cdot 5 \\ 35 \cdot 5 \\ 36 \cdot 0 \\ 40 \cdot 1 \\ 42 \cdot 6 \\ \hline \\ 43 \cdot 6 \\ 47 \cdot 6 \\ 49 \cdot 3 \\ 49 \cdot 8 \\ 50 \cdot 0 \\ 56 \cdot 5 \\ 62 \cdot 7 \\ 63 \cdot 6 \\ 65 \cdot 2 \\ 68 \cdot 1 \\ 71 \cdot 9 \\ 71 \cdot 9 \\ 72 \cdot 7 \\ 78 \cdot 6 \\ 78 \cdot 8 \\ 85 \cdot 1 \\ 86 \cdot 4 \\ 91 \cdot 7 \\ 95 \cdot 0 \\ \hline \end{array}$	 Humber river, bed, 825; rail. Cedar Mills station. Summit, rail. Palgrave station. Tottenham station. Grand Trunk Ry. crossing, G. T. Ry., Hamilton and Allandale, rail, 752; C. P. Ry., rail. Beeton station. Nottawasaga river, bed, 711; rail. Grand Trunk Ry., Collingwood branch, crossing . Alliston station. Boyne river, bed, 685; rail. Baxter station. Grand Trunk Ry., Penetanguishene branch, crossing . Utopia station. Grand Trunk Ry., Penetanguishene branch, crossing . Midhurst station. Willow creek, water, 676; rail. Craighurst station. Summit, rail. Coldwater river, bed, 703; rail. Carley station. Coldwater junction, with Port McNicoll branch, 74.6 miles from Bethany Grand Trunk Ry., Belleville and Midland, crossing. 	779 763.8 731 725.5 727.4 730 725.2 703.3 716.8 735.0 752.1 764.5 776 836.0 838 768 753.1 680.6
96.5	Coldwater station	619·1* 594·9
$\begin{array}{c} 99 \cdot 9 \\ 100 \cdot 3 \\ 103 \cdot 2 \\ 104 \cdot 0 \\ 107 \cdot 8 \\ 108 \cdot 1 \\ 108 \cdot 6 \\ 111 \cdot 9 \\ 114 \cdot 1 \\ 115 \cdot 0 \\ 116 \cdot 5 \\ 118 \cdot 8 \\ 119 \cdot 3 \\ 119 \cdot 5 \\ 118 \cdot 8 \\ 119 \cdot 3 \\ 119 \cdot 5 \\ 118 \cdot 8 \\ 113 \cdot 5 \\ 118 \cdot 1 \\ 148 \cdot 1 \\ 148 \cdot 1 \\ 149 \cdot 2 \\ 150 \cdot 3 \\ 151 \cdot 5 \\ \end{array}$	Lovering station. North river, high water, 586; bed, 574; rail. Moredolphton station (closed). Black river, water, 624; bed, 621; rail. Buckskin station. Severn Falls station. Severn river, high water, 646; low water, 643; rail. Shaw creek, high water, 670; low water, 666; rail. Black Muskosh river, high water, 697; low water, 694; rail. Darling station. Nine-mile lake, high water, 742; low water. Long lake, high water, 749; low water. Muskoka river, high water, 729; water, 725; rail. Lake Muskoka, high water, 741; navigation level. Bala, summer station. Summit. Barnesdale station. Gordon Bay station Brignall station. Black Road station. Otter lake, water. Dockmure station. Richmond lake, water. Grand Trunk Ry., Ottawa division, crossing, G.T. Ry., rail, 659; C. P. Ry., rail.	$\begin{array}{c} 591\cdot 6\\ 590\\ 620\\ 630\\ 678\cdot 3\\ 687\cdot 1\\ 687\\ 706\\ 735\\ 746\cdot 5\\ 740\\ 747\\ 754\\ 739\cdot 5\\ 755\cdot 4\\ 790\\ 823\\ 810\\ 811\\ 797\\ 763\\ 755\\ 681\\ 720\\ 680\end{array}$

*By levels of Department of Public Works, 619.3

CANADIAN PACIFIC RAILWAY—TORONTO AND SUDBURY	Elevation above mean sea level
Boyne river, water, 647; rail. Seguin river, water, 600; rail. Parry Sound station. Summit. Nobel station. McFarland creek, bed, 662; rail. Carling station. Shawanaga station. Shawanaga river, bed, 647; rail. Pointe au Baril station. Naiscoot station. Naiscoot station. Naiscoot station. Maganetawan river, water, 586; rail. Dunlop station. Little Still river, water, 599; rail. Still station. Canadian Northern Ry., Toronto and Capreol, crossing, C. N. Ry., rail, 593; C. P. Ry., rail Key river, water, 609; rail. Pakesley station. Outlet of Pakeshkag lake, bed, 594; rail. Pickerel station. French river, high water, 548; low water, 545; rail. French station. Depression. Bigwood station. Rutter station. Depression. Bigwood station. Rutter station. Depression. Burwash station. Canadian Northern Ry., Toronto and Capreol, crossing. Wanup station. Maget station. Canadian Northern Ry., Toronto and Capreol, crossing. Wanup station. Canadian Northern Ry., Toronto and Capreol, crossing. Wanup station. Rutter station. Depression. Burwash station. Canadian Northern Ry., Toronto and Capreol, crossing. Wanup station. Burwash station. Canadian Northern Ry., Toronto and Capreol, crossing. Wanup station. Rutter station. Burwash station. Canadian Northern Ry., Toronto and Capreol, crossing. Wanapitei river, water, 728; rail. Dill station. Romford, junction with main line, 433.3 miles from Montreal	686 686 686 702 671 687 698 705 688 643 612 613 625 603 597 604 608 619 620 618 646 630 630 630 630 630 635 635 635 635 635 635 635 635 635 632 689 730 742 744 743 787 846
CANADIAN PACIFIC RAILWAY—SAULT STE. MARIE BRANCH Sudbury, junction with main line, 439.2 miles from Montreal Copper Cliff station Summit, rail. Brook, bed, 779; rail. Naughton station. Whitefish station. Summit, rail. Victoria Mine station. Worthington station. Turbine station. Nairn station. Spanish river, water, 638; rail.	857 858 878 797 803 808 842 824 772 707 718 674 685
	SUDBURY Boyne river, water, 647; rail. Seguin river, water, 600; rail. Parry Sound station. Summit. Nobel station. Shawanaga station. Shawanaga river, bed, 642; rail. Carling station. Shawanaga station. Shawanaga river, bed, 647; rail. Pointe au Baril station. Naiscoot station. Naiscoot station. Naiscoot station. Maganetawan river, water, 586; rail. Dunlop station. Little Still river, water, 509; rail. Still station. Bekanon station Canadian Northern Ry., Toronto and Capreol, crossing, C. N. Ry., rail, 593; C. P. Ry., rail. Key river, water, 609; rail. Pakesley station. Precher landing station. French river, high water, 548; low water, 545; rail. French river, high water, 548; low water, 545; rail. French station. Depression. Bigwood station. Ratter station. Depression. Paget station. Canadian Northern Ry., Toronto and Capreol, crossing. Wanup station.

Miles from Sudbury	CANADIAN PACIFIC RAILWAY—SAULT STE. MARIE BRANCH	Elevation above mean sea level
$\begin{array}{c} 49 \cdot 1 \\ 58 \cdot 0 \\ 58 \cdot 4 \\ 65 \cdot 7 \\ 66 \cdot 3 \\ 70 \cdot 8 \\ 71 \cdot 6 \\ 77 \cdot 4 \\ 78 \cdot 3 \\ 80 \cdot 2 \\ 82 \cdot 5 \\ \end{array}$ $\begin{array}{c} 83 \cdot 4 \\ 87 \cdot 4 \\ 89 \cdot 2 \\ 95 \cdot 1 \\ 102 \cdot 4 \\ 106 \cdot 2 \\ 112 \cdot 8 \\ 121 \cdot 9 \\ 126 \cdot 7 \\ 130 \cdot 8 \\ 133 \cdot 1 \\ 133 \cdot 2 \\ 135 \cdot 0 \\ 143 \cdot 0 \\ 143 \cdot 0 \\ 143 \cdot 1 \\ 149 \cdot 4 \\ 151 \cdot 2 \\ 158 \cdot 1 \\ 160 \cdot 0 \\ 164 \cdot 3 \\ 170 \cdot 7 \\ 179 \cdot 3 \\ 180 \cdot 5 \\ 183 \cdot 2 \\ \end{array}$	Birch brook, bed, 583; rail Sable river, bed, 573; rail Massey station Summit, rail Walford station Depression, rail. Spanish station Cutler station Serpent river, water, 581; rail. Lake Huron, high water, 583·26; low water, 578·52; mean water (1871-1895) Serpent station Spragg station Summit Algoma station Blind River station. Mississagi river, extreme high water, 590; low water, 582; rail Dean Lake station Dayton station Ivingston station Netsorville station Pressalon, junction with Thessalon Northern Ry Thessalon river, water, 583; rail Sherwood station Pruce station Bruce station Bear river, water, 581; rail. Bar River station Sault Ste Marie, Ont., station River St. Mary, high water, in canal, 604-3; low water, 600-1; mean water, 601-0; rail. Sault Ste. Marie, Mich., station	$\begin{array}{c} 637 \\ 638 \\ 688 \\ 669 \\ 588 \\ 609 \\ 612 \\ 644 \end{array}$
$ \begin{array}{r} 1 \cdot 0 \\ 6 \cdot 9 \\ 8 \cdot 6 \\ 10 \cdot 4 \\ 15 \cdot 0 \\ 18 \cdot 7 \\ 20 \cdot 5 \\ 25 \cdot 5 \\ \end{array} $	CANADIAN PACIFIC RAILWAY—HUTTON BRANCH (Projected) Sudbury, junction with main line, 439.2 miles west of Montreal Junction brook, bed, 832; grade. Brook, bed, 937; grade. Garson lake, water, 943; grade. Brook, bed, 942; grade. Brook, bed, 955; grade. Bay of Long lake, bed, 1,013; grade. Beaver lake, bed, 1,015; grade. Vermilion river, bed, 1,039; grade. Hutton mines.	857 858 940 950 951 980 1,021 1,028 1,074 1,150

Miles from Dyment	CANADIAN PACIFIC RAILWAY—DYMENT BRANCH	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 4 \cdot 3 \\ 7 \cdot 0 \end{array}$	Dyment station, 1,177.7 miles west of Montreal. Little Wabigoon river, water, 1,228; rail Ottamine station	1,350 1,237 1,286
Miles from Raleigh 0·0 4·3 6·4 7·1 13·3 18·5	CANADIAN PACIFIC RAILWAY—RALEIGH BRANCH Raleigh, west leg of wye, main line, 1,158.6 miles west of Mont- real Brook, bed 1,483; grade. Summit. Brook, bed 1,474; grade. Brook, bed 1,397; grade. End of line near Bounding lake.	1,439 1,489 1,520 1,490 1,403 1,324
Miles from Molson 0.0 4.9 10.9 21.5	CANADIAN PACIFIC RAILWAY—LAC DU BONNET BRANCH Molson, junction with main line, 1,377.6 miles from Montreal Buchan station Milner station Lac du Bonnet station	883 845 913 850
$\begin{array}{c} \text{Miles from} \\ \text{Winnipeg} \\ 0.0 \\ 1.4 \\ 2.0 \\ 3.4 \\ 9.0 \\ 10.7 \\ 16.4 \\ 22.4 \\ 29.7 \\ 29.9 \\ 33.6 \\ 39.3 \\ 47.4 \\ 55.0 \\ 55.2 \\ 59.9 \\ 63.0 \\ 65.2 \\ 59.5 \end{array}$	CANADIAN PACIFIC RAILWAY—EMERSON BRANCH Winnipeg station. Whittier junction. St. Boniface station. Paddington, junction with Canadian Northern Ry. Seine river, low water, 751; high water, 761; rail. Grande Pointe station. Willard station. Niverville station. Rat river, low water, 753; high water, 764; rail. Otterburne station. Carey station. Carey station. Dufrost station. Arnaud station. Roseau river, ice (1880), 763; high water (June 1, 1880), 779; rail. Dominion City station. Riordan station. Joe river, low water, 757; high water, 772; rail. Emerson station.	765.3 769.7 771.9 776.8 781.8 785.8 794.0 796.0 788.0 788.0 788.0 793.4 790.2 792.7
65.5 Miles from Winnipeg 0.0 1.9 4.6 8.3 12.6 15.9 19.5 22.9	Canadian Northern Ry., Ridgeville branch, crossing CANADIAN PACIFIC RAILWAY—WINNIPEG BEACH BRANCH Winnipeg station. Rugby junction. Christie siding. Middlechurch station. Parkview " Victoria Park " Fort Garry " Bradbury "	792•4* 766 764 762·4 758·2 759·8 764·0 758·2 744

*By levels of Geodetic Survey, 792.8

Miles from Winnipeg	CANADIAN PACIFIC RAILWAY—WINNIPEG BEACH BRANCH	Elevation above mean sea level
$\begin{array}{c} 24 \cdot 0 \\ 30 \cdot 9 \\ 35 \cdot 1 \\ 38 \cdot 6 \\ 42 \cdot 0 \\ 43 \cdot 0 \\ 44 \cdot 8 \\ 45 \cdot 8 \\ 46 \cdot 9 \\ 48 \cdot 9 \\ 50 \cdot 0 \\ 50 \cdot 1 \\ 53 \cdot 4 \\ 58 \cdot 4 \\ 64 \cdot 0 \\ 70 \cdot 4 \\ 77 \cdot 9 \\ 83 \cdot 8 \end{array}$	Selkirk, zero of gauge on wharf, 709.7; station. Clandeboye station. St. Louis station. Netley station. Netley station. Netley station. Nummit. Matlock station. Whytewold station. Poneniah station. Winnipeg Beach station. Winnipeg Beach station. Winnipeg Beach, flooring of Government wharf, 720.4; zero of gauge, 710.5; lake Winnipeg, water (Sept. 12, 1911). Boundary Park station. Husavick station. Gimli station. Faxa station. Arnes station. Jellicoe station. Riverton station.	$\begin{array}{c} 742.0\\ 731.8\\ 740.4\\ 728.7\\ 735\\ 727.8\\ 727.0\\ 728.3\\ 727.5\\ 713.4\\ 739\\ 734\\ 728\\ 748\\ 748\\ 741\\ 743\\ \end{array}$
Miles from Winnipeg 0·0 1·9 8·3 10·9 13·4 16·3 20·1 24·8 27·9 29·6 34·0 34·9 39·6 44·3 47·7 53·4 57·8 63·2 68·6 71·8 72·6 76·3	CANADIAN PACIFIC RAILWAY—ARBORG BRANCH Winnipeg station. Rugby, junction with main line. Orpa station. Airdale station. Stony Mountain station. Rockwood station. Stonewall station. Lait station. Jackfish brook, bed, 805; rail. Balmoral station. Rock spur. Gunton station. Teulon station. Wood spur. Komarno station. Malonton station. Kreuzburg station. Malonton station. Rembrandt station. Silver station. Silver station. Arborg station.	$\begin{array}{c} 764 \\ 764 \\ 773 \\ 775 \\ 781 \\ 829 \\ 814 \\ 816 \\ 834 \\ 855 \\ 846 \\ 862 \\ 878 \\ 864 \\ 839 \\ 842 \\ 840 \\ 840 \\ 820 \end{array}$
Miles from Winnipeg 0.0 1.9 5.0 6.9 7.0 11.6 18.2	CANADIAN PACIFIC RAILWAY—LA RIVIERE BRANCH Winnipeg station Rugby, junction with main line Assiniboine river, high water, 764; low water, 734; rail St. James station Grand Trunk Pacific and Canadian Northern Rys. crossing Fort Whyte station La Salle river, high water, 748; low water, 740; rail.	766 764 770 762 766 769 775

Miles from Winnipeg	CANADIAN PACIFIC RAILWAY—LA RIVIERE BRANCH	Elevation above mean sea level
$18 \cdot 3 \\ 24 \cdot 4 \\ 29 \cdot 9 \\ 35 \cdot 7 \\ 41 \cdot 7 \\ 42 \cdot 6 \\ 42 \cdot 9 \\ 49 \cdot 0 \\ 49 \cdot 0 \\ 49 \cdot 9 \\ 56 \cdot 1 \\ 61 \cdot 3 \\ 65 \cdot 3 \\ 65 \cdot 3 \\ 65 \cdot 7 \\ 65 \cdot 9 \\ 73 \cdot 8 \\ 80 \cdot 7 \\ 81 \cdot 2 \\ 81 \cdot 9 \\ 87 \cdot 8 \\ 94 \cdot 5 \\ 97 \cdot 3 \\ 87 \cdot 8 \\ 94 \cdot 5 \\ 97 \cdot 3 \\ 87 \cdot 8 \\ 97 \cdot 10 \\ 97 \cdot 10$	La Salle station. Selborne station. Osborne station. Morris river, high water, 749; low water, 745; rail. Morris station. Canadian Northern Ry., Miami branch, crossing. Crossing Principal meridian De Wet station. Rosenfeld, junction with Gretna branch. Horndean station. Great Northern Ry., Portage la Prairie branch, crossing. Plum Coulée station. Buffalo lake, water. Winkler station. Great Northern Ry., Morden branch, crossing. Morden station. Cheval tank. Thornhill station. Darlingford station. Rudyard, junction with Kaleida branch.	778 779 789 791 798 812 834.9 835.8 819 891.2 980.2 991.5 1,013
103.7	Kaleida station	1,585
$100.6 \\ 102.2 \\ 105.4 \\ 105.8 \\ 112.9 \\ 114.2 \\ 120.4 \\ 125.3 \\ 126.0 \\ 129.9 \\ 130.2 \\ 133.1 \\ 133.8 \\ 141.6 \\ 147.5 \\ 148.4 \\ 155.2 \\ 155.7 \\ 156.2 \\ 163.3 \\ 170.2 \\ 170.6 \\ 170.6 \\ 107.$	Summit, rail. Manitou station. Binney station. Top of bluff, east bank, Pembina river. La Rivière station . Pembina river, water, 1,290; rail Wood Bay, junction with Snowflake branch. Pilot Mound station. Summit, rail. Crystal City station. Crystal brook, water, 1,470; rail. Clearwater station. Clearwater brook (Cypress or Long river), high water, 1,433; rail. Mather station. Badger brook, water, 1,474; high water, 1,497; rail. Cartwright station. Canadian Northern Ry., Wakopa branch, crossing . Holmfield station White-mud river (Long river), water, 1,539; rail. Killarney station. Little Pembina river, water, 1,603; bed, 1,601; high water, 1,612; rail. Rhodes station.	$\begin{array}{c} 1,622\\ 1,589\cdot7\\ 1,556\\ 1,560\\ 1,323\cdot9\\ 1,307\\ 1,547\cdot3\\ 1,550\cdot6\\ 1,557\\ 1,511\cdot0\\ 1,502\\ 1,496\cdot1\\ 1,496\cdot1\\ 1,496\cdot1\\ 1,524\cdot5\\ 1,514\\ 1,529\cdot0\\ 1,543\cdot7\\ 1,549\\ 1,549\\ 1,624\\ \end{array}$
170.0 175.1 182.7 183.0 187.9 193.2 194.8 198.2 202.8 207.9 212.9 221.4	 Rhodes station. Ninga station. Boissevain, junction with Boissevain branch. Great Northern Ry., Brandon branch, crossing. Cadzow station. Whitewater station. Whitewater lake, high water, 1,635; low water. Naples station. Deloraine, junction with Lyleton branch. Leighton station. Medora station. Napinka, junction with Souris branch. 	$1,652 \\ 1,681 \cdot 2 \\ 1,676 \cdot 6 \\ 1,648 \\ 1,656 \cdot 5 \\ 1,630 \\ 1,638 \cdot 6 \\ 1,642 \cdot 4 \\ 1,593 \\ 1,593 \cdot 4$

Miles from Rosenfeld	CANADIAN PACIFIC RAILWAY—GRETNA BRANCH	Elevation above mean sea level
0.0 6.8 13.7 13.9	Rosenfeld, junction with La Rivière branch Altona station. Gretna station. International boundary .	798 813 831 831
Miles from Rosenfeld 0.0 19.3 20.8	CANADIAN PACIFIC RAILWAY—ROSENFELD AND EMERSON LINE (Abandoned) Rosenfeld, junction with La Rivière branch West Lynne station Emerson, junction with Emerson branch	798 793 792 • 7
Miles from Wood Bay 0•0	CANADIAN PACIFIC RAILWAY—SNOWFLAKE BRANCH Wood Bay, junction with La Rivière branch, 120.4 miles from Win-	
$ \begin{array}{r} 4 \cdot 4 \\ 9 \cdot 8 \\ 16 \cdot 2 \\ \hline 20 \cdot 5 \end{array} $	nipeg Harbour station. Purves station. Snowflake, junction with Fallison branch	$1,547\cdot 31,5661,5751,5611,561$
26.0	Herb station	1,581 1,557
$ \begin{array}{r} 19 \cdot 0 \\ 25 \cdot 9 \\ 32 \cdot 4 \end{array} $	Sherlock tank. Mowbray station Windygates station.	1,542 1,544 1,560
Miles from Deloraine	CANADIAN PACIFIC RAILWAY-LYLETON BRANCH	
$ \begin{array}{r} 0.0\\ 8.5\\ 12.6\\ 17.4\\ 22.1\\ 28.2\\ 29.3\\ 32.4\\ 37.4 \end{array} $	Deloraine, junction with La Rivière branch, 202.8 miles from Win- nipeg. Goodlands station. Cranmer station. Waskada station. Dalny station. Coulter station. Biette tank. Cameron station. Lyleton station.	$1,642 \cdot 4$ $1,651 \cdot 5$ 1,571 1,549 1,512
$42 \cdot 2 \\ 44 \cdot 9 \\ 50 \cdot 9 \\ 54 \cdot 0$	Projected Extension Brook, bed, 1,527; grade Line between ranges 29 and 30, grade Line between ranges 30 and 31, grade Antler brook (end of profile) bed, 1,589; water, 1,594; grade	1,530 1,554 1,629 1,626
Miles from Winnipeg 0.0 1.9 6.8 7.5 13.3 13.9 15.1	CANADIAN PACIFIC RAILWAY—SOUTHWESTERN BRANCH Winnipeg station Rugby, junction with main line Murray Park station Sturgeon brook, bed, 760; low water, 761; rail Headingly station Assiniboine river, extreme high water, 768; low water, 755; rail Grand Trunk Pacific Ry., main line, crossing	766 764 788 779 785 783 783

Miles from Winnipeg

CANADIAN PACIFIC RAILWAY—SOUTHWESTERN BRANCH

16.1	Canadian Northern Ry., main line, crossing	785
20.4	Springstein station La Salle river, high water, 780; low water, 772; bed, 762; rail	786
26.0	La Salle river, high water, 780; low water, 772; bed, 762; rail	787
26.7	Starbuck station	787
34.5	Fannystelle "	799
40.7	Culross "	812
45.3	Elm Creek, junction with Carman branch.	
	Elm Creek, junction with Carman branch	832
48.0	Gopher tank Great Northern Ry., Portage la Prairie branch, crossing	878
50.2	Great Northern Ry., Portage la Prairie branch, crossing	906
$54 \cdot 5$	Haywood station	957
61.0	St. Claude station	1,007
68.5	Morris river, low water, 1,036; rail.	1,050
70.1	Rathwell station.	1,071
77.0		1,211
	Treherne station.	1,211
77.8	Morris river, low water, 1,166; bed, 1,164; rail	1,222
85.5	Holland station	1,236
86.1	Badger tank	1,237
90.0	Landseer station	1,246
95.6	Cypress River station	1,231
95.9	Cypress River station Cypress river, low water, 1,214; bcd, 1,208; rail	1,223
104.6	Glenboro station.	
		1,230
112.3	Stockton "	1,189
113.4	Water tank	1,189
117.4	Chaucer station.	1,180
118.3	Souris river, low water, 1, 113; rail	1,169
120.1	Treesbank station	1,206
122.7	Banting "	1,236
125.9	Methven "	1,284
127.5		1,315
	Canadian Northern Ry., Wawanesa branch, crossing	1,315
131.8	Nesbitt station	1,408
$137 \cdot 1$	Summit	1,512
140.2	Carroll station.	1,475
142.9	Great Northern Ry., Brandon branch, crossing	1,502
145.3	Newstead station	1,485
150.6	Souris, junction with Souris branch	1,406
100.0		
	Souris river at Souris	1,169
Miles from	CANADIAN PACIFIC RAILWAY—CARMAN BRANCH	
Elm Creek		
0.0	Elm Creek, junction with Southwestern branch, 45.3 miles from	
	Winnipeg.	832
5.9		855
12.2	Barnsley station	870
12.2	Carman station.	
	Morris river at Carman, high water, 852; low water	841
	CANADIAN PACIFIC RAILWAY—VARCOE	
Miles from	BRANCH	
McGregor		
0.0	McGregor, junction with main line, 1,493.6 miles from Montreal	961
0.0	Junction switch	963
	Junction switch Grand Trunk Pacific Ry., main line, crossing	903
3.6	Grand Trunk Facilic Ky., main line, crossing	200
6.2	Squirrel brook, bed, 964; rail	973
6.8	Hugo station	973
11.5	Pine Creek station	990
17.8	Edrans station.	1,073

Miles from McGregor	CANADIAN PACIFIC RAILWAY—VARCOE BRANCH	Elevation above mean sea level
$27 \cdot 2 \\ 30 \cdot 1 \\ 33 \cdot 9 \\ 37 \cdot 4 \\ 47 \cdot 5 \\ 56 \cdot 0$	Wellwood station Canadian Northern Ry., Carberry branch, crossing Oberon station Brookdale station Moorepark station Varcoe, junction with Rapid City branch	1,278 1,279
Miles from Minnedosa 0.0 0.8 1.7 8.6 14.0 14.2 15.5 18.3 18.3 18.3 24.5 27.5 32.8 34.9 41.0 41.8 45.8	CANADIAN PACIFIC RAILWAY—RAPID CITY BRANCH Minnedosa, junction with Portage la Prairie and Wetaskiwin line, 78.6 miles from Portage la Prairie	1,685 1,659 1,638 1,588 1,582 1,582 1,561 1,555 1,814 1,734 1,520 1,435 1,300
Miles from Forrest 0·0 5·5 6·9 10·9 16·8 18·4 19·0 20·5 20·7 23·5 24·2 25·0 27·4 27·8 30·4 33·6 34·0 34·5 37·7 40·9	CANADIAN PACIFIC RAILWAY—LENORE BRANCH Forrest, junction with Rapid City branch. Summit. Carnegie station. Pendennis station. Little Saskatchewan river, bed, 1,464; water, 1,468; rail. Summit. Wheatland station. Brook, bed, 1,500; rail. Ward tank. Alloway station. Oak river, bed, 1,469; water, 1,480; rail. Summit. Brook, bed, 1,427; water, 1,434; rail. Harding station. Brook, bed, 1,430; water, 1,434; rail. Harding station. Ferguson brook, bed, 1,467; rail. Blossom station. Lenore station.	1,435 1,480 1,459 1,437 1,497 1,564 1,558 1,537 1,542 1,531 1,510 1,532 1,481

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Miles from Gautier	CANADIAN PACIFIC RAILWAY—MINIOTA BRANCH	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 1 \cdot 7 \\ 4 \cdot 9 \\ 5 \cdot 0 \\ 7 \cdot 0 \\ 9 \cdot 5 \\ 11 \cdot 5 \\ 13 \cdot 9 \\ 15 \cdot 6 \\ 19 \cdot 4 \\ 21 \cdot 5 \\ 23 \cdot 6 \\ 24 \cdot 5 \\ 28 \cdot 0 \\ 32 \cdot 4 \\ 37 \cdot 1 \\ 37 \cdot 2 \\ 37 \cdot 6 \\ 43 \cdot 8 \end{array}$	Gautier, junction with Rapid City branch Brook, bed, 1,580; water (1904), 1,583; rail. Pettapiece station. Summit, rail. Depression, ground, 1,656; rail. Floors station. Summit. Oak river, high water, 1,685; rail. Oak River station. Pitlochry station. Brook, high water, 1,687; water, 1,678; rail. Hamiota station. Summit. Chumah station. Grand I station. Grand Trunk Pacific Ry., main line, crossing, G. T. P. Ry., rail, 1,562; C. P. Ry., rail. Arrow river, high water, 1,531; rail Arrow River station.	1,589 1,701 1,702 1,664 1,735 1,739 1,719 1,718 1,708 1,692 1,703 1,713 1,689
$\begin{array}{r} \mbox{Miles from} \\ \mbox{Kemnay} \\ 0 \cdot 0 \\ 4 \cdot 0 \\ 5 \cdot 4 \\ 8 \cdot 3 \\ 11 \cdot 3 \\ 16 \cdot 3 \\ 21 \cdot 5 \\ 23 \cdot 3 \\ 24 \cdot 0 \\ 25 \cdot 7 \\ 32 \cdot 3 \\ 24 \cdot 0 \\ 25 \cdot 7 \\ 32 \cdot 5 \\ 33 \cdot 1 \\ 35 \cdot 1 \\ 41 \cdot 7 \\ 50 \cdot 5 \\ 52 \cdot 8 \\ 57 \cdot 8 \\ $	CANADIAN PACIFIC RAILWAY—SOURIS BRANCH Kemnay, junction with main line, 1,556.9 miles west of Montreal Canadian Northern Ry. crossing. Rattray station. Beresford station. Summit. Congreve station. Souris, junction with Southwestern branch. Plum brook, water, 1,373; bed, 1,370; rail. Summit. Schwitzer, junction with Schwitzer and Regina branch Page station. Souris river, water, 1,361; bed, 1,359; rail. Monteith station. Hartney station. Canadian Northern Ry., Winnipeg and Virden, crossing. Hartney brook, bed, 1,400; rail. Wool brook, bed, 1,400; rail. Wool brook, bed, 1,389; rail. Lauder, junction with Alida, Glenboro, and Boissevain branches Napinka, junction with La Rivière branch. Summit. Souris river, high water (1882), 1,412; low water, 1,395; rail. Melita station. Elva " Pierson " North Antler brook, water, 1,601; bed, 1,597; rail. Gainsborough station. Carnduff station. Glen Ewen station. Summit, rail. Moose Mountain brook, water, 1,720; rail.	$1,370$ $1,396$ $1,383$ $1,419$ $1,463$ $1,455$ $1,406$ $1,395$ $1,431$ $1,417$ $1,396$ $1,396$ $1,401$ $1,427$ $1,413$ $1,417$ $1,4427$ $1,443$ $1,417$ $1,4451$ $1,463 \cdot 1$ $1,470$ $1,418$ $1,416 \cdot 4$ $1,497 \cdot 2$ $1,538 \cdot 2$ $1,611$ $1,609 \cdot 5$ $1,679 \cdot 0$ $1,669$ $1,730 \cdot 4$ $1,825 \cdot 2$ $1,904 \cdot 1$ $1,909$ $1,804$

Miles from Kemnay	CANADIAN PACIFIC RAILWAY—SOURIS BRANCH	Elevation above mean sea level
$ \begin{array}{r} 118 \cdot 4 \\ 121 \cdot 8 \\ 128 \cdot 9 \\ 129 \cdot 4 \\ 137 \cdot 3 \\ 146 \cdot 9 \\ 147 \cdot 6 \\ 156 \cdot 2 \\ \end{array} $	Rapeard station. Alameda "Grand Trunk Pacific Ry., Regina and Boundary branch, crossing Frobisher station. Hirsch "Canadian Northern Ry., Bienfait branch, crossing. Bienfait station. Estevan, junction with Portal and Neptune branches.	$1,903 \cdot 0$ 1,884 $1.892 \cdot 1$
Miles from Lauder 0.0 1.4 3.5 12.3 16.9 19.6 25.3 39.5 43.8 45.0 50.8 56.0 61.1 67.0	CANADIAN PACIFIC RAILWAY—GLENBORO BRANCH (Under Construction) Lauder, junction with Souris branch. Summit. Creek, bed, 1,434; rail. Creek, bed, 1,496; rail. Summit. Depression. Summit. Margaret, Canadian Northern Ry., Winnipeg and Virden, crossing Creek, bed, 1,379; rail. Depression. Summit. Hilton, Canadian Northern Ry., Wawanesa branch, crossing. Depression. Glenboro station.	1,532 1,627 1,587 1,640 1,529 1,420 1,361
Miles from Boissevain 0·0 0·3 1·4 4·4 7·3 12·7 18·9 23·8 27·0 36·1	CANADIAN PACIFIC RAILWAY—BOISSEVAIN BRANCH Boissevain, junction with La Rivière branch . Great Northern Ry., Brandon branch, crossing. Sanger station . Schaffner station . Orthes " Croll " Regent " Westhall station (closed). Dand " Lauder, junction with Souris branch.	1,665 1,663
$\begin{array}{c} \mbox{Miles from} \\ \mbox{Lauder} \\ 0 \cdot 0 \\ 4 \cdot 7 \\ 9 \cdot 0 \\ 13 \cdot 1 \\ 18 \cdot 6 \\ 27 \cdot 2 \\ 28 \cdot 8 \\ 32 \cdot 3 \\ 35 \cdot 0 \\ 37 \cdot 9 \\ 41 \cdot 7 \\ 47 \cdot 4 \\ 54 \cdot 7 \end{array}$	CANADIAN PACIFIC RAILWAY—ALIDA BRANCH Lauder, junction with Souris branch Souris river, bed, 1,391; rail. Berenice station. Bede station. Jackson brook, bed, 1,566; rail. Tilston station. Saskatchewan and Manitoba boundary. Council station. North Antler creek, bed, 1,679; rail. Storthoaks station. Nottingham station. Alida station.	1,403 1,438 1,454 1,480 1,580 1,626 1,673 1,701 1,704

Miles	from
Schw	itzer

CANADIAN PACIFIC RAILWAY—SCHWITZER AND REGINA BRANCH

Elevation above mean sea level

0.0	Schwitzer, junction with Souris branch	1,417
4.7	Denbow station.	1,434
9.2	Deleau station.	1,425
13.0	Summit.	
17.4		
18.9	Findlay station Canadian Northern Ry., Winnipeg and Virden, crossing	1,423
26.2	Pipestone station	1,461
32.7	Reston, junction with Reston and Wolseley branch	1,527
40.1	Brook, bed, 1,598; rail	1,610
41.7	Sinclair station	1,668
47.4	Boundary brook, bed, 1,729; rail	1,743
47.4	Boundary between Manitoba and Saskatchewan	1,743
49.3	Antler station	1,804
53.3	North Antler brook, bed, 1,810; rail	1,835
53.3	Doris station (closed)	1,836
55.0	Frys station	1,879
59.0	Frys station Middle Antler brook, bed, 1,898; rail	1,917
60.2	Redvers station Damwater brook, bed, 1,984; rail Wauchope station	1,948
67.0	Damwater brook, bed, 1,984; rail	1,995
69.8	Wauchope station.	2,047
72.0	Summit.	2,088
77.9	Manor station	2,080
82.8	Steppes station	2,065
86.0	Canadian Northern Ry., Moose Jaw branch, crossing	2,080
86·5 89·3	Carlyle station Brook, bed, 2,050; rail	2,077 2,064
91·8	Freemantle station	2,060
96.8	Arcola station.	1,995
101.1	Armilla station	1,981
105.1	Kishev station	1,981
110.2	Kisbey station. Moose Mountain brook, high water, 1,983; rail Forget station. Stoughton, junction with Stoughton branch	1,986
113.9	Forget station	2,017
121.7	Stoughton, junction with Stoughton branch	2,058
128.7	Heward station	2,048
137.7	Creelman station	2,026
144.6	Fillmore station	2,023
149.7	Brook, water, 2,007; rail	2,011
$153 \cdot 0$	Osage station	2,003
160.7	Osage station Brook, bed. 1,986; water, 1,989; rail Tyvan station	1,994
$161 \cdot 5$	Tyvan station	1,993
163.8	Small lake, high water.	1,976
169.1	Francis station	1,977
177.4	Sedley station.	1,959
178.7	Brook, high water, 1,943; rail	1,949
185.2	Lajord station	1,954
186.7 190.2	Brook, water, 1,932; rail Oyama station.	1,943
190.2	Vyalla Station	1,938
193.0	Kronau station Brook, water, 1,912; rail	1,920
201.7	Richardson station.	1,910
209.4	McCallum, junction with Canadian Northern Ry	1,896
210.2	Regina, junction with main line, 1,773.0 miles from Montreal	1,896.4

Miles from Reston	CANADIAN PACIFIC RAILWAY—RESTON AND WOLSELEY BRANCH	Elevation above mean sea level
$\begin{array}{c} 0.0\\ 8.1\\ 16.6\\ 22.1\\ 27.7\\ 27.8\\ 35.1\\ 42.0\\ 51.6\\ 59.0\\ 68.7\\ 76.8\\ 77.9\\ 84.2\\ 91.4\\ 98.0\\ 98.1\\ 105.5\\ 111.6\\ 112.0\\ 116.7\\ 122.4\end{array}$	Reston, junction with Schwitzer and Regina branch Ewart station Ebor station Boundary between Manitoba and Saskatchewan Maryfield station Canadian Northern Ry., Moose Jaw branch, crossing Fairlight station Wawota station Wawota station Dumas station Kennedy station Summit Bender station Neelby station Windthorst station Canadian Northern Ry., Portage la Prairie and Regina, crossing Kaiser station Baring station Deveron station Lake, ice (Feb. 1909) Adair station Wolseley, junction with main line, 1,711.4 miles from Montreal	$1,527 \\ 1,625 \\ 1,753 \\ 1,790 \\ 1,908 \\ 1,903 \\ 1,945 \\ 2,003 \\ 2,173 \\ 2,204 \\ 2,199 \\ 2,232 \\ 2,215 \\ 2,174 \\ 2,199 \\ 2,273 \\ 2,274 \\ 2,241 \\ 2,195 \\ 2,146 \\ 2,076 \\ 1,955 \\ 1,95$
Miles from	CANADIAN PACIFIC RAILWAY—PORTAL BRANCH	
Pasqua 0.0	Pasqua, junction with main line, 1,807.8 miles west of Montreal	1,880.2
5.8	Stelcam station	1 877
$12 \cdot 3$ 18 \cdot 1	Drinkwater station.	1,875·6 1,895·3
24.8	Rouleau station.	1.888.1
30.2	Diana station	$1.895 \cdot 4$
35.3	Wilcox station	1,896.5
$40.6 \\ 46.9$	Corinne station.	
$40.9 \\ 54.9$	Milestone station	
62.3	Ibsen station	1.906
67.3	Yellow Grass station	1,898.8
70.3	Summit.	1,905 $1,883\cdot 2$
75·9 80·0	McTaggart station.	
84.0	Newnes station. Souris river (Long creek), bed, 1,847; rail	1,861
84.3	Weyburn, junction with Stoughton and Weyburn and Stirling	
84.8	branches	1,859
88•8 94•0	Garwood station	1,075
102.5	Halbrite station	
102.5	Midale station.	1,908.0
115.0	Canadian Northern Ry., Moose Jaw branch, crossing	1,891.0
120.3	Macoun station.	1,902
$ \begin{array}{r} 129 \cdot 2 \\ 137 \cdot 4 \end{array} $	Hitchcock station	1.870.4
137.4 143.8	Shand station	1,851.4
147.4	Souris river, bed, 1,718; water 1,729; rail.	1,750 1,746·8
147.7	Bound Inter, Bea, 1,110, Mater 1,111, 100, 100	

Miles from Pasqua	CANADIAN PACIFIC RAILWAY—PORTAL BRANCH	Elevation above mean sea level
$152 \cdot 4$ $159 \cdot 0$ $160 \cdot 6$	Pinto station Summit, rail North Portal station, International boundary	1,878·0 1,964 1,954·8
Miles from Estevan 0 • 0	CANADIAN PACIFIC RAILWAY—NEPTUNE BRANCH Estevan, junction with Portal branch	1,870.4
$ \begin{array}{r} 4.9\\ 8.8\\ 15.8\\ 22.9\\ 31.7\\ 40.2\\ 47.1\\ 47.9 \end{array} $	Long creek, high water, 1,762; water (Nov., 1910), 1,752; rail Tableland station. Outram station. Torquay station. Bromhead station. Tribune station. Summit. Maxim station.	1,813 1,860 1,901 1,934 1,961 1,992 2,005 2,001
52·0 53·8	Souris river, water (July, 1911), 2,001; rail Neptune station	2,001 2,007 2,028
Miles from Stoughton	CANADIAN PACIFIC RAILWAY—STOUGHTON BRANCH	
0.0 7.5 11.4 18.3 18.8 25.0 26.3	Stoughton, junction with Schwitzer and Regina branch Depression Froude station. Griffin station . Grand Trunk Pacific Ry., Regina and Boundary branch, crossing Summit Hume station.	2,058 2,009 2,017 1,994 1,982 2,028 2,017
37 • 2	Weyburn, junction with Portal and Weyburn and Stirling branches	1,857.3
Miles from Weyburn	CANADIAN PACIFIC RAILWAY—WEYBURN AND STIRLING BRANCH	
$\begin{array}{c} 0 \cdot 0 \\ 0 \cdot 2 \\ 7 \cdot 1 \\ 10 \cdot 9 \\ 16 \cdot 9 \\ 26 \cdot 1 \\ 28 \cdot 5 \\ 30 \cdot 9 \\ 37 \cdot 9 \\ 44 \cdot 5 \\ 52 \cdot 2 \\ 58 \cdot 0 \\ 61 \cdot 7 \\ 67 \cdot 3 \\ 69 \cdot 1 \\ 75 \cdot 8 \\ 79 \cdot 0 \\ 82 \cdot 3 \\ 88 \cdot 4 \\ 95 \cdot 0 \end{array}$	Weyburn, junction with Portal and Stoughton branches Exon, junction switch. Tatagwa station. Yeoman station. Trossachs station. Axford station. Canadian Northern Ry., Moose Jaw branch, crossing. Khedive station. Pangman station. Amulet station. Ogema station. Glasnevin station. Summit. Horizon station. Depression. Viceroy station. Landscape station. Verwood station. Readlyn station.	1,857.3 $1,857$ $1,908$ $1,907$ $1,993$ $2,157$ $2,129$ $2,136$ $2,260$ $2,376$ $2,380$ $2,413$ $2,422$ $2,328$ $2,296$ $2,328$ $2,296$ $2,352$ $2,391$ $2,335$ $2,219$
104 · 2	Willow station	2,305

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Miles from Weyburn	CANADIAN PACIFIC RAILWAY—WEYBURN AND STIRLING BRANCH	Elevation above mean sea level
$\begin{array}{c} 111 \cdot 6 \\ 117 \cdot 5 \\ 124 \cdot 1 \\ 133 \cdot 2 \\ 138 \cdot 8 \\ 142 \cdot 3 \\ 145 \cdot 7 \\ 151 \cdot 1 \\ 151 \cdot 9 \\ 158 \cdot 8 \\ 164 \cdot 9 \\ 172 \cdot 3 \\ 180 \cdot 9 \\$	Assiniboia station Valour station Limerick station Laflèche station Wood river, water (May, 1912), 2, 337; high water (1912), 2, 350; rail Woodrow station Meyronne station Pinto brook, high water, 2, 384; water, 2, 383; rail Kincaid station Hazenmore station Aneroid station Ponteix station Ouverneur station Nutukeu creek, bed, 2, 509; rail Cadillac station Nutukeu creek, bed, 2, 575; rail. Crichton station Nutukeu creek, bed, 2, 646; rail. Admiral station. Nutukeu creek, bed, 2, 779; rail. Scottsguard station. Instow station Shaunavon station	2,468 2,407 2,386 2,373 2,399 2,387 2,390 2,415 2,425 2,443 2,437 2,519 2,532 2,564 2,623 2,635 2,696 2,737 2,805 2,847 2,961
Miles from Weyburn 238.3 245.1 252.8 258.8 266.3 271.8 274.1 279.9 286.3 289.2 292.0 300.7 307.3 308.7 314.0 317.1 326.3 333.7 338.4 346.0 351.2 358.4 365.2 371.8 380.1	CANADIAN PACIFIC RAILWAY—WEYBURN AND STIRLING BRANCH (Under Construction) Dollard station Southfork station Eastend station Knollys station Ravenscrag station. Summit. Palisade station. Robson station Widora station Battle creek, bed, 3,062; rail. Consul station. Senate station. Gowanlock station. Middle Fork creek, bed, 2,994; rail. Altawan station. Willow creek, bed, 3,000; grade. Grade. Summit. Sage creek, bed, 3,163; grade. Grade. Manyberry creek, bed, 3,008; grade. G	3,008 2,995 3,043 3,127 3,186 3,144 3,157 3,075 3,075 3,075 3,075 3,075 3,075 3,075 3,072 3,018 3,135 3,212 3,178 3,121 3,038 2,933

Miles from Weyburn	CANADIAN PACIFIC RAILWAY—WEYBURN AND STIRLING—STIRLING BRANCH	Elevation above mean sea level
$\begin{array}{c} 386 \cdot 7 \\ 394 \cdot 2 \\ 402 \cdot 5 \\ 411 \cdot 1 \\ 419 \cdot 8 \\ 427 \cdot 7 \\ 432 \cdot 1 \\ 432 \cdot 2 \\ 435 \cdot 3 \end{array}$	Foremost station. Legend station. Skiff station. Conrad station. Wrentham station Judson station. Etzikom creek, low water (Mar. 23, 1912), 3,015; rail. Grade. Stirling, junction with Coutts branch.	2,957 2,967 3,081 3,119
Miles from Portage la Prairie	CANADIAN PACIFIC RAILWAY—PORTAGE LA PRAIRIE AND WETASKIWIN	
0.0	Portage la Prairie, junction with main line, 1,471.2 miles west of	
0•9 1•5 2•9	Montreal. Grand Trunk Pacific Ry., main line, crossing Transept, Canadian Northern Ry., Oakland branch, crossing Channel by which Assiniboine river overflowed into lake Manitoba (May 3-15, 1882), bed, 850; rail.	856 854 852 860
6.1	Genest station	840
9·9 16·9	Macdonald station	836 829
17.4	Westbourne station	829
21·8 26·8	Gravel pit switch	861 856
34.9	Gladstone station.	886
35.7	Whitemud river, hed, 871; rail.	890
$36.0 \\ 36.5$	Canadian Northern Ry., main line, crossing Gopher brook, bed, 876; rail	892 889
43.2	Keyes station	972
$\begin{array}{c} 47 \cdot 1 \\ 51 \cdot 5 \end{array}$	Stream, bed, 1,016; rail	$1,026 \\ 1,086$
57 . 3 - 57 . 7	Level grade (0 to 7 ft. above natural surface)	1,153
$61 \cdot 6 \\ 62 \cdot 0$	Neepawa station Canadian Northern Ry., Neepawa and Riding Mt. branch, crossing	1,219 1,224
64.1	Haanel station	1,303
66·3 70·3	Stony brook, bed, 1,353; rail Franklin station	1,371
75.5	Ameer station	1,597 1,775
76.0	Summit, rail	1,797
78·4 78·6	Little Saskatchewan river, water, 1,658; bed, 1,654; rail Minnedosa, junction with Rapid City branch	1,668
83.1	Largs station	1.931
87 • 5 88 • 6	Summit, ground, 1,970; rail	1,966 1,953
88.6	Summit, ground, 1,970; rail. Basswood station. Outlet of Basswood lake, bed, 1,939; rail.	1,957
92·8 96·9	Summit, ground, 1,998; rail Newdale station	1,991 1,979
106.2	Strathclair station	1,904
$ \begin{array}{r} 108 \cdot 3 \\ 109 \cdot 1 \end{array} $	Salt lake, high water (1904) Summit, ground, 1,895; rail	1,867 1,887
110.1	Ipswich station	1,874
$115.0 \\ 115.0$	Shoal Lake station	1,818 1,820
115.0	Shoal lake, 0.3 mile south, water, approximately	1,802
117.0	Summit, ground, 1,845; rail	1,840

Miles from Portage la Prairie	CANADIAN PACIFIC RAILWAY—PORTAGE LA PRAIRIE AND WETASKIWIN	Elevation above mean sea level
$123 \cdot 3$ $129 \cdot 8$ $132 \cdot 8$ $134 \cdot 5$ $137 \cdot 7$ $139 \cdot 0$ $145 \cdot 3$ $145 \cdot 8$ $148 \cdot 4$ $150 \cdot 7$ $153 \cdot 9$ $155 \cdot 0$ $157 \cdot 6$	Kellow station. Solsgirth station. Ravine, bed, 1,610; rail. Birdtail brook, high water (1904), 1,557; bed, 1,542; rail. Birtle station. Stony brook, bed, 1,703; rail. Foxwarren station. Snake brook, high water (1904), 1,744; rail. Summit, ground and rail. Chillon station. Silver brook, water, 1,634; rail. Binscarth, junction with Russell branch. Johnston station. Johnston brook, bed, 1,365; rail.	1,793 1,657 1,566 1,707 1,714 1,746 1,747 1,780 1,757 1,705 1,715
$161.8 \\ 162.5 \\ 162.9$	Johnston brook, bed, 1,305; rail. Millwood station Assiniboine river, water, 1,317; bed, 1,312; high water (1904), 1,338; rail.	1,415 1,369 1,345
$\begin{array}{c} 167 \cdot 7 \\ 173 \cdot 8 \\ 180 \cdot 2 \\ 189 \cdot 4 \\ 190 \cdot 9 \\ 196 \cdot 9 \\ 205 \cdot 5 \\ 206 \cdot 4 \\ 210 \cdot 9 \\ 211 \cdot 9 \\ 211 \cdot 9 \\ 215 \cdot 2 \\ 218 \cdot 6 \\ 218 \cdot 8 \\ 223 \cdot 0 \\ 223 \cdot 2 \\ 227 \cdot 5 \\ 231 \cdot 0 \\ 232 \cdot 4 \\ 238 \cdot 6 \\ 240 \cdot 5 \end{array}$	Harrowby station. Marchwell station. Langenburg station. Churchbridge station. Walters station. Bredenbury station. Saltcoats station. Summit. Clonmel station. Brook, bed, 1,685; rail. Rokeby station. Branch of Whitesand brook, bed, 1,647; rail. Chrysler station. Grand Trunk Pacific Ry., Yorkton branch, crossing. Patrol station. Orcadia station. Orcadia station. Cussed brook, bed, 1,671; rail. Big-bone brook, bed, 1,671; rail. Springside station. Owl brook, bed, 1,684; rail.	1,599 1,646 1,685 1,749 1,739 1,738 1,736 1,742 1,710 1,696 1,686 1,655 1,655 1,655 1,706 1,686 1,686 1,686 1,682 1,682 1,695
$ \begin{array}{r} 244 \cdot 3 \\ 247 \cdot 9 \\ 254 \cdot 3 \\ 257 \cdot 6 \\ 265 \cdot 2 \\ 273 \cdot 3 \end{array} $	Clair brook, bed, 1,689; rail. Theodore station. Chippawa brook, bed, 1,785; rail. Insinger station. Sheho station. Tuffnell station.	1,702 1,726 1,801 1,765 1,803
$\begin{array}{c} 276 \cdot 5 \\ 280 \cdot 4 \\ 288 \cdot 9 \\ 296 \cdot 3 \\ 302 \cdot 6 \\ 307 \cdot 7 \\ 310 \cdot 8 \\ 318 \cdot 4 \\ 325 \cdot 7 \\ 334 \cdot 1 \end{array}$	Summit. Foam Lake station. Leslie station. Elfross station. Mozart station. Reed brook, bed, 1,782; rail. Wynyard station. Kandahar station. Dafoe station. Iansen "	1,865 1,832 1,847 1,810 1,805 1,795 1,814 1,743 1,722 1,747
340.0 348.5 355.2	Esk " Lanigan, junction with Kirkella and Lanigan branch Guernsey station.	1,795 1,756 1,774

Miles from Portage la Prairie	CANADIAN PACIFIC RAILWAY—PORTAGE LA PRAIRIE AND WETASKIWIN	Elevation above mea sea level
$357 \cdot 4 \\ 359 \cdot 9$	Wolverine brook, water, 1,757; rail	1,762 1,775
366.5	Zenith station Plunkett station.	1,840
$\begin{array}{c} 372 \cdot 2 \\ 375 \cdot 9 \end{array}$	Lake, bed, 1,799; rail	1,808 1,798
381.5 386.4	Grand Trunk Pacific Ry., Prince Albert branch, crossing Colonsay, junction with Colonsay branch	1,765 1,755
392.0	Crossing Third Initial meridian	1.726
$394 \cdot 2 \\ 400 \cdot 8$	Elstow stationBlucher station.	1,720 1,707
$407.9 \\ 412.9$	Cheviot station	$1,710 \\ 1,724$
412.9 416.1	Engen station	1,697
$420.5 \\ 423.0$	Sutherland station South Saskatchewan river, high water, 1,556; water (Sept., 1906),	1,662
	Canadian Northern Ry., Regina and Prince Albert, crossing	1,622
$423 \cdot 4 \\ 424 \cdot 3$	Canadian Northern Ry., Regina and Prince Albert, crossing Saskatoon station	1,607.5 1,596
427.7	Summit	1,664
$431.5 \\ 440.2$	Cory station. Dunfermline station	$1,656 \\ 1,657$
448.8	Asquith station	$1,704 \\ 1,774$
$455 \cdot 2$ $457 \cdot 7$	Rhyl station Eagle-hill brook, bed, 1,724; rail	1,748
$458.4 \\ 463.6$	Kinley station Perdue "	1,754 1,816
471.9	Keppel "	1,973
$479 \cdot 6$ $481 \cdot 0$	Vance "Spring brook, bed, 2,104; rail	2,113 2,132
484.5	Biggar station	2,187
$488.6 \\ 492.8$	Castlewood station	2,167 2,137
$493.5 \\ 496.1$	Grand Trunk Pacific Ry., Battleford branch, crossing Naseby station	2,127 2,109
505.8	Traynor station	2,172
$512 \cdot 1 \\ 515 \cdot 1$	Wolfe station. Brook, bed, 2,128; rail.	2,234 2,180
519.8	St. Alphège station	2,151
$523 \cdot 9 \\ 524 \cdot 7$	Wilkie, junction with Cutknife and Reford branches Bush, junction switch	2,183 2,168
527.6 532.2	Summit	2,199 2,182
539.3	Phippen station Adanac station	2.123
$544.6 \\ 546.9$	Unity station Grand Trunk Pacific Ry., main line, crossing, G. T. P. Ry., rail,	2,101
	2,046; C. P. Ry., rail	2,075
$547 \cdot 3 \\ 552 \cdot 5$	Topaz stationBuccleugh station	2,070 2,061
561.2	Rutland "	2,159
$568.9 \\ 570.0$	Summit.	2,213 2,238
578.7 581.2	Evesham station.	2,159 2,111
586.0	Evesham station. Eyehill brook, water, 2,088; rail. Macklin, junction with Outlook branch.	2,167
$588.9 \\ 593.4$	Alberta and Saskatchewan boundary Hayter station	2,147 2,171
600.2	Provost station.	

CANADIAN PACIFIC RAILWAY

Miles from Portage la Prairie	CANADIAN PACIFIC RAILWAY—PORTAGE LA PRAIRIE AND WETASKIWIN	Elevation above mean sea level
$\begin{array}{c} 608 \cdot 7 \\ 613 \cdot 6 \\ 619 \cdot 9 \\ 623 \cdot 3 \\ 628 \cdot 9 \\ 635 \cdot 9 \\ 635 \cdot 9 \\ 641 \cdot 1 \\ 649 \cdot 9 \\ 654 \cdot 1 \\ \end{array}$	Cadogan station. Cairns station. Metiskow station. Summit. Czar station. Hughenden station. Rosyth station. Battle river, water, 1,983; water (Feb. 27, 1905), 1,970; east end of trestle, 2,061; west end of trestle, rail. Hardisty station. Creek, low water, 2,013; rail. Lougheed station. Sedgewick station. Iron creek, low water, 2,167; rail. Coulée, bed, 2,199; rail. Killam station. Strome station. Daysland station. Driedmeat brook, water, 2,310; rail Ohaton station Spring brook, water, 2,388; rail Canadian Northern Ry., Battle River branch, crossing. Camrose station Grand Trunk Pacific Ry., Calgary branch, crossing. Camrose creek, bed, 2,423; rail. Summit. Bittern brook, bed, 2,423; rail. Gwynne station. Pipestone creek, bed, 2,281; water, 2,286; rail. Creek, bed, 2,456; rail. Wetaskiwin, junction with Edmonton branch, 150.6 miles from Alyth.	$\begin{array}{c} 2,266\\ 2,262\\ 2,284\\ 2,234\\ 2,277\\ 2,309\\ 2,245\\ \hline\\ 2,047\\ 2,052\\ 2,030\\ 2,173\\ 2,194\\ 2,177\\ 2,214\\ 2,230\\ 2,270\\ 2,321\\ 2,341\\ 2,317\\ 2,314\\ 2,395\\ 2,400\\ 2,440\\ 2,431\\ 2,428\\ 2,425\\ 2,445\\ 2,45$
Miles from Binscarth 0.0 5.2 6.4 11.3 11.5	Alyth CANADIAN PACIFIC RAILWAY—RUSSELL BRANCH Binscarth, junction with Portage la Prairie and Wetaskiwin line, 154.9 miles from Portage la Prairie Gleniffer station. Brook, bed, 1,760; rail. Russell station. End of profile.	1,715 1,778 1,771 1,837
Miles from Virden 2 • 9 8 • 7 13 • 6 18 • 2 19 • 8	CANADIAN PACIFIC RAILWAY—McAULEY BRANCH Virden, junction with main line, 1,596.2 miles from Montreal Scallion siding Harmsworth station. Two Creeks station. Niso brook, bed, 1,526; rail. Brook, bed 1,523; rail.	1,480 1,522 1,547 1,560

Miles from Virden CANADIAN PACIFIC RAILWAY—McAULEY BRANCH Elevatia above m sea levation 21.2 Reeder station 1,562	
21.2 Reeder station 1.562	mean
26.3 Willen station. 1,548 30.7 Brook, bed 1,540; rail. 1,555 34.3 Hotonka brook, bed 1,549; rail. 1,574 36.5 McAuley, junction with Kirkella and Lanigan branch. 1,585	48 55 74
Miles from Kirkella CANADIAN PACIFIC RAILWAY—KIRKELLA AND LANIGAN BRANCH 0.0 Kirkella, junction with main line, 1, 619.4 miles from Montreal 1,609 3.2 Gopher brook, water, 1, 648; rail. 1,663 10.1 Boulder brook, bed, 1, 519; rail. 1,617 11.2 Brennan brook, bed, 1, 569; rail. 1,617 13.4 Lynch tank. 1,611 14.5 McAuley, junction with McAuley branch. 1,532 17.4 Little Scissors brook, bed, 1,562; rail. 1,533 17.4 Little Scissors brook, bed, 1,549; rail. 1,633 24.0 Welwyn station. 1,722 32.2 Summit. 1,722 33.2 Rocanville station. 1,721 34.4 Qu'Appelle river, high water (July, 1902), 1,372; rail. 1,343 45.4 Tantallon station. 1,494 57.6 Crossing Second Initial meridian 1,690 57.7 Stockholm station. 1,777 58.6 Grayson station. 1,777 58.6 Grayson station. 1,777 51.6	65 52 449 417 416 85 79 366 20 17 660 20 17 660 20 17 660 20 17 660 20 17 660 20 17 660 20 17 660 20 17 660 20 27 28 41 778 30 005 1 20 20 20 20 20 20 20 20 20 20 20 20 20

Miles from Kirkella	CANADIAN PACIFIC RAILWAY—KIRKELLA AND LANIGAN BRANCH	Elevation above mean sea level
$206 \cdot 8 \\ 212 \cdot 5 \\ 217 \cdot 5 \\ 225 \cdot 4 \\ 231 \cdot 3 \\ 231 \cdot 5 \\ 235 \cdot 5 \\ 236 \cdot 0 \\ 240 \cdot 6 \\ 247 \cdot 6 \\ 254 \cdot 6$	Duval station. Cymric station. Govan station. Hatfield station. Grand Trunk Pacific Ry., main line, crossing. Nokomis station. Summit. Ambassador station. Lockwood station. Drake station. Lanigan, junction with Portage la Prairie and Wetaskiwin line, 348.5 miles from Portage la Prairie.	1,743 1,766 1,698 1,720 1,720 1,739 1,734 1,719
Miles from Regina 0.0 0.7	CANADIAN PACIFIC RAILWAY—COLONSAY BRANCH Regina, junction with main line, 1,772.5 miles from Montreal Crecy, junction with main line	1,896·4 1,898
6.9 9.8 12.2 20.4 21.1 24.8	Albatross station	1,911 1,917 1,891 1,621 1,620
25.7 31.7 34.3 39.1	Valeport station. Regina Beach station. Last Mountain lake, water (Feb. 20, 1907), 1,608; high water, 1,614; rail. Kedleston station.	1,616 1,625 1,616 1,748
$ \begin{array}{r} 46 \cdot 1 \\ 56 \cdot 0 \\ 63 \cdot 5 \\ 69 \cdot 0 \\ 75 \cdot 1 \\ \end{array} $	Dilke station Holdfast station. Penzance " Liberty " Stalwart "	1,772 1,788 1,666 1,659 1,660
$83 \cdot 1 90 \cdot 2 97 \cdot 5 103 \cdot 9 112 \cdot 2 117 \cdot 0$	Simpson " Amazon " Renown " Plassey "	1,783 1,798 1,770
$ \begin{array}{r} 117 \cdot 7 \\ 123 \cdot 0 \\ 128 \cdot 1 \\ 133 \cdot 1 \end{array} $	Young " Grand Trunk Pacific Ry., main line, crossing Zangwill station. Forslund station. Colonsay, junction with Portage la Prairie and Wetaskiwin line, 386.4 miles from Portage la Prairie.	1,109
Miles from Euston 5.0 12.2 18.1	CANADIAN PACIFIC RAILWAY—BULYEA BRANCH Euston, junction with Colonsay branch Silton station Gibbs station Bulyea, junction with Kirkella and Lanigan branch	1,617 1,794 1,827 1,835

Miles from Moose Jaw	CANADIAN PACIFIC RAILWAY—OUTLOOK BRANCH	Elevation above mean sea level
$\begin{array}{c} 0.0\\ 0.6\\ 0.9\\ 8.6\\ 15.9\\ 22.7\\ 30.9\\ 22.7\\ 30.9\\ 22.7\\ 30.9\\ 22.7\\ 30.9\\ 22.7\\ 30.9\\ 22.7\\ 30.9\\ 22.7\\ 30.9\\ 22.7\\ 30.9\\ 22.7\\ 30.9\\ 22.7\\ 30.9\\ 22.7\\ 60.7\\ 64.1\\ 65.6\\ 68.0\\ 70.1\\ 76.8\\ 84.5\\ 91.6\\ 92.9\\ 97.2\\ 108.0\\ 113.3\\ 117.8\\ 119.4\\ 120.0\\ 113.3\\ 117.8\\ 119.4\\ 120.0\\ 113.3\\ 117.8\\ 119.4\\ 120.0\\ 113.3\\ 117.8\\ 119.4\\ 120.0\\ 113.3\\ 117.8\\ 119.4\\ 120.0\\ 113.3\\ 117.8\\ 119.4\\ 120.0\\ 113.3\\ 117.8\\ 119.4\\ 120.0\\ 113.3\\ 117.8\\ 119.4\\ 120.0\\ 113.3\\ 117.8\\ 119.4\\ 120.0\\ 113.3\\ 117.8\\ 119.4\\ 120.0\\ 113.3\\ 117.8\\ 119.4\\ 120.0\\ 113.3\\ 117.8\\ 119.4\\ 120.0\\ 113.3\\ 117.8\\ 119.4\\ 120.0\\ 129.5\\ 22.9\\ 20.8\\ 214.0\\ 222.9\\ 230.8\\ 237.8\\ 241.7\\ 120.0\\ 12$	Moose Jaw, junction with main line 1,814.6 mules from Montreal Colwyn, junction switch Grand Trunk Pacific Ry., Moose Jaw branch, crossing, G. T. P. Ry., rail, 1,761; C. P. Ry., rail. Belbeck station. Tuxford station. Marquis station. Eveler station. Brownlee station. Eyebrow " Tugaske station (summit). Pile trestle, base of rail. Bridgeford station. Bridgeford station. Bridgeford station. Bridge, high water, 1,814; low water, 1,807; bed, 1,805; rail Pile trestle, high water, 1,814; low water, 1,807; bed, 1,805; rail Depression. Elbow station. Coreburn station. Strongfield station. Strongfield station. Broderick station. Broderick station. Broderick station. South Saskatchewan river, high water, 1,625; water (Aug. 10, 1908), 1,614; rail. Conquest station. South Saskatchewan river, high water, 1,625; water (Aug. 10, 1908), 1,614; rail. Conquest station. South Saskatchewan river, high water, 1,625; water (Aug. 10, 1908), 1,614; rail. Conquest station. South Saskatchewan river, high water, 1,625; water (Aug. 10, 1908), 1,614; rail. Conquest station. South Saskatchewan river, high water, 1,625; water (Aug. 10, 1908), 1,614; rail. Canadian Northern Ry., Delisle branch, crossing Bounty station. Souther " Canadian Northern Ry., Saskatoon and Calgary, crossing. Rosetown station. Summit. Herschel " Stranraer " Plenty " Druid station. Summit. Ermine station. Summit. Ermine station. Kerrobert station. Kerrobert station. Summit.	$\begin{array}{c} 1,778\cdot7\\ 1,778\\ 1,778\\ 1,778\\ 1,778\\ 1,786\\ 1,923\\ 1,961\\ 1,964\\ 2,006\\ 2,048\\ 2,073\\ 1,964\\ 2,006\\ 2,048\\ 2,073\\ 1,908\\ 1,908\\ 1,874\\ 1,825\\ 1,795\\ 1,900\\ 2,015\\ 2,013\\ 2,034\\ 1,998\\ 1,886\\ 1,820\\ 1,744\\ 1,772\\ 1,751\\ 1,874\\ 1,885\\ 1,883\\ 1,873\\ 1,920\\ 1,921\\ 1,929\\ 1,928\\ 1,861\\ 1,906\\ 1,957\\ 2,031\\ 2,125\\ 2,136\\ 2,199\\ 2,225\\ 2,212\\ 2,008\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,302\\ 1,744\\ 1,772\\ 1,751\\ 1,874\\ 1,885\\ 1,883\\ 1,873\\ 1,920\\ 1,921\\ 1,929\\ 1,928\\ 1,861\\ 1,906\\ 1,957\\ 2,031\\ 2,125\\ 2,136\\ 2,199\\ 2,225\\ 2,212\\ 2,208\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,302\\ 1,902\\ 1,923\\ 1,920\\ 1,925\\ 2,212\\ 2,208\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,902\\ 1,923\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,301\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,312\\ 1,925\\ 2,232\\ 2,234\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,313\\ 2,313\\ 1,920\\ 1,925\\ 2,232\\ 2,234\\ 2,313\\ 1,920\\ 1,925\\ 2,125\\ $
$241 \cdot 7 245 \cdot 8 252 \cdot 4 253 \cdot 2 261 \cdot 2 264 \cdot 8 268 \cdot 3$	Summit. Salvador station. Depression. Denzil station. Primate station. Hallam station. Macklin , junction with Portage la Prairie and Wetaskiwin line, 523.9 miles from Portage la Prairie	2,313 2,281 2,221 2,248 2,228 2,216 2,167

Miles from Wilkie	CANADIAN PACIFIC RAILWAY—CUTKNIFE BRANCH	Elevation above mean sea level
$ \begin{array}{c} 0 \cdot 0 \\ 0 \cdot 8 \\ 8 \cdot 8 \\ 14 \cdot 4 \\ 20 \cdot 6 \\ 28 \cdot 3 \end{array} $	Wilkie, junction with Portage la Prairie and Wetaskiwin line, 524.7 miles from Portage la Prairie Bush, Cutknife Branch switch Thackeray station. Cloan station. Rockhaven station. Cutknife station.	2,183 2,168 2,225 2,125 2,081
Miles from Reford 0.0 0.4 5.1 10.2 19.0 28.2 Miles from	CANADIAN PACIFIC RAILWAY—KELFIELD BRANCH Reford, junction with Reford branch. Brass, junction switch. Pascal station. Leipzig " Handel " Kelfield " CANADIAN PACIFIC RAILWAY—REFORD BRANCH	2,141 2,140 2,167 2,212 2,218 2,311
$\begin{array}{c} \text{Wilkie} & 0 \cdot 0 \\ & 0 \cdot 0 \\ & 0 \cdot 0 \\ & 7 \cdot 0 \\ & 7 \cdot 0 \\ & 7 \cdot 2 \\ & 7 \cdot 6 \\ & 11 \cdot 8 \\ & 18 \cdot 4 \\ & 25 \cdot 0 \\ & 31 \cdot 7 \\ & 39 \cdot 2 \\ & 43 \cdot 6 \\ & 44 \cdot 6 \end{array}$	 Wilkie, junction with Portage la Prairie and Wetaskiwin line, 524-7 miles from Portage la Prairie. Bush, Reford Branch switch. Grand Trunk Pacific Ry., main line, crossing Reford, junction with Kelfield branch. Brass, Kelfield Branch switch. Creek, bed, 2,013; rail. Revenue station. Tramping Lake station. Broadacres station. Verulam station. Rural, Reford Branch switch. Kerrobert, junction with Outlook branch. 	2,183 2,168 2,143·2 2,141 2,140 2,029
Miles from Moose Jaw 0.0 1.7 7.9 14.0 21.9 29.0 36.0	CANADIAN PACIFIC RAILWAY—EXPANSE BRANCH Moose Jaw, junction with main line, 1,814 · 1 miles from Montreal Curle, junction switch, main line. Archive station. Buttress " Crestwynd station (summit) Dunkirk station. Expanse station.	1,984 2,130 2,418
Miles from Expanse 0.0 3.3 6.7 9.3 12.7 15.1 17.7 23.2 30.6	Projected Extension Expanse station. Grade. Road crossing. Canadian Northern Ry., Gravelbourg branch, crossing C.N. Ry., rail, 2, 285; C.N. Ry., proposed rail, 2, 287; C.P. Ry., rail Road crossing. Road crossing. Grade. Road crossing. Assiniboia, junction with Weyburn and Stirling line.	2,260 2,343 2,378 2,399 2,377

CANADIAN PACIFIC RAILWAY—VANGUARD BRANCH	Elevation above mean sea level
Swift Current, junction with main line, 1,925.1 miles from Mont- real Dunelm station Wymark " Blumenhof station. Neville " Pambrun " Vanguard station.	2,432 2,669 2,880 2,948 2,806 2,572 2,397
Cabri station Miry creek, bed, 2,057; rail Shackleton station Abbey " Summit Lancer station. Portreeve station. Lemsford station. Sceptre station. Prelate station. Prussia station. Westerham station Estuary station. South Saskatchewan river. high water (July, 1902), 1,911: low	2,459 2,399 2,405 2,338 2,346 2,264 2,125 2,122 2,097 2,176 2,228 2,243 2,243 2,215 2,227 2,239 2,198 2,219 2,202 2,150 2,009
water (Nov. 18, 1912), 1,895; water (July, 1902), 1,911; now water (Nov. 18, 1912), 1,895; water (July 15, 1912), 1,901; rail. Empress station Sharrow station. Bindloss station. Depression, bed 2,027; rail. Pancras station. Majestic station. Atlee station. Halsbury station. Jenner station. Denhart station. Denhart station. Denhart station. Princess station. Little Sandhill creek, bed, 2,369; rail. Patricia station. Duchess station. Duchess station. Springhill canal, bed, 2,494; rail. Rosemary station. Counters station. Bassano, junction with main line 2,170 miles from Montreal. e will probably be operated as west-bound main line track.	1,929 1,950 1,965 2,047 2,105 2,072 2,243 2,332 2,430 2,531 2,494 2,494 2,480 2,579 2,542 2,496 2,399 2,403 2,383 2,385 2,479 2,504 2,504 2,503 2,598
	BRANCH Swift Current, junction with main line, 1,925 · 1 miles from Mont- real Dunelm station. Wymark " Blumenhof station. Neville " Vanguard station. CANADIAN PACIFIC RAILWAY—EMPRESS BRANCH* Java, junction with main line, 1,931 · 1 miles from Montreal Cantaur station. CANADIAN PACIFIC RAILWAY—EMPRESS BRANCH* Java, junction with main line, 1,931 · 1 miles from Montreal Cantaur station. Depression Pennant station. Antelope creek, bed, 2,084; rail. Cabri station. Antelope creek, bed, 2,057; rail. Shackleton station. Abbey " Summit Lancer station. Portreeve station. Lemsford station. Estuary station. Estuary station. South Saskatchewan river, high water (July, 1902), 1,911; low water (Nov. 18, 1912), 1,895; water (July 15, 1912), 1,901; rail. Grade. Empress station. Bufalo

*This line will probably be operated as west-bound main line track.

Miles from Suffield	CANADIAN PACIFIC RAILWAY—RETLAW BRANCH	Elevation above mean sea`level
		sea_ievei
$ \begin{array}{r} 0.0\\ 7.9\\ 14.9\\ 18.8\\ 22.5\\ 25.9\\ 26.9\\ 32.4\\ 37.1\\ 39.2 \end{array} $	Suffield, junction with main line, 2,098.3 miles from Montreal Agatha station Illingworth station. Irrigation canal, bed, 2,503; rail. Ronolane station. Terrace station. Bow river, water (April, 1912), 2,321; high water, 2,330; rail Armelgra station. Main irrigation canal, Sou. Alta. Land Co., bed, 2,577; rail. Scope station.	2,475 2,513 2,477 2,412 2,390 2,488
45.5 49.9 56.7 67.0 74.9 83.8 Miles from	Grantham station. Vauxhall station. Retlaw station. Enchant station Travers station Lomond station Under Construction	2,534 2,555 2,616 2,654 2,722
Lorond $0 \cdot 0$ $1 \cdot 2$ $5 \cdot 6$ $7 \cdot 6$ $8 \cdot 3$ $11 \cdot 0$ $16 \cdot 6$ $17 \cdot 8$ $22 \cdot 2$ $26 \cdot 0$ $31 \cdot 0$ $34 \cdot 5$ $36 \cdot 5$ $39 \cdot 0$ $41 \cdot 6$ $44 \cdot 8$ $46 \cdot 0$ $51 \cdot 5$ $57 \cdot 2$ $61 \cdot 4$ $66 \cdot 1$	Lomond station. Road crossing. Road crossing (summit). Creek, water (Dec. 13, 1912), 2,975; rail. Road crossing. Road crossing. Road crossing. Road crossing. Road crossing. Road crossing. Creek, bed, 3,005; grade. Road crossing. East Arrowwood, creek, water (Jan. 1913), 2,998; rail. Road crossing. East Arrowwood, creek, high water, 3,009; water (Jan. 7, 1913), 3,007; rail. Road crossing. Road c	2,994 2,990 2,946 2,876 2,874 2,839 2,891 2,980 3,017 3,025 3,042 3,065 3,047 3,066 3,166 3,278 3,322
Miles from Laugdon 0·0 6·6 8·7 9·2 10·6 12·9 14·5 18·5 27·6 27·8 28·6	CANADIAN PACIFIC RAILWAY—ACME BRANCH Langdon, junction with main line, 2,232 · 1 miles from Montreal. Inverlake station. Weed creek, bed, 3,222; rail. Canadian Northern Ry., Saskatoon and Calgary, crossing . Irrigation ditch, bed, 3,200; rail. Dalroy station. Serviceberry creek, bed, 3,139; rail. Keoma station. Irricana, junction with Irricana branch Switch, Irricana branch. Rosebud creek, water, 2,988; rail.	3,278 3,238 3,233 3,211 3,177 3,157 3,120 3,066 3,051

Miles from Langdon	CANADIAN PACIFIC RAILWAY—ACME BRANCH	Elevation above mean sea level
28.9	Grand Trunk Pacific Ry., Calgary branch, crossing, G. T. P. Ry., rail, 3,033; C. P. Ry., rail	3,008
$31 \cdot 2$ $35 \cdot 0$ $39 \cdot 8$	Beiseker station Summit. Acme station	3,000 3,075 2,968
Miles from Irricana	CANADIAN PACIFIC RAILWAY—IRRICANA BRANCH	ŕ
0.0	Irricana, junction with Langdon branch	3,066
0.2	Junction switch	3,051
$4.5 \\ 9.1$	Craigdhu station.	3,018
9.1	Irrigation ditch, bed, 3,068; rail Swastika station	3,078 3,086
10.4	Summit	3,088
17.8	Nightingale station	2,953
19.8	Nightingale station Canadian Northern Ry., Saskatoon and Calgary branch, crossing. Serviceberry creek, bed, 2,890; rail.	2.915
$ \begin{array}{c} 19 \cdot 9 \\ 22 \cdot 7 \end{array} $	Creek, bed, 2,851; rail	2,915
26.6	Tudor station	2,877 2,885
35.6	Chimney Hill creek, bed, 2,878; rail.	2,914
36.5	Standard station	2.901
39.0	Chimney Hill creek, bed, 2,878; rail. Standard station. Parfleche creek, bed, 2,857; rail. Chancellor station.	2,872
$43.6 \\ 51.2$	Chancellor station	2,924 2,994
$51 \cdot 2$ $52 \cdot 4$	Summit	3,001
59.4	Makepeace station	2,851
65.6	Granta station Bassano, junction with main line, 2,170 miles from Montreal	2,717
72.0	Bassano, junction with main line, 2,170 miles from Montreal	2,598
Miles from	CANADIAN PACIFIC RAILWAY—CHEADLE TO ALIX (Abandoned Location)	
Cheadle		
$0.0 \\ 0.4$	Cheadle, junction with main line, 2, 224.7 miles from Montreal	3,244
1.3	Road allowance between R. 25-26, W. 4 mer Road allowance between R. 26-25, W. 4 mer	3,233 3,209
4.6	Road allowance between tp. 24-25, R. 25	3,127
7.8	Serviceberry brook, bed, 3,035; grade	3.057
14.0	Summit.	3.163
$\begin{array}{c} 17 \cdot 2 \\ 21 \cdot 5 \end{array}$	Road allowance between tp. 26-27.	3,097
$21 \cdot 3$ 24 · 3	Rosebud brook, bed, 2,969; grade Road allowance between R. 24-25, W. 4 mer., tp. 28	2,987 3,035
30.9	Road allowance between tp. 28-29	2,993
35.9	Depression Road allowance between tp. 29-30	2,805
$38 \cdot 2 \\ 41 \cdot 1$	Road allowance between tp. 29-30	2,899
$41 \cdot 1$ $44 \cdot 7$	Summit	3,049 2,924
47.9	Road allowance between tp. 30-31. Three-hill brook, water (Aug. 7, 1906), 2,743; high water, 2,761;	
		2,802
51.7	Road allowance between tp. 31-32, R. 23, W. 4 mer.	2,966
$52 \cdot 9 \\ 53 \cdot 8$	Road allowance between R. 24-23	3,025
53·8 58·8	Summit Road allowance between tp. 32-33	3,069 2,937
64.5	Road allowance between tp. 32-33 Ghost Pine brook (dry, Sept. 10, 1906), high water, 2,774; grade	2,786
65.1	Road allowance between tp. 33-34	2.770
72.0	Summit.	3,084
$73 \cdot 5$ $80 \cdot 0$	Road allowance between tp. 34-35 Road allowance between tp. 35-36	3,040
00.0	Road anowalice between tp. 55-50	2,910

Miles from Cheadle	CANADIAN PACIFIC RAILWAY—CHEADLE TO ALIX (Abandoned Location)	Elevation above mean sea level
$ \begin{array}{r} 80.9 \\ 82.2 \\ 86.1 \\ 86.9 \\ 91.9 \\ 93.2 \\ 93.9 \\ 99.6 \\ 99.8 \\ 100.8 \\ 104.4 \\ 106.8 \\ \end{array} $	Summit Goose Quill lake, water, 2,888; high water, 2,894; grade Summit Road allowance between tp. 36-37 Delburne lake, bed, 2,777; grade Summit Road allowance between tp. 37-38 Red Deer river, water (July 31, 1906), 2,500; high water, 2,502; grade. Depression Road allowance between tp. 38-39, R. 23, W. 4 mer Summit Alix, junction with Coronation branch	2,938 2,900 2,984 2,955 2,798 2,924 2,809 2,658 2,649 2,657 2,686 2,614
Miles from Alyth 2 • 3	CANADIAN PACIFIC RAILWAY—EDMONTON BRANCH	3,437
$ \begin{array}{c} 2 \cdot 3 \\ 0 \cdot 0 \\ 1 \cdot 2 \\ 1 \cdot 3 \\ 1 \cdot 4 \end{array} $	Calgary station. Alyth, junction with main line, 2,250.3 miles west of Montreal. Bengal station. Grand Trunk Pacific Ry., Calgary branch, crossing Bow river, water, 3,394; bed, 3,387; rail.	3,398 3,415 3,406 3,410
$ \begin{array}{r} 1 \cdot 8 \\ 2 \cdot 1 \\ 3 \cdot 4 \\ 5 \cdot 9 \end{array} $	Titian station Nose creek, bed, 3,392; rail Nose creek, bed, 3,398; rail Nose creek, bed, 3,423; rail.	3,409 3,412 3,419 3,441
$ \begin{array}{r} 7 \cdot 5 \\ 8 \cdot 9 \\ 13 \cdot 9 \\ 19 \cdot 1 \\ 19 \cdot 1 \\ 19 \cdot 1 \end{array} $	South branch Nose creek, bed, 3,452; rail. Beddington station. Balzac station. Nose creek, bed, 3,539; rail. Airdrie station. Nose creek, bed, 3,562; rail.	3,476 3,542
$25 \cdot 9$ $29 \cdot 0$ $29 \cdot 4$ $34 \cdot 9$	Crossheld station Summit, highest point between Calgary and Edmonton Wessex station	3,632 3,638 3,444
$35 \cdot 4$ $36 \cdot 8$ $39 \cdot 5$ $41 \cdot 5$ $46 \cdot 5$	Summit. Chamberlain brook, water (June, 1913), 3,381; rail Carstairs station. Summit.	3,398 3,475 3,520
49.5 51.3 56.5 63.0	Didsbury station. Rosebud river, bed, 3,300; water, 3,302; rail. Minaret station. Olds station. Newtook station.	3,363 3,413 3,299
$ \begin{array}{r} 67 \cdot 3 \\ 73 \cdot 5 \\ 75 \cdot 1 \\ 81 \cdot 6 \\ 83 \cdot 9 \end{array} $	Bowden station Creek, water (July 3, 1913), 3,025; rail Innisfail station. Waskasu creek, water (July 5, 1913), 2,936; rail Panbald station	3,244 3,046 3,099 2,939 2,955
88 · 1 89 · 2 90 · 3 92 · 3	Penhold station Waskasu creek, 3rd crossing, water, 2,917; rail Tuttle station Waskasu creek, 6th crossing, water, 2,892; rail Junction with Alberta Central railway	2,923 2,917 2,911 2,867
92·8 93·6	Alberta Central Ry., crossing, A. C. Ry., rail, 2,882; C. P. Ry., rail Red Deer station	2,852

Miles from Alyth	CANADIAN PACIFIC RAILWAY—EDMONTON BRANCH	Elevation above mean sea level
$94 \cdot 1$ $96 \cdot 6$ $97 \cdot 9$ $101 \cdot 5$ $102 \cdot 8$ $105 \cdot 4$ $112 \cdot 0$ $114 \cdot 9$ $116 \cdot 3$ $121 \cdot 2$ $127 \cdot 5$ $128 \cdot 5$ $133 \cdot 8$ $140 \cdot 3$ $145 \cdot 4$ $150 \cdot 6$ $155 \cdot 6$ $156 \cdot 1$ $159 \cdot 3$ $160 \cdot 4$ $165 \cdot 3$ $160 \cdot 4$ $165 \cdot 3$ $166 \cdot 9$ $172 \cdot 7$ $178 \cdot 0$ $180 \cdot 8$ $184 \cdot 4$ $189 \cdot 5$ $190 \cdot 6$ $192 \cdot 0$ $192 \cdot 7$	Red Deer river, high water, 2,798; low water, 2,785; water (July 12, 1913), 2,787; rail. Labuma station. Summit. Canadian Northern Ry., Brazeau branch, crossing, C. N. Ry., rail 2,856; C. P. Ry., rail. Blindman river, water (July 15, 1913), 2,767; rail Blackfalds station. Lacombe, junction with Coronation branch. Brook, water (July 18, 1913), 2,760; rail Lochinvar station. Morningside station (summit). Battle river, water (July 22, 1913), 2,626; rail. Ponoka station. Morningside station. Morningside station. Morningside station. Morningside station. Morningside station. Menaik station. Hobbema station. Navarre station. Bigstone brook, bed, 2,454; high water, 2,464; rail. Pipestone brook, water, 2,423; high water, 2,435; rail. Millet station. Summit. Kavanagh station. Leduc station. Black-mud brook, water, 2,257; rail. Ellerslie station. North Saskatchewan river, low water, 2,013; water (Aug. 18, 1913), 2,017; flood, 2,046; bed, 2,005; rail.	2,770 2,772 2,810 2,641 2,646 2,616 2,625 2,516 2,492 2,492 2,490 2,484 2,447 2,472 2,513 2,393 2,344 2,272 2,255 2,213 2,203
Miles from Lacombe 0 • 0 4 • 7 4 • 9 9 • 1	CANADIAN PACIFIC RAILWAY—CORONATION BRANCH Lacombe, junction with Edmonton branch Brook, bed, 2,954; rail. Summit Chigwell station.	2,795 2,961 2,968 2,895
$ \begin{array}{r} 3 \cdot 1 \\ 13 \cdot 1 \\ 14 \cdot 1 \\ 19 \cdot 0 \\ 26 \cdot 7 \\ 27 \cdot 2 \\ 32 \cdot 4 \\ 35 \cdot 4 \end{array} $	Clive station. Brook, bed, 2,787; rail. Tees station. Alix station. Grand Trunk Pacific railway, Calgary branch, crossing Tail creek, bed, 2,526; water, 2,528; rail. Nevis station.	2,815 2,797 2,710 2,614 2,607 2,590 2,631
$\begin{array}{c} 42 \cdot 2 \\ 46 \cdot 1 \\ 49 \cdot 6 \\ 50 \cdot 2 \\ 56 \cdot 8 \\ 60 \cdot 8 \\ 64 \cdot 0 \\ 64 \cdot 7 \\ 67 \cdot 4 \end{array}$	Erskine station Summit Stettler station Canadian Northern Ry., Battle River branch, crossing Botha station Brook, high water, 2,650; rail. Coulée, bed, 2,619; high water, 2,623; rail Gadsby station Creek, bed, 2,628; rail.	$\begin{array}{c} 2,666\\ 2,701\\ 2,693\\ 2,688\\ 2,647\\ 2,655\\ 2,646\\ 2,652\\ \end{array}$

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Miles from Lacombe	CANADIAN PACIFIC RAILWAY—CORONATION BRANCH	Elevation above mean sea level
$\begin{array}{c} 72 \cdot 1 \\ 73 \cdot 4 \\ 80 \cdot 8 \\ 85 \cdot 0 \\ 93 \cdot 9 \\ 101 \cdot 3 \\ 106 \cdot 9 \\ 114 \cdot 5 \\ 122 \cdot 4 \\ 129 \cdot 8 \\ 138 \cdot 5 \\ 148 \cdot 4 \\ 151 \cdot 0 \\ 155 \cdot 4 \\ 164 \cdot 1 \\ 171 \cdot 3 \\ 175 \cdot 1 \\ 179 \cdot 9 \\ 185 \cdot 9 \\ 190 \cdot 0 \\ 192 \cdot 8 \\ 198 \cdot 9 \\ 200 \cdot 5 \\ 208 \cdot 0 \\ 211 \cdot 9 \\ 214 \cdot 6 \\ 222 \cdot 3 \end{array}$	Summit. Halkirk station. Veldt station. Castor station. Fleet station. Federal station. Coronation, junction with Lorraine branch Throne station. Loyalist station. Consort station. Monitor station. Consort station. Monitor station. Consort station. Monitor station. Monitor station. Consort station. Monitor station. Consort station. Consort station. Monitor station. Comper station. Depression. Compet station. Depression. Fusilier station. Summit. Major station. Superb station. Buffalo coulée, bed, 2,229; rail. Onward station. Burgla Coronetion.	2,392 2,616 2,523 2,370 2,219 2,197 2,232 2,383 2,381 2,319 2,366 2,392 2,333 2,374 2,379 2,339 2,339 2,339 2,339 2,282 2,250
223.1 Miles from Coronation 0.0 5.4 11.2 14.1 18.5	Rural, Coronation Branch switch	2,208 2,587 2,507 2,414 2,341 2,134
$\begin{array}{c} 10.5\\ 19.1\\ 19.1\\ \text{Miles from}\\ \text{Lorraine}\\ 0.0\\ 5.9\\ 10.4\\ 13.9\\ 15.9\\ 21.5\\ 25.9\\ 30.5\\ 36.0\\ 41.2\\ 45.4\\ 51.4\\ 55.7\\ 60.7\\ 65.9\\ 68.4\end{array}$	Lorraine station (Projected Extension) Lorraine station	$\begin{array}{c} 2,143\\ 2,259\\ 2,345\\ 2,309\\ 2,308\\ 2,308\\ 2,308\\ 2,354\\ 2,334\\ 2,372\\ 2,363\\ 2,377\\ 2,363\\ 2,377\\ 2,326\\ 2,370\\ 2,370\\ 2,300\\ 2,300\\ 2,341\\ 2\end{array}$

Miles from Sedgewick	CANADIAN PACIFIC RAILWAY—SEDGEWICK BRANCH (Projected)	Elevation above mean sea level
0.0 0.5 7.5 11.3 15.3 17.1 20.5 23.0 Miles from	Sedgewick, junction with Portage la Prairie and Wetaskiwin line, 674.0 miles from Portage la Prairie. Junction switch. Road crossing. Road crossing. Creek, bed, 2,210; grade. Lake, water, 2,305; grade. Junction with Lorraine Branch extension, 13.9 miles from Lorraine ALBERTA CENTRAL RAILWAY—ROCKY MOUNTAIN HOUSE BRANCH	2,194 2,197 2,259 2,268 2,255 2,263 2,309 2,319
Red Deer Junc. 0.0 0.6 0.8 3.4 6.4	Red Deer, junction with Edmonton branch " " junction switch, 0.8 mile south of Red Deer station Junction, with projected line eastward Edmonton Branch crossing, E. Br., rail, 2,852; A.C.Ry., rail Road crossing Red Deer river, high water, 2.846: low water, 2.839: rail, east end.	
$7 \cdot 6 \\ 11 \cdot 9 \\ 13 \cdot 6 \\ 18 \cdot 6 \\ 23 \cdot 6 \\ 28 \cdot 8 \\ 33 \cdot 1$	2,955; rail, west end. Mintlaw station. Cygnet station. Burnt lake, former level, 3,061; present level. Sylvan Lake station. Summit, rail. Benalto station. Medicine river, high water, 3,008; low water, 3,002; rail, east end	$3,152 \\ 3,244$
$ \begin{array}{r} 33.6\\ 36.6\\ 39.1\\ 44.1\\ 46.9\\ 49.0\\ 50.6 \end{array} $	Medicine river, high water, 3,008; low water, 3,002; rail, east end Horseguard river, low water, 2,997; rail. Creek, water, 3,059; rail. Hespero station. Spring brook, high water, 3,141; rail Summit. Alhambra station. Horseguard river, South branch, high water, 3,166; low water,	3,032 3,027 3,091 3,147 3,158 3,239 3,221
56.7 57.6 60.8 62.1 63.6	3,158; rail. Summit, rail. Lake Ernie, water. East junction, with Canadian Northern Ry., Brazeau branch North Saskatchewan river, low water, 3,131; ordinary high water 3,136; extreme high water, 3,140; rail.	3,184 3,279 3,262 3,225 3,201 3,180
64.8	Rocky Mountain House station *West junction, with Canadian Northern Ry., Brazeau branch	3,221
70.675.678.280.183.190.994.997.3102.7	(Projected Extension) Grade. Grade. Baptiste river, water, 3,403; rail. Baptiste river, water. Baptiste river, South branch, water, 3,485; grade. Ruth creek, low water, 3,569; high water, 3,571; grade. Lawrence creek, low water, 3,634; high water, 3,641; grade. Holbrook creek, low water, 3,705; grade. Baptiste river, water, 3,793; grade.	3,325 3,431 3,417 3,452 3,495 3,625 3,673 3,718 3,818

* From West junction, mile 64.8, the A. C. Ry. has running powers over the Canadian Northern Ry., Brazeau branch, to Brazeau Collieries.

Miles from Red Deer	ALBERTA CENTRAL RAILWAY—ROCKY MOUNTAIN HOUSE BRANCH (Projected Extension)	Elevation above mean sea level
$\begin{array}{c} 104 \cdot 6 \\ 109 \cdot 2 \\ 116 \cdot 4 \\ 120 \cdot 6 \\ 124 \cdot 6 \\ 136 \cdot 2 \\ 137 \cdot 6 \\ 140 \cdot 6 \\ 145 \cdot 9 \\ 150 \cdot 6 \\ 152 \cdot 6 \\ 165 \cdot 1 \\ 170 \cdot 6 \\ 175 \cdot 6 \\ 178 \cdot 1 \end{array}$	Baptiste river, north branch, water, 3,825; grade. Cochrane creek, water, 3,924; grade. Stevens creek, water, 3,915; grade. Grade. Brazeau junction, with branch to Brazeau collieries, grade. South Brazeau river, bed, 3,877; grade. Grade. Creek, bed, 3,988; grade. Grade. Brazeau river, bed, 4,002; grade. Grade. Pembina river, bed, 4,330; grade. Grade. Creade. Pembina river, bed, 4,638; grade.	3,947 4,020 4,126
Miles from Brazeau 0·0 5·0 6·2 10·0 15·0 20·0 22·6 25·0 27·5 28·0	ALBERTA CENTRAL RAILWAY—BRAZEAU COLLIERIES BRANCH (<i>Projected Extension</i>) Brazeau junction, with main line, at mileage 135.6. Grade. Grade. Grade. Grade. Grade. South Brazeau river, bed, 5,177; grade. Grade. South Brazeau river, bed. Brazeau Collieries, end of line.	4,134 4,252 4,237 4,415 4,727 5,058 5,212 5,368 5,507 5,556
Miles from Red Deer 0.0 0.4 5.0	ALBERTA CENTRAL RAILWAY—RED DEER EAST (Projected) Red Deer, junction with Edmonton branch Junction with Rocky Mountain House line, 0.6 mile from junction Waskasu river, rail. Grade.	2,886
$\begin{array}{c} 40 \cdot 0 \\ 45 \cdot 0 \end{array}$	Grade. Edwell station ground. Overhead crossing, rail. Grade. Pine Lake viaduct, rail. Grade. Pine Lake station. Grade. Grade. Grade. Grade. Grade. Grade.	3,362 3,157 3,193 3,134 3,086 3,124 3,132 3,092 3,039 2,941 2,945 2,882
$ \begin{array}{r} 55 \cdot 4 \\ 59 \cdot 4 \\ 65 \cdot 0 \\ 70 \cdot 0 \\ 75 \cdot 0 \end{array} $	Red Deer river, low water, 2,328; rail. Canadian Northern Ry., Battle River branch, crossing, C.N.Ry., rail, 2,671; A.C.Ry., rail Grade. Grade. Grade. Grade. Grade.	2,758 2,713 2,796 2,810 2,775 2,763

Miles from Red Deer	ALBERTA CENTRAL RAILWAY—RED DEER EAST (Projected)	Elevation above mean sea level
85·0 90·0 95·0	Grade. Grade.	2,735 2,619 2,723
100.0	Grade. Grade.	2,733 2,677
$105 \cdot 0$ $110 \cdot 0$	Grade Grade	2,765 2,736
$115 \cdot 0 \\ 120 \cdot 0$	Grade	2,640 2,536
$\begin{array}{c}125\cdot 0\\130\cdot 0\end{array}$	Grade	2,55 1 2,504
$135 \cdot 0 \\ 140 \cdot 0$	Grade. Grade.	2,491 2,482
$145 \cdot 0$ $150 \cdot 0$	Grade. Grade.	2,489 2,520
$155 \cdot 0$ $159 \cdot 0$	Grade. Sounding creek, bed, 2,329; grade	2,462 2,371
165.0 170.0	Grade	2,474 2,500
175.0 180.0	Grade. Grade.	2,300 2,418 2,369
185.0 190.0	Grade.	2,365 2,399
190.0 194.6 196.7	Grade. 4th]Initial meridian, grade. Canadian Northern Ry., Saskatoon and Calgary, crossing, C.N.Ry.,	2.334
200.0	rail, 2,255; A.C.Ry., grade	2,295
205.0	Grade	2,238 2,289
$\begin{array}{c} 210 \cdot 0 \\ 215 \cdot 0 \end{array}$	Grade Grade	2,345 2,350
$\begin{array}{c} 220 \cdot 0 \\ 225 \cdot 0 \end{array}$	Grade. Grade.	2,448 2,610
$\begin{array}{c} 230 \cdot 0 \\ 235 \cdot 0 \end{array}$	Grade. Grade.	2,412 2,318
$\begin{array}{c} 240 \cdot 0 \\ 245 \cdot 0 \end{array}$	Grade Grade	2,207 2,226
$\begin{array}{c} 250 \cdot 0 \\ 255 \cdot 0 \end{array}$	GradeGrade	2,257 2,261
$\begin{array}{c} 257 \cdot 7 \\ 260 \cdot 0 \end{array}$	Snipe lake, south end, gradeGrade	2,205 2,219
$\begin{array}{c} 265 \cdot 0 \\ 270 \cdot 0 \end{array}$	GradeGrade	2,171
$\begin{array}{c} 275 \cdot 0 \\ 277 \cdot 7 \end{array}$	Grade	2,132 2,118
Miles from	CANADIAN PACIFIC RAILWAY-MACLEOD BRANCH	
Alyth 2·3	Calgary station.	3,437
$0 \cdot 0$ $0 \cdot 4$	Calgary station. Alyth, junction with main line, 2,250.3 miles from Montreal Canadian Northern Ry. crossing, C.N. Ry., rail, 3,443; C.P. Ry., rail	3,398 3,418
$4 \cdot 7$ $8 \cdot 2$	Turner station. Fish brook, bed, 3,391; high water, 3,402; rail.	3,440 3,415 2,420
8.9 13.0	Pine brook, bed, 3,408; rail	3,480
$\begin{array}{c} 17 \cdot 2 \\ 17 \cdot 7 \end{array}$	De Winton station. Summit, ground and rail.	3,630
$\begin{array}{c} 22 \cdot 0 \\ 26 \cdot 3 \end{array}$	Sandstone station Okotoks station	

Miles from Alyth	CANADIAN PACIFIC RAILWAY—MACLEOD BRANCH	Elevation above mean sea level
$\begin{array}{c} 27 \cdot 2 \\ 28 \cdot 6 \\ 31 \cdot 9 \\ 35 \cdot 8 \\ 38 \cdot 3 \\ 38 \cdot 3 \\ 38 \cdot 6 \\ 44 \cdot 2 \\ 47 \cdot 9 \\ 52 \cdot 1 \\ 54 \cdot 0 \\ 54 \cdot 8 \\ 56 \cdot 0 \\ 60 \cdot 9 \\ 64 \cdot 5 \\ 70 \cdot 8 \\ 76 \cdot 8 \\ 80 \cdot 7 \\ 87 \cdot 0 \\ 92 \cdot 1 \\ 94 \cdot 3 \\ 98 \cdot 1 \\ 99 \cdot 6 \\ 100 \cdot 0 \\ 103 \cdot 8 \\ 104 \cdot 1 \\ 107 \cdot 2 \end{array}$	Sheep river, bed, 3, 411; low water, 3, 413; high water, 3, 419; rail. Calgary and Macleod trail crossing. Aldersyde, junction with Aldersyde branch. Tongue brook, bed, 3, 387; high water, 3, 396; rail. Highwood river, low water, 3, 385; high water, 3, 395; rail. High River station Azure station. Cayley station. Connemara station. North Mosquito creek, low water, 3, 338; high water, 3, 344; rail. Nanton creek, low water, 3, 334; high water, 3, 340; rail Nanton station. Durward station. Parkland station. Stavely station. Claresholm station. Granum station. Calgary and Macleod trail crossing. Willow creek, bed, 3, 141; low water, 3, 144; high water, 3, 157; rail Nolan station. Old-man river, bed, 3, 093; low water, 3, 096; high water, 3, 110; rail Macleod, junction with Crowsnest line.	3,359 3,381 3,483 3,422 3,408 3,390 3,268 3,273 3,268 3,273 3,268 3,273 3,164 3,187 3,189
$\begin{array}{c} \text{Miles from} \\ \text{Kipp} \\ 0 \cdot 0 \\ 10 \cdot 0 \\ 18 \cdot 2 \\ 27 \cdot 6 \\ 28 \cdot 4 \\ 36 \cdot 1 \\ 43 \cdot 8 \\ 48 \cdot 9 \\ 53 \cdot 9 \\ 58 \cdot 5 \\ 59 \cdot 5 \\ 63 \cdot 0 \\ 71 \cdot 9 \\ 77 \cdot 5 \\ 83 \cdot 6 \\ 84 \cdot 9 \end{array}$	CANADIAN PACIFIC RAILWAY—ALDERSYDE BRANCH Kipp, junction with Crowsnest line, 116.5 miles from Dunmore Nobleford station . Barons station . Carmangay station . Little Bow river, low water, 2,933; high water, 2,939; rail. Champion station . Kirkaldy station . Vulcan station . Vulcan station . Depression . Brant station . Blackie, junction with Retlaw branch extension . Mazeppa station . Highwood river, bed, 3,362; low water, 3,366; rail. Aldersyde, junction with Macleod branch .	3,084 3,072 3,152 3,319 3,442 3,347 3,362 3,258
Miles from Lethbridge 0.0 1.8 11.0 14.0 18.4 19.9 23.9	CANADIAN PACIFIC RAILWAY—COUTTS BRANCH Lethbridge station	2,987 3,017 3,050 3,093 3,043 3,045 3,130

Miles from Lethbridge	CANADIAN PACIFIC RAILWAY—COUTTS BRANCH	Elevation above mean sea level
28.3 34.0 40.7 42.5 53.8 54.1 63.1 65.0 66.5 Miles from	New Dayton station. McNab station. Warner station. Brunton station (closed). Summit. Milk River station. Milk river, bed, 3,409; rail. Red river, bed, 3,410; rail. Summit. Coutts station (International boundary). CANADIAN PACIFIC RAILWAY—CARDSTON BRANCH	3,211 3,315 3,316 3,482
$\begin{array}{c} \text{Stirling} \\ 0 \cdot 0 \\ 1 \cdot 4 \\ 6 \cdot 1 \\ 7 \cdot 4 \\ 8 \cdot 6 \\ 9 \cdot 6 \\ 12 \cdot 6 \\ 13 \cdot 0 \\ 15 \cdot 3 \\ 15 \cdot 7 \\ 18 \cdot 2 \\ 21 \cdot 0 \\ 23 \cdot 7 \\ 24 \cdot 2 \\ 26 \cdot 3 \\ 28 \cdot 3 \\ 29 \cdot 9 \\ 34 \cdot 4 \\ 38 \cdot 3 \\ 41 \cdot 0 \\ 42 \cdot 4 \\ 47 \cdot 3 \end{array}$	Stirling, junction with Coutts and Weyburn and Lethbridge branches Grade Middle coulée, bed, 3,096; rail. Raymond station Grade Filteen-mile butte, rail Nine-mile coulée, bed, 3,147; rail. Welling station Summit, ground 400 feet west, 3,210; rail Pothole creek, bed, 3,137; rail Magrath station Magrath lateral ditch, rail. Bradshaw station. Summit, rail West fork Pothole creek, bed, 3,450; rail. West fork Pothole creek, bed, 3,516; rail. Spring Coulée station. Arm of lake in sec. 23, tp. 4, R. 24, W. 4 mer., water, 3,612; rail. Raley station Summit. St. Mary river, bed, 3,604; water, 3,621; rail. Cardston station	3,045 3,125 3,101 3,123 3,139 3,133 3,153 3,175 3,199 3,172 3,218 3,297 3,445
$\begin{array}{c} \text{Miles from} \\ 0 \cdot 0 \\ 2 \cdot 0 \\ 2 \cdot 3 \\ 9 \cdot 4 \\ 12 \cdot 9 \\ 15 \cdot 5 \\ 17 \cdot 4 \\ 19 \cdot 8 \\ 21 \cdot 2 \\ 25 \cdot 0 \\ 27 \cdot 6 \\ 32 \cdot 5 \\ 37 \cdot 1 \\ 41 \cdot 0 \\ 47 \cdot 9 \\ 51 \cdot 2 \end{array}$	CANADIAN PACIFIC RAILWAY—CROWSNEST LINE Dunmore, junction with main line, 2,065.0 miles from Montreal. Anstead station. Bulls Head brook, bed, 2,301; rail Bulls Head station. Fitzgerald station. Seven Persons coulée, bed, 2,434; high water, 2,446; rail. Seven Persons station. Eighteen-mile coulée, bed, 2,503; rail Stornham station. Whitla station. Summit, rail. Winnifred station. Inversnay station. Bow Island " Burdett " Juno "	2,411 2,331 2,325 2,410 2,448 2,458 2,479 2,519 2,519 2,591 2,747 2,783 2,725 2,632 2,622 2,578 2,626

	T T	
Miles from Dunmore	CANADIAN PACIFIC RAILWAY—CROWSNEST LINE	Elevation above mean sea level
$56 \cdot 0 60 \cdot 2 64 \cdot 9 70 \cdot 1 74 \cdot 3 76 \cdot 5$	Grassy Lake station. Antonio " Purple Springs station. Fincastle station . Reliance. " Taber "	2,619 2,628 2,641 2,654
81.1 81.8 86.4	Elcan " Barnwell "	2,731 2,734
$80.4 \\ 90.1 \\ 91.1 \\ 94.1$	Neidpath " Chin " Chin coulée, bed, 2,763; rail. Tempest station.	2,787 2,773
$98 \cdot 1$ $102 \cdot 4$ $106 \cdot 4$	Coaldale " Broxburn "	2,831 2,931
$106 \cdot 7$ $108 \cdot 4$ $108 \cdot 5$	Summit Montana, junction with Coutts branch Lethbridge station Belly river, high water, 2,708; low water, 2,689; bed, 2,675; rail	2,983
$ \begin{array}{r} 112 \cdot 8 \\ 116 \cdot 5 \\ 123 \cdot 9 \end{array} $	Lenzie station. Kipp, junction with Aldersyde branch. Monarch station. Old-man river, low water, 2,944; rail.	3.060
$128 \cdot 2$ $131 \cdot 4$ $140 \cdot 0$	Macleod, junction with Macleod branch	3,116
$ \begin{array}{r} 145 \cdot 1 \\ 150 \cdot 0 \\ 152 \cdot 3 \\ 153 \cdot 9 \end{array} $	Stowe station. Peigan station. Summit. Crow-lodge brook, bed, 3,350; high water, 3,367; rail.	3,321
$155 \cdot 3$ $155 \cdot 3$ $160 \cdot 5$ $161 \cdot 3$	Chokio station Brocket station Summit rail	3,432 3,511 3,541
$162 \cdot 1$ $169 \cdot 5$ $171 \cdot 0$	Pincher brook, bed, 3, 393; low water, 3, 394; high water, 3, 414; rail Pincher station.	3,833
174·0 176·5	South fork Old-man river, bed, 3,587; low water, 3,590; high water, 3,600; rail. Cowley station.	3,730
$ 178 \cdot 7 \\ 179 \cdot 6 \\ 180 \cdot 9 $	Summit, rail. Depression, rail. Lundbreck station.	3,887 3,917
$ \begin{array}{r} 183 \cdot 3 \\ 187 \cdot 5 \\ 190 \cdot 1 \\ 192 \cdot 4 \end{array} $	Crowsnest river (1st crossing), bed, 3,799; rail. Burmis station. Passburg station. Bellevue station.	4,004
192.4 192.9 194.8 195.2	Hillcrest station. Frank, junction with Grassy Mountain Ry. Crowsnest river, bed, 4, 177; water, 4, 182; rail.	4,121 4,211 4,191
196.6 197.6	Blairmore station Crowsnest river (3rd crossing), bed, 4,265; low water, 4,267; high water, 4,270; rail	4,235
$200 \cdot 2$ $204 \cdot 0$ $204 \cdot 2$	Coleman station Nez Percé creek, bed, 4,439; water, 4,440; rail Sentinel station	$ \frac{4,444}{4,450} $
$207 \cdot 7$ $207 \cdot 7$ $209 \cdot 0$	Crowsnest lake, water Crowsnest river, 4th crossing, 4, 124; rail. Summit of Rocky Mountains, boundary between British Columbia	4,437
	and Alberta	1,107

Miles	from
Duni	nore

CANADIAN PACIFIC RAILWAY—CROWSNEST LINE

$\begin{array}{c} 209\cdot 5\\ 209\cdot 5\\ 214\cdot 2\\ 214\cdot 4\\ 214\cdot 6\\ 216\cdot 2\\ 217\cdot 5\\ 218\cdot 1\\ 128\cdot 5\\ 218\cdot 7\\ 222\cdot 1\\ 223\cdot 9\\ 225\cdot 2\\ 227\cdot 6\\ 229\cdot 0\\ 233\cdot 0\\ 235\cdot 7\\ 238\cdot 0\\ 241\cdot 7\\ 245\cdot 4\end{array}$	Summit lake, water. Crowsnest station. Tunnel, upper portal, rail. Tunnel, lower portal, rail. Loop, middle of siding. McGillivray, junction with Eastern British Columbia Ry. Michel creek, 1st crossing, bed, 4, 144; high water, 4, 155; rail. Michel creek, 2nd crossing, bed, 4, 084; high water, 4, 092; rail. Michel creek, 3rd crossing, bed, 4, 035; high water, 4, 092; rail. Michel creek, 3rd crossing, bed, 4, 035; high water, 4, 047; rail. Michel creek, 4th crossing, bed, 4, 013; high water, 4, 025; rail. Michel creek, North branch, bed, 4, 024; high water, 4, 031; rail. Michel station. Natal station. Michel creek, bed, 3, 712; high water, 3, 719; low water, 3, 714; rail Sparwood station. Wardrop station. Brook, bed, 3, 464; rail Hosmer station. Stourbridge station (closed) Fernie, junction with Coal Creek branch.	$\begin{array}{c} 4,435\\ 4,450\\ 4,264\\ 4,255\\ 4,248\\ 4,172\\ 4,168\\ 4,102\\ 4,065\\ 4,047\\ -4,037\\ -3,860\\ 3,781\\ 3,726\\ 3,647\\ 3,595\\ 3,537\\ 3,471\\ 3,456\\ 3,348\\ 3,313\\ \end{array}$
_	Terminus of Coal Creek branch at mines	3,836
$\begin{array}{c} 245 \cdot 9 \\ 247 \cdot 9 \\ 253 \cdot 8 \\ 254 \cdot 1 \\ 256 \cdot 2 \\ 257 \cdot 9 \\ 262 \cdot 0 \\ 263 \cdot 6 \\ 268 \cdot 2 \end{array}$	Coal creek, water, 3,288; bed 3,287; rail. Cokato station. Morrissey, junction with Morrissey, Fernie and Michel Ry. Branch of Elk river, low water, 3,010; high water, 3,018; rail. Morrissey creek, bed, 3,097; high water, 3,104; rail. Currier station. Elk river, high water, 3,022; low water (Oct. 10, 1897), 3,014; rail Elko station, (summit). Caithness, junction with Waldo branch	3,300 3,232 3,138 3,033 3,108 3,083 3,083 3,037 3,089 2,853
278 • 1	Waldo station	2,449
$\begin{array}{c} 268 \cdot 6 \\ 271 \cdot 2 \\ 272 \cdot 8 \\ 273 \cdot 3 \\ 276 \cdot 1 \\ 276 \cdot 4 \\ 280 \cdot 8 \\ 281 \cdot 1 \\ 282 \cdot 0 \\ 285 \cdot 4 \\ \end{array}$ $\begin{array}{c} 286 \cdot 6 \\ 290 \cdot 1 \\ 294 \cdot 1 \\ 298 \cdot 6 \end{array}$	Rock creek, bed, 2, 790; rail Galloway station. Summit, ground, 2, 887; rail. Sand creek, bed, 2, 845; low water, 2, 847; high water, 2, 850; rail. Little Sand creek, bed, 2, 704; low water, 2, 706; rail. Jaffray station. Colvalli, junction with Kootenay Central railway. Waggon road crossing. Jukeson station. Kootenay river, high water, 2, 455; low water (Sept. 6, 1897), 2, 438; bed, 2, 422; rail. Wardner station. Tokay station. Mayook " Rampart "	2,849 2,889 2,860 2,714 2,705 2,653 2,639 2,589 2,460 2,591 2,588 2,710 2,692
$\begin{array}{c} 298 \cdot 6 \\ 303 \cdot 7 \\ 306 \cdot 3 \\ 307 \cdot 5 \\ 308 \cdot 5 \\ 313 \cdot 9 \\ 316 \cdot 7 \end{array}$	Rampart " Eager station. Spring brook, bed, 2,924; rail. North Star, junction with Kimberley branch. Cranbrook station. Loco station, (summit), ground, 3,273; rail. Wattsburg station.	2,899 2,948 2,986 3,020 3,266

Miles from Dunmore	CANADIAN PACIFIC RAILWAY—CROWSNEST LINE	Elevation above mean sea level
$\begin{array}{c} 318 \cdot 1 \\ 319 \cdot 4 \\ 321 \cdot 8 \\ 322 \cdot 5 \\ 322 \cdot 5 \\ 324 \cdot 5 \\ 328 \cdot 3 \\ 328 \cdot 3 \\ 328 \cdot 6 \\ 330 \cdot 3 \\ 332 \cdot 8 \\ 338 \cdot 7 \\ 340 \cdot 0 \\ 343 \cdot 6 \\ 346 \cdot 0 \\ 349 \cdot 2 \\ 351 \cdot 1 \end{array}$	Swansea station. Moyie river, bed, 3, 134; low water, 3, 135; high water, 3, 139; rail. Moyie river, bed, 3, 036; low water, 3, 039; high water, 3, 049; rail. Tunnel, rail. Jerome station. Upper Moyie lake, water. Outlet of Upper Moyie lake, bed, 3, 041; rail. Moyie station. Lower Moyie lake, water. Aldridge station. Moyie river, bed, 3, 029; high water, 3, 041; low water, 3, 033; rail. Tochty station. Irishman brook, bed, 2, 962; rail. Ryan station. Little Moyie river, bed, 2, 876; rail. Yahk, junction with Kingsgate branch. Curzon station.	3,056 3,057 3,047 3,055 3,052 3,047 3,057 3,049 2,970 2,970 2,970 2,904 2,887 2,823 2,816
351.1	Kingsgate station (International boundary)	2,665
$\begin{array}{c} 359.7\\ 354.4\\ 354.7\\ 357.0\\ 359.3\\ 359.8\\ 363.9\\ 364.1\\ 370.4\\ 370.8\\ 371.3\\ 372.7\\ 376.0\\ 377.7\\ 376.0\\ 377.7\\ 381.3\\ 388.3\\ 389.7\\ 391.5 \end{array}$	Goatfell station (international obtained) Goatfell station. Carroll brook, bed, 2, 739; rail. Brook, bed, 2, 638; rail. Kinert station. Kitchener station. Kitchener station. Trail crossing. Goat River cañon, water, 1,929; rail. Erickson station. Kaiser creek, bed, 1,881; rail. Wynndel, junction with Great Northern Ry., Kuskonook branch Sirdar station. Atbara, junction with Great Northern Ry., Kuskonook branch. Kootenay Landing. CANADIAN PACIFIC RAILWAY—CROWSNEST LINE Sundry elevations between Wardner and Kootenay Landing	$\begin{array}{c} 2,910\\ 2,912\\ 2,793\\ 2,673\\ 2,651\\ 2,442\\ 2,442\\ 2,133\\ 2,219\\ 2,219\\ 2,2089\\ 2,113\\ 1,989\\ 1,913\\ 1,858\\ 1,809\\ 1,781\\ \end{array}$
	Kootenay lake, high water (1894), 1, 764; low water (1898-99). Kootenay river, 1¾ miles above mouth of Sand creek Kootenay river, at mouth of Plumb-bob creek North fork, Gold creek, 3 miles above junction with main stream Gold creek, at confluence with North fork """small lake at headwaters. Yahk river, East fork, small lake at headwaters. ""at confluence with East fork. ""where trail leaves to cross to the South fork. South fork Yahk river, small lake expansion where trail leaver river. South fork Yahk river at mouth of Deer-lick creek Summit between Deer-lick and Meadow creeks Meadow creek, mall lake at headwaters. Meadow creek, ½ mile above cascade.	2,411 2,421 3,342 3,172 3,331 3,756 3,792 3,244 3,621 cs 3,698 3,812 3,883 3,738

	CANADIAN PACIFIC RAILWAY—CROWSNEST LINE	Elevation above mean sea level
	Sundry elevations between Wardner and Kootenay Landing Meadow creek, ½ mile below cascade. Moyie river at mouth of Meadow creek. Goat river at ford. Goat river, ¼ mile below cañon. Moyie river, ½ mile below mouth of Irishman creek.	3,182 2,813 2,291 2,181 1,850 2,943
Miles from North Star 0 0 5 1 7 6 7 .7 9 .2 12 .5	CANADIAN PACIFIC RAILWAY—KIMBERLEY BRANCH North Star, junction with Crowsnest line Wanklyn station. St. Mary river, high water, 2,752; low water, 2,755; rail. Wycliffe station. Junction with St. Mary and Cherry Creek Ry Fir, junction with Marysville spur.	2,986 3,012 2,805 2,809 3,092 3,076
$13 \cdot 4$	Marysville station	3,083
17.9 18.8 19.3 Miles from	Kimberley station. Mark creek, low water 3,799; bed, 3,798; rail. Sullivan and North Star mines. KOOTENAY CENTRAL RAILWAY	3,662 3,810 3,859
$\begin{array}{c} \text{Colvalli} \\ 0 \cdot 0 \\ 8 \cdot 7 \\ 9 \cdot 1 \\ 15 \cdot 2 \\ 22 \cdot 6 \\ 22 \cdot 8 \\ 35 \cdot 6 \\ 38 \cdot 7 \\ 46 \cdot 0 \\ 46 \cdot 6 \end{array}$	Colvalli, junction with Crowsnest line, 280.8 miles from Dunmore Bull River station. Bull river, bed, 2,458; rail. Fenwick station. Wild Horse creek, rail. Fort Steele station. Wasa station. Kootenay river, water (Oct., 1911), 2,510; high water, 2,527; grade Skookumchuck station. Skookumchuck creek, water (Feb., 1912), 2,604; high water, 2,609;	2,462 2,471 2,474 2,513 2,518 2,532 2,533
54.1 54.9 58.4.9 59.8 59.8 61.0 50.8 62.7 62.8 0 5.3 10 7 1.2 0 7 5.1 0	Kootenay river, water (June, 1913), 2,589; grade Kootenay river, high water (June, 1913), 2,589; grade Kootenay river, water, 2,610; grade Findlay creek, high water, 2,636; water, 2,630; grade Kootenay river, water, 2,653; grade Summit Kootenay river, high water, 2,667; water, 2,658; grade Canal (disused), water, 2,641; grade Upper Columbia lake, water (Oct. 7, 1913), 2,652; rail Dutch creek, water (Nov. 13, 1907), 2,646; high water, 2,661;	2,620 2,594 2,597 2,623 2,642 2,662 2,669 2,660 2,660
79 · 1 86 · 0 88 · 0 88 · 4 92 · 4 94 · 0	Mud lake, water (Oct. 9, 1913), 2,613; grade Mud lake, water (Oct. 9, 1913), 2,613; grade Windermere lake, water, 2,607; high water, 2,611; grade Goldie creek, water, 2,614; grade Athalmer station Toby creek, high water, 2,610; grade	2,667 2,620 2,627 2,616 2,619 2,617

CANADIAN PACIFIC RAILWAY

		Elevation
Miles from Colvalli	KOOTENAY CENTRAL RAILWAY	above mean
Colvani		sea level
98·3.¤	Columbia river, water (Jan., 1906), 2, 599; high water, 2, 609; grade	2,612
100.4 2	Columbia river, water (Jan., 1906), 2, 593; high water, 2, 597; grade Edgewater station	2,599 2,600
106 · 2 r 111 · 4 r 118 · 0 0	Luxor station	2,599
118.0 8	Bisco station Columbia river, high water, 2,585; grade	2,590 2,588
120·2 L 123·4 p 123·5 D	Summit	2,601
$123 \cdot 55$ $125 \cdot 3$	McMillan creek, grade Spillimacheen station	2,598 2,589
126.5	Cedar creek, grade	2,597
$\begin{array}{c} 132 \cdot 0 \\ 140 \cdot 7 \end{array}$	Harrogate station Columbia river, high water (1911), 2,574; rail	2,583 2,578
143.0	Parsons station	2,578
$143 \cdot 5 \\ 150 \cdot 7$	Columbia river, water (Nov., 1904), 2,568; rail	2,576 2,575
154.6	Twelve-mile creek, rail	2,574
$\frac{156\cdot 9}{166\cdot 0}$	Nine-mile creek, rail Golden, junction with main line, 2,424.6 miles from Montreal	2,577 2,583
	CANADIAN PACIFIC RAILWAY—BOUNDARY	
Miles from Nelson	BRANCH	
0.0	Nelson, junction with Procter branch	1,774
$1 \cdot 0 \\ 3 \cdot 6$	Kootenay lake, high water, 1,764; low water	1,749 1,768
4.4	Granite station. Kootenay river, main channel, high water (1909), 1,741; low water, (Feb., 1905), 1,724; rail	· ·
4.4	Kootenay river, flood channel, high water (1909), 1,757; east chan- nel, high water, 1,747; rail.	
4.8	Taghum station	1.767
$7 \cdot 0$ $10 \cdot 0$	Beasley station	1,771
10.8	Upper Bonnington station Bonnington Falls station	1,682
$11 \cdot 9 \\ 14 \cdot 3$	South Slocan, junction with Slocan Lake branch	1,638
14.3	Shore Acres station Slocan river, high water (1909), 1,493; low water (1905), 1,481; rail	1,539
$15 \cdot 4 \\ 18 \cdot 4$	Glade station	1,539
20.1	Thrums station	1,515
$23 \cdot 4$ $25 \cdot 4$	Brilliant station Columbia river, high water (1909), 1,408; low water, 1,360; rail	1,456 1,440
25.7	Castlegar, junction with Rossland branch	1,450
$27 \cdot 4$ $30 \cdot 0$	West Robson station	1,422
32.4	Labarthe station	1,427
$39 \cdot 1 \\ 40 \cdot 4$	Shields station Boulder creek, bed, 2,111; rail	2,045 2,195
	Lower Arrow lake, high water, 1,402; low water,	1,375
$43.6 \\ 49.9$	Coykendal station Tunnel, highest point in, rail	2,543 3,229
50.2	Tunnel station	3,221
$55 \cdot 1$ $58 \cdot 0$	Porcupine station Farron station (summit of McRae pass)	3,685 3,984
62.5	Paulson station	3,559
$\begin{array}{c} 66 \cdot 4 \\ 70 \cdot 5 \end{array}$	Coryell station	2,663
73.3	Christina station.	

Miles from Nelson	CANADIAN PACIFIC RAILWAY—BOUNDARY BRANCH	Elevation above mear sea level
$77.0 \\ 81.0 \\ 81.9 \\ 83.0 \\ 87.1 \\ 93.5 \\ 94.0 \\ 94.8 \\ 96.4$	Fife station. Kettle river, high water, 1,472; low water, 1,460; rail. Cascade station. Billings station. Gilpin station. Cuprum, Republic and Grand Forks junction. Kettle river, low water, 1,672; rail. Grand Forks station. East Granby, junction with Granby Smelter spur.	1,590 1,658 1,681 1,702 1,701 1,746
98.9	Granby smelter	1,837
$ \begin{array}{c} 100 \cdot 4 \\ 105 \cdot 4 \\ 108 \cdot 8 \\ 117 \cdot 3 \\ 121 \cdot 1 \\ 126 \cdot 6 \end{array} $	Fisherman station. Hodges station. Eholt, junction with Phoenix branch . Greenwood, junction with Mother Lode spur Boundary Falls station Midway station.	2,764 3,097 2,466 2,344
$\begin{array}{c} \text{Miles from} \\ \text{Cuprum} \\ 0.0 \\ 0.4 \\ 0.8 \\ 2.5 \\ 3.6 \\ 4.0 \\ 5.5 \\ 8.0 \\ 11.0 \\ 14.4 \\ 18.9 \end{array}$	KETTLE VALLEY RAILWAY Cuprum, junction with Boundary branch. Kettle river, water, 1,690; grade. Grand Forks station. Great Northern Ry. crossing. Summit. Smelter lake, water, 1,749; grade. Depression. Niagara station. Kettle river, water, 1,782; grade. Hornet brook, bed, 1,838; grade. Lynch brook, bed, 1,897; grade.	$1,706 \\ 1,705 \\ 1,754 \\ 1,774 \\ 1,766 \\ 1,756 \\ 1,785 \\ 1,801 \\ 1,851$
$22 \cdot 0 \\ 31 \cdot 1 \\ 36 \cdot 3 \\ 39 \cdot 1 \\ 41 \cdot 4 \\ 43 \cdot 2$	Projected Extension Bay of North fork Kettle river, bed, 1,912; grade Brook, bed, 2,215; grade St. Anne brook, bed, 2,437; grade Kettle river, bed, 2,551; grade Franklin brook, bed, 2,664; grade End of profile	2,224 2,447 2,572 2,688
Miles from Midway 0 • 0 9 • 3 11 • 8 11 • 8 15 • 6	KETTLE VALLEY RAILWAY—MIDWAY TO PRINCETON (Under Construction) Midway, junction with Boundary branch. Nicholson creek, bed, 1,972; grade. Rock Creek station. Kettle river, high water, 1,979; grade. Kettle river, high water, 2,010; water (Sept. 20, 1910), 2,001; grade.	1,985 1,994 1,994

		Elevation
Miles from	KETTLE VALLEY RAILWAY—MIDWAY TO PRINCETON	above mean
Midway	(Under Construction)	sea level
		504 10701
16.5	Station ground	2,026
19.6	Kettle river, high water.	2,052
20.2	Kettle river, high water Confluence of West fork, high water	2,052 2,058
20.5	Westbridge, road crossing, rail	2,064
23.6	Westbridge, road crossing, rail	- ,
	grade. West fork Kettle river, high water, 2,190; grade	2,126
27.0	West fork Kettle river, high water, 2,190; grade	2 100
30.0	West fork Kettle river, high water, 2,297; grade	2,327
32.5	West fork Kettle river, high water, 2,373; grade	2,380
34.7	West fork Kettle river, high water, 2,297; grade	2,433
36.2	West fork Kettle river, high water, 2,440; grade	2,457
39.1	West fork Kettle river, high water, 2,496; grade	2,506
41.6	West fork Kettle river, high water, 2,544; grade	2,568
$45 \cdot 2 \\ 46 \cdot 3$	West fork Kettle river, high water.	2,666
46.5	West fork Kettle river, high water	2,703
50.5	Carmi, Penticton street Wilkinson creek, water, 2,977; grade	2,783 2,983
52.0	Ferroux creek, water, 3,027; grade	3,042
55.6	Grade	3,212
57.9	Grade Weird creek, water, 3,202; grade,,	3,318
60.3	Weird creek, water, 3,419; grade	3,429
62.6	Arlington creek, water, 3.225; grade	3,238
64.8	Creek, water, 3,590; grade	3,641
65.7	Wolfe creek, bed, 3,615; grade	3,686
67.8	Cookson creek, bed, 3,661; grade	3,785
68.1	Lalonde creek, bed, 3,710; grade	3,794
69.7	Devil creek, bed. 3 793, grade.	3,863
71.6	Harmer creek, bed, 3,945; grade	3,949
75.9	Harmer creek, bed, 3,945; grade. Hydraulic summit, by levels from Midway, 4,148; by levels from	
70 6	Penticton	4,165
78.6 80.6-83.4	Hydraulic creek, bed, 4,084; grade	4,125
86.6	Level Grade	4,132
86.7	Tunnel.	4,127 4,127
87.6	East branch Cañon creek, bed, 3,909; grade	4,125
88.8	West branch Cañon creek, bed, 3,977; grade	4,115
93.2	East branch Priest creek, bed, 3,973; grade	4,065
94.2	West branch Cañon creek, bed, 3,977; grade East branch Priest creek, bed, 3,973; grade West branch Priest creek, bed, 4,001; grade	4,049
96.6	Grade	4,042
97.4	East fork Sawmill creek, bed, 3,932; grade West fork Sawmill creek, bed, 3,914; grade	4,042
99.2	West fork Sawmill creek, bed, 3,914; grade	4,042
103.6	Grade	4,045
107.3	Station ground	3,914 3,909
107.3	Chute lake, water	3,909
$ \begin{array}{r} 113 \cdot 8 \\ 114 \cdot 6 \end{array} $	East end of siding	3,230
114.0	East portal of tunnel, grade	3,154
116.6	Mill creek, bed, 2,899; grade	3,117 2,934
116.0	Tunnel west nortal grade	2,934
117.0	Tunnel, west portal, grade. Pine creek, bed, 2,735; grade. Chute creek, bed, 2,497; grade.	2,783
118.8	Chute creek, bed, 2,497; grade.	2,783 2,586
122.0	Lunnel, west portal, grade	2,253
123.2	Mill creek, bed, 2,062; grade	2,119
124.9	Camp creek, bed, 1,850; grade	1,938
127.7	Mill creek, bed, 2,062; grade. Camp creek, bed, 1,850; grade. Four-mile creek, bed, 1,586; grade.	1,627
128.8	Inree-mile creek, bed. 1.44/; grade	1,498
132.6	Penticton creek, bed, 1,230; grade	1,247

Miles from Midway	KETTLE VALLEY RAILWAY—MIDWAY TO PR INCETO N (Under Construction)	Elevation above mean sea level
$133 \cdot 2$ $133 \cdot 6$ $134 \cdot 0$	Penticton, Main street "Fairview road Moose Jaw street	1,202 1,169 1,150
	"wharf, Okanagan lake, extreme high water, 1,130; rail.	1,132
$\begin{array}{c} 134 \cdot 2 \\ 136 \cdot 7 \\ 140 \cdot 3 \\ 142 \cdot 2 \\ 147 \cdot 4 \\ 148 \cdot 7 \\ 151 \cdot 5 \\ 152 \cdot 5 \\ 153 \cdot 1 \\ 156 \cdot 4 \\ 157 \cdot 6 \\ 158 \cdot 4 \\ 165 \cdot 3 \\ 170 \cdot 0 \\ 172 \cdot 0 \\ 172 \cdot 3 \\ 173 \cdot 0 \\ 173 \cdot 8 \\ 176 \cdot 7 \\ 181 \cdot 4 \\ 182 \cdot 3 \\ 185 \cdot 6 \\ 187 \cdot 8 \\ 192 \cdot 2 \\ 193 \cdot 0 \\ 194 \cdot 0 \\ 197 \cdot 1 \\ 200 \cdot 8 \\ 202 \cdot 3 \\ 203 \cdot 5 \\ 203 \cdot 5 \\ \end{array}$	Okanagan river, water, 1,116; grade. Telephone line crossing, grade Trout creek, bed, 1,292; grade. Siding, east end, 1,728; west end. Bay of Trout creek, high water, 2,122; low water, 2,117; grade Road crossing. Trout creek, high water, 2,216; low water, 2,215; grade. Trout creek, high water, 2,442; low water, 2,438; grade. Trout creek, high water, 2,442; low water, 2,438; grade. Trout creek, high water, 2,527; grade. Trout creek, high water, 2,557; grade. Trout creek, high water, 2,557; grade. Trout creek, high water, 2,914; grade. Station ground. Camp creek, bed, 3,157; grade. Station ground. Trout creek, high water, 3,594; grade. Link lake, high water, 3,594; grade. Station ground. Creek, bed, 3,399; grade. Sivash creek, bed, 3,116; grade. Station ground. Christina creek, bed 2,988; grade. Station ground. Ravine, bed, 2,621; grade. Stream, bed, 2,621; grade. One-mile creek, bed, 2,189; grade. Tulameen river, high water, 2,092; rail. Junction with Vancouver, Victoria and Eastern Ry. *Princeton station.	3,520 3,606 3,607 3,613 3,600 3,455 3,229 3,232 3,244 3,225 3,103 3,065 2,979 2,673 2,261 2,156
Miles from Otter Summit	KETTLE VALLEY RAILWAY—OTTER SUMMIT TO HOPE—(Under Construction)	
$ \begin{array}{c} 0 \cdot 0 \\ 4 \cdot 5 \\ 4 \cdot 6 \\ 5 \cdot 1 \\ 5 \cdot 6 \\ 7 \cdot 3 \\ 9 \cdot 3 \\ 10 \cdot 9 \end{array} $	*Otter Summit, station ground. Coldwater river, high water, 3,126; water, 3,125; grade N.K.& S. junction, with Nicola Branch extension Coldwater river, bed, 3,027; high water, 3,031; grade Coldwater river, bed, 3,049; high water, 3,053; grade Station ground Coldwater river diversion, high water, 3,231; grade West fork Coldwater River bridge; Coldwater river, high water, 3,327; grade	3,129 3,022 3,039 3,061

* Between Princeton and Otter summit—38 miles—the Kettle Valley has running powers over the Vancouver, Victoria and Eastern Ry.

Miles from Otter Summit	KETTLE VALLEY RAILWAY—OTTER SUMMIT TO HOPE—(Under Construction)	Elevation above mean sea level
$12 \cdot 0$ $14 \cdot 6$ $15 \cdot 5$ $15 \cdot 8$ $16 \cdot 6$ $18 \cdot 8$ $20 \cdot 7$ $20 \cdot 9$ $22 \cdot 2$ $22 \cdot 4$ $22 \cdot 7$ $23 \cdot 5$ $24 \cdot 1$ $24 \cdot 5$ $25 \cdot 2$ $26 \cdot 9$ $28 \cdot 6$ $29 \cdot 2$ $30 \cdot 6$ $33 \cdot 3$ $33 \cdot 8$ $35 \cdot 0$ $36 \cdot 6$ $37 \cdot 9$ $38 \cdot 2$ $39 \cdot 6$ $40 \cdot 0$ $43 \cdot 6$ $49 \cdot 9$ $50 \cdot 0$ $53 \cdot 7$ $54 \cdot 5$ $54 \cdot 7$ $54 \cdot 8$ $55 \cdot 8$ $57 \cdot 6$	Station groundLost creek, bed, 3,513; high water, Coldwater river, 3,511; gradeColdwater river, bed, 3,540; high water, 3,547; gradeColdwater river, bed, 3,556; high water, 3,565; gradeCoquihalla summit, ground, 3,683; gradeTunnel, west portal, gradeStation ground, middle of.Slide creek, water, 2,750; gradeTunnel, west portal, gradeTunnel, west portal, gradeStation ground, middle ofStation ground, middle ofCoquihalla river, bed, 1,510; gradeTunnel, east portal, gradeTwenty-mile creek, bed, 1,510; gradeTangent creek, bed, 1,510; gradeCoquihalla river, bed, 574; gra	3,557 3,664 3,507 3,483 3,448 3,326 3,295 3,202 3,145 3,029 2,851 2,647 2,587 2,439 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 1,646 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,786 1,786 1,616 1,616 1,616 1,618 577 253 183 177
Miles from Eholt Junc.	CANADIAN PACIFIC RAILWAY—PHOENIX BRANCH	
0.0 2.2 4.9 5.5 7.5 9.7	Eholt, junction with Boundary branch Coltern junction Silica station Athelstan station. Hartford junction. Phoenix station.	3,431 3,851 3,962
Miles from Rosebery 0.0 2.7 5.6 15.3 21.0	CANADIAN PACIFIC RAILWAY—NEW DENVER AND SLOCAN BRANCH (Projected) Rosebery, junction with Nakusp and Slocan branch New Denver station Silverton station Eleven-mile creek, bed, 1,768; proposed grade Slocan, junction with Slocan Lake branch	1,785 1,800 1,799 1,787 1,780

Miles from Nelson	CANADIAN PACIFIC RAILWAY—PROCTER BRANCH	Elevation above mean sea level
$0 \cdot 0$ 5 \cdot 4 15 \cdot 5 20 \cdot 4	Nelson, junction with Boundary branch. Troup, junction with Great Northern Ry. Horrop station. Procter station.	1,774 1,785 1,790 1,784
Miles from	CANADIAN PACIFIC RAILWAY—LARDO BRANCH	
Lardo $0 \cdot 0$ $0 \cdot 0$ $5 \cdot 8$ $8 \cdot 1$ $11 \cdot 4$ $12 \cdot 0$ $16 \cdot 5$ $19 \cdot 9$ $21 \cdot 1$ $23 \cdot 2$ $23 \cdot 8$ $29 \cdot 8$ $29 \cdot 9$ $33 \cdot 2$	Kootenay lake, high water, 1,764; low water Lardo station. Bay of Duncan river, water, approximately, 1,779; grade La Blanche station. Lardo river, water (May 26, 1901), 1,855; high water, 1,859; rail Howser station. Gold Hill station. Cascade brook, bed, 2,077; rail Poplar station. McInnes station. Tenderfoot brook, bed, 2,283; rail. Lardo river, water, 2,287; rail. Gerrard station.	1,796 1,789 1,802 1,823 1,867 1,874 1,972 2,063 2,086 2,177 2,184 2,287 2,294 2,365
00.2	Trout lake, low water,	2,347
Miles from Slocan Junc. 0·0 2·6 6·3 9·3	CANADIAN PACIFIC RAILWAY—SLOCAN LAKE BRANCH South Slocan, junction with Boundary branch Crescent Valley station Slocan river, extreme flood Koch station	1,638 1,590 1,570 1,610
$ \begin{array}{c} 10.8 \\ 10.8 \\ 16.5 \\ 18.5 \\ 23.4 \\ 26.1 \\ 31.3 \\ 31.3 \end{array} $	Passmore station. Slocan river, extreme flood. Lebahdo station. Slocan river at mouth of Pedro creek, extreme flood. Winlaw station. Perry station. Lemon Creek station. Slocan City station. Slocan lake, high water (1894), 1,774; low water (Feb., 1897)	1,630 1,616 1,683 1,693 1,723 1,731 1,788 1,773 1,762
Miles from Kaslo	CANADIAN PACIFIC RAILWAY—KASLO AND SLOCAN BRANCH	
$\begin{array}{c} 0.0 \\ 5.1 \\ 11.6 \\ 14.9 \\ 17.6 \\ 19.3 \\ 19.2 \\ 20.0 \\ 23.3 \\ 27.1 \\ 29.0 \end{array}$	Kootenay lake, extreme high water (1894), 1,777; ordinary high water, 1, 764; low water Kaslo station Zwicky station Adamant, west switch. Blaylock, west switch of wye. Retallack station Fish lake, water (June, 1912). Giegerich station Bear lake, water (June 15, 1912) 3,526; rail. McGuigan station Cody junction Sandon, K. & S. station	$1,749 \\ 1,777 \\ 2,308 \\ 2,754 \\ 3,009 \\ 3,533 \\ 3,509 \\ 3,517 \\ 3,533 \\ 3,527 \\ 3,527 \\ 3,528 \\ 3,52$

Miles from Nakusp	CANADIAN PACIFIC RAILWAY—NAKUSP AND SLOCAN BRANCH	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 2 \cdot 0 \\ 4 \cdot 6 \\ 5 \cdot 2 \\ 7 \cdot 0 \\ 11 \cdot 6 \\ 12 \cdot 7 \\ 12 \cdot 7 \\ 12 \cdot 7 \\ 23 \cdot 5 \\ 24 \cdot 0 \\ 28 \cdot 4 \\ 32 \cdot 5 \\ 35 \cdot 2 \\ 36 \cdot 4 \\ 37 \cdot 4 \\ 39 \cdot 0 \\ 40 \cdot 7 \end{array}$	Upper Arrow lake, high water (1894), 1,416; low water. Nakusp station. Slocan trail crossing. Brouse station. Quilquiliskin creek, bed, 2,045; rail. Summit, ground, 2,507; rail. Summit Lake station. Summit lake, high water, 2,492; low water. Hills station Slocan lake, high water (1894), 1,774; low water (Feb., 1897) Rosebery station Denver Cañon siding. Alamo Concentrator siding. Three Forks station. East fork Carpenter creek, high water, 2,811; low water, 2,806; rail. East fork Carpenter creek, high water, 2,978; low water, 2,975; rail Sandon, N. & S. station.	2,108 2,449 2,591
Miles from Castlegar 0·0 3·6 6·0 8·0 10·0 12·5 14·2 18·7	CANADIAN PACIFIC RAILWAY—ROSSLAND BRANCH Castlegar, junction with Boundary branch Kinnaird station. Blueberry station. Poupore station. Genelle station. Birchbank station. Murphy station (closed). Smelter, junction with Trail spur.	$1,602 \\ 1,583 \\ 1,579 \\ 1,436 \\ 1,412$
20.7	Trail station	1,367
$21 \cdot 7 \\ 23 \cdot 8 \\ 24 \cdot 7 \\ 27 \cdot 9 \\ 29 \cdot 3$	Warfield station. Tiger station. Crown Point station. Union Avenue station. Rossland station. End of track, Le Roi mine.	2,494 2,550
Miles from Revelstoke 0.0 0.9 4.0 9.7 15.0 16.9 18.8 27.4 27.4	CANADIAN PACIFIC RAILWAY—ARROW LAKE BRANCH Revelstoke, junction with main line, 2,519.6 miles west of Mont- real. Illicilliwaet river, high water, 1,440; low water, 1,435; rail. Columbia river (Montana slough), high water, 1,428; low water, 1,422; rail. Greenslide station. Akolkolex river, bed, 1,391; rail. Wigwam station. Columbia river (slough), high water, 1,405; rail. Arrowhead station. Upper Arrow lake, high water (1894), 1,416; low water.	1,494 1,449 1,436 1,491 1,419

Miles from Sicamous	CANADIAN PACIFIC RAILWAY—OKANAGAN BRANCH	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 1 \cdot 0 \\ 12 \cdot 1 \\ 17 \cdot 4 \\ 22 \cdot 6 \\ 25 \cdot 3 \\ 30 \cdot 5 \\ 31 \cdot 5 \\ 37 \cdot 9 \\ 38 \cdot 9 \\ 38 \cdot 0 \\ 50 \cdot 8 \\ 50 \cdot 8 \end{array}$	Sicamous, junction with main line, 2, 564.7 miles west of Montreal Shuswap lake, high water, 1, 149; extreme high water, 1, 152; low water. Mara station. Grindrod station. Enderby station. Bennett brook, bed, 1, 145; rail. Summit, watershed between Columbia and Fraser rivers. Armstrong station. Larkin station. Summit, rail. Vernon station. Okanagan Landing station. Okanagan lake, extreme high water, 1, 130; low water.	1,153 1,133 1,151 1,169 1,160 1,161 1,191 1,182 1,314 1,351 1,250 1,133 1,125
$\begin{array}{c} \text{Miles from} \\ \text{Spence Bridge} \\ 0 \cdot 0 \\ 5 \cdot 8 \\ 10 \cdot 0 \\ 16 \cdot 7 \\ 20 \cdot 0 \\ 30 \cdot 0 \\ 32 \cdot 2 \\ 35 \cdot 0 \\ 38 \cdot 0 \\ 40 \cdot 0 \\ 47 \cdot 0 \end{array}$	CANADIAN PACIFIC RAILWAY—NICOLA BRANCH Spence Bridge, junction with main line, 2,721 · 3 miles from Montreal Nicola river, high water, 970; rail. Clapperton station. Nicola river, high water, 1,405; rail. Dot station. Canford station. Nicola river, bed, 1,825; rail. Coyle station. Coutlee " Merritt, junction with Nicola Branch extension Nicola station.	774 1,000 1,145 1,413 1,463 1,728 1,835 1,875 1,909 1,960 2,048
Miles from Merritt 0.0 1.6 4.9 10.0 10.3 13.2 14.8 17.6 17.8 21.8 23.9 25.0	CANADIAN PACIFIC RAILWAY—NICOLA BRANCH EXTENSION Merritt, junction with Nicola branch. Coldwater river, bed, 1,985; grade. Coquihalla river, bed, 2,123; grade. Bay of Coldwater river, water (Aug. 3, 1910), 2,324; high water, 2,327; grade. Bay of Coldwater river, water (Aug. 16, 1910), 2,442; high water, 2,450; grade. Road crossing, grade. Voght creek, water (Sept 2, 1910), 2,648; high water, 2,652; grade. Bay of Coldwater river, water, 2,843; high water, 2,848; grade. Bay of Coldwater river, water, 2,843; high water, 2,848; grade. Coldwater river, water, 2,939; high water, 2,943; grade. N.K.&S. junction, with Kettle Valley railway.	1,960 2,005 2,134 2,315 2,332 2,466 2,540 2,674 2,182 2,869 2,967 3,022
Miles from Westminster Junction 0·0 4 ·8	CANADIAN PACIFIC RAILWAY—WESTMINSTER BRANCH Westminster junction, with main line, 2,882.5 miles from Mont- real. Fraser Mills station.	38 17

Miles from Westminster Junction	CANADIAN PACIFIC RAILWAY—WESTMINSTER BRANCH	Elevation above mean sea level
6 · 4 8 · 2 11 · 4 18 · 6	Sapperton station New Westminster station Summit Eburne, junction with Lulu Island branch	16
Miles from Mission 0.0 0.7 2.0	CANADIAN PACIFIC RAILWAY—MISSION BRANCH Mission, junction with main line, 2,857.4 miles from Montreal Fraser river, high water (1894) 26; low water, 1.0; rail Matsqui station	
$ \begin{array}{c} 4.0 \\ 6.5 \\ 10.0 \end{array} $	Clayburn station. Abbotsford station. Huntingdon station. CANADIAN PACIFIC RAILWAY-LULU ISLAND	26 88
Miles from Vancouver	BRANCH Vancouver station	14
$ \begin{array}{r} 0 \cdot 0 \\ 3 \cdot 4 \\ 4 \cdot 2 \\ 6 \cdot 2 \\ 10 \cdot 7 \\ 14 \cdot 1 \end{array} $	" junction with English Bay branch Summit, ground, 243; rail Magee station Eburne station Lulu Island station Steveston station	238
Miles from Victoria	ESQUIMALT AND NANAIMO RAILWAY—VICTORIA SUBDIVISION	
$\begin{array}{c} 0.0\\ 0.8\\ 3.7\\ 5.7\\ 7.9\\ 9.6\\ 10.7\\ 14.0\\ 14.2\\ 17.0\\ 20.0\\ 20.3\\ 22.0\\ 25.0\\ 25.0\\ 26.2\end{array}$	Victoria station . Russell station . Esquimalt station . Parson Bridge station . Colwood station . Bay of Langford lake, water, 210; rail . Goldstream station . Niagara station . Niagara station . Niagara cañon, bed, 310; rail . 17-mile post . Malahat station . Summit, ground, 921; rail. Fitzgerald station . 25-mile post . Shawnigan Lake, Strathcona Lodge station .	42 32 99 246 212 280 488 508 733 915 916 862
$27 \cdot 8 \\ 28 \cdot 0 \\ 31 \cdot 2 \\ 34 \cdot 1 \\ 35 \cdot 5 \\ 38 \cdot 1 \\ 39 \cdot 7 \\ 41 \cdot 4$	"Koenig Hotel station Shawnigan lake, high water, 380; low water. Cobble Hill station Hillbank station Cowichan station Koksilah station Duncan station Hayward, junction with Lake Cowichan branch	387 376 312 171 116 25 47 73
44.1	Tansor station	258

Miles from Victoria	ESQUIMALT AND NANAIMO RAILWAY	Elevation above mean sea level
$45 \cdot 4$ 50 · 7 59 · 4	Weismiller station Sahtlam station Lake Cowichan station	324 648 545
$ \begin{array}{r} 42 \cdot 6 \\ 44 \cdot 4 \\ 46 \cdot 2 \\ 46 \cdot 8 \\ 47 \cdot 5 \end{array} $	Somenos station . Tyce station . Mount Sicker station . Westholme station . Osborne Bay, junction with Osborne Bay branch	105 126 29 26 29
50.0	Crofton station	16
$51 \cdot 2$ $52 \cdot 1$ $54 \cdot 5$ $56 \cdot 0$ $58 \cdot 4$ $61 \cdot 6$ $64 \cdot 7$ $65 \cdot 3$ $66 \cdot 3$ $67 \cdot 2$ $69 \cdot 2$ $70 \cdot 0$ $72 \cdot 5$ $74 \cdot 9$ $77 \cdot 3$ $86 \cdot 8$ $89 \cdot 7$ $92 \cdot 0$ $95 \cdot 2$ $101 \cdot 8$ $105 \cdot 0$ $110 \cdot 2$ $118 \cdot 1$ $121 \cdot 0$ $130 \cdot 2$ $136 \cdot 0$ $139 \cdot 7$	Chemainus station. Chemainus creek, bed, 71; rail. Saltair station (summit). Blainey station . Ladysmith station . Brenton " Cassidy station . Nanaimo river, extreme high water, 68; low water, 43; rail. Fiddick " South Wellington station . Stark station . Stockett junction. Northfield station . Wellington " Nanoose station . Bryn station . Craig station . Parksville, junction with Port Alberni branch. Qualicum Beach station . Dunsmuir station . Bowser station . Deep Bay spur . Mud Bay station . Courtenay station . ESQUIMALT AND NANAIMO RAILWAY—PORT ALBERNI BRANCH	$\begin{array}{c} 99\\ 99\\ 179\\ 131\\ 80\\ 92\\ 129\\ 133\\ 152\\ 121\\ 81\\ 82\\ 130\\ 153\\ 368\\ 22\\ 154\\ 118\\ 199\\ 173\\ 206\\ 89\\ 109\\ 86\\ 53\\ 74\\ 100\\ \end{array}$
$\begin{array}{c} 0 \cdot 0 \\ 4 \cdot 8 \\ 7 \cdot 6 \\ 9 \cdot 2 \\ 12 \cdot 8 \\ 18 \cdot 4 \\ 21 \cdot 1 \\ 22 \cdot 0 \\ 31 \cdot 8 \\ 36 \cdot 8 \\ 38 \cdot 8 \end{array}$	Parksville, junction with Victoria subdivision. Coomb station Hillier station Cameron Lake station Cameron lake, water. Appenes station Summit, rail Arrowsmith station Bainbridge station Alberni station Port Alberni, wharf, floor level	$\begin{array}{c} 292\\ 377\\ 408\\ 644\\ 604\\ 999\\ 1,277\\ 1,216\\ 468\\ 83\end{array}$

	ESQUIMALT AND NANAIMO RAILWAY—SUNDRY ELEVATIONS	Elevation above mean sea level
	Englishman river, rail Parksville Road crossing French creek, low water, 252; rail Little Qualicum river, low water, 585; rail Cowichan lake, extreme high water, 542; low water, Summit, location between Alberni and Great Central lake Sproat lake, low water Great Central lake, low water Summit, thalweg between Ash river and Comox lake	96 210 293 612 533 309 70 260 1,375
	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	
Miles from French River	FRENCH RIVER TO BOBCAYGEON ROAD	
$\begin{array}{c} 20.0\\ 20.0\\ 24.6\\ 25.4\\ 35.3\\ 40.0\\ 43.0\\ 45.4\\ 46.5\\ 49.8\\ 52.6\\ 55.0\\ 56.9\\ 58.5\\ 59.0\\ 59.0\\ 63.7\\ 64.2\\ 66.4\\ 69.3\\ 70.8\\ 73.4\\ 75.0\\ 75.6\\ 81.5\\ 84.2\\ 86.5\\ 89.4\\ \end{array}$	Lake Huron, at mouth of French river, high water, 583.4; low water, 579.66; mean water. Summit, ground. Brook, bed. Kawagamong lake, high water, 665; low water . Naked lake, water . Summit, ground. Sandy lake, water . Shaw ""Bass "Gass Bass "Gass Bass Bass "Bass "Gass Bass "Gass Bass Bass Bass Bass Bass Bass Bass	727 725 715 740 749 823 827 991 991 1,083 1,074 1,085 1,165 1,230 1,195 1,145 1,143 1,151
89.9 90.4 90.8	South river, at Bobcaygeon Road bridge, water Bobcaygeon road South river, water End of profile at pond, water	1,207
Miles from Cantin Bay	FRENCH RIVER TO LAKE AMABLE-DU-FOND	
0.0 5.4 10.2	French river, Cantin bay, high water, 591; low water	589

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from Cantin Bay 18.4 21.1 22.0 22.8 31.7 34.8 44.1 45.0 46.8 48.1 49.3 57.6 60.8 63.7 68.6 70.7 75.8 78.1 80.6 88.6	FRENCH RIVER TO LAKE AMABLE-DU-FOND Pickerel river, water Summit. Red Pine lake, water Birch lake, water . Brook, water. Commanda brook, water Commanda brook, water Summit. Wee lake, water. Brook, water. Summit. Wee lake, water Summit. South river, high water, 880; low water. Summit, ground. Stream, bed. Summit, ground. Moon lake, water Branch of South river, water. Amable-du-Fond lake, water	$\begin{array}{c} 664\\ 723\\ 680\\ 677\\ 734\\ 823\\ 736\\ 739\\ 780\\ 744\\ 768\\ 1,021\\ 1,113\\ 874\\ 1,021\\ 1,113\\ 874\\ 1,173\\ 1,050\\ 1,385\\ 1,314\\ 1,221\\ 1,192 \end{array}$
Miles from 5panish River 27 30 33 49 58 68 76	CONFLUENCE OF SPANISH AND VERMILION RIVERS TO STURGEON RIVER Round lake, water	778 877 796 802 832 940 790
Miles from L. Nipissing	LAKE NIPISSING TO MATTAGAMI RIVER Austin's Line, 1880	
$ \begin{array}{c} 0.0\\ 19.0\\ 19.1\\ 25.1\\ 25.2\\ 27.2\\ 27.7\\ 29.5\\ 29.8\\ 35.2 \end{array} $	Lake Nipissing, high water, 645.8; low water Sturgeon river, below Sturgeon falls, mean water "above Sturgeon falls " below Sandy falls " "above Sandy falls " below rapids " below rapids " below Smoky falls " below Smoky falls " sturgeon river, at mouth of Tomiko river, high water, 734; low water	638-5 643 674 678 694 695 701 702 720 721
40•6 50•6 52•3	water Sturgeon river, at mouth of Pike river, high water, 746; low water Sturgeon river, at mouth of Snake brook, high water, 739; low water Sturgeon river, at mouth of Timagami river, high water, 750;	723 728
66.8	Iow water Sturgeon river, at mouth of Maskinonge river, high water, 793;	733
	low water	783

CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS

Elevation above mean sea level

LAKE NIPISSING TO MATTAGAMI RIVER

Austin's Time 1880

Miles from	Austin's Line, 1880	
L. Nipissing 76.2	Sturgeon river, at mouth of Wawaskasing brook, low water, 809;	
10 2	mean water	813
1 1 1.0	Paul lake, grade, 1,270; water	1,251
114.0	Divide between river St. Lawrence and Montreal river	1,431*
133·5 136·8	Montreal river, 1st crossing, grade, 1,253; bed Montreal river, 2nd crossing, grade, 1,223; bed	1,203 1,183
138.6	Montreal river, 3rd crossing, grade, 1,203; bed	1,163
150.7	Height of land between river St. Lawrence and Hudson bay	1,248
$164 \cdot 0$	Stream from Peter Long lake, grade, 1,138; bed	1,118
175.5	Mattagami river, 4 miles below lake Mattagami (at head of	1,098
181.8	"Great" rapid), grade, 1,188; bed	1,118
191.5	Tatchikapika river, grade, 1,143; bed Junction with Division "D", 1871	1,123
		,
	FRENCH RIVER TO LAKE WENEBEGON	
	French river, at head of Pine rapid, high water, 618; low water	614
	Lake Wigwasikagamog	682
	Long lake	801 963
	Vermilion river, 1 mile below mouth of Wonabing river	956
	Spanish river, at junction with East branch	640
	" " 2 miles below mouth of Lacloche river	760
	5 miles above mouth of Lacioche river (a sman	810
	lake expansion) Spanish river, at end of portage to Bark lake	850
	" " at mouth of Vermilion river (Osaniminda)	1,010
	" " at end of portage to lake Pogamasing	1,281
	Lake Masinanwaning Lake Lacloche, headwaters of Lacloche river	900 1,116
	Osaniminda river, at end of canoe route to Wakonassish river	1.327
	Osaniminda river, Vermilion lake	1,460
	Lake Manjabung	1,448
	Wakonassish river, at end of canoe route from Osaniminda river Wakonassish river, Gull lake	$1,413 \\ 1,483$
	Lac aux Sables	1,518
	Riv. aux Sables, at first lake-expansion above Lac aux Sables	1,534
	Mississagi river, Bark lake	1,522
	Mississagi river, Green lake Mississagi river, at mouth of stream from Lac Rond	$1,362 \\ 1,334$
	Lac Rond	1,339
	Mississagi river, lake at headwaters	1,577
	Riv. Epinette, lake at headwaters	1,470
	Riv. d'Embarras, lake at headwaters	$1,460 \\ 1,422$
	River Cypress, Moulé lake at headwaters	1,422
	Wenebegon river, at end of Long Lake portage	1,367
	Summit between Bark lake and riv. aux Sables	1,554
	Summit on canoe-route, Mississagi river to Bark lake	1,586
	Crossing of Mississagi river, 34 miles from lake Wenebegon Cypress river at confluence with Mississagi river	1,422 1,386
	cypress river at confidence with Mississagi river	1,000

*Elevations from 114.0 to 191.5 miles are barometric.

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from	Cypress river at confluence with riv. Epinette " riv. Rocher Fendu " 2½ miles below Cypress lake Lake Cypress or Wagong Green lake Lake Wenebegon LAKE WENEBEGON TO PIC RIVER	1,394 1,416 1,422 1,428 1,262 1,450
L. Wenebegon 0.0 13.5 17-35 30.1 41.0 42.0	Lake Wenebegon Garden river, lat. 47° 33′ 26″ General level about Deepwater lake Summit Montreal river, lake expansion	1,315* 1,380 1,400 1,390 1,600 1,410
$ \begin{array}{r} 46 \cdot 7 \\ 48 \cdot 0 \\ 52 \cdot 4 \\ 53 \cdot 2 \\ 57 \cdot 6 \\ 64 \cdot 5 \\ 65 \cdot 8 \end{array} $	Summit. Small lake. Shikwamkwa river, 1st crossing . Shikwamkwa river, 2nd crossing . Summit. Shikwamkwa river, 3rd crossing . Summit	1,840 1,470 1,384 1,345 1,735 990 1,790
68.0 69.0 74.5 77.2 78.5 81.2 85.2	Michipicoten river, Whitefish lake. Summit. Small lake. Small lake. Summit. Magpie river. Catfish river.	940† 1,376 1,008 1,107 1,331 848 855
$ \begin{array}{r} 87.0\\ 89.2\\ 93.0\\ 94.2\\ 97.0\\ 103.4\\ 110.2 \end{array} $	Summit. Doré river. West branch Doré river. Summit. Gull lake. Dog river.	1,447 1,030 1,240 1,364 1,095 1,101
$ \begin{array}{r} 112 \cdot 0 \\ 119 \cdot 2 \\ 125 \cdot 4 \\ 129 \cdot 0 \\ 129 \cdot 4 \\ 136 \cdot 0 \end{array} $	Pučkaswa river, Fox lake. Summit. Mingush lake. Summit lake. Summit lake. Summit. Sand-beach river, White Rock lake.	1,396 1,688 1,454 1,376 1,778 1,823 1,230
140.8 142.7 147.0 164.0 Miles from L. Missinaibi	Sand-beach river Sand-beach river. White river. Lake Superior, at mouth of Pic river, mean water (1871-1900) LAKE MISSINAIBI TO PIC RIVER	$ 1,031 \\ 972 \\ 968 \\ 601 \cdot 7 $
0.8 4.0 21.1	Lake Missinaibi Anjigama lake Summit	1,134 1,174 1,355

*This profile gives lake Wenebegon as 1,315 instead of 1,450, as on the preceding, or 135 feet lower. As both are probably barometric, they may be considered as of equal weight. †The profile, "Shikwamkwa river to Pic river" gives the elevation of Whitefish lake as 986. Probably both are barometric only.

CANADIAN PACIFIC RAILWAY

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from L. Missinaibi	LAKE MISSINAIBI TO PIC RIVER	
24.0	Winjiget lake	1,265
34.5	Makadawagama lake Oba river, lake-expansion, 5 miles below Oba lake	1,265
42.0	Oba river, lake-expansion, 5 miles below Oba lake.	1,250
$45.5 \\ 49.0$	Oba river	
55.7	Shore of Oba lake	1,300
60.0	Shell or Esnagami lake	1,273
65.0	Moosewater lake	1,288
68.9	Moosewater lake Height-of-land between lake Superior and Hudson bay	1,306
69.2	Summit, highest point on line	1,336
70·9 76·0	Kabinagaming river	1,278 1,298
89.3	Trout lake Height-of-land between lake Superior and Hudson bay	1,450
90.2	Lake Matawanan.	1,430
95.0	Lake Kaginagokog	1,461
98.2	Lake Kaginagokog Height-of-land between lake Superior and Hudson bay	1,470
106.0	Lake Kachekatonga	1,386
117.0	Lake Pukatonga	1,200
126·0 138·0	White lake East branch Black river, Wabikijkaba lake Black river.	1,084 1,064
153.1	Black river	776
163.0	Pic river	602
Miles from		
Shikwamkwa	SHIKWAMKWA RIVER TO PIC RIVER	
River 0.0	Shikwamkwa river, at forks	1,051
20.0	Michipicoten river, Whitefish lake	986
27.5	Michipicoten river, lake Manitowik	996
29.0	Small lake	1,160
37.0	River Kagagakwabi, lake-expansion	1,144
39.3	River Kagagakwabi, lake-expansion	1,278
43·7 46·6	Small lake Magpie river, lake-expansion	1,209 1,014
54.2	Branch of Magpie river.	1,227
60.7	Small lake	1,355
69.2	Small lake	1,304
72.5	Small lake Dog lake, lat. 48° 20' N. and long. 85° 15' W Dog river, lake-expansion	1,331
78.0	Dog river, lake-expansion.	1,333
$81.0 \\ 88.8$	Pučka lake, Nekwazo river	1,298 1,280
115.0	White lake	1,084
124.0	White river	
134.0	Lake Agitamo Lake Superior, mean water (1871-1899)	1,042
150.0	Lake Superior, mean water (1871-1899)	601.7
Miles from	NIPIGON RIVER TO LONG LAKE	
L. Superior	MILLOOIT REVER TO LONG LINE	
0.0	Nipigon river, at mouth, mean water	601.7
0.8	Summit, ground, 703; grade	671
5.0	Lake Helen, water	606 736
$13 \cdot 2$ $14 \cdot 9$	Stream, bed, 649; grade Stream, water, 751; grade	736 811
17.4	Stream, water, 816; grade.	

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from	NIPIGON RIVER TO LONG LAKE	
L. Superior 19•4		0.27
21.3	Lake, water, 825; grade Summit (lake just east of summit, 841, and one just west, 889),	836
210	ground	963
22.9	Third lake, water	889
$25 \cdot 3$ $32 \cdot 4$	Lake Nipigon, water Summit, ground	850 1,011
37.0	Lake, water	1.060
46.2	River, water	1,342
55.5	Poplar river, water	1,375
$62 \cdot 0$ $67 \cdot 8$	Lake, water River, water	1,363 1,364
70.3	Summit, ground	1,441
72.5	Otter lake, water	1,413
$74 \cdot 9$ $76 \cdot 1$	Whitefish lake, water.	1,242 1,296
78.6	Kestrel lake, water Summit, height-of-land between lake Superior and Hudson bay	1,343
81.7	Depression, ground.	1.224
88.0	River, water	1,222
$94 \cdot 3$ $97 \cdot 3$	Summit, ground	1,282
98.8	River, water Summit, ground	1,188
100.9	Little Long lake, ice.	1,080
$105 \cdot 2$	River, water	1.068
$116.3 \\ 122.0$	Summit, ground	1,139
126.0	Long lake, water.	1,156 1,011
	LAKE NIPIGON TO THE HEIGHT-OF-LAND	,
Miles from	McConnell's Line, 1873	
Zero 0.0	Zero is 36.84 miles on Austin's line, Division I, 1872	909
3.1	Stream, water	1,008
3.2	Summit, ground	1,055
$4 \cdot 8 \\ 6 \cdot 4$	Small stream, water	1,001
6.7	Summit, ground Trout brook, water	1,083 969
9.2	Kabitotikwia river, water.	1,008
10.7		1,106
10·9 11·1		1,118 1,130
13.0		1,188
14.3	Tattnall lake "	1,244
15.5	Lake to north "	1,248
17.6 19.8	Lake to north	1,296
23.1	Summit, ground Gull river (5 miles south of mouth of Roaring river), water	1,115
28.0	Summit, ground	1,352
$\begin{array}{c} 28 \cdot 2 \\ 31 \cdot 0 \end{array}$	Roaring river, water.	1,337
34.8	Summit, ground Round lake, water	1,431 1,375
40.6	Summit, ground	1,520
42.0	Kitchiwatchi lake, water	1,438
$43 \cdot 5 \\ 47 \cdot 1$	Donald """ Salter ""	1,473 1,478
71.1	Salter	1,410

CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS

Elevation above mean sea level

LAKE NIPIGON TO THE HEIGHT-OF-LAND

McConnell's Line, 1873

2010		
$47 \cdot 4$	Wabiteek lake, water	1,483
48.0	Loon " " · · · · · · · · · · · · · · · · ·	1,481
48.4	Duck " "	1,487
53.0	Kashishibog "" Clearwater ""	1,474
56.0	Clearwater """	1,484
	Summit, height-of-land between lake Superior and Hudson bay,	,
59.0	ground End of profile at small lake	$1,588 \\ 1,467$

LAKE HELEN TO LAKE NIPIGON

Miles from L. Helen	LAKE HELEN TO LAKE NIPIGON	
0.0	Lake Helen, water, 606; grade	0
0.9	Brook, water, 631; grade	
3.4	Brook, water, 650; grade	
7.5	Brook, water, 810; grade	
9.5	Summit, ground, 899; grade	
9.7	First lake, water, 824; grade	12
11.1	Second lake, water, 838; grade	6
11.7	Summit, between Helen and Nipigon lakes, ground, 964; grade 87	8
13.0	Third lake, water, 884; grade	
10.0		_
	Lake Nipigon, water	0

BLACK STURGEON RIVER TO WABINOSH RIVER

Miles from Black Sturgeon

Miles from

Zoro

Division I, 1872, Austin's Line

River		
0.0	Near crossing of Black Sturgeon river, ground	721
1.7	Summit, ground	823
4.6	Brook, water	783
5.1	Summit, ground	842
11.1	Nonwatan river, high water, 749; ordinary water	746
13.6	Summit ground	878
18.5	Summit, ground Black Sturgeon lake, at mouth of Menaic river, high water, 832;	070
10.0	ordinary water	829
21 ·9	ordinary water.	851
23.4	Brook, bed, 845; water	834
25.4 25.0	Brook, water	900
28.9	Summit, ground	
	Brook, (near Black Sturgeon lake), water	832
32.2	Summit	968
35.3	Poshkokagan river, high water, 868; water	866
36.2	Summit.	957
43.4	Kabitotikwia river, high water, 860; water	857
49.4	Brook, water	852
57.7	Gull river (about 3 miles in straight line from mouth), high water,	
	863; water	859
$64 \cdot 0$	Level, ground	924
67.8	Summit, ground	968
72.8	Wabinosh river, high water, 916; water	913
74.4	End of profile	933

CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS

Elevation above mean sea level

DOG RIVER TO LAKE NIPIGON

Division M, 1873

Miles from Dog River

River		
0.0	Ground	1,632
1.8	Small lake (drains into Dog river), water	1,569
8.4	Dog river, bed, 1,543; water	1,546
10.5	Small lake, water	1,571
12.1	Small lake, water	1,561
13.6	Summit, ground	1,683
17.3	Small labo water	
19.0	Small lake, water	1,540
21.2	Small lake, water	1,618
	Summit, between waters of Dog and Poshkokagan rivers, ground.	1,539
21.5	Small lake, water	1,626
25.2 -	Summit, ground	1,739
$27 \cdot 1$	Stream, water	1,615
29.2	Summit, ground	1,733
30.2	Small lake, water	1,664
38.8	Small lake (drains to Poshkokagan river), water	1,528
$41 \cdot 0$	Small lake (drains to Poshkokagan river), water	1,491
45.0	Poshkokagan lake, water	1,353
50.4	Summit, ground	1,543
50.8	Small lake, water	
57.3	Branch of Poshkokagan river, bed	1,263
70.5	Lac de la Lune, water	
72.0	Small labo water	904
78.4	Small lake, water	
10.4	End of profile	1,118

BLACK STURGEON LAKE TO BASKET LAKE

Miles from Black Sturgeon Lake

Division N, 1874, Garden's Line

ке		
$0 \cdot 0$	Austin's line, near Black Sturgeon lake, ground	86
$4 \cdot 0$	Lake, water	1,02
4.4	Summit, ground	1,07
6.4	Circle lake, water	Ý96
8.2	Depression, ground.	94
10.7	Summit.	1.07
11.9	Depression	1,05
18.8	Stream, bed	
21.1	Summit, ground	1,37
21.9	Lake, expansion of Poshkokagan river, water	1,34
29.9	Summit, ground	1,63
34.0	Stream, bed	1,44
$42 \cdot 7$	Summit, ground	1,57
43.9	Lake, water	1,50
$45 \cdot 4$	River, water	1,47
48.3	Small lake, water	1,51
50.7	Summit, ground	1,76
51.7	Lake, water	1,49
53.2	•• ••	1,51
55 · 1	Summit, ground	1,56
55.9	Lake, water	1,49
57.8	•• ••	1,48
62•2	Summit, ground	1,58
63•4	Lake, water	1,53

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
	BLACK STURGEON LAKE TO BASKET LAKE	
Miles from Black Sturgeon	Division N, 1874, Garden's Line	
Lake 65•4 66•8 68•4	Otter lake, water Small lake, water Junction with Division O., 1873, ground	1,514 1,602 1,582
Miles from	Division O, 1873, Moberley's Line	
$\begin{array}{c} \text{Div. N.} \\ 0 \cdot 0 \\ 1 \cdot 0 \\ 4 \cdot 7 \end{array}$	Junction with Div. N., 1874, ground Lake, water Summit, height-of-land between lake Superior and Hudson bay,	1,582 1,541
7.0	ground Lake, water	1,58 4 1,540
9.6 11.7 13.7	Summit, ground River, water	1,598 1,512 1,501
13.7 15.4 17.7	Summit, ground	1,592 1,512
23.8 26.3 28.1	" " Summit, ground.	1,555 1,612 1,502
31·8 40·4	Lake, water "Lake, water	1,599 1,529
$42 \cdot 0$ $47 \cdot 0$	" "English river, 1st crossing, water	1,541 1,459 1,518
$49 \cdot 9$ 57 \cdot 0 57 \cdot 8	Summit, ground English river, 2nd crossing, water Summit, ground	1,347 1,492
58·3 61·1 67·8	Brook, bedSummit, ground	$1,404 \\ 1,467 \\ 1,320$
$72 \cdot 0$ $73 \cdot 4$	Lake, water ""English river, 3rd crossing, water	1,319
$\begin{array}{c} 76 \cdot 0 \\ 84 \cdot 2 \\ 84 \cdot 7 \end{array}$	Barrel lake, water Lake, water	1,319 1,369 1,401
84•7 86•0 89•7	Summit, ground Lake, water	1,362
94·1 96·0	Summit, ground Lake, water	1,431 1,339 1,390
99.5 02.0-109.8 110.0	Summit, ground Basket lake Summit, ground	1,344 1,435
$111 \cdot 5 \\ 113 \cdot 3$	Lake, water. End of profile (station 2695-47, Jarvis' line), ground	1,309 1,301
Miles from L. Windigu- stigwan	LAKE WINDIGUSTIGWAN TO MANITOU LAKE	
0.0	Zero is 0.65 mile west of Windigustigwan lake outlet and on left bank of French brook, ground	1,450
9.0 -13.0 14.4	Pickerel or Kaogassikok lake, water Brook, water Lake, water	1,337 1,382 1,386
14.4 17.7		

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
$\begin{array}{c} \mbox{Miles from}\\ \mbox{L. Windigu-}\\ \mbox{stigwan}\\ \mbox{21\cdot3}\\ \mbox{27\cdot2}\\ \mbox{34\cdot6}\\ \mbox{35\cdot2}\\ \mbox{38\cdot6}\\ \mbox{48\cdot0}\\ \mbox{48\cdot5}\\ \mbox{58\cdot0}\\ \mbox{59\cdot7}\\ \mbox{64\cdot4}\\ \mbox{65\cdot9}\\ \mbox{74\cdot6}\\ \mbox{77\cdot8}\\ \mbox{81\cdot8}\\ \mbox{83\cdot8}\\ \mbox{84\cdot9}\\ \mbox{86\cdot6}\\ \mbox{90\cdot0}\\ \mbox{91\cdot2}\\ \mbox{93\cdot2}\\ \mbox{94\cdot7}\\ \mbox{95\cdot5}\\ \mbox{97\cdot2}\\ \mbox{99\cdot0}\\ \mbox{91\cdot2}\\ \mbox{93\cdot2}\\ \mbox{94\cdot7}\\ \mbox{95\cdot5}\\ \mbox{97\cdot2}\\ \mbox{99\cdot0}\\ \mbox{100-5}\\ \mbox{106\cdot5}\\ \mbox{106\cdot5}\\ \mbox{106\cdot5}\\ \mbox{108\cdot3}\\ \mbox{110\cdot3}\\ \mbox{112\cdot4}\\ \mbox{117\cdot5}\\ \mbox{118\cdot7}\\ \mbox{119\cdot5}\\ \mbox{120\cdot9}\\ \mbox{122\cdot3}\\ \mbox{124\cdot0}\\ \mbox{124\cdot0}\\ \mbox{124\cdot0}\\ \mbox{124\cdot0}\\ \mbox{121\cdot1}\\ \mbox{121\cdot1}$	LAKE WINDIGUSTIGWAN TO MANITOU LAKE Island lake, water. Summit, ground. Lake on canoe-route, Sturgeon lake to Seine river, water. Summit, ground. Perch lake, high water. Bay of Seine river, water. Summit, ground. Seine river, water """"""""""""""""""""""""""""""""""""	1,393 1,539 1,347 1,378 1,260 1,240 1,241 1,141 1,241 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,202 1,180 1,202 1,180 1,219 1,184 1,330 1,219 1,184 1,330 1,190 1,204 1,250 1,189 1,199 1,394 1,331 1,350 1,451 1,236 1,236 1,237 1,215 1,223 1,277 1,414 1,283
N.C.1	C. It is to Kowleaks	
Miles from E. Selkirk 0·0 1·5 9·9 18·7	Selkirk to Kamloops East Selkirk, leaves present main line, Canadian Pacific railway, 1,400·1 miles from Montreal. Red river, extreme high water (1826), 731; flood (1852), 725; ordinary high water, 721; bed, 697; ice (1876) *"Korma"	744 711 750 761
$ \begin{array}{r} 24 \cdot 4 \\ 28 \cdot 7 \\ 37 \cdot 4 \\ 38 \cdot 9 \\ 46 \cdot 0 \\ 46 \cdot 6 \end{array} $	Summit, ground. "Acadie". "Cottonwood". Summit. "Carlyle". Shoal lake, high water, 856; grade.	861 898 902 909 868 860

*Names in quotation marks were proposed stations on the old location.

Elevation CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS above mean sea level MAIN LINE-ORIGINAL LOCATION Miles from E. Selkirk Selkirk to Kamloobs "Moustrie"..... "Eldon".... 55.5 865 64.3 857 "Borodino" 71.0 854 "Grattan". "Gough". Summit, ground. "Donnacona". Dog lake, water, 815; grade 79.4 837 835 86.8 88.9 838 94.4 822 96.0 819 Dog lake, water, 815; grade "Vapna". Lake Manitoba at "narrows," high water, 814.5; low water, 808.5; water (Dec., 1874), 810; grade "Cartier". "Novrad". "Braidwood". Crane river, water 104.1 819 107.1824 109.4 841 120.8 825 129.6 840 133.9 835 Crane river, water "Speke". "Logan". "Haywood". "Hogarth". Brook, water... Mossy river, water, 830; grade. "Down income". 138.3 855 146.6 846 155.3 845 163.4 848 $164 \cdot 2$ 829 Mossy river, water, 830; grade "Poutrincourt". Brook, high water, 832; low water. "Vandyck"..... "Biackwood". Brook, high water, 916; ordinary water.... " " " 944 "Longueville".... Pine river, water Duck river South, water, 1,025; grade. "Sussex". Duck river North, high water, 1,168; ordinary water. "Petrovka" (at north end of Duck mountain). Summit, ground, 1,238; grade. Lake, water. 839 171.7 172.3 846 177.8829 838 179.5924 187.7 188.6 913 191.6 942 965 195.7 195.9 955 1,031 203.3 1,040 204.3213.0 1,166 1,189 213.5 214.4 1,207 Lake, water..... 216.3 1,172 "Northcote". "Hen nepin". West branch Favell river, high water, 1,154; ordinary water, 1,149; grade. 220.5 1,174 1,173 229.3 231.8 1,162 grade... "Coleridge". Roaring river, high water, 1, 182; ordinary water, 1, 180; grade... "Erskine". "Skalholt". Bears-head creek, high water, 1, 344; ordinary water, 1, 341; grade "Doyle". "Livingstone" (8½ miles north of Fort Pelly). Snake creek, high water, 1, 396; ordinary water, 1, 395; grade ... Old-wives creek, ordinary water "Alice" 1,211 1,219 237.7 240.9 1,286 245.2 254.6 1,384 1,372 $256 \cdot 2$ 1,455 1,506 264.3 $\begin{array}{c} 271.9\\ 273.3 \end{array}$ 1,476 1,551 278.8 "Alice"..... 1,640 1,669 1,739 283.8 286.1

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mea sea level
	MAIN LINE—ORIGINAL LOCATION	
liles from . Selkirk	Selkirk to Kamloops	
287.6	Lake, water	1,711
291·7	Stoney creek, water	1,684
292.5	"Morland"	1,706
$302 \cdot 1$	"Morland" East branch Assiniboine river, high water, 1,636; ordinary water,	1 600
	1,634; grade	1,689
302.9	"Assiniboine" South branch Assiniboine river, high water, 1,678; ordinary water,	1,701
309.9	South branch Assiniboine river, high water, 1,678; ordinary water,	1 701
8 40 6	1,677; grade	1,704
310.6	"Leyden"	1,721
313.3	Depression.	1,663
320.4	"Stopford".	2,013
$322 \cdot 5$	Summit, grade	2,037
330.5	"Nut Hill"	1,977
339.3	Pond, water, 1,917; grade	1,922
341.7	"Murchison"	1,862
348.4	Mink lake, water	1,805
350.4	"Killyleagh"	1,816
$358 \cdot 1$	Cygnet lake, high water, 1,786; ordinary water, 1,785; grade	1,791
359.5	"Thackeray"	1,800
362.3	Raspberry lake, high water, 1,787; ordinary water	1,785
368.6	"Killyleagh". Cygnet lake, high water, 1,786; ordinary water, 1,785; grade "Thackeray". Raspberry lake, high water, 1,787; ordinary water "Nasmyth" (near Quill lake). "Buckstone" (summit). Muddu gradu water 1,784, grado	1,795
377.3	"Buckstone" (summit)	1,847
385.0	Muddy creek, water, 1,784; grade	1,174
387.7	I horwaldsen"	1,821
$394.3 \\ 395.8$	Summit, grade.	1,891 1,882
395.8 396.4	"Swanholm"	1,881
400.4	Carlton and Quill lake trail, grade and ground	
400.7 406.0	Lake, water, 1,829; grade.	1,836 1,870
400.0 414.4	"Humboldt".	1,826
$414.4 \\ 417.4$	"Gotland".	1,813
417.4 420.3	Carlton (Middle ferry) trail	1,813
422.6	Summit	1,850
422.0 425.9	"Denholm" Pond, water, 1,785; grade	1,819
425.9	Carlton (Upper ferry) trail.	1,848
432.8	"Baldwin"	1,866
432.8 436.4	Summit.	1,896
443.7	"Grenoble"	1,809
451.1	Depression.	1,676
453.7	"Finland".	1,714
460.4	"Roundell".	1,690
467.7	"Saskatchewan".	1,639
469.3	South Saskatchewan river near present Canadian Northern railway	2,007
	bridge, high water, 1,528; ordinary water, 1,514; grade	1,594
475.3	"Oldred"	1.670
482.4	Summit.	1,703
484.5	Trail crossing.	1,695
484.7	"Goulburn"	1,697
495.3	"Bethlehem"	1,638
503.5	"Bethlehem" "Caerlaverock"	1,536
509.3	Eaglehill creek, high water, 1, 475; low water, 1, 401; grade	1.504
515.3	"Normanfield"	1,512
516.3	0. 111 . 4 488 1	1,508

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from E. Selkirk	MAIN LINE—ORIGINAL LOCATION Selkirk to Kamloops	
$\begin{array}{c} 525 \cdot 6\\ 527 \cdot 7\\ 534 \cdot 1\\ 543 \cdot 1\\ 551 \cdot 6\\ 555 \cdot 5\\ 558 \cdot 0\\ 566 \cdot 1\\ 568 \cdot 0\\ 574 \cdot 0\\ 584 \cdot 6\\ 586 \cdot 3\\ 596 \cdot 8\\ 605 \cdot 3\\ 613 \cdot 0\\ 614 \cdot 3\\ 613 \cdot 0\\ 614 \cdot 3\\ 626 \cdot 3\\ 629 \cdot 7\\ 636 \cdot 3\\ 629 \cdot 7\\ 636 \cdot 3\\ 642 \cdot 6\\ 645 \cdot 3\\ 645 \cdot 3\\ 646 \cdot 4\\ 648 \cdot 8\\ 650 \cdot 5\\ 658 \cdot 3\\ 659 \cdot 1\\ 666 \cdot 3\\ 669 \cdot 0\end{array}$	"Ronaldsa" Summit. "Raith". "Eagle Hill". "Hecla" Battle river, high water, 1,518; ordinary water, 1,510; grade "Battleford". "Coalbrook" Summit. "Wolfhill". Lake, high water, 1,751; ordinary water, 1,749; grade. Nabikwan "B". "C". Fort Pitt trail. Summit. "D" Stream, bed, 2,027; grade. Depression, ground. "E". Willow hill (summit) "F". Blackfoot coulée, grade Blackfoot coulée, grade. Blackfoot coulée, grade. Blackfoot Hills summit, ground, 2,210; grade. Depression. Summit, ground, 2,176; grade. "G". Lake, high water, 2,044; grade. "H". Summit. "Grizzly Bear". Grizzly Bear".	$1,586 \\1,606 \\1,575 \\1,564 \\1,609 \\1,678 \\1,709 \\1,698 \\1,753 \\1,779 \\1,819 \\1,922 \\2,099 \\2,109 \\2,106 \\2,036 \\2,007 \\2,015 \\2,092 \\2,119 \\2,106 \\2,007 \\2,015 \\2,092 \\2,119 \\2,158 \\2,095 \\2,051 \\2,158 \\2,095 \\2,056 \\2,159 \\2,169 \\$
675.9 679.3 683.3 690.8 691.9 695.3 701.8 712.3 724.3 724.3 724.6 734.3 743.3 743.3 753.8 764.3 770.2 775.3 783.6 784.8 788.1	 "Grizzly Bear". Grizzly Bear coulée, high water, 1,905; ordinary water, 1,903; grade. Summit, ground, 2,318; grade. "1". Summit. "K". Buffalo coulée, high water, 2,138; ordinary water, 2,132; grade . Summit. "L". "M". "N". Vermilion river, water, 2,220; grade	2,289 2,234 2,229 2,364 2,319 2,319 2,237 2,228 2,281 2,281 2,281 2,281 2,357 2,467 2,494 2,549 2,494 2,354

*Near present Leduc.

CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS

Elevation above mean sea level

MAIN LINE—ORIGINAL LOCATION Selkirk to Kamloops

Miles from E. Selkirk

799.3	"Grandin"	2,371
808.8	"Grandin" North Saskatchewan river, extreme high water, 2,114; low water	_,
000 0	(April 6, 1876) 2, 094; grade	2,191
811.8	"Siksika". Summit, ground, 2,497; grade. "Laplaine". Cart trail, old White Mud fort to Edmonton, ground, 2,374; grade	2,311
817.8	Summit ground 2 497. grade	2,481
821.0	"I anlaine"	2,413
824.8	Cart trail old White Mud fort to Edmonton ground 2 374: grade	2,391
828.3	Wabamun brook, water, 2,246; grade	2,339
830.4	"Palliser"	2 404
833.5	Summit, ground, 2,531; grade	2,513
836.3	Wabamun lake, water, 2,369; grade	2,373
839.0	Summit, ground, 2,418; grade	2,416
842.0	"Belcour".	2,416 2,398
846.0	Stream, bed, 2, 363; grade.	2,380
849+8	Summit around 2 101 and a	2,476
854.8	"I obstick"	2,509
858-1	Pombing river high water 2 327: ordinary water 2 315: grade	2,402
859.7	Lebetick brook " 2 3/3 " 2 335 "	2,387
861.4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,436
862.5	2,721 $2,710$	2,488
866-2	"I anglado"	2,577
869.7	Summit ground and grade	2,640
876.2	Summit, ground, 2, 491; grade. "Lobstick". Pembina river, high water, 2,327; ordinary water, 2,315; grade Lobstick brook 2,343 " 2,343 " 2,421 " 2,421 " 2,458 "Langlade". Summit, ground and grade. "Southesk".	2,679
883.2	Crane river, water, 2,680; grade	2,705
886.8	"Choodlo"	2,754
892.5	"Cheadle" Lobstick brook, high water, 2,795; ordinary water, 2,785; grade	2,816
896.8	Summit ground 3 028: grade	3,017
899.4	Summit, ground, 3,028; grade Moose river, high water, 2,852; ordinary water, 2,846; grade	2,892
900.3	"Poot Pivor"	2,912
901.7	"Root River". Root river, high water, 2,901; ordinary water, 2,898; grade	2,918
907.6	Summit between Pembina and McLeod rivers, ground	3,045
912.0		2,933
914.3	"I acombe"	3,037
922.4	"Monthrun"	3,000
928.1	McLeod river high water 2 038 ordinary water 2 020 grade	2,985
931.4	"McLood"	3,054
935.5	Medicine Lodge creek high water 3 110: ordinary water 3 106:	0,001
200.0	grade	3,128
942.0	 Wolf river, high water, 2,909; ordinary water, 2,905; grade	3,392
952.0	"Vallad"	3,459
955.3	"Vallad". Summit, ground, 3,573; grade.	3,562
960.3	"Ponoka"	3,359
965.4	"Ponoka". Stream, water, 3,139; grade. "Bayonette" ("Hardisty"), ground, 3,215; grade.	3,162
$972 \cdot 1$	"Bayonette" ("Hardisty") ground 3 215 grade	3,217
978.5	Prairie river water 3 153; grade	3,188
980.0	Prairie river, water, 3,153; grade	3.267
982.3	"Hector"	3,250
987.4	"Hector"	3,233
991.9	"Crand Portal"	3,237
1,001.5	Athabaska river, water, 3,218; grade	3,224
1,001.7	"Jasperia," ground, 3, 233: grade	3,235
$1,001 \cdot 4$	Athabaska river, water, 3,304; grade	3,313
1,007.8	Athabaska river, water, 3,304; grade Jasper lake (Athabaska river), water, 3,256; grade	3,263
,		

CANADIAN	PACIFIC RAILWAY-TRIAL LINES
	AND LOCATIONS

Elevation above mean sea level;

MAIN LINE-ORIGINAL LOCATION

Miles from E. Selkirk

Miles from E. Selkirk	Selkirk to Kamloops	
$1,010\cdot 81,015\cdot 81,020\cdot 91,023\cdot 71,030\cdot 71,031\cdot 01,038\cdot 11,039\cdot 51,043\cdot 51,043\cdot 6$	 "Miniwakan". Snaring river, water, 3,303; grade . "Athabaska". Athabaska river, water, 3,324, grade . "Miette". Miette river, 1st crossing, water, 3,436; grade . "Intervention of the state of the state	3,268 3,308 3,353 3,332 3,447 3,443 3,620 3,621 3,707
$1,045 \cdot 7$ $1,046 \cdot 1$ $1,049 \cdot 6$ $1,053 \cdot 6$ $1,056 \cdot 4$ $1,062 \cdot 9$ $1,071 \cdot 8$ $1,072 \cdot 6$ $1,081 \cdot 7$ $1,081 \cdot 7$ $1,081 \cdot 8$ $1,101 \cdot 6$ $1,103 \cdot 2$ $1,105 \cdot 0$ $1,107 \cdot 1$ $1,112 \cdot 8$ $1,114 \cdot 7$	 "C.N. Ry. levels from Winnipeg	3,720 3,663 3,674 3,584 3,512 3,434 3,399 3,429 3,419 3,015 2,585 2,653 2,574 2,588 2,794 2,886 2,904
$1,116\cdot 3 1,120\cdot 5 1,123\cdot 5 1,128\cdot 3 1,134\cdot 8 1,145\cdot 7 1,147\cdot 2 1,147\cdot 3 1,152\cdot 7 1,154\cdot 2 1,155\cdot 6 1,161\cdot 6$	 Albreda lake, high water, 2,861; grade . Albreda river, water, 2,753; grade . Albreda river, 3 miles above confluence with North Thompson, high water, 2,609; low water, 2,607; grade . North Thompson river, near mouth of Albreda river, high water, 2,409; low water, 2,404; grade . North Thompson river, high water, 2,325; low water, 2,321; grade North Thompson river, high water, 2,269; low water, 2,265; grade Green river, 2,000 feet from mouth, high water, 2,278; low water, 2,276; grade . "Horsetail"	2,867 2,770 2,634 2,414 2,352 2,299 2,281 2,281 2,281 2,227 2,235 2,205

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CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS

Elevation above mean sea level

MAIN LINE—ORIGINAL LOCATION Selkirk to Kamloops

Miles from E. Selkirk

1,163.0	North Thompson river at "Burrard's cache" (end of portage),	
,	water	2,
1 165.8	"Porousing"	$\bar{2}$,
1,165.8	"Porcupine" North Thompson river, head of cañon, high water, 2,079; low	۷, ۲
1,168.1	North I nompson river, nead of canon, nigh water, 2,079; low	0
	water, 2,064; grade North Thompson river, head of stillwater, high water, 1,932; low	2,
1,172.3	North Thompson river, head of stillwater, high water, 1,932: low	
1,112 0	water, 1,925; grade opposite	1,
	water, 1, 723, grade opposite	
1,174.8	"Quartzite" "Štillwater"	1,
1,179.2	"Stillwater"	1,
1,185.1	"Floating Bridge"	1,
	"Floating Bridge" North Thompson river, high water, 1,900; low water	1,
1,185.1	North Thompson river, high water, 1, 500, low water	±,
1,191.4	North Thompson river, at head of Little cañon, high water, 1,809;	
	low water	1,
1,193.2	low water. "Round Prairie," ground, 1,845; grade.	1,
	North Thompson river high water 1 727: low water 1 722. grade	-,
1,194.9	North Thompson river, high water, 1,727; low water, 1,722; grade	
	opposite Mad river, high water, 1,680; low water, 1,678; grade	1,
1,197.8	Mad river, high water, 1,680; low water, 1,678; grade	1,
1,197.8	North Thompson river, at mouth of Mad river, high water, 1,669:	
., .,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	low water	1,
		4
1,198.8	North Thompson river, high water, 1,041; low water, 1,034; grade	1
1,204.9	" " 1,522 " 1,517 "	1,
1,214.9	" " " 1,407 " 1,403 "	1,
1 016 0	(1) Janton ³¹	1
1,216.2	North Thompson river, high water, 1,641; low water, 1,634; grade """"""""""""""""""""" """"""""""""""	т,
1,221.3	North Thompson river, at mouth of Kalt river, high water, 1,351;	
	low water, 1, 346; grade opposite	1
1,225.1	North Thompson river, at mouth of Clearwater river, high water,	
1,220.1	1,328; low water, 1,321; grade opposite	1
1 001 0	1,520, 10w water, 1,521, grade opposite	
1,231.8	"Mosquito"North Thompson river, at Assiniboine ridge, high water, 1,295;	1
1,235.1	North Thompson river, at Assiniboine ridge, high water, 1,295;	
,	low water, 1, 286; grade opposite (cut 43 feet)	1
1 250.1	low water, 1,286; grade opposite (cut 43 feet) North Thompson river, opposite church on Indian reserve, high	-,
1,250•1	North Thompson river, opposite church on mulan reserve, nigh	4
	water (1876), 1,265; low water	1,
1,250.9	"Reserve," ground, 1,274; grade	1
1,257.4	North Thompson river at White Clay bluffs, high water, 1,257;	
1,201 1	low water	1
1 0(1 0	low water North Thompson river at head of cañon, high water, 1,235; low	1
1,264.0	North I nompson river at nead of callon, high water, 1,235; low	
	water	1
1,268.3	North Thompson river at foot of cañon, high water, 1,218; low	
1,200 0	water, 1,207; grade opposite	1
1 0 0 0	water, 1, 201, grade opposite	
1,269.3	"Fish Trap"	1
1,277.0	"Kenough"	1
1,282.6	North Thompson river at Jamieson bluff, high water, 1,175; low	
1,202 0	water.	1
4 004 5		
1,284.7	"Meridian Bend"	1
1.293.9	"St. Paul"	1
1,293.9	North Thompson river, high water, 1, 146; low water,	1
1 200 1	South Thompson river " 1 143: " 1 132: grade	ī
1,298.1	North Thompson river, high water, 1,146; low water South Thompson river "1,143; "1,133; grade Kamloops; at this point it joins the Canadian Pacific railway,	1
1,298.6	Kamloops; at this point it joins the Canadian Pacific railway,	
	main line, 2,648.7 miles from Montreal	1

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from E. Selkirk	PROJECTED MAIN LINE SOUTH OF LAKE MANITOBA "Minnedosa" Line	
$\begin{array}{c} 0.0\\ 0.4\\ 10.4\\ 19.8\\ 28.7\\ 29.1\\ 48.1\\ 59.9\\ 64.4\\ 74.8\\ 91.2\\ 96.2\\ 103.5\\ 109.3\\ 117.6\\ 126.9\\ 136.7\\ 141.3\\ 142.9\\ 150.8\\ 161.2\\ 174.3\\ 180.0\\ 189.5\\ 191.4\\ 193.4\\ 197.2\\ 201.2\\ 174.2\\ 197.2\\ 201.2\\ 174.2\\ 197.2\\ 201.2\\ 174.2\\ 197.2\\ 201.2\\ 174.2\\ 197.2\\ 201.2\\ 174.2\\ 197.2\\ 201.2\\ 174.2\\ 197.2\\ 201.2\\ 174.2\\ 197.2\\ 201.2\\ 174.2\\ 197.2\\ 201.2\\ 174.2\\ 197.2\\ 201.2\\ 174.2\\ 197.2\\ 201.2\\ 174.2\\ 197.2\\ 201.2\\ 174.2\\ 197.2\\ 201.2\\ 174.2\\ 197.2\\ 201.2\\ 174.2\\ 197.2\\ 201.2\\ 174.2\\ 197.2\\ 201.2\\ 100.2\\ 10$	 East Selkirk, cast bank of Red river, grade Red river, freshet (1852), 728; (1826), 734; ice (1876) Marsh, sec. 25, tp. 13, R. III, east of 1st mer., water, 756; grade Junction with Stonewall branch, sec. 2, tp. 13, R. II, E., rail. Summit, ground and grade Principal meridian, sec. 30, tp. 13. Long lake, sec. 22, tp. 13, R. IV, W., water, 802; grade Sec. 28, tp. 13, R. IV, W., ground, 813; grade Portage brook, water, 814; grade. Rat " " 831 " Squirrel " 907 " Pine brook, high water, 935; low water, 931; grade Line between sec. 6, R. XII, W., and sec. 1, R. XIII, tp. 13 (old boundary between Manitoba and North West Territories) Summit, sec. 6, tp. 13, R. XVII, W., ground, 1, 303; grade Willow or Boggy brook, sec. 24, tp. 13, R. XV, W., bed, 1,228; grade. Brook, sec. 9, tp. 14, R. XVI, W., bed, 1,395; grade. Summit, ground, 2,008; grade Long lake, tp. 15, R. XIVII, W., water, 1,929; grade. Long lake, tp. 15, R. XIVI, W., water, 1,929; grade. Coak river, water, 1,892; grade Summit, ground, 2,003; grade Lake, water, 1,892; grade Summit, ground, 2,023; grade Summit, ground, 2,023; grade Summit, ground, 2,023; grade Summit, bed, 1,740; grade. 	714 757 772 813 806 805 815 824 834 912 945 1,019 1,295 1,258 1,412 1,795 1,662 1,795 1,945 2,004 1,873 1,905 2,035 1,993 2,013 1,789
$201 \cdot 3$ 203 \cdot 4 206 \cdot 4	Birdtail brook, bed, 1,688; grade. Shell River trail, ground, 1,742; grade. Brook, bed, 1,897; grade.	1,705
Miles from old boundary of Manitoba 0.0	"Rapid City and Odonah" Line Zero is near the N. E. corner of sec. 25, tp. 12, R. XIII, and on the line between R. XII and XIII (old western boundary of Manitoba) and 1.5 miles south of the "Minnedosa" line at	
$10 \cdot 0 \\ 15 \cdot 3$	103.48 miles from Selkirk Ground and grade, sec. 28, tp. 12, R. XIV, W Boggy or Willow brook, sec. 27, tp. 12, R. XV, W., water, 1,246;	1,038 1,285
$ \begin{array}{r} 16.0\\ 23.3\\ 29.3\\ 35.0\\ 39.0\\ 40.2\\ 45.1 \end{array} $	grade. Summit, sec. 27, tp. 12, R. XV, W., grade and ground South Saskatchewan trail, S.E. corner sec. 4, tp. 13, R. XVI, W Brook, sec. 4 tp. 13, R. XVII, W., water, 1,495; grade Sec. 9, tp. 13, R. XVIII, W., ground, 1,675; grade Summit, sec. 14, tp. 13, R. XIX, W., ground, 1,776; grade "Rapid City" station ground, sec. 15, tp. 13, R. XIX, W., grade Little Saskatchewan river, sec. 19, tp. 13, R. XX, W., bed, 1,543; grade.	1,256 1,277 1,317 1,502 1,670 1,775 1,767 1,566
50.0	Grade and ground	1,800

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CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS

Elevation above mean sea level

PROJECTED MAIN LINE SOUTH OF LAKE MANITOBA

Miles from old boundary of Manitoba

"Rapid City and Odonah" Line

	55.0	Grade and ground	1,844
	60.0		1,840
	65.0		1,824
	67.4	Brook, water, 1,801; grade	1,815
	70.0	Ground, 1,815; grade	1,808
	75.5	Raven lake, water, 1,791; grade	1,794
	75.7	Shoal lake, water, 1,793; grade	1,796
	79.1	Three-mile brook, water, 1,789; grade	1,794 1,782
	86.1	Arrow river, water, 1,771; grade	1,782
	90.0	Ground and grade	1,782
	94 .8	Birdtail brook, near line between secs. 15 and 16, tp. 18, R. XXVI,	
		water, 1, 590; grade	1,620
	97.7	Sec. 25, tp. 18, R. XXVI, W., ground, 1,731; grade	1,728
	$102 \cdot 6$	Summit, Waywayseecappo reserve, ground, 1,833; grade	1,828
	106.5	Brook, sec. 29, tp. 19, R. XXVI, bed, 1,809; grade	1,816
	110.7	Sec. 11, tp. 20, R. XXVII, W., grade and ground	1,836
	114.4	Brook, sec. 20, tp. 20, R. XXVII, W., bed, 1,819; grade	1,832
	116.9	Summit, sec. 36, tp. 20, R. XXVIII, W., ground, 1,878; grade	1,872
	119.6	Fort Ellice trail, near Russell, sec. 3, tp. 21, R. XXVIII, W.,	1 010
		ground, 1,810; grade	1,818
	$121 \cdot 1$	ground, 1,816; grade	1,890
	122.5	Summit, sec. 17, tp. 21, R. XXVIII, W., ground, 1,809; grade Thunder brook, sec. 23, tp. 22, R. XXIX, water, 1,583; grade	1,802
	130.3	I hunder brook, sec. 23, tp. 22, R. AAIA, water, 1, 585; grade	1,637
	136.1	Assiniboine river, sec. 2, tp. 23, R. XXIX, high water, 1,363; low	1,372
	127 0	water, 1,354; grade Trail, Pelly to Shoal lake, sec. 12, tp. 23, R. XXIX, grade and	1,572
	137.2		1,384
	140.0	ground Stream, sec. 25, tp. 23, R. XXIX, water, 1,445; grade	1,545
	$\begin{array}{c} 140\cdot 2 \\ 144\cdot 9 \end{array}$	Trail, Pelly to Shoal lake, sec. 4, tp. 24, R. XXIX, grade and	1,515
	144.9		1,646
	149.1	ground. Trail, Pelly to Ellice, sec. 14, tp. 24, R. XXX, ground, 1,646;	1,010
	149.1	grade	1,648
	159.4	N.W. corner sec. 4, tp. 25, R. XXXI, W. of 1st. mer., grade and	
	107 1	ground.	1,741
	172.7	ground S.W. corner sec. 24, tp. 26, R. I, W. of 2nd mer., ground, 1, 721; grade	1,722
	182.7	N.W. corner sec. 23, tp. 27, R. II, W. of 2nd mer., ground, 1, 674;	
		grade	1,677
	191.5	grade Trail, Qu'Appelle to Pelly, sec. 22, tp. 28, R. III, W., ground, 1,605;	
			1,609
	198.1	White-sand river, sec. 14, tp. 29, R. IV, W., water, 1, 551; grade	1,572
	$200 \cdot 1$	Surprise river, sec. 22, tp. 29, R. IV, W., water, 1, 563; grade	1,574
	212.7	Ground, N.E. corner sec. 30. tp. 30. R. V. W. of 2nd mer	1,599
	219.5	Stream, sec. 29, tp. 31, R. VI, W., water	1,603
	220.1	Stream, sec. 29, tp. 31, R. VI, W., water Devil creek, at crossing of Touchwood and Pelly trail, sec. 30, tp.	4 (00
		31, R. VI, W., water End of profile, S.E. corner, sec. 36, tp. 31, R. VIII, W. of 2nd mer.,	1,608
	228.8	End of profile, S.E. corner, sec. 36, tp. 31, R. VIII, W. of 2nd mer.,	4 707
		ground	1,785
	liles from	Junction Line-"Rapid City and Odonah" Line to	
	l boundary	"Minnedosa" Line	
ot	Manitoba	See 28 to 12 D VIV W lat more grade	1,285
	10.0	Sec. 28, tp. 12, R. XIV, W. 1st mer., grade Boggy or Willow brook, sec. 11, tp. 13, R. XV, water, 1, 260; grade	1,267
	15.9	boggy of while brook, sec. 11, tp. 15, K. Av, water, 1,200; grade	1,401

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level ₁
Miles from old boundary of Manitoba	Junction Line—"Rapid City and Odonah" Line to "Minnedosa" Line	
21.0 29.4 32.2 35.6	Boggy or Willow brook, sec. 29, tp. 13, R. XV, water, 1,249; grade Stream, sec. 24, tp. 14, R. XVII, water, 1,547; grade Pond, sec. 27, tp. 14, R. XVII, water Junction with "Minnedosa" line	1,557 1,664
Miles from	BUFFALO LAKE BRANCH (Projected)	
$\begin{array}{c} Java\\ 0.00\\ 5.50\\ 10.40\\ 13.60\\ 16.00\\ 20.00\\ 23.80\\ 31.00\\ \hline 35.00\\ 40.00\\ 50.00\\ 50.00\\ 50.00\\ 58.80\\ 60.00\\ 64.10\\ 69.00\\ 71.20\\ 83.00\\ 88.65\\ 96.31\\ 101.30\\ \hline \end{array}$	Java, junction with main line, 1,931·1 miles from Montreal Depression, sec. 8, tp. 16, R. XV, W. of 3rd mer., ground Summit "7"16"XV""""" Depression "30"16"XVI, """ Summit "27"17"XVII, """ Depression "5"17"XVII, """ Depression "5"17"XVII, """ Depression "5"17"XVII, """ Summit "14"17"XVII, """ Summit "11"20"XXII" Summit "16"20"XXIII " Summit "16"20"XXIII " Depression "34"20"XXIV " Summit "16"20"XXIV " Summit "16"20"XXIV " Summit "11"21"XXVI " Summit "11"21"XXVI " Summit "11"21"XXVII" Summit "111"21"XXVII" <t< td=""><td>2,371 2,418 2,354 2,425 2,367 2,423 2,243 2,343 2,280 2,302 2,302 2,379 2,345 2,416 2,328 2,393 2,195 2,254 2,202</td></t<>	2,371 2,418 2,354 2,425 2,367 2,423 2,243 2,343 2,280 2,302 2,302 2,379 2,345 2,416 2,328 2,393 2,195 2,254 2,202
$\begin{array}{c} 113.80\\ 118.36\\ 121.00\\ 125.31\\ 127.50\\ 132.65\\ 135.00\\ 137.82\\ 141.39.142.96\\ 146.00\\ 151.35\\ 160.87\\ 163.40\\ 164.50\\ 167.75\\ 174.40\\ 190.47\\ 200.39\\ 202.40\\ 204.35\\ 208.80\\ 214.67\\ 223.68\\ \end{array}$	1890), 1,897; grade Stream, sec. 30, tp. 23, R. I, W. of 4th mer., bed, 2,054; grade. Grade "10" 24" II Stream "17" 24" II Ground "22" 24" III Depression "29" 24" III Summit 10" 24" III Depression "29" 24" III Summit 10" 24" IV Depression "29" 24" IV Depression "21" 25" IV Summit 10" 25" 25" V Level, secs. 33 to 31, tp. 25, R. V "grade	1,921 $2,111$ $2,255$ $2,248$ $2,478$ $2,433$ $2,628$ $2,593$ $2,593$ $2,596$ $2,473$ $2,587$ $2,443$ $2,651$ $2,716$ $2,533$ $2,675$ $2,547$ $2,548$ $2,613$ $2,604$ $2,652$ $2,708$

CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS

		AND LOCATIONS	sea level
N	liles from	BUTE INLET ROUTE	
Y	ellowhead Summit	Yellowhead Summit to Bute Inlet	
	0.0	Summit of Yellowhead pass,* Rocky mountains, by levels from Bute	
	39.9	inlet, ground	3,739 2,943
	48.3	"Tete Jaune Cache". Cranberry creek, high water, 2,430; low water, 2,426; grade	2,523
	$\begin{array}{c} 49 \cdot 5 \\ 52 \cdot 0 \end{array}$	Fraser river, high water (1870), 2,410; grade	2,464 2,417
	$62 \cdot 7$ $70 \cdot 0$		2,391 2,378
	$83.3 \\ 91.0$	" at mouth of Raushuswap river, high water, 2,353; water high water, 2,333; low water, 2,327; grade	2,343 2,356
	101.3	Fraser river, water, 2,306; grade opposite	2,317 2,258
	$109 \cdot 5$ $128 \cdot 4$	"water" "high water, 2, 145; low water, 2, 132; grade Summit, ground, 2, 220; grade	2.152
	$\begin{array}{c}129\cdot 0\\132\cdot 0\end{array}$	Summit, ground, 2,220; grade Fraser river, high water, 2,130; grade	2.207
	$147 \cdot 7$ $151 \cdot 1$	Fraser river, high water, 2,130; grade Brook, high water, 2,097; low water, 2,090; grade Brook, bed, 2,087; grade	2,118 2,105
	$154.4 \\ 157.9$	Summit, ground, 2,322; grade Tributary, 1,000 feet from mouth, high water, 2,080; low water,	2,242
		2.075; grade	2,085
	164.4 171.8	Brook, bed, 2,146; grade	2,263 2,362
	181.3	Fraser river, head of Grand rapids, high water, 2,062; ordinary water Summit between Fraser and Bear rivers, ground, 2,394; grade	2,049
	$195 \cdot 4$ $205 \cdot 4$	Bear River cañon, water (June 22), 2, 125; (July 20), 2, 114; grade	2,384 2,296
	$207 \cdot 4$ $212 \cdot 0$	Summit between Bear and Willow rivers, grade Willow river, water, 2,111; grade	2,321 2,116
	$212 \cdot 0$ $215 \cdot 3$ $221 \cdot 6$	""""""""""""""""""""""""""""""""""""""	2,066
	221.0 227.7	Fraser river, Cañon pass, high water, 1,914; low water, 1,901;	1,975
	229.2	Fraser river, Cañon pass, high water, 1,914; low water, 1,901; bed, 1,879; grade Salmon river, high water, 1,911; low water, 1,906; grade Summit.	1,938 1,923
	$238.7 \\ 248.9$	Stewart river high water 1 012 low water 1 002 grade	1,953
	259.3 264.3	Chilako river, high water, 1,912, low water, 1,902, grade " " 2,046 " 2,015; grade " " 2,130 " 2,124 " Loop line to Dean Channel line diverges here	2,033 2,053
	273.0 280.0	" " 2,130 " 2,124 "	2,163 2,214
	289.4 293.0	Chilako river, water, 2,205; grade	2,243
	301.4	Brook, bed, 2,246; grade Telegraph trail, grade Summit between Chilako and Blackwater rivers, ground, 2,709;	2,356 2,647
	309.1	summit of grade half mile east.	2.693
	$311.0 \\ 315.6$	Blackwater river, water, 2,420; grade Dean Channel line diverges to westward here, grade	2,572
	320.0 326.3	Blackwater river high water 2 636 low water 2 633 grade	2.646
	$347 \cdot 2$ $354 \cdot 7$	Nazko river, high water, 2,675; ordinary water, 2,671; grade "2,780 "2,774 " water, 2,851; grade	2,690 2,791 2,864
	365.7	Nazko lake, water, 2,961; grade	2,804

*From this point to 38.15 miles, this line and the Burrard Inlet line are coincident.

CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS

Elevation above mean sea level

BUTE INLET ROUTE

Miles from Yellowhead

Yellowhead Summit to Bute Inlet

Summit	Yellowhead Summit to Bute Inlet	
$\begin{array}{r} 366 \cdot 6\\ 369 \cdot 7\\ 378 \cdot 1\\ 390 \cdot 6\\ 406 \cdot 0\\ 406 \cdot 8\\ 412 \cdot 9\\ 417 \cdot 0\\ 427 \cdot 5\\ 432 \cdot 5\\ 434 \cdot 0\\ 447 \cdot 0\\ 452 \cdot 2\\ 469 - 484\\ 486 \cdot 0\\ 492 \cdot 0\\ 501 \cdot 9\\ 503 \cdot 8\\ 506 \cdot 9\\ 507 \cdot 2\\ 512 \cdot 0\\ 515 \cdot 3\\ 518 \cdot 9\\ 526 \cdot 0\\ \end{array}$	Trail from Alexis lake to Alexandria, grade .Nazko river, foot of cañon, high water, 2,985; water, 2,976; gradeNazko river, head of cañon, water, 3,430; grade.Summit between Nazko and Chilcotin rivers, ground.Chilcotin river, water, 3,246; grade.Summit, ground, 3,486; grade.Puntzee lake, water.Chilanko river, water, 2,954; grade.Le Blanc lake, water.Loon lake, water.Summit between Chilcotin and Homathko rivers, ground, 3,530;grade.Tatlayako lake, water.Homathko river, water, 2,629; grade."at mouth of Moosmoos creek, water, 2,348; grade"at head of Great cañon, water.West branch Homathko river, 0.71 mile from confluence with main stream, water, 1,191; grade.Tiedeman brook, water, 1,179; grade.Homathko river, Watdington cañon, water, 393; at confluence with Homathko river, 369; grade.Homathko river, Narder Joy; grade.Homathko river, 171; grade.	$\begin{array}{c} 2,983\\ 2,996\\ 3,443\\ 3,633\\ 3,254\\ 3,301\\ 3,478\\ 3,121\\ 2,986\\ 3,064\\ 3,088\\ 3,468\\ 3,511\\ 2,723\\ 2,641\\ 2,723\\ 2,641\\ 1,211\\ 1,563\\ 1,211\\ 1,563\\ 1,211\\ 1,563\\ 408\\ 406\\ 203\\ \end{array}$
544.0	Bute inlet, high tide+6; low tide-6; grade	18
Miles from Yellowhead Summit	DEAN INLET LINE By Dean or Salmon River Route	
315.58	Leaves Bute Inlet line near confluence of Black water and Iscultaesli	2,593
$328.71 \\ 334.06$	rivers. Iscultaesli river, bed, 2,746; grade Summit between Blackwater and Iscultaesli rivers, ground, 3,255;	2,786
$364 \cdot 23$ $370 \cdot 50$ $380 \cdot 00$ $389 \cdot 77$ $413 \cdot 75$	grade. Fort George and B.C. trail, grade and ground. Euchiniko lake, water, 3,129; grade Tsacha lake, water. Blackwater river, water, 3,410; grade. Summit between Nechako and Blackwater rivers, ground, 3,725; grade, 1.32 miles west.	3,245 3,155 3,167 3,292 3,414 3,697
$\begin{array}{r} 423.95\\ 424.82\\ 427.83\\ 446.08\\ 458.00\\ 467.31\end{array}$	Gatcho lake, water, 3,527; grade Summit between Nechako and Dean rivers, ground, 3,593; grade Lily lake, water, 3,540; grade Dean river, high water, 3,014; low water, 3,005; grade Grassy lake, water, 2,455; grade Dean river, high water, 1,351; low water, 1,343; grade	3,567 3,583 3,562 3,037 2,460 1,467
$\begin{array}{c} 472\cdot 00\\ 479\cdot 40\end{array}$	" at bluff, high water, 1,075; low water, 1,069; ground, 1,185; grade Dean river, water, 743; grade	$\substack{1,140\\761}$

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from Yellowhead Summit 488.45 498.38 500.45	DEAN INLET LINE By Dean or Salmon River Route Dean river, water, 358; grade "foot of cañon, water, 53; grade Tidewater, Dean inlet	368 133 0
256.87 256.98 276.52 288.17 294.49 300.57 312.00 317.00 320.00 320.00 320.00 320.00 320.00 344.85 361.30 369.20 379.70 392.90 405.80 415.70 430.10 437-441 454.60 461.67 464.54 466.55 473.90 474.13 488.40 498.90 507.90 Miles from Gardner Inlet 0.00 8.81 11.95 16.29	By Nechako River Route Leaves Bute Inlet line near confluence of Nechako and Chilako rivers Chilako river, high water, 1,969; low water, 2,061; grade	$\begin{array}{c} 2,411\\ 1,945\\ 1,825\\ 1,453\\ 1,451\\ 620\\ 253\\ 21\\ \end{array}$
18-10 18-80 21-83	Siffeur lake, water. Summit, ground. First lake, water, 2,783; grade	2,030 3,753 4,025 2,842

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from	*BUTE INLET TO YELLOWHEAD PASS	
Bute Inlet	Via Quesnel	
$\begin{array}{c} 0\\ 70\\ 96\\ 114\\ 130\\ 140\\ 147\\ 177\\ 207\\ 232\\ 244\\ 266\\ 278\\ 296\\ 302\\ 310\\ 320\\ 331\\ 340\\ 350\\ 477 \end{array}$	Bute inlet, tidewater Tatlayako lake. Summit, ground. Tatla lake Summit Chilcotin river Summit Nazko river Buche creek Fraser river at Quesnel Cottonwood river Beaver pass, summit. Willow river Valley Creek summit. Bear lake Indian Point lake Isaac lake. Goat River summit. Goat river. Summit of Yellowhead pass.	3,220 3,200 3,180 3,750
Miles from Howe Sound	HOWE SOUND LINE Via Lillooet and Bonaparte River	
$\begin{array}{c} 0.0\\ 8.7\\ 14.0\\ 23.1\\ 28.2\\ 30.4\\ 33.5\\ 34.0\\ 34.4\\ 35.5\\ 38.0\\ 41.6\\ 46.5\\ 50.5\\ 56.6\\ 61.2\\ 67.6\\ 73.0\\ 73.5\\ 79.0\\ 90.0\\ 110.0\\ \end{array}$	Tidewater, Pacific ocean at head of Howe sound Tcharkamist river, water Minatch river, water Daisy lake, water Forks of Tcharkamist river, bank, 1,657; water East branch Tcharkamist river, water Green lake, No. 1, high water, 2,072; low water Green lake, No. 2, high water, 2,092; low water Green lake, No. 3, high water, 2,092; low water Green lake, No. 4, high water, 2,086; low water Green river, water Cliff river, water Lillooet river at Pemberton meadows,water Birkenhead river, near confluence with Lillooet river, water Summit lake, high water, 1,582; low water Summit lake, high water, 858; low water Seton lake, high water, 800; low water	1343791,1871,6321,7322,0702,0902,1722,1032,0842,0842,0842,0841,5381,1766927371,2371,5801,6341,6341,6341,634

*Approximate only †From the head of Howe sound to beyond Lillooet (127 miles) this line follows the same route as the Pacific Great Eastern Ry.

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from Howe Sound	HOWE SOUND LINE Via Lillooet and Bonaparte River	
Howe Sound $120 \cdot 2$ $120 \cdot 7 - 122 \cdot 2$ $123 \cdot 3$ $127 \cdot 1$ $130 \cdot 7$ $132 \cdot 0$ $134 \cdot 2$ 149 - 153 $154 - 155 \cdot 4$ $155 \cdot 4$ $155 \cdot 4$ $157 \cdot 2$ $163 \cdot 4$ $177 \cdot 2$ $175 \cdot 2$ $182 \cdot 6$ $187 \cdot 3$ $188 \cdot 6$ $194 \cdot 3$ $201 \cdot 6$ $206 \cdot 7$ $210 \cdot 7$ $210 \cdot 7$ $212 \cdot 0$ $215 \cdot 4$ $220 \cdot 2$ $225 \cdot 2$ $238 \cdot 0$ $239 \cdot 8$ $240 \cdot 2$ $240 \cdot 4$	Via Lillooet and Bonaparte RiverCayoosh creek, waterLillooet village.Fraser river, 700 feet north of mouth of Cayoosh creek, high water, 669; low water, 661; gradeOpposite Bridge river (line was 300 to 500 feet from Fraser river)"The Fountain"—2,700 feet from Fraser riverBrook, 3,000 feet from Fraser river, bed,1,261; gradeBrook, 3,000 feet from Fraser river, bed,1,593; gradePavilion creek, 11,100 feet from mouth, bedPavilion creek, 11,100 feet from mouth, bedPavilion lake, waterCrown lake, water.Marble cañon, summitSouth end of cañonAlkali brook, 1,400 feet from mouth, bed, 2,580; gradeCap creek, 800 feet from Hat river, bedGround, 3,500 feet north-west of confluence of Bonaparte and Hat riversmiden creek, at Mundorf's ranche, bed, 1,796; gradeBonaparte river, water, 1,954; gradeBonaparte river, water, 2,156; gradeSoul's ranche, groundBonaparte river, waterBonaparte river, water, 2,950; gradeBonaparte river, water, 3,021; gradeLake, waterLake, waterLake, waterLake, waterMukwistikwan lake, waterSoungarte river, 5 feet wide, bedEureka lake, ground near, 3,830; waterMukwistikwan lake, waterSummitOne-island lake, waterWabigoon or White Flower lake, water.	740 840-845 814 1,049 1,364 1,464 1,645 2,454 2,652 2,669 2,831 2,712 2,713 2,593 2,183 1,868 1,973 2,194 2,255 2,567 2,787 2,960 3,063 3,377 3,414 3,661 3,761 3,762 3,779 3,779
$\begin{array}{c} 241 \cdot 4 \\ 243 \cdot 7 \\ 244 \cdot 2 \\ 246 \cdot 3 \\ 255 \cdot 0 \\ 255 \cdot 0 \\ 256 \cdot 1 \\ 266 \cdot 1 \\ 271 \cdot 9 \\ 275 \cdot 3 \\ 278 \cdot 1 \\ 278 \cdot 3 \end{array}$	Wabigoon or White Flower lake, water. Frog lake, water Half-moon lake, water Lac des Roches " Echo lake " Last lake " Yehalston creek, bed, 3,610; grade Brook, 15 ft. wide, bed Brook, bed, Tranquille creek, 20 ft. wide, bed North Thompson river, water Junction with Burrard Inlet line, 6 miles below mouth of Clear- water river and 189 miles from summit of Yellowhead pass .	3,746 3,832 3,854 3,729 3,714 3,704 3,664 2,606 1,990 1,674 1,290 1,296

CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS

Elevation above mean sea level

NORTH THOMPSON RIVER TO BUTE INLET*

By Clearwater River and Mahood Lake

Yellowhead	By Clearwater River and Mahood Lake	
Summit		
180	Junction with Burrard Inlet line	1,404
186	Clearwater river	1,477
204	Bridge creek, at mouth	1,809
208	Mahood lake	2,081
230	Canim lake	2,557
261	Summit between Clearwater and Fraser rivers	3,104
280	Lac la Hache	2,649
310	Williams lake	1,843
321	Fraser river, 9 miles below Soda creek, water, 1,381; grade	1,407
329	Chimney creek	1,774
374	Summit, Chilcotin plain	3,707
400	Junction of Chilcotin loop line	2,499
450	Tatla lake, water Summit between Chilcotin and Homathko rivers	3,018
471	Summit between Chilcotin and Homathko rivers	3,124
480	Bluff lake, water	2,865
490	Middle lake, water	2,645
497	Twist lake, water	2,523
514	Head of Great cañon	2,290
529	Foot of Great cañon	640
548	Bute inlet	0
	CARIBOO ROAD TO CLEARWATER RIVER*	
		2 520
	Waggon road, at crossing of 111-mile brook.	2,720
	Summit, between 111-mile brook and western stream to Canim	2 220
	lake	3,320
	Eagle lake, water	2,700
	Summit, between Eagle lake and eastern stream to Canim lake	3,250
	Clearwater river, at junction of route to Blue river	3,250
	Myrtle lake	3,650
	Waterloo lake	4,000
	Clearwater lake	2,480
	Summit, between Clearwater river and Pike brook (branch of	7 100
	North Thompson river)	7,400
	CORODAR AND MORDEN DRANCH	
3.4.1	OSBORNE AND MORDEN BRANCH	
Miles from	(Projected)	
Osborne		782
0.0	Osborne, junction with La Rivière branch	
8.7	Sec. 29, tp. 6, R. 1, W.P.M Tp. 6, line between R. 1-2, W.P.M	760
10.9	The 5 line between R. 1-2, W.F.M.	776
17.4	Tp. 5, line between R. 2-3, W. P.M.	850
$29 \cdot 9$ $30 \cdot 3$	Tobacco brook, water, 841; bed, 832; grade Line between R. 4-5, W.P.M	854
34.9		875
34.9	Canadian Northern Ry. crossing Line between tps. 4-5, R. 5, W.P.M	898
35.9 41.5	Brook had 208; grade	915
$41.3 \\ 42.0$	Brook, bed, 898; grade Line between tps. 3-4, R. 5, W.P.M.	921
42.0	Line between tps. 5-4, IX. 5, W.I. MI	121

*Elevations are barometric; approximate only.

Miles from

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from Osborne 17·4 19·4 25·0 26·6 33·7 36·0°	OSBORNE AND MORDEN BRANCH Alternative Line Tp. 5, line between R. 2-3, to sec. 30, tp. 3, R. 4, W.P.M Tp. 5, line between sec. 19, R. 2, and sec. 24, R. 3, W.P.M Myrtle, Canadian Northern Ry. junction Brook, water (Aug. 10, 1901), 800; grade Line between sec. 5, tp. 4, and sec. 32, tp. 3, R. 4, W.P.M Dead Horse brook, bed, 875; grade CANADIAN PACIFIC RAILWAY—HAMIOTA-BIRTLE BRANCH (Projected)	776 779 800 805 855 887
Hamiota 0.0 5.0 9.2 11.5 15.6 19.7 24.9 29.3 32.8	Hamiota, junction with Miniota branch. Grade. Canadian Northern railway, Rapid City branch, crossing. Arrow river, bed, 1,715; grade. Grade. Minnewashta creek, bed, 1,699; grade. Bird Tail creek, bed, 1,515; grade. Bird Tail creek, bed, 1,515; grade. Birtle, junction with Portage la Prairie and Wetaskiwin line, 137.7 miles from Portage la Prairie. CANADIAN PACIFIC RAILWAY—HAWARDEN	1,703 1,733 1,743 1,735 1,754 1,730 1,768 1,566 1,707
Miles from Hawarden 0.0 1.5 7.5 11.5 15.8 19.8 22.3 28.5 33.4 39.3 43.8 43.8 45.4 48.3	AND FLORAL (Projected) Hawarden, junction with Outlook branch, 97.2 miles from Moose Jaw Junction switch, with Outlook branch Road crossing Beaver creek, high water, 1,750; grade Depression, grade Canadian Northern Ry., Regina and Prince Albert branch, cross- ing, C.N.Ry., rail, 1,734; C.P.Ry., rail. Summit Road crossing Dry slough, bed, 1,715; grade Grand Trunk Pacific Ry., main line, crossing, 1.0 mile west of Clavet Depression Floral, junction with Portage la Prairie and Wetaskiwin line, 412.9 miles from Portage la Prairie	1,998 2,001 1,926 1,833 1,764 1,731 1,768 1,858 1,785 1,785 1,730 1,719 1,688 1,724
Miles from Asquith 0·0 1·3 5·4 11·4 15·7 17·4 17·9	CANADIAN PACIFIC RAILWAY —ASQUITH AND CONQUEST BRANCH (<i>Projected</i>) Asquith, junction with Portage la Prairie and Wetaskiwin line, 448.8 miles from Portage la Prairie Grand Trunk Pacific Ry., main line, crossing Road crossing Line between 5-35-9 and 32-34-9, W. 3 mer. (summit) Creek, water, 1,775; grade Line between 5-34-9 and 2-33-9, W. 3 mer Creek, water (April 5, 1911), 1,761; grade	1,704 1,724 1,770 1,792 1,782 1,774 1,774 1,768

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from Asquith	ASQUITH AND CONQUEST BRANCH (Projected)	
19.0	Canadian Northern Ry., Saskatoon and Calgary, crossing, sec. 29, tp. 33 R 9	1,756 1,736
23.5	tp. 33, R. 9. Line between 5-33-9 and 32-32-9, W. 3 mer. Line between 5-32-9 and 32-31-9, W. 3 mer. Line between 5-31-9 and 32-30-9, W. 3 mer. Canadian Northern Ry., Delisle branch, crossing, sec. 20, tp. 30,	1,764
$\begin{array}{c} 29 \cdot 5 \\ 35 \cdot 6 \end{array}$	Line between 5-32-9 and 32-31-9, W. 3 mer	1,825
37.9	Canadian Northern Ry., Delisle branch, crossing, sec. 20, tp. 30,	1,857
41.6	R. 9, W. 3 mer Conquest, junction with Outlook branch, 128.6 miles from Moose Jaw	1,874
Miles from Kelfield	CANADIAN PACIFIC RAILWAY—KELFIELD BRANCH EXTENSION (<i>Projected</i>)	
0.0	Kelfield, junction with Kelfield branch	2,311
$3 \cdot 7$ $7 \cdot 6$	Road crossing Grand Trunk Pacific Ry., Loverna branch, crossing	2,343 2,297
9.1	Road crossing	2,349
$\begin{array}{c}15\cdot 6\\17\cdot 6\end{array}$	Summit Road crossing	2,382 2,371
$19.8 \\ 21.8$	Road crossing	2,303 2,244
$21.8 \\ 24.6$	Depression Road crossing	. 2,223
$29 \cdot 6$ $35 \cdot 0$	Road crossing	2,095
39.3	Road crossing	1,903
$41.9 \\ 42.4$	Junction switch Anglia, junction with Outlook branch, 171.7 miles from Moose	1,874
14.1	Jaw	1,861
Miles from Empress	CANADIAN PACIFIC RAILWAY—EMPRESS AND CORONATION BRANCH (Projected)	
0.0	Empress, junction with Empress branch	1,965
0·9 1·8	Red Deer river, high water, 1,923; grade Four-mile coulée bed, 1,921; grade	1,950 1,949
3.8	Creek. bed. 1.944: grade	1,994 2,096
9.0 13.1	Road crossing Creek, bed, 2,107; grade	2,098
$14.0 \\ 18.8$	Creek, bed, 2,062; grade	2,187
24.3	Road crossing Road crossing	2,265 2,334
28.4	Road crossing	2,401
$33.6 \\ 34.2$	Road crossing Coulée, bed, 2,488; grade	2,503 2,528
38.8	Road crossing	2,597
$38 \cdot 9 \\ 43 \cdot 8$	Summit Road crossing	2,598 2,561
48.6	Road crossing	2,567
$53 \cdot 1 \\ 58 \cdot 6$	Road crossing	2,534 2,499
63·0 68·9	Road crossing	2,536 2,577
110+9	Road crossing	2,511
73·8 77·3	Road crossing	2,534 2,501

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from Empress 88.7 92.8 95.9 99.1 103.3 109.4 116.5	EMPRESS AND CORONATION BRANCH (Projected) Road crossing. Road crossing. West fork Sound creek, bed, 2,509; grade. Road crossing. Road crossing. Road crossing. Coronation, junction with Coronation branch, 106.9 miles from Lacombe.	2,495 2,505 2,517 2,532 2,535 2,587 2,587
Miles from Laggan	LAGGAN TO JUNCTION OF BEAR AND SASKATCHEWAN RIVERS	
$\begin{array}{c} 0.0 \\ 1.6 \\ 3.3 \\ 7.0 \\ 12.0 \\ 15.5 \\ 18.0 \\ 21.0 \\ 25.0 \\ 25.8 \\ 27.0 \\ 30.1 \\ 32.5 \\ 35.4 \\ 36.3 \\ 39.2 \\ 41.1 \\ 42.7 \\ 47.9 \\ 51.0 \\ 51.9 \\ 51.9 \\ 56.8 \\ 58.4 \end{array}$	Laggan station, 2,369 · 4 miles from Montreal. Bow river, bed, 5,144; grade. Bow river, bed, 5,264; grade. Grade. Ten-mile brook, bed, 5,981; grade. Grade. Glacier brook, bed, 5,981; grade. Grade. Bow Pass summit, ground, 6,670; grade. Bow Pass summit, ground, 6,670; grade. Brook, bed, 6,426; grade. Cascade brook, bed, 6,156; grade. Grizzly Bear brook, bed, 5,890; grade. Brook, bed, 5,698; grade. Castle Lake brook, bed, 5,513; grade. Brook, bed, 5,297; grade. Sugar river, bed, 5,209; grade. Glacier brook, bed, 5,147; grade. Brook, bed, 4,857; grade. Brook, bed, 4,857; grade. Brook, bed, 4,857; grade. Depression. Grade. Shaw's zero, near junction of the Bear and North Saskatchewan rivers.	5,154 5,294 5,596 5,767 6,022 6,120 6,338 6,636 6,636 6,436 6,227 5,995 5,707 5,603 5,313 5,249 5,240 4,866 4,815
Miles from Raley 0·0 8·3 8·7 11·7 12·9 16·8	KIMBALL BRANCH (Projected) Raley, junction with Cardston branch Road allowance, tp. 3, R. 24, W. 4 M. Summit. Road allowance, tp. 3, R. 24. Brook, bed, 3,828; grade C.N.W. irrigation canal, bed, 3,878; grade End of line, S.E. 1/4, sec. 31, tp. 1, R. 24, W. 4 M.	3,891 3,878
Miles from Fir 0·0 1·5 6·4 10·9 12·5	EXTENSION OF NORTH STAR BRANCH TO ST. MARY LAKE Fir, junction with Kimberley branch. Mark creek, bed, 3,066; grade. Matthew creek, bed, 3,108; grade. End of branch. St. Mary lake, low water, 3,191; high water.	3,076 3,105 3,123 3,203 3,198

CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS

Elevation above mean sea level

.

3,057
3,041
2,830 2,642 2,434
$1,406 \\ 1,413$
$1,402 \\ 1,402$
1,402
1,751 2,008
2,463 2,482
2,493
2,520 2,506
2,347 2,342
2,340 2,343
2,278 2,200
2,165 2,153
2,052 1,982
1,868
1,817 1,763
-,
2,503 2,562
2,870 3,007
3,138 3,399
3,479
$1,611 \\ 1,638$
1,647

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from Lardo Branch 0·0 0·1 1·4 3·9 4·4 4·6	DUNCAN CITY BRANCH (Projected) Junction with Lardo branch. Lardo river, water, 1,796; high water, 1,801; grade Duncan river, water, 1,788; high water, 1,797; grade Summit Duncan City station ground. Duncan or Howser lake, low water, 1,795; high water.	1,808 1,809 1,800 1,871 1,807 1,807
Miles from Midway 0 · 0 3 · 9 8 · 0 13 · 0 13 · 1 17 · 1 22 · 8 29 · 0 35 · 0 44 · 5	MIDWAY TO BEAVER CREEK MINES (Projected) Midway, junction with Boundary branch Kettle river, water (approx.), 1,833; grade. Grade. Rock Creek station. Rock creek, bed, 1,938; grade. Summit. West fork Kettle river, bed, 2,010; grade. Grade. Grade. Beaver Creek Mines.	1,858 1,898 1,947 1,947 2,048 2,043
$\begin{array}{c} 0.8\\ 2.9\\ 4.2\\ 5.9\\ 8.0\\ 11.0\\ 15.0\\ 16.8\\ 19.0\\ 19.5\\ 22.4\\ 26.8\\ 30.0\\ 38.0\\ 41.3\\ 46.0\\ 47.1\\ 49.5\\ 55.0\\ 62.0\\ 63.5\\ 55.0\\ 62.0\\ 63.5\\ 73.5\\ 79.0\\ 81.4\\ 86.0\\ \end{array}$	MIDWAY AND VERNON BRANCH (Projected) Midway, junction with Boundary branch. Road crossing. Brook, bed, 1,927; grade. Waggon road crossing. Bubar brook, 'bed, 1,947; grade. Nicholson brook, bed, 1,976; grade. Grade. Kettle river, water, 2,021; grade. Bay of Kettle river, water, 2,038; grade. Kettle river, bed, 2,045; water, 2,056; grade. West fork of Kettle river, bed, 2,108; grade. West fork of Kettle river, bed, 2,108; grade. Bull brook, bed, 2,348; grade. Beaverdell station ground. Elevation carried across Kettle river from this point. West fork Kettle river, bed, 2,751; grade. Brook, bed, 3,664; grade. Brook, bed, 3,979; grade. Brook, bed, 3,938; grade. Brook, bed, 3,481; grade. Brook, bed, 3,481; grade. Crade. Brook, bed, 3,282; grade. Brook, bed, 3,282; grade. Brook benok, water. 2,813; grade.	$1,914 \\1,923 \\1,933 \\1,947 \\1,955 \\1,988 \\1,991 \\2,025 \\2,049 \\2,060 \\2,067 \\2,120 \\2,298 \\2,351 \\2,501 \\2,583 \\2,721 \\2,776 \\2,867 \\3,131 \\3,593 \\3,719 \\3,997 \\4,133 \\3,955 \\3,581 \\3,395 \\3,057 \\3,395 \\3,955 \\$

CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS

Elevation above mean sea level

MIDWAY AND VERNON BRANCH (Projected)

Miles from

Ν

Midway		
91.2	North fork Mission brook, bed, 2,654; grade	2 672
97.4	Fisher will have been a 2074, grade	2,672
	Eight-mile brook, bed, 2,074; grade	2,118
101.0	McLure brook, bed, 1,907; grade	1,968
$107 \cdot 0$	Grade	1,521
113.5	Wood brook, bed, 1,506; grade	1,520
118.0	Brook, bed, 1.437; grade	1,442
122.0	Long lake, water, 1,312; grade	1,323
131.4	Brook, bed, 1,376; grade	1,383
132.5	Brook, bed, 1,285; grade.	1,330
134.9	Vernon, junction with Okanagan branch	1.250
151.9	venion, junction with Okanagan Dianch	1,230
1 1 1 C	NICOLA DRANCH EXTENSION (41 1 1 1 1 1	
Miles from	NICOLA BRANCH EXTENSION (Abandoned Location)	
Nicola		
0.0	Nicola station	2,048
1.6	Nicola lake, high water (1894)	2,378
8.0	Grade	2,753
13.0	Grade	2,984
20.7	Courtenay lake, water 3,310; grade	3,332
26.1	Quilchena summit	3,551
20.1	Outer Lassing	0,001

0.0	Nicola station	2,048
1.6	Nicola lake, high water (1894)	2,378
8.0	Grade	2,753
13.0	Grade	2,984
20.7	Courtenay lake, water 3,310; grade	3,332
26.1	Quilchena summit	3,551
29.5	Ötter brook, bed, 3,423; grade	3,431
35.7	Otter brook, bed, 3,160; grade	
38.1	Otter brook, bed, 3,160; grade	3,164
	Otter brook, bed, 3, 120; grade	3,127
41.6	Pasque Creek lake, water, 3,235; grade	3,264
42.8	Lake, water, 3, 263; grade	3,281
43.2	Summit, grade	3,277
44.4	Pond, water, 3,215; grade	3,237
46.7	Burns creek, bed, 2,962; grade	3,122
48.7	Creek, bed, 2,996; grade	3,015
51.7	Creek, bed, 2,769; grade	2,890
58.6	Princeton waggon road crossing, ground, 2,502; grade	2,522 2,387
61.2	East fork, One-mile creek, bed, 2,068; grade	2.387
64.8	Opposite W. Martin's house, grade	2,221
65.7	One-mile creek, bed, 2,159; grade	2,180
69.2	Similkameen river, high water, 2,001; grade	2,012
72.2	Similkameen river, at mouth of Five-mile creek, high water, 1,936;	2,012
12.2	Simikameen nver, at mouth of Presime creek, mgn water, 1,950;	1 0 1 2
78.4	grade Similkameen river, high water, 1,852; grade	1,942
87.7	Simikameen river, nign water, 1,852; grade	1,860
	Grade. Sixteen-mile creek, bed, 1,566; grade	1,703
93.2	Sixteen-mile creek, bed, 1,500; grade	1,572
96.8	Similkameen river, high water, 1,507; grade	1,509
100.9	Similkameen river, high water, 1,507; grade Similkameen river, high water, 1,444; grade Similkameen river, high water, 1,387; grade	1,446
$105 \cdot 2$	Similkameen river, high water, 1,387; grade	1,389
$108 \cdot 2$	Keremeos townsite, First avenue	1,539
110.9	Olalla creek, 0.25 mile from mouth, bed, 1,732; grade	1,744
114.9	Keremeos creek, bed, 1,886; grade	2,161
117.7	Long lake, water, about, 2,450; grade	2,457
120.3	Twin Lake summit, ground, 2,707; grade	2,702
121.5	Twin lake, water, 2,519; grade	2.642
123.1	Inglis creek, at crossing line between tps. 89 and 53, bed, 2,374;	2,012
	grade	2,398
129.7	Creek, bed, 1,702; grade	1,771
132.2	Creek, sec. 36, tp. 54, bed, 1,499; grade	1,536
102-2	CICCR, Sec. 00, 19. 04, 000, 1,477, glade	1,330

	CANADIAN PACIFIC RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
137.6 141.2 145.0	NICOLA BRANCH EXTENSION (Abandoned Location) Okanagan river, sec. 17, tp. 50, 500 feet above waggon road bridge, water, approx., 969; grade Grade Penticton, Moose Jaw street.	981 1,082 1,150
$\begin{array}{c} \text{Miles from} \\ \text{Abbotsford} \\ 0 \cdot 0 \\ 3 \cdot 4 \\ 14 \cdot 0 \\ 18 \cdot 1 \\ 22 \cdot 0 \\ 26 \cdot 5 \\ 30 \cdot 7 \\ 33 \cdot 1 \\ 37 \cdot 3 \\ 45 \cdot 9 \\ 46 \cdot 7 \\ 51 \cdot 1 \\ 52 \cdot 7 \end{array}$	ABBOTSFORD AND HOPE (Projected) Abbotsford, junction with Mission branch. Sumas creek, water, 26; grade. Grade. Chilliwack river, water, 113; grade. Grade. Brook, water, 58; grade. Summit. Creek, high water, 82; water, 69; grade. Bay of Fraser river, water 81; grade. Hunter brook, water, 117; grade. Summit. Silver brook, bed, 136; grade. Hope townsite.	88 45 50 132 54 68 178 133 101 156 174 145 209
Miles' from Milden 0.0 4.9 10.3 12.7 12.7 33.5 38.7 46.4 52.6 57.8 66.7 70.0 72.9 79.3 85.8 90.5 95.6 99.5 105.5 109.0 116.4 124.5 128.1 131.0	MILDEN AND EMPRESS BRANCH (Projected) Milden, junction with Outlook branch, 141.7 miles from Moose Jaw Road crossing, grade Road crossing, grade Road crossing, grade Road crossing, grade Coulée, bed, 1,929; grade Road crossing, grade Coulée, bed, 2,105; grade Coulée, bed, 2,105; grade Road crossing, grade Coulée, bed, 2,105; grade Road crossing, grade Summit, ground and grade Coulée, bed, 2,179; grade Summit, ground and grade Road crossing, grade Road	$1,873 \\1,882 \\1,945 \\1,961 \\1,935 \\1,948 \\1,950 \\2,046 \\2,046 \\2,067 \\2,135 \\2,154 \\2,184 \\2,211 \\2,258 \\2,278 \\2,230 \\2,256 \\2,278 \\2,230 \\2,256 \\2,278 \\2,337 \\2,298 \\2,275 \\2,209 \\2,200 \\$

Miles from Montreal	GRAND TRUNK RAILWAY—MAIN LINE	Elevation above mean sea level
	Montreal and Chicago	
0.0	Montreal, Bonaventure station, top of rail	48.3
1.5	St. Henri station	59.8*
4.7	Montreal West station	60.9
5.9 6.0	Rockfield "Canadian Pacific Ry, "Short Line" under crossing Canadian	71.5
00	Canadian Pacific Ry., "Short Line," under crossing, Canadian Pacific Ry., rail, 105.2; G. T. Ry., rail	72.8
6.6	Dominion station	76.5
$7 \cdot 0$ $7 \cdot 9$	Convent " Lachine "	$76.9 \\ 80.2$
	Lachine "	
	Lachine Wharf station	74.5
9.2	Dixie station	96.0
10.3	Dorval "	85.2
$\begin{array}{c} 12 \cdot 2 \\ 12 \cdot 7 \end{array}$	Strathmore station	$89 \cdot 4$ $89 \cdot 8$
13.4	Lakeside "	96.9
$14 \cdot 6$	Pointe Claire station	$108 \cdot 1$
$\begin{array}{c}15\cdot 7\\17\cdot 6\end{array}$	Beaconsfield " Beaurepaire "	$ \begin{array}{r} 105 \cdot 1 \\ 105 \cdot 6 \end{array} $
19.2	Baie d'Urfé station.	114.1
20.8	Ste. Anne "	121.2
21.5	Ottawa river, Ste. Anne bridge, high water, above lock, 78.5; extreme low water, 69.9; rail	110.3
21.8	Ottawa river, Ile Perrot bridge, water, 72; rail	96.6
$24 \cdot 3$ $24 \cdot 5$	Ottawa river, Vaudreuil bridge, rail	91.5
24.5	Vaudreuil station Cedars station	84·8 159·4
31.3	St. Dominique station	157.2
34.7	River Rouge station River Rouge, bed, 139; rail	161.3
$34 \cdot 8$ $35 \cdot 5$	River Rouge, bed, 139; rail	161.0 161
37.9	River Delisle, bed, 156; rail Coteau, junction with Ottawa division, 56.6 miles from Alburgh	101
	junction	159.5
39.9 43.4	St. Žotique station.	158.7
43.4 43.6	River Beaudet station, Que River Beaudet, bed, 149; rail	
45.2	Interprovincial boundary.	169.5
48.6	Bainsville station, Ont	
$54 \cdot 0$ $55 \cdot 1$	Lancaster station R. au Raisin or Black river, bed, 148; rail	163.3 166.4
59·1	Summerstown station.	182.7
62.9	Summerstown station. Indian Lands brook, water, 171; bed, 169; rail.	176
67.7	Cornwall station.	$192 \cdot 2$
$69 \cdot 0$ $72 \cdot 5$	Cornwall junction, with New York and Ottawa Ry Mille Roches station.	201+2
77.3	Wales "	
81.7	Farrans Point "	241.3
84.2	Aultsville "Aultsville brook water 222 had 220 roll	$247.7 \\ 241.7$
84·8 92·6	Aultsville " Aultsville brook, water, 232; bed, 229; rail. Morrisburg station Doran brook, water (June 1, 1878), 227; rail.	241.7
98.5	Doran brook, water (June 1, 1878), 227; rail	244

*For additional elevations between Montreal and Cornwall, see under "Bench-marks established by Dept. of Public Works."

Miles from Montreal	GRAND TRUNK RAILWAY—MAIN LINE	Elevation above mean sea level
	Montreal and Chicago	
	, , , , , , , , , , , , , , , , , , ,	
99.3	Iroquois station	242
104.8	Cardinal station	276
110.7	Johnstown brook, bed, 250; rail	260
112.5	Canadian Pacific Ry., Prescott branch, overhead crossing, G. T.	
	Ry., rail	302
113.9	Prescott station	310-9
120.6	Maitland station	329.7
125.5	Canadian Pacific Ry., Brockville branch, overhead crossing, G. T.	
	Ry., rail	291
125.6	Brockville station	283.6
$127 \cdot 0$	Brockville station. Canadian Northern Ry., Brockville branch, crossing C. N. Ry.,	
400.0	rail, 308; G.T. Ry., rail	282
128.8	Lyn station	283.4
134.2	Yonge Mills station	302.9
$ \begin{array}{r} 138 \cdot 3 \\ 143 \cdot 1 \end{array} $	Mallorytown station Vanston pond, water (June 14, 1878), 302; rail	337
	Vanston pond, water (June 14, 1878), 502; ran	310
$146 \cdot 5$ $154 \cdot 0$	Lansdowne station Gananoque junction, with Thousand Islands Ry	$\begin{array}{c} 337 \cdot 6 \\ 346 \cdot 6 \end{array}$
155.9	Gananoque river, water (June 17, 1878), 266; rail	289
162.9	Findley station.	368.7
168.8	Rideau station.	306.2
169.4	Rideau canal, foot of Kingston Mills locks, water, 246; rail	310
173.1	Kingston junction, with Kingston branch	275.5
	Kingston junction, with Kingston branch	
174.9	Kingston station.	251
	" B.M. on window-sill of Carruthers' stone warehouse fac-	249.2
	ing lake Ontario	249*2
173.3	Canadian Pacific Ry., Kingston and Pembroke branch,	
	crossing	288.3
175.8	Little Cataraqui brook, water, 246; rail	255
179.9	Collins bay (lake Ontario), mean water, 245.77; rail	256
180.5	Collins Bay station	284.8
180.9	McGuinn brook, rail	272
186.5	Stirling brook, bed, 294; rail	313
$188 \cdot 1$	Ernestown station	325.0
189.5	Hill brook, water, 293; rail.	303
193.6	Big brook, bed, 288; rail.	303
193.8	Fredericksburg station.	308.2
198.3	Napanee river, water (June 26, 1878), 276; rail Napanee station Canadian Northern Ry., Toronto and Ottawa, crossing	313
198.9 199.3	Canadian Northern Pris. Toronto and Ottown proving	$314.3 \\ 326.5$
207.0	Marysville station	335.8
207.0 212.1	Marysville station. Salmon river, water (July 1, 1878), 268; bed, 251; rail	284
213.3	Canadian Pacific Ry., Lake Ontario Shore line, crossing, C.P. Ry.,	201
210 0	rail. 349: G. T. Ry., rail.	325
213.6	rail, 349; G. T. Ry., rail Shannonville station Belleville, junction with Belleville and Midland branch	334.8
220.7	Belleville, junction with Belleville and Midland branch	286.0
221.2	Moira river, water (July 4, 1878), 267; rail	282
223.8	Young brook, rail	304
$227 \cdot 4$	Sidney station (closed)	301
232.3	Trent river, water (July 5, 1878), 247; rail	276
232.9	Trenton station Trenton junction, Canadian Northern Ry., Picton and Maynooth	285.3
233.2	Trenton junction, Canadian Northern Ry., Picton and Maynooth	201
	branch, crossing, C.N. Ry., rail, 263.1; G.T. Ry., rail	286

Miles from Montreal

GRAND TRUNK RAILWAY-MAIN LINE

Elevation above mean sea level

Montreal and Chicago

235.0	Summit rail	355
235.3	Summit, rail Murray Hill station (closed)	346
$233 \cdot 3$ 242 · 0	Distance and the station (closed)	303.7
	Brighton station	303.7
247.6	Colborne brook, water (July 9, 1878), 275; rail	289
249.6	Brighton station Colborne brook, water (July 9, 1878), 275; rail Colborne station	321.8
250.5	Gillis brook, water, 282; rail Grafton brook, water, 277; rail	295
256.0	Grafton brook, water, 277; rail	282
256.2	Grafton station	283.8
258.3	Grafton station Clark brook, water (July 10, 1878), 260; rail	283
264.1	Cabourg station	295.4
	Cabaurg brook water 260 mil	272
264.8	Cobourg station Cobourg brook, water, 260; rail Port Hope viaduct, mean water (lake Ontario), 245.77; rail	212
270.6	Port Hope viaduct, mean water (lake Ontario), 245-77; rail	282
270.8	Port Hope, junction with Port Hope and Peterborough branch	286.5
278.5	Newtonville station	396.0
286.3	Newcastle station	299.3
290.6	Soper brook, water (July 22, 1878), 246; rail	262
290.8	Bowmanville station	262.6
291.0	Bowmanville station Bowmanville brook, water, 246; rail	260
294.4	Dowination station	323.7
	Darlington station East Farwell brook, water, 246; rail	265
298.7	East Farweil brook, water, 240; rall	203
300.5	Oshawa station	
304.6	Whitby and Lindsay Branch crossing	277
305.0	Whitby, junction with Whitby and Lindsay branch	276.3
	Canadian Pacific Ry., Lake Ontario Shore line, crossing	301
306.8	Lyon brook, water (July 27, 1878), 246; rail	264
311.5	Pickering station	290.4
312.0	West Pickering station (closed)	284
313.3	Dunbarton station	288.7
316.0	Dunbarton Station	
	Rosebank station River Rouge, water (July 29, 1878), 246; rail	285
316.2	River Rouge, water (July 29, 1878), 240; rail	203
317.6	Port Union station	266.5
318.1	Highland brook, water, 246; rail	291
322.5	Markham Road station	535
$324 \cdot 2$	Summit, ground, 564; rail	558
325.0	Scarborough, junction with Coboconk branch	546.5
326.7	York Road station (closed)	461
328.6	York station	425.9
332.2	Don river, mean water (lake Ontario), 245.8; rail	257
332.3	Toronto, Riverdale station	
334.0	"Union station	
	" North Parkdale station	
336.3	North I di Kudie Station	
337.8	D100F St	107
339.2	West Toronto station	
340.2	Stream, water, 345; rail	385
$342 \cdot 4$	Weston station	425
343.5	Humber river, water, 394; rail	458
345.7	Highfield station (closed)	544
347.5	Mimico river, water, 513; bed, 512; rail	540
349.1	Malton station.	549
354.8	Malton station Etobicoke river, water, 689; rail	712
355.1	Brompton station	712
	Brampton station Canadian Pacific Ry., Orangeville branch, crossing	713
355.3	Vanadian Facilie Ky., Orangeville branch, crossing	818
360.7	Norval station	
362.2	Credit river, water, 713; rail	826
363 • 1	Georgetown station	847

Miles from Montreal

GRAND TRUNK RAILWAY-MAIN LINE

Elevation above mean sea level

Montreal and Chicago

363.8	Georgetown junction, with Hamilton and Allandale branch	872
	Limehouse station	1,003
366.3		1,160
369.4	Acton West station	1,100
373.6	Summit, rail	1,219
374.8	Eramosa river, water, 1,140; rail	1,183
375.0	Rockwood station	1,183
382.3	Speed river, water, 1,028; rail Canadian Pacific Ry., Hamilton and Goderich branch, crossing	1,068
	Canadian Pacific Ry., Hamilton and Goderich branch, crossing	1,040
382.4	Guelph station	1,067
383.4	Guelph junction, with Southampton branch	1,076
387.4	Mosborough station	1,085
392.1	Breslau station	1,024
	Creat view meter 061 mil	1,011
392.4	Grand river, water, 961; rail	1,102
396.1	Galt Branch switch	
396.3	Berlin station	1,101
396.9	Berlin junction, with Galt and Elmira branch	1,095
$402 \cdot 8$	Petersburg station	1,211
403.8	Summit, ground, 1,260; rail	1,249
406.2	Baden station	1,157
408.7	New Hamburg station	1,127
409.2	River Nith, water, 1,083; rail	1,125
415.7	Shakespeare station	1,183
421.4	Stratford and Port Dover switch	1,193
422.3	Stratford station	1,191
422.3	Avon river, water, 1,169; rail	1,185
422.9	Avoir river, watch, 1,109,1an	1,167
	St. Paul station St. Marys, junction with London and St. Marys branch	1,085
432.4	St. Marys, junction with London and St. Marys branch	1,033
433.4	Thames river, water, 993; rail	982
439.8	Fish brook, water, 947; rail	
441.8	Granton station	1,035
447.8	Lucan station Lucan crossing, London and Wingham branch, rail, 863; main line,	993
449.8	Lucan crossing, London and Wingham branch, rail, 863; main line,	0.0.4
	rail	884
$454 \cdot 8$	Ailsa Craig station River Ausable, water, 723; rail	754.3
$455 \cdot 0$	River Ausable, water, 723; rail	749
462.3	Park Hill station	$662 \cdot 4$
$465 \cdot 8$	Spring brook, water, 596; rail	617
467.8	Cameron and Beck siding	646.7
468.8	River Ausable, water, 594; rail	615
470.7	Widder brook, water, 654; rail	673
470.9	Thedford station	$682 \cdot 4$
474.8	Thedford station Tool brook, water, 714; rail.	722
479.9	Forest station	711.9
480.1	Forest brook, water, 679; rail	705
485.2	Aberarder station	664.5
489.0	Camlachie station	648.9
207 0		
493.6	Perch station	600.8
497.3	Blackwell station	000.0
501.8	Point Edward station (closed)	585
001.0		
	Pere Marquette junction	606
502.0	Pere Marquette R R switch near Samia station	592
502.5	Sarnia, Tunnel station, junction with Sarnia branch	011.8
503.6	Sarnia tunnel, Canadian portal, rail	547
	,	

Miles from Montreal	GRAND TRUNK RAILWAY—MAIN LINE	Elevation above mean sea level
	Montreal and Chicago	
704 0		508
$504 \cdot 0$ $504 \cdot 8$	Sarnia tunnel, lowest point, rail Sarnia tunnel, American portal, rail	
506.7	Port Huron, Mich	610
517.7	Goodell station	708
522.7	Emmett "	775
531.3	1 2 D 2 C	813
538.7	Imlay City station	827 894
$543.4 \\ 550.5$	Attica " Lapeer "	827
557.4	Elba "	
561.4	Davison "	791
565.4	Belsay " Elist	777
570.4	F IIII	711 771
576·6 579·2	Otterburn " Swartz Creek station	
583.5	Duffield "	==0
587.4	Durand "	793
592.2	Bancroft station	
598.5	Morrice "	886
600.0	Perry	888 874
$605 \cdot 0$ $611 \cdot 7$	Shaftsburg " Haslett "	857
617.3	Trowbridge "	845
619.9	Lansing station	833
624 • 7	Millet "	877
632.2	Potterville station Charlotte "	895 915
$638.5 \\ 646.6$	Charlotte " Olivet "	881
651.7	Bellevue "	
658+4	Penfield "	844
663.5	Nichols station (closed)	835
664·2	Battle Creek station Renton station (closed)	837 841
$671 \cdot 7$ $674 \cdot 7$	Summit, rail	984
676.0	Climax station	969
680.7	Scott "	908
683.6	Pavilion "	864 851
$688 \cdot 6$ $694 \cdot 1$	Vicksburg station Schoolcraft "	1044
700.6	Chamberlain "	
704.9	Marcellus "	
709.4	Wakelee "	907
713.6	renn	900 889
718·0 726·9	Cassopons	828
730.0	Edwardsburg station, Mich Granger station, Ind	
736.8	Mishawaka station	/40
740.4	South Bend station	712
741.7	Oliver station (closed)	
749.3 756.4	Crumstown station	
760.4	Stillwell station	
765.8	Kingsbury station (closed)	. 746
769.8	Wellsboro station	. 151
770.7	Union Mills station	. 741

GRAND TRUNK RAILWAY-MAIN LINE

Montreal and Chicago

$\begin{array}{c} 777 \cdot 0 \\ 785 \cdot 1 \\ 790 \cdot 6 \\ 795 \cdot 8 \\ 801 \cdot 4 \\ 805 \cdot 9 \\ 809 \cdot 4 \\ 815 \cdot 8 \\ 818 \cdot 1 \\ 821 \cdot 6 \\ 829 \cdot 3 \\ 832 \cdot 3 \\ 836 \cdot 3 \end{array}$	Haskells station. Valparaiso " Sedley " Ainsworth station. Lottaville " Griffith " Maynard station (closed). Thornton junction, Ill. Harvey station. Blue Island junction. Hayford station (closed). Elsdon station. Chicago, Chicago and Western Indiana junction	$765 \\ 804 \\ 692 \\ 662 \\ 627 \\ 638 \\ 619 \\ 605 \\ 605 \\ 599 \\ 622 \\ 602 \\ 609 \\$
Miles from	GRAND TRUNK RAILWAY—MAIN LINE—EASTERN DIVISION	
Montreal 0.0 1.5 3.6 4.5 5.1 5.8 5.8 6.2 10.0	Montreal, Bonaventure station, top of rail St. Henri station Point St. Charles station Victoria bridge, western abutment, outer edge "centre span eastern abutment, outer edge River St. Lawrence, water (May 2, 1878), 31.0; extreme high water St. Lambert, junction with Rouses Point branch and Quebec, Montreal and Southern Ry St. Hubert station	73.9 90.0
$ \begin{array}{r} 14 \cdot 2 \\ 17 \cdot 2 \\ 21 \cdot 1 \\ 21 \cdot 3 \\ 21 \cdot 5 \\ 22 \cdot 2 \\ 23 \cdot 0 \\ 27 \cdot 5 \\ 28 \cdot 2 \\ 28 \cdot 2 \\ \end{array} $	St. Bruno " St. Bazile " Belœil " Richelieu river, water (May 17, 1878), 22.6; rail. Otterburn Park station. St. Hilaire station. St. Hilaire East station. Huron river, water, 87; rail. Ste. Madeleine station.	69 83·3 99·5 103 117
$ \begin{array}{r} 34 \cdot 9 \\ 35 \cdot 7 \\ 36 \cdot 2 \\ 37 \cdot 6 \\ 38 \cdot 0 \\ 42 \cdot 6 \\ 44 \cdot 9 \\ 48 \cdot 0 \\ 48 \cdot 2 \end{array} $	Ouebec, Montreal and Southern Ry. crossing St. Hyacinthe station Yamaska river, water (May 23, 1878), 64; bed, 59; rail Canadian Pacific Ry., St. Guillaume branch, crossing Ste. Rosalie, junction with Intercolonial railway, main line Britannia Mills station St. Liboire station (summit) Upton station Black river, water, 159; rail.	$ \begin{array}{c} 113 \cdot 6 \\ 109 \\ 104 \\ 111 \\ 111 \\ 221 \\ 290 \\ 202 \\ 202 \\ 202 \end{array} $
$ \begin{array}{r} 49.0\\ 54.4\\ 54.7\\ 59.8\\ 62.0\\ 65.7\\ 66.2\\ 69.2\\ 69.5 \end{array} $	Black river, water, 159; rail. White river, water (May 28, 1878), 176; rail. Actonvale station. Canadian Pacific railway, Drummondville branch, crossing Moose river, water (May 30, 1878), 340; rail. Danby station. Summit. South Durham station. Lisgar station. Shingle brook, water, 514; rail.	210 309 318 357 437 612 608 529

GRAND TRUNK RAILWAY

Miles from Montreal	GRAND TRUNK RAILWAY—MAIN LINE— EASTERN DIVISION	Elevation above mean sea level
70·8 71·8 74·7	Black river, water, 514; rail Gore station St. Francis river, water (June 2, 1878), 366; rail	535
76.0 76.5 80.8	Mulvaney brook, water, 308; rail	390
84.0 86.7	Corris station	407 419
86·8 90·3	Windsor station Windsor creek, water (June 5, 1878), 395; rail Titus station	421 429
92.7 93.1 94.5	Brook, water, 412; rail St. Francis river, 2nd crossing, water, 414; rail Bromoton station	
97 · 8 100 · 7	Mow creek, water, 462; rail	481 489
$ \begin{array}{r} 101 \cdot 1 \\ 103 \cdot 6 \\ 104 \cdot 2 \end{array} $	St. Francis river, 2nd crossing, water, 414; ran. Brompton station. Mow creek, water, 462; rail Magog river, water (June 7, 1878), 462; rail Sherbrooke junction with Quebec Central railway. Canadian Pacific Ry., "Short Line," crossing. Lennoxville station.	485.0 498 498.6
$104 \cdot 6$ 106 \cdot 4	Massawippi river, water (June 10, 1878), 473; rail Salmon river, water, 483; rail.	498 496
110·9 111·1 114·4	Coaticook river, water, 620; rail Waterville station Compton station.	645.0
$\frac{115\cdot 5}{117\cdot 2}$	Compton station Public road bridge, road, 729; rail Hillhurst station	748 818 · 7
122.6 127.6 132.0	Coaticook station Dixville station, Que. Boundary Line creek, water (June 17, 1878), 1,209; rail	1,126.8
132.0 132.1 132.5	Norton Creek, water, 1,269; rail.	1,250 1,252
$ \begin{array}{r} 133.5 \\ 137.0 \\ 141.2 \end{array} $	Summit	1,377
$ \begin{array}{r} 141 \cdot 4 \\ 146 \cdot 7 \\ 147 \cdot 7 \end{array} $	Summit station Cargyll river, water, 1,213; rail Island Pond station	1,376 1,228
$ \begin{array}{r} 152 \cdot 1 \\ 155 \cdot 3 \end{array} $	East Brighton station	1,167
$ \begin{array}{r} 157.9 \\ 162.4 \\ 162.7 \end{array} $	Wenlock station, Vt Nulhegan river, water (June 29, 1878), 1,098; rail """"""""""""""""""""""""""""""""	1,121 923 911
162·8 166·5	North Stratford station, N.H	907
170.7 170.9 175.2	Bog brook, water, 850; rail. Stratford Hollow station	868
$\begin{array}{c} 175 \cdot 6 \\ 180 \cdot 0 \end{array}$	Groveton station Ammonosuc river, water (July 3, 1878), 876; rail Ammonosuc river, water, 935; rail	900 951
180·9 183·0 185·7	Stark station	9.39
185.8 186.9 188.0	Percy station. Phillips brook, water, 969; rail. Crystal station. Ammonosuc river, water, 971; rail.	982 987 1,001
188.6 191.1	West Milan station North branch Ammonosuc river, water, 979; rail North branch Ammonosuc river, water, 982; rail	994
193.7	Copperville station	1,065

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Miles from Montreal

GRAND TRUNK RAILWAY—MAIN LINE— EASTERN DIVISION

Elevation above mean sea level

195.1	Summit	1,073
199.4	Berlin station	1,021
204.3	Berlin station Moose river, water (July 12, 1878), 794; rail	808
205.9	Corborn station	
205.9	Gorham station Peabody river, water, 768; rail	785
	Peabody river, water, 708; rail	100
211.5	Shelburne station, N. H Shelburne river, water (July 18, 1878), 692; rail	708
211.7	Shelburne river, water (July 18, 1878), 692; rail	706
$217 \cdot 2$	Gilead station, Me	714
222.4	Pleasant river, water, 664; rail	683
$223 \cdot 3$	West Bethel station	678
226.8	Mill brook, water, 628; rail	650
$227 \cdot 2$	Bethel station	653
227.7	Alder river, water (July 23, 1878), 626; rail	651
230.3	Bethel station Alder river, water (July 23, 1878), 626; rail "658; rail	690
232.0	Locke Mills station	724
235.5	Bryant Pond station	709
238.4	Whitman creek, water, 581; rail	606
239.3	Little Androscoggin river, water, 524; rail	551
241.7	West Paris station	485
250.1	West Paris station South Paris, junction with Norway branch	391
250.1 250.5	South Paris, junction with Norway Dranch	375
	Little Androscoggin river, water (July 31, 1878), 319; rail	
256.5	Oxford station	332
260.8	Maine Central R.R. crossing	300
$261 \cdot 0$	Little Androscoggin river, water, 270; rail	300
261.1	Mechanic Falls station	299
$264 \cdot 4$	Worthley brook, water, 230; rail	253
$265 \cdot 4$	Empire Road station Lewiston junction, with Lewiston branch	279
267.6	Lewiston junction, with Lewiston branch	247
269.8	Danville junction	202
270.5	Royal river, water, 156; rail	184
274.6	New Gloucester station	117
278.8	Pownal station	
281.6	Royal river, water (Aug. 8, 1878), 69; rail	100
282.0	North Yarmouth station	100
$285 \cdot 2$	Yarmouth junction	
286.0	Yarmouth station	
288.4		0.4
291.8	Falmouth "	50
291.8		17
295.0	Deering	12
	Portland junction	
297.3	Portland station	13
1 6	OD LND MDYNWL DAW WANL ANDDDA DD LNGW	
iles from	GRAND TRUNK RAILWAY-QUEBEC BRANCH	
Iontreal		
76.5	Richmond, junction with main line, Eastern division	390
83.3	St. Cyr station Sprucehill bridge, water (Aug., 1878), 433; rail	481
87.0	Sprucehill bridge, water (Aug., 1878), 433; rail	449
88.5	Danville station	447
89.9	Southwest branch Nicolet river, water (Aug. 20, 1878), 361; rail	391
92.4	Kingsey station	444

$94 \cdot 4$	Little Trout creek, water, 399; rail	422
99.7	Rivière des Rosiers, water, 439; rail	475
100.4	Warwick station	481
107.7	East branch Nicolet river, water, 389; rail	419
108.4	Victoriaville, junction with Doucet Landing branch	431
114.3	Rivière du Loup, water, 475; rail	494

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GRAND TRUNK RAILWAY

Miles from Montreal	GRAND TRUNK RAILWAY-QUEBEC BRANCH	Elevation above mean sea level
$\begin{array}{c} 117 \cdot 2 \\ 122 \cdot 9 \\ 123 \cdot 2 \\ 125 \cdot 8 \\ 131 \cdot 4 \\ 135 \cdot 7 \\ 136 \cdot 0 \\ 138 \cdot 9 \\ 140 \cdot 3 \\ 140 \cdot 5 \\ 143 \cdot 2 \\ 143 \cdot 2 \\ 143 \cdot 8 \\ 152 \cdot 2 \\ 152 \cdot 9 \\ 157 \cdot 7 \\ 163 \cdot 6 \\ 164 \cdot 0 \\ 164 \cdot 1 \\ 164 \cdot 8 \\ 167 \cdot 7 \\ 168 \cdot 8 \\ 170 \cdot 5 \\ 171 \cdot 9 \\ \end{array}$ Miles from Victoriaville 0 \cdot 000 $\begin{array}{c} 3 \cdot 71 \\ 6 \cdot 46 \\ 10 \cdot 71 \\ 13 \cdot 84 \\ 16 \cdot 25 \\ \end{array}$	Princeville station . Brook, water, 432; rail . Plessisville station . Brook, water, 423; rail . Ste. Julie station . Bécancour river, water, 425; rail . Lyster, junction with Lotbinière and Megantic railway . Chevreaux river, rail . River Henri, water, 433; rail . Hall siding . Rivière du Chêne, water (Aug. 30, 1878), 420; rail . Méthot Mills station . St. Agapit station . Brook, water, 384; rail . Chaudière station, junction with Intercolonial railway, main line . Chaudière river, water (Sept. 4, 1878), 177; rail . Chaudière junction, with Intercolonial railway, Chaudière branch Chaudière curve station . New Liverpool siding . St. Romuald station . Hadlow station . Lévis, junction with Intercolonial railway, main line . CRAND TRUNK RAILWAY—DOUCET LANDING BRANCH Victoriaville, junction with Quebec branch, 108·4 miles from Montreal . Walker Cut station . Black River " Bulstrode " Ste. Eulalie " Aston junction, with Intercolonial Ry., main line, 745·9 miles from	431 424 334 321 291
$17 \cdot 84 \\ 24 \cdot 88 \\ 25 \cdot 21 \\ 30 \cdot 36 \\ 30 \cdot 46 \\ 32 \cdot 10 \\ 35 \cdot 34$	Halifax. Aston station. Bécancour river, water, 154; rail. St. Célestin station. Quebec, Montreal and Southern Ry. crossing St. Grégoire station. Godefroy river, water (May 21, 1909), 23.0; rail. Doucet Landing station.	288.3 277.0 184.5 184.5 81.2 79.8 34.5 28.3
Miles from Brosseau 0·0 1·0 2·3 6·3 6·3 6·9 7·8 7·9 10·6 11·4	GRAND TRUNK RAILWAY—MASSENA SPRINGS BRANCH Brosseau, junction with Rouses Point branch St. Lambert river, water, 41; rail. Laprairie station. Rivière à la Tortue, bed, 68; rail. Delson, junction with Napierville Junction railway and Canadian Pacific Ry., "Short Line," crossing. River St. Pierre, water, 89; rail. St. Constant station. Brook, water, 110; rail. St. Isidore junction, with Hemmingford branch.	57 87 91•7 95 94 123

Miles from Brosseau	GRAND TRUNK RAILWAY—MASSENA SPRINGS BRANCH	Elevation above mean sea level
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$ \begin{array}{r} 12 \cdot 1 \\ 13 \cdot 6 \\ 15 \cdot 4 \\ 18 \cdot 5 \\ 20 \cdot 2 \\ 21 \cdot 7 \\ 23 \cdot 5 \\ 24 \cdot 8 \\ 26 \cdot 9 \\ \end{array} $	 St. Regis river, bed, 129; rail St. Regis river, bed, 147; rail St. Isidore station Ste. Philomene station Sturgeon river, bed, 98; rail Ste. Martine, junction with Beauharnois branch Bean river, bed, 113; rail English river, high water, 113; low water, 106; rail Howick, junction with Ottawa division, 36.7 miles from Alburgh 	135 153 174 140 125 128 129 130
31.731.935.440.244.844.950.452.5	Junction . Bryson station . Chateauguay river, water, 120; rail . Ormstown station . Huntingdon station . New York Central R.R., Adirondack division, crossing . Carr station . White station .	132.5 135 139 138 158 165 167 185 181
$57.3 \\ 61.6 \\ 62.2 \\ 62.5 \\ 67.7 \\ 75.2 \\ 83.7$	Ste. Agnes station, Que. International boundary Fort Covington station, N.Y. Salmon river, water, 153; rail. Bombay junction. Helena station. Massena Springs station, N.Y.	195 171 166
Miles from St. Isidore 0.0 3.6 6.4 10.1 13.8 16.0 21.3 27.2	GRAND TRUNK RAILWAY—HEMMINGFORD BRANCH St. Isidore, junction with Massena Springs branch, 11·4 miles from Brosseau Côte Ste. Thérèse station St. Meinel " Sherrington " Barrington, junction with Ottawa division, 21·4 miles from Alburgh junction Hemmingford station, Que Mooers, N.Y., junction with Delaware and Hudson R.R	209 188 184 189 · 2 256
$\begin{array}{c} \text{Miles from} \\ \text{St. Lambert} \\ 0\cdot 0 \\ \\ 1\cdot 7 \\ 5\cdot 8 \\ 13\cdot 1 \\ 14\cdot 0 \\ 19\cdot 8 \\ 20\cdot 8 \\ 27\cdot 3 \\ 29\cdot 7 \\ 30\cdot 9 \\ 33\cdot 4 \\ 37\cdot 5 \\ 38\cdot 1 \\ \end{array}$	 GRAND TRUNK RAILWAY—ROUSES POINT BRANCH St. Lambert, junction with main line, Eastern division, 6·32 miles from Montreal. Ranelagh station. Brosseau, junction with Massena Springs branch. L'Acadie river, water, 83; rail. L'Acadie station. Canadian Pacific railway, "Short line," crossing. St. Johns station, rail, east track, 120·2; rail, west track. Grande Ligne station. Girard station. Stottsville station. Lacolle river, water, 105; rail. Lacolle junction, with Ottawa division, 9·8 miles from Alburgh junction. 	73.9 63 59.0 116.2 116.9 114.0 120.6 141.7 152.2 161 150.1 131.8 130.4

Miles from St. Lambert	GRAND TRUNK RAILWAY—ROUSES POINT BRANCH	Elevation above m ean sea level
40.7 41.9 43.1 43.8	Mussen creek, water, 104.2; rail. International boundary Junction with Rutland R.R. Rouses Point, N.Y., Delaware and Hudson R.R. station. """ bench mark on Chapman building Lake Champlain, extreme low water (Oct. 12, 1880), 92.20; ex- treme high water (May 4, 1869), 102.7; low water, 93.9; mean water, (1871 to 1895)	$ \begin{array}{r} 114 \\ 116 \cdot 4 \\ 120 \cdot 3 \\ 122 \cdot 48 \\ 107 \cdot 96 \\ 96 \cdot 1 \end{array} $
Miles from Western Junc. 0.00 2.80 3.56 4.47	GRAND TRUNK RAILWAY—JACQUES CARTIER UNION BRANCH Western Junction, with old main line, 7.35 miles from Montreal . Summit Côte de Liesse station	130 158 139 134
6.54 Miles from Ste. Martine 0.00 0.35 1.25 5.90	 Jacques Cartier, junction with Canadian Pacific railway GRAND TRUNK RAILWAY—BEAUHARNOIS BRANCH Ste. Martine, junction with Massena Springs branch, 21.7 miles from Brosseau Chateauguay river, bed, 96; rail Marais river, bed, 98; rail Beauharnois, junction with New York Central R.R. 	98 128 126 124 132
Miles from Alburgh Junc. 0·0 0·2 1·5 3·3 7·6 7·7 9·2 9·8 11·0 11·3 12·7 14·8 19·2 20·2 21·4 22·8 24·1 25·9 27·3 31·2 31·4 35·7 36·7 38·2	GRAND TRUNK RAILWAY—OTTAWA DIVISION Alburgh Junction, Vt., with Central Vermont R.R. Lake Champlain, high water (May 4, 1869) 102.7; low water, 93.9; mean water (1871-1895)	$\begin{array}{c} 124\\ 96\cdot 1\\ 147\\ 147\\ 122\cdot 5\\ 123\cdot 7\\ 106\cdot 4\\ 130\cdot 4\\ 141\cdot 5\\ 153\cdot 9\\ 167\cdot 0\\ 204\cdot 4\\ 232\\ 182\cdot 8\\ 189\cdot 2\\ 178\cdot 9\\ 178\cdot 8\\ 195\cdot 8\\ 204\\ 141\cdot 4\\ 141\cdot 7\\ 130\\ 132\cdot 5\\ 132\cdot 2\end{array}$

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Miles from Alburgh Junc.	GRAND TRUNK RAILWAY—OTTAWA DIVISION	Elevation above mean sea level
42.5 42.8 48.7 51.2 54.1	St. Louis station. St. Louis river, water, 130; bed, 124; rail. Cecile, junction with New York Central R.R., Adirondack division Valleyfield station. River St. Lawrence, steamboat channel, high water, 154-86; stand-	135 · 5 135 · 7 149 · 6 160 · 2
56.6 57.5 60.5 62.8	ard low water, 152.42; extreme low water (Nov. 5, 1895), 150.80; rail, centre of bridge over steamboat channel Coteau, junction with main line, 37.9 miles from Montreal River Delisle, water, 155; bed, 148; rail St. Polycarpe station St. Polycarpe junction, with Canadian Pacific Ry., Ontario and Quebec line, 40.2 miles from Montreal	173.9 159.5 161 176.0 194.0
$ \begin{array}{r} 67.6\\ 69.3\\ 72.1\\ 77.4\\ 78.7\\ 79.6 \end{array} $	Guebec file, 40.2 files from Wonteau Interprovincial boundary. Glen Robertson, Ont., junction with Hawkesbury branch. River Delisle, water, 222; bed, 220; rail. River Garry, bed, 238; rail.	247 247 263 236 252 260
80-9 86-2 89-5 90-9 96-9 104-3	River Delisle, water, 247; bed, 243; rail Greenfield station Summit. Maxville station Moose Creek station Casselman station.	262 346 385 340 292 217
$ \begin{array}{r} 104 \cdot 4 \\ 107 \cdot 6 \\ 112 \cdot 5 \\ 117 \cdot 4 \\ 118 \cdot 8 \\ 123 \cdot 6 \\ \end{array} $	South Nation river, high water, 188; low water, 181; bed, 178; rail South Indian brook, water, 198; rail . South Indian, junction with Rockland branch. Vars station. Summit, rail. Carlsbad Springs station.	211 220 236 253 257 228
$ 128 \cdot 8 129 \cdot 5 133 \cdot 0 133 \cdot 2 134 \cdot 9 135 \cdot 8 $	Greens creek, water, 214; rail. New York and Ottawa Ry. crossing Canadian Pacific Ry., Prescott branch, crossing. Rideau river, water, 181; bed, 176; rail. Ottawa, Central station. Chaudière junction.	$222220 \cdot 9198194213 \cdot 7206$
136.0 139.3 141.5 142.2	Canadian Pacific Ry., Prescott branch, crossing, Can. Pac. Ry., rail, 207; G. T. Ry., rail. Summit, rail. Graham Bay station. Canadian Pacific Ry., main line, crossing, Can. Pac. Ry., rail, 217.7; G. T. Ry. rail.	229 279 225 241•6
$ \begin{array}{r} 147.5 \\ 153.5 \\ 154.1 \\ 161.9 \\ 164.5 \\ 166.3 \\ \end{array} $	South March station. Carp station. Carp brook, water, 302; rail. Kinburn station. Summit, ground, 345; rail. Mississippi river, water, 270; rail.	$ \begin{array}{r} 283 \cdot 1 \\ 310 \cdot 3 \\ 309 \cdot 7 \\ 311 \cdot 5 \\ 338 \\ 290 \cdot 0 \end{array} $
166.5 168.8 171.3 171.6 172.0 176.8	Galetta station. Marshall Bay station. Madawaska river, water, 254; bed, 251; rail. Arnprior station. Canadian Pacific Ry., main line, crossing, 168 · 0 miles from Montreal Dochert brook, bed, 369; rail.	292 · 7 312 · 2 292 300 300 · 1 393
$179 \cdot 2$ $182 \cdot 3$ $183 \cdot 1$	Glasgow station Summit, ground, 503; rail Goshen station	443 498 495

Miles from Alburgh Junc.	GRAND TRUNK RAILWAY—OTTAWA DIVISION	Elevation above mean sea level
188·0 189·0	Renfrew station Renfrew junction, Canadian Pacific Ry., Kingston and Pembroke	421.2
	branch, crossing	402.8
$ 194 \cdot 2 \\ 199 \cdot 9 $	Admaston station Douglas station	412 437
202.9	Caldwell station	495
$210.2 \\ 210.7$	Eganville station Hurd brook, water, 566; rail	570 579
217.9	Golden Lake, junction with Pembroke branch	590
218.7	Golden lake, water (Sept. 19, 1913)	553
$227 \cdot 1$ $228 \cdot 7$	Killaloe station Brennan brook, water, 588; rail	594 597
235.5	Wilno station	956
$\begin{array}{c} 237 \cdot 4 \\ 242 \cdot 0 \end{array}$	Wilno station. Summit, "Hagarty pass," ground, 1,024; rail. Barrys Bay station. Lake Kamaniskeg, water (Oct. 2, 1900). Otter lake, water, 1,021; rail.	1,021 984
242.0 242.0	Lake Kamaniskeg, water (Oct. 2, 1900)	904
246.3	Otter lake, water, 1,021; rail	1,026
$246.7 \\ 250.2$	Carson lake, water, 992; rail Ground, 1,202; rail	1,002 1,180
251.3	Avlen Lake station	1,157.2
254.0	Gun lake. water. 1.166: rail	1,182
254.3	Gun brook, bed, 1,166; rail	1,171 1,126
257.0	Opeongo Forks	1,080
262.8	Madawaska river, water, 1,008; rail	1,031
$263 \cdot 1$ $266 \cdot 7$	Madawaska station	$1,035 \cdot 0$ $1,093 \cdot 6$
267.6	Egan Estate station Macaulay Central junction, with Macaulay Central railway	1,053
268.9	Bay of Madawaska river, bed, 1,039; rail	1,052
271.0 271.2	L'Amable brook, water, 1,119; rail L'Amable station	1,134 1,127
272.8	Madawaska river, water, 1,177; rail	1,188
$277.9 \\ 278.9$	Rapid lake, water, 1,237; rail Whitney, junction with Whitney and Opeongo railway	1,248
280.4	Long lake. water. 1,281; rail	1,290
282.0	Long lake, water, 1,281; rail Summit, ground, 300 ft. east, 1,330; rail	1.320
$286 \cdot 8$ $289 \cdot 8$	Rock lake, water Rock Lake station	1,281
292.2	Whitefish lake, water, 1,281; rail	$1,292 \cdot 1$ 1,294
295.7	Lake of Two Rivers, water, 1,289; rail. Madawaska river, water (June 23, 1914), 1,294; rail. Madawaska river, water (June 23, 1914), 1,335; rail.	1,297
298.0 300.5	Madawaska river, water (June 23, 1914), 1,294; rail	$1,309\cdot 5$ $1,386\cdot 0$
301.8	Cache lake, water, 1,406; rail	1,414
$302 \cdot 0$ $304 \cdot 8$	Algonquin Park station Summit, ground, 1,509; rail	1,418.9 1,497
305.9	Source lake, water, 1,467; rail	1,475
309.2	Log lake water (June 25, 1014)	1.381.4
309.4 309.9	Joe Lake station	1,395.6 1,393
310.0	Canoe Lake station	1,392.1
313.9	Potter lake, vater, 1,426; rail Brulé Lake station Summit, highest point on the line, rail	1,437
$316.3 \\ 319.2$	Summit, highest point on the line, rail	1,470.7 1,605.0
319.8	Stream, water, 1,517; rail Rainy lake, water, 1,438; rail	1,546.6
$322 \cdot 5$ $324 \cdot 2$	Rainy lake, water, 1,438; rail	$1,452 \\ 1,452 \cdot 2$
325.0	Rainy Lake station Rainy river, water, 1,432; rail	1,439

Miles from Alburgh Junc.	GRAND TRUNK RAILWAY—OTTAWA DIVISION	Elevation above mean sea level
$\begin{array}{c} 328 \cdot 1 \\ 328 \cdot 3 \\ 333 \cdot 0 \\ 333 \cdot 6 \\ 335 \cdot 9 \\ 337 \cdot 1 \\ 340 \cdot 8 \\ 346 \cdot 2 \\ 349 \cdot 4 \\ 350 \cdot 6 \\ 351 \cdot 7 \\ 355 \cdot 1 \\ 357 \cdot 1 \\ 360 \cdot 1 \\ 363 \cdot 7 \\ 364 \cdot 1 \\ 366 \cdot 1 \\ 366 \cdot 1 \\ 367 \cdot 7 \\ 375 \cdot 1 \\ 377 \cdot 7 \\ 378 \cdot 5 \\ 380 \cdot 9 \\ 384 \cdot 1 \\ 386 \cdot 8 \\ 388 \cdot 1 \\ 389 \cdot 5 \\ 390 \cdot 6 \\ 391 \cdot 1 \\ 392 \cdot 1 \\ 392 \cdot 1 \\ 393 \cdot 8 \\ 396 \cdot 6 \\ \end{array}$	Summit, ground, 200 ft. west, 1,536; rail Round lake, water, 1,510; rail Cashman brook, water, 1,355; rail. Ravensworth station Tonawanda river, water, 1,261; rail. Lake, water, 1,260; rail Kearney station Scotia, junction with Toronto and North Bay division. Government road crossing. Summit, ground, 1,151; rail. Mud Lake siding Depression, bed, 1,013; rail. Sprucedale station Bear Lake station Bear Lake station Bear Lake station Bear Lake station Bear lake, water Seguin river, water (Aug. 7, 1914), 969.5; rail. Seguin Falls station Seguin river, water, 936; rail. Lake, water, 950; rail Diamond lake, water, 892; rail. Edgington station Branch of Seguin river, water, 746; bed, 739; rail Marsh, Maple and Duck lakes, water Maple Lake station Bearty siding (summit), ground, 914; rail. Pender lake, water Boyne river, water, 681; bed, 678; rail. Potabawinnana lake, water James Bay junction, with Canadian Northern Ry., Toronto and Capreol Canadian Northern Ry., Toronto and Capreol, crossing, C. N. Ry., rail, 686; G. T. Ry., rail. Boyne river, water, 623; rail. Canadian Northern Ry., Toronto and Sudbury, crossing, Can. Pac. Ry., rail, 684; G. T. Ry., rail. Boyne river, water, 623; rail. Canadian Northern Ry., Toronto and Sudbury, crossing, Can. Pac. Ry., rail, 684; G. T. Ry., rail. Boyne river, water, 623; rail. Rose Point station Depot Harbour station Lake Huron, mean water (1871-1900).	$ \begin{array}{r} 797.0\\ 901.2\\ 851\\ 770\\ 736.9\\ 681\\ 688\\ 676\\ 686.3\\ 660\\ 659\\ 635\\ 600.2 \end{array} $
Miles from Glen Robertson 0.0 3.6 6.1 7.2 8.0 12.3 13.7 15.3 21.1	GRAND TRUNK RAILWAY—HAWKESBURY BRANCH Glen Robertson, junction with Ottawa division, 72.1 miles from Alburgh junction. Glen Sandfield road. Summit, ground, 249; rail. Dalkeith station. Rivière à la Graisse, water, 204; bed, 198; rail. Summit. Vankleek Hill station. Canadian Pacific Ry., main line, crossing. Hawkesbury station.	263 240 244 232 218 322 297 263 · 8

*By levels of Dept. of Interior, 1,081.3

Miles from South Indian	GRAND TRUNK RAILWAY—ROCKLAND BRANCH	Elevation above mean sea level
$ \begin{array}{c} 0.0\\ 5.2\\ 5.3\\ 7.3\\ 7.7\\ 8.1\\ 11.9\\ 16.0\\ \end{array} $	South Indian, junction with Ottawa division, 112.5 miles from Alburgh junction Bear brook, water, 165; rail Cheney station Canadian Pacific railway., main line, crossing, 88.9 miles from Montreal Hammond station South branch North Indian brook, water, 202; rail Clarence Creek station (summit) Rockland station	236 201 210 219.6 220 211 270 185
Miles from Golden Lake 0.0 0.3 2.8 4.5 6.5 7.0 10.0 10.0 10.2 11.1 12.1 13.9 14.6 19.9 21.1	GRAND TRUNK RAILWAY—PEMBROKE BRANCH Golden Lake, junction with Ottawa division, 217.9 miles from Alburgh junction	590 569 602 611 510 532 648 649 607 587 501 511 416 392
$\begin{array}{c} \mbox{Miles from}\\ \mbox{Belleville}\\ 0.00\\ 0.47\\ 2.26\\ \mbox{4}\ensuremath{.2$}\ensu$	MIDLAND BRANCH Belleville wharf, mean water, L. Ontario, 245.8; rail	$\begin{array}{c} 250\\ 251\\ \\ 286 \cdot 0\\ 334\\ 347\\ 349\\ 467\\ 503\\ 428\\ 406\\ \\ 396 \cdot 9\\ 382 \cdot 8\\ 492 \cdot 9\\ 496 \cdot 9\\ 619 \cdot 2\\ 631 \cdot 2\\ 623 \cdot 1\\ 646 \cdot 3\\ 709 \cdot 4\\ 754\\ 752\\ \end{array}$

		Elevation
Miles from Belleville	GRAND TRUNK RAILWAY—BELLEVILLE AND MIDLAND BRANCH	above mean sea level
$55 \cdot 93 \\ 56 \cdot 02$	Keene station Indian river, water, 629; bed, 627; rail	$634 \cdot 1 \\ 635 \cdot 5$
$59.26 \\ 63.54$	Drummond station	693 · 1 652 · 8
64.15	Lakefield junction (closed)	634.5
$\begin{array}{c} 65\cdot 14\\ 65\cdot 56\end{array}$	Canadian Pacific railway, Ontario and Quebec line, crossing Peterborough, junction with Lakefield branch and Port Hope and	637.0
65.83	Peterborough branch Lakefield switch	$647.8 \\ 656$
71.00	Stream, bed, 797; rail	836
$71 \cdot 56 \\ 73 \cdot 13$	Best station	885.0 936
74.33	Stream, bed, 817; rail. Pigeon creek, water (Aug. 12, 1899), 807; rail	895
$78 \cdot 47 \\79 \cdot 47$	Pigeon creek, water (Aug. 12, 1899), 807; rail Omemee, junction with Omemee and Millbrook branch	823·8 855·9
$83 \cdot 10 \\ 87 \cdot 65$	Reaboro station. Canadian Pacific Ry. crossing, C.P.Ry., rail, 829.1; G.T.Ry., rail	850.5
87.68	Scugog river, water (Aug. 14, 1899), 821; rail	$858.1 \\ 857.9$
	Lindsay, junction with Whitby and Lindsay branch Cambrav station.	$852.9 \\ 870.3$
99.35	Grass Hill station	948.5
$100.26 \\ 103.37$	Summit Lorneville, junction with Coboconk branch	$968 \\ 889.4$
110.70 111.50	Beaverton station	760.5 750.3
113.76	Stream, water, 728; rail Trent canal, water (Nov. 23, 1908), 717.5; rail	730.3
113.95	Trent canal, water (Nov. 23, 1908), 717.5; rail Canadian Northern Ry., Toronto and Capreol, crossing, C.N. Ry., rail, 725.3; G.T. Ry., rail	749.7
$ \begin{array}{r} 115 \cdot 17 \\ 118 \cdot 59 \end{array} $	Gamebridge station	800.6
121.76	Schepeler "	729.7
$126.03 \\ 127.52$	Uptergrove "Atherley, junction with Toronto and North Bay division, south	735.8
127.65	track	727.0
127.03	Narrows between lakes Simcoe and Couchiching, water (Nov. 23, 1908), 717.5; (June 8, 1913), 718.6; flood (1912), 721.1;	726 7
130.60	rail Orillia, junction with Toronto and North Bay division	726.7 723.5
$ \begin{array}{r} 134 \cdot 51 \\ 134 \cdot 59 \end{array} $	Summit Silver Creek station	776.0 745.4
138.51	Uhthoff "	698.4
$141 \cdot 40 \\ 142 \cdot 93$	Foxmead "	$677.8 \\ 639.4$
$144.00 \\ 145.90$	Tait station Canadian Pacific Ry., Toronto and Sudbury, crossing Coldwater river, water, 584; bed, 581; rail	$619.1 \\ 619.3$
146.16	Coldwater station	588.0
$ \begin{array}{r} 148 \cdot 23 \\ 150 \cdot 37 \end{array} $	Fesserton " Waubaushene station	588.5 592.7
152.67 156.11	Sturgeon Bay station	589.9
161.97	Victoria Harbour station Tiffin station	595.0 598.2
163.72	Midland station Lake Huron, mean water (1871-1900)	$593 \cdot 2 \\ 581 \cdot 0$
		001 0

Miles from Lindsay	GRAND TRUNK RAILWAY—HALIBURTON BRANCH	Elevation above mean sea level
$\begin{array}{c} 0.00\\ 1.70\\ 4.50\\ 7.29\\ 11.05\\ 14.00\\ 14.42\\ 19.10\\ 21.81\\ 24.64\\ 30.78\\ 33.50\\ 35.80\\ 35.91\\ 42.88\\ 43.00\\ 47.12\\ 49.19\\ 9.19\\ 51.60\\ 53.24\\ \end{array}$	 Lindsay, junction with Whitby and Lindsay and Belleville and Midland divisions. Canadian Pacific Ry., Port McNicoll branch, crossing, C. P. Ry., rail, 861.5; G.T.Ry., rail McLaren creek, high water, 816; rail. Cameron station. Hall station. Fenelon Falls station. Trent canal, water (Aug. 15, 1899), 836.5; rail. Fells station. Burnt river, water (Aug. 16, 1899), 840; bed, 821; rail. Burnt River station. Kinmount station. Kinmount station. Kinmount station. Kinmount function, with Canadian Northern Ry., Irondale branch. Burnt river, water, 1,019; rail. Lochlin station. Dysart station. (closed) Summit. Gould station. 	852.9 833 821 897 855 846 851 854 861 868 912 919 935 943 1,032 1,036 1,082 1,097 1,126 1,081
$\begin{array}{c} 55.75\\ \mbox{Miles from}\\ 0.00\\ 1.30\\ 4.52\\ 4.85\\ 7.73\\ 8.39\\ 10.72\\ 10.98\\ 13.43\\ 15.86\\ 19.73\\ 25.34\\ 26.17\\ 32.04\\ 35.70\\ 39.96\\ 41.90\\ 43.97\\ 49.79\\ 53.84\\ 55.62\\ 57.71\\ 57.90\\ 61.80\\ 65.27\\ 72.54\\ 78.09\\ \end{array}$	Haliburton station GRAND TRUNK RAILWAY—COBOCONK BRANCH Scarborough, junction with main line, Montreal and Chicago, 325.0 miles from Montreal. Canadian Northern Ry., crossing, C.N. Ry., rail, 547; G.T.Ry., rail Canadian Pacific Ry. crossing, Can. Pac. Ry., rail, 568; G.T.Ry., rail Agincourt station. Millikens station Summit, rail. Unionville station. Rouge river, water, 551; bed, 547; rail. Markham station. Rouge river, water, 662; bed, 657; rail. Stouffville, junction with Sutton branch. Goodwood station. Summit, rail. Uxbridge station. Marsh Hill station. Wick station. Blackwater, junction with line to Lindsay via Manilla junction Sunderland station. Cannington station. Canadian Pacific Ry., Port McNicoll branch, crossing. Eldon station. Portage Road station. Kirkfield station. Victoria Road station. Cobconk station. Balsam lake, water.	567 650 663

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Miles from Stouffville	GRAND TRUNK RAILWAY—SUTTON BRANCH	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 00 \\ 3 \cdot 76 \\ 5 \cdot 89 \\ 8 \cdot 57 \\ 12 \cdot 68 \\ 15 \cdot 40 \\ 16 \cdot 36 \\ 19 \cdot 04 \\ 22 \cdot 02 \\ 25 \cdot 22 \\ 26 \cdot 91 \\ 26 \cdot 91 \end{array}$	Stouffville, junction with Coboconk branch. Summit. Ballantrae station. Vivian " Mount Albert station. Canadian Northern Ry., Toronto and Capreol, crossing. Zephyr station. Brown Hill station. Baldwin " Sutton " Jackson Point station. Lake Simcoe, summer water.	767 754 743 758 726
Miles from Port Hope	GRAND TRUNK RAILWAY—PORT HOPE AND PETERBOROUGH BRANCH	
$\begin{array}{c} 0\cdot 00\\ 0\cdot 40\end{array}$	Port Hope, wharf, mean water, L. Ontario, 245.8; rail 'junction, with main line, 270.8 miles from Montreal Canadian Pacific Ry., Lake Ontario Shore line, crossing, C.P.Ry.,	253 286•5
$\begin{array}{c} 0\cdot 50\\ 2\cdot 00\end{array}$	rail, 299; G.T.Ry., rail Port Hope, Midland station Canadian Northern Ry. crossing, C.N.Ry., rail, 355; G.T.Ry.,	280 265
$5.68 \\ 6.49 \\ 8.28 \\ 9.55$	rail. Quay station. Ballast pit switch. Perrytown station Garden Hill station.	312 474 531 640 626
$ \begin{array}{r} 14.08\\17.92\\21.95\\23.27\\30.53\\30.95\end{array} $	Carmel " Millbrook, junction with line to Omemee. Summit station. Fraserville station. Canadian Pacific Ry., Ontario and Quebec line, crossing Peterborough, junction with Belleville and Midland and Lakefield branches	906 768 680 638 637 • 0 647 • 8
Miles from Port Hope	GRAND TRUNK RAILWAY—MILLBROOK AND OMEMEE BRANCH	
$17.92 \\ 20.00 \\ 21.73$	Millbrook, junction with Port Hope and Peterborough branch Summit, rail Canadian Pacific Ry. crossing, Can. Pac. Ry., rail, 865; G. T. Ry.,	768 879
$22 \cdot 67 \\ 23 \cdot 94 \\ 24 \cdot 48 \\ 26 \cdot 27 \\ 28 \cdot 10 \\ 28 \cdot 44 \\ 32 \cdot 08 \\ 33 \cdot 04$	rail. Depression, rail. Summit, rail. Bethany station Brunswick station. Franklin station. Summit, rail Depression, rail. Omemee, junction with Belleville and Midland branch, 79.47 miles from Belleville.	836 793 873 862 865 893 895 816 855-9
Miles from Whitby	GRAND TRUNK RAILWAY—WHITBY AND LINDSAY BRANCH	
0.00 0.36 2.29	Whitby, wharf, mean water, lake Ontario (1871-1899), 245.8; rail "junction, with main line, 305.0 miles from Montreal Midland station	251 276·3 287

Miles from Whitby	GRAND TRUNK RAILWAY—WHITBY AND LINDSAY BRANCH	Elevation above mean sea level
$\begin{array}{c} 5.90\\ 7.56\\ 11.30\\ 12.20\\ 14.37\\ 14.41\\ 16.21\\ 18.53\\ 19.96\\ 20.00\\ 27.30\\ 27.48\\ 29.22\\ 33.06\\ 33.23\\ 33.71\\ 38.65\\ 42.58\\ 46.30\end{array}$	Canadian Northern Ry., Toronto and Ottawa, crossing Brooklin station. Myrtle_station. Canadian Pacific Ry. crossing, C.P.Ry., rail, 870; G. T. Ry., rail Summit, rail. High Point station. Manchester " Prince Albert " Port Perry " Lake Scugog, water (Dec., 1891). Seagrave station. Nonquon river, water, 820; rail. Sonya station. Cresswell station. Summit, rail. Manilla, junction with line to Blackwater junction. Mariposa station. Dps station. Lindsay, junction with Belleville and Midland and Haliburton branches.	487 538 821 895 1,029 1,027 954 890 827 819 838 830 899 976 983 962 865 882 852.9
Miles from Peterborough 0.00 0.27 1.50 3.40 9.24 9.46	GRAND TRUNK RAILWAY—LAKEFIELD BRANCH Peterborough, junction with Belleville and Midland branch Lakefield switch. Auburn Mills station Nassau Mills " Lakefield station " wharf	647-8 656 678 708 770 770 766
Miles from Peterborough 0.00 0.27 4.60 9.21 9.27 Miles from	GRAND TRUNK RAILWAY—CHEMONG BRANCH (Disused) Peterborough, junction with Belleville and Midland branch Lakefield switch Summit, ground, 925; rail Chemong station Chemong lake, water GRAND TRUNK RAILWAY—MADOC BRANCH	$647 \cdot 8$ 656 916 816 805
Andes from Belleville 14·51 20·00 23·08 23·33 24·00 26·00 27·50 29·46 bel 30·80 32·40 33·40 34·90 44·90 43·90 44·90 35·50 36·20	Madoc junction, with Belleville and Midland branch Rawdon creek, bed	$503 \\ 465 \\ 548 \\ 559 \\ 563 \\ 563 \\ 570 \\ 570 \\ 575 \\ 596 \\ 674 \\ 749 \\ 815 \\ 806 \\ 773 \\ 806 \\ 700 $

Miles from Toronto

GRAND TRUNK RAILWAY—TORONTO AND NORTH BAY

0.0	Toronto, Union station	254
2.2	North Parkdale station	304.3
$4 \cdot 2$	Canadian Pacific Ry. crossing	398
4.6	Davenport station.	414.8
6.3	Davenport station Fairbank, junction with Belt line (disused)	514.0
7.5	Downsview station	576.1
11.5	Elia station	643.8
14.0	Concord station	629.7
18.0	Maple station	812.8
18.5	Long siding	842.0
22.4	Long Signig	956.4
	King station.	
$25 \cdot 1$	Schomberg and Aurora Ry. crossing	979.4
26.3	Summit, ground, 1,021; rail	1,002
$27 \cdot 2$	Cherry station . Metropolitan Electric Ry. crossing, M. E. Ry., rail, 955; G. T. Ry.,	980
28.0	Metropolitan Electric Ry. crossing, M. E. Ry., rail, 955; G. T. Ry.,	
	rail	929.1
29.7	Aurora station	883.7
34.0	Newmarket station	769.8
37.6	Holland Landing station	741.6
40.7	Holland river, bed, 706; rail	724.4
41.2	Bradford station	$724 \cdot 1$
44.0	Scanlon station (closed)	740.2
		750.5
48.7	Gilford "	
51.6	Lefroy "	768.8
56.5	Lefroy " Bramley " Craigvale "	886.0
57.2	Craigvale " Allandale, junction with Meaford and Hamilton and Allandale	879.3
62.7	Allandale, junction with Meatord and Hamilton and Allandale	
	branches	734.2
$64 \cdot 0$	Barrie station	725.7
69.5	Gowan station	817.4
70.7	Summit, ground, 842; rail	839
74.1	Oro station	789.0
77.7	Hawkestone station	780.1
80.2	Carthew station	813.0
80.6	Summit, ground, 826; rail	819
86.0	Orillia, junction with Belleville and Midland division	723.5
	Ornha, junction with believine and wildland division	123.5
$88 \cdot 1$	Narrows between lakes Simcoe and Couchiching, flood (1912), 721.1;	706 7
	low water (Nov. 23, 1908), 717.5; rail	726.7
$88 \cdot 2$	Atherley, junction with Belleville and Midland division, north track	725.8
88.6	Canadian Pacific Ry., Port McNicoll branch, crossing	727
92.5	Rama station	739.1
93.5	Longford station	732.6
94.5	Summit, rail Severn river, East br., water (Oct. 17, 1900), 717.9; bed, 706; rail	765
97.6	Severn river, East br., water (Oct. 17, 1900), 717.9; bed. 706; rail	727.8
98.2	Canadian Northern Ry., Toronto and Capreol, crossing	725.2
98.5	Washago station	727.2
99.1	Washago station Severn river, West branch, water (Oct. 17, 1900), 717.9; rail	731.0
100.1	Severn station	727.8
100.1 100.3	Savarn river water 607 rail	724.0
	Severn river, water, 697; rail.	
104.0	Kashabogamog river, water, 710; rail Kilworthy station	719.5
105.9	Kilwortny station	747.4
109.4	Summit	851
$111 \cdot 4$	Gravenhurst, junction with Muskoka Wharf spur	815.1
110.1	No. 1. 1. XXVI. C	742.0
$112 \cdot 4$	Muskoka Wharf station.	743.8
	Muskoka lake, low water, 738; navigation level, 739.5; high water	742.5

Miles from Toronto

GRAND TRUNK RAILWAY—TORONTO AND NORTH BAY

117.8	Summit roil	906
120.5	Summit, rail	801.9
121.3	North branch Muskoka river, water, 778; bed, 776; rail	816.6
122.2	Bracebridge station	812.3
126.9	Falkenburg station	952.3
128.0	Summit, ground, 1,064: rail	1,053
131.8	Depression, ground, 978; rail	993
135.1	Utterson station	1,035.7
135.8	Summit, ground, 1,066; rail	1,052
138.4	Allensville, road crossing	964.7
139.9	Caswell lake, water Summit, ground, 500 ft. north, 1,061; rail	996
141.0	Summit, ground, 500 ft. north, 1,061; rail	1,044
145.9	Huntsville station	951.2
146.1	Vernon lake, water Vernon river, water (June 22, 1906), 930; rail	931
146.5	Vernon river, water (June 22, 1906), 930; rail	965.6
147.8	Summit, ground, 1,008; rail	997.1
150.2	East river, water, 934; rail	957
$155 \cdot 4$	Novar station	1,070.4
156.3	Little East river, water, 1,062; rail	1,072
159.3	Little East river, water, 1,062; rail Summit, ground, 1,147; rail Scoția, junction with Ottawa division, 346.2 miles from Alburgh	1,134
161.0	Scotia, junction with Ottawa division, 340.2 miles from Alburgh	1 001 9
160.0	junction	$1,081 \cdot 8$ $1,038 \cdot 5$
162.9	Emsdale station South branch Maganetawan river, 1st crossing, water, 966; rail	983.7
165.7	Katrine station	983.5
$166 \cdot 6 \\ 169 \cdot 1$	South branch Maganetawan river, 2nd crossing, water, 963; rail.	977.0
169.1 170.4	South branch Maganetawan river, 2nd crossing, water, 903, rail.	970.0
170.4	Burks Falls station	970.6
175.6	Summit, ground, 1,156; rail	1,135
178.2	Stony brook, water, 1,083; rail	1,089
178.4	Stony lake, water, July, 1906	1,083
182.6	Sundridge station	1,099.9
185.2	Sundridge station Summit, ground, 1,192; rail	1,185
188.4	South River station South river, water, 1,146; bed, 1,131; rail	1,157.9
188.6	South river, water, 1, 146; bed, 1, 131; rail	1,156.9
191.1	Beacon brook, water, 1,189; rail	1,196
192.9	Gravel-pit siding	1.196
193.6	Ravine, bed. 1.084: rail	1,175
$197 \cdot 2$	Towner siding Beaver brook, water, 1,017; rail	1,034
199.1	Beaver brook, water, 1,017; rail	1,026.0
199.6	Trout Creek station	1.026.8
200.7	Summit	1,042
203.6	Barrett, road crossing	977.7
207.0	Powassen station	855.4
$207 \cdot 4$	McGuiness brook, water, 825; rail	856·1 889
211.2	Summit, ground, 906; rail Road crossing, Chisholm and Ferris town-line	783
$213 \cdot 1$	Koad crossing, Chisholm and Ferris town-line	783
216.3	Wistawasing brook, water, 730; rail. Booth, Nipissing and Nosbonsing Ry. crossing	743.5
216·4 219·1	Collordor station	670.2
219.1	Callander station	674.9
222.2	La Vase river, water, 665; rail	011.7
222.0	Nipissing, Canadian Pacific Ry., main line, crossing By levels from Toronto	674.7
	By levels from Montreal	673.6
$227 \cdot 2$	North Bay station	

Miles from Allandale	GRAND TRUNK RAILWAY—MEAFORD BRANCH	Elevation above mean sea level
$\begin{array}{c} 0\cdot 0\\ 5\cdot 5\\ 8\cdot 3\\ 8\cdot 9\\ 9\cdot 6\\ 10\cdot 3\\ 13\cdot 3\\ 15\cdot 2\\ 16\cdot 8\\ 22\cdot 8\\ 28\cdot 0\\ 28\cdot 1\\ 31\cdot 4\\ 32\cdot 1\\ 37\cdot 0\\ 41\cdot 0\\ 41\cdot 6\\ 43\cdot 8\\ 52\cdot 5\end{array}$	Allandale, junction with Toronto and North Bay division, 62.7 miles from Toronto Colwell, junction with Penetanguishene branch. Canadian Pacific railway, Toronto and Sudbury, crossing Utopia station Nottawasaga river, bed, 581; rail. Angus station Brentwood station. New Lowell station. Sunnidale station. Stayner station. Batteaux brook, bed, 665; rail. Batteaux station. Collingwood station. Lake junction, with Collingwood branch. Craigleith station. Fields station. Beaver river, water, 584; rail. Thornbury station. Lake Huron, mean level. GRAND TRUNK RAILWAY—PENETANGUISHENE	$\begin{array}{c} 734 \cdot 2 \\ 748 \cdot 1 \\ 703 \cdot 3 \\ 691 \cdot 0 \\ 630 \cdot 5 \\ 627 \cdot 0 \\ 645 \cdot 2 \\ 687 \cdot 1 \\ 720 \\ 713 \cdot 5 \\ 686 \\ 684 \cdot 2 \\ 590 \cdot 5 \\ 590 \\ 599 \\ 611 \\ 612 \\ 613 \\ 673 \\ 581 \cdot 0 \end{array}$
$\begin{array}{c} \text{Miles from} \\ \text{Colwell} \\ 0 \cdot 0 \\ 2 \cdot 5 \\ 3 \cdot 3 \\ 6 \cdot 0 \\ 7 \cdot 8 \\ 9 \cdot 2 \\ 11 \cdot 3 \\ 13 \cdot 7 \\ 18 \cdot 5 \\ 20 \cdot 5 \\ 21 \cdot 5 \end{array}$	BRANCH Colwell, junction with Meaford branch Canadian Pacific railway, Toronto and Sudbury, crossing Vespra station Budd station (closed) Minessing station Summit Hendrie station Phelpston " Elmvale " Saurin " Birch, junction with branch to Midland	$748 \cdot 1 \\735 \cdot 0 \\721 \\620 \\620 \\759 \\739 \\725 \\699 \\700 \\691$
$26 \cdot 0$ $30 \cdot 4$ $33 \cdot 6$	Wyebridge station Tay station Midland, junction with Belleville and Midland branch	669 603 593 • 2
$ \begin{array}{c} 22 \cdot 3 \\ 23 \cdot 8 \\ 28 \cdot 0 \\ 33 \cdot 3 \end{array} $	Dyment station (closed)	713 767 791 590
Miles from Port Dover 0.0 7.1 8.7 9.0 11.5 14.5 16.3 18.5	DOVER BRANCH Lake Erie, mean level (1871-1899). Port Dover station Nanticoke creek, water, 650; rail. Loop Line crossing, Loop line, rail, 702; H. & P. D. Br., rail Jarvis, junction with Loop line. Garnet station Hagersville, Michigan Central R.R., main line, crossing Ballsville station Boston creek, water, 643; rail.	572 · 3 577 670 681 · 5 699 698 737 694 666

Miles from Port Dover	GRAND TRUNK RAILWAY—HAMILTON AND PORT DOVER BRANCH	Elevation above mean sea level
$\begin{array}{c} 20 \cdot 9 \\ 23 \cdot 2 \\ 24 \cdot 0 \\ 25 \cdot 6 \\ 27 \cdot 9 \\ 29 \cdot 0 \\ 29 \cdot 0 \\ 31 \cdot 3 \\ 34 \cdot 5 \\ 35 \cdot 0 \\ 40 \cdot 0 \\ 40 \cdot 3 \\ 42 \cdot 1 \end{array}$	Mackenzie creek, water, 629; rail Grand river, water, 611; rail Caledonia, junction with Buffalo and Goderich branch Black creek, water, 633; rail Chippawa creek, water, 663; rail. Glanford station Summit Twenty-mile creek, water, 683; rail. Rymal station Brow of Niagara escarpment, ground, 639; rail. Toronto, Hamilton and Buffalo Ry. crossing, rail. Hamilton, King St. station	685 724 739 699 645 636 328 306
Miles from Hamilton 0.00 1.61 5.78 6.40 7.56 8.26 8.50 8.66 9.12 10.17 11.33 16.85 17.34 18.75 25.13 25.41 28.13 33.79 33.85 36.14	GRAND TRUNK RAILWAY—HAMILTON AND ALLANDALE BRANCH Hamilton, King St. station "Wentworth St. station Beach Road station Dyne " Elsinore " Ocean House " Burlington canal, mean water (lake Ontario), 245.8; rail Hargrove station Gibson Landing station Burlington station Burlington station Burlington station Tansley station Wilton station Milton station Canadian Pacific Ry., O. & Q. div., crossing, 32.6 miles from Toronto Mansewood station Stewarton station Credit mill-pond, water, 822; rail Georgetown junction, with main line, Montreal and Chicago 363.8 miles from Montreal Georgetown station	$\begin{array}{c} 253\\ 256\\ 257\\ 256\\ 261\\ 258\\ 254\\ 281\\ 327 \cdot 0\\ 517\\ 524\\ 574\\ 662\\ 662\\ 733\\ 874\\ 874\\ 874\\ 874\\ 874\\ 874\\ 874\\ 874$
$\begin{array}{c} 36 \cdot 71 \\ 39 \cdot 40 \\ 42 \cdot 03 \\ 44 \cdot 72 \\ 47 \cdot 40 \\ 48 \cdot 20 \\ 52 \cdot 15 \\ 52 \cdot 90 \\ 53 \cdot 77 \\ 56 \cdot 78 \\ 59 \cdot 70 \\ 60 \cdot 00 \\ 60 \cdot 98 \\ 66 \cdot 04 \\ 67 \cdot 28 \\ 68 \cdot 80 \end{array}$	Glen Williams station Terra Cotta " Cheltenham " Inglewood, Can. Pac. Ry., Orangeville branch, crossing. Credit river, water, 882; bed, 880; rail. Canadian Pacific Ry., Owen Sound branch, crossing, C.P.Ry., rai 973; G.T.Ry., rail. Summit, ground, 968; rail. Caledon East station. Centreville station. Humber river, bed, 868; rail. Palgrave station. Summit, rail. Tottenham station. Hammell creek, bed, 758; rail.	894 922 898 894 1, 951 966 947 928 918 932 970 835 795

Miles from Hamilton	GRAND TRUNK RAILWAY—HAMILTON AND ALLANDALE BRANCH	Elevation above m ean sea level
70.7372.3873.7879.6185.5187.0090.4393.9095.41	Beeton, junction with Collingwood branch. Collingwood branch switch. Nottawasaga river, bed, 680; rail. Cookstown station. Thornton station. Summit. Vine station. Innisfil station. Allandale, junction with Meaford branch and Toronto and North Bay division	717 705 759 943 996 924
$\begin{array}{c} \text{Miles from} \\ \text{Beeton} \\ 0 \cdot 0 \\ 2 \cdot 2 \\ 4 \cdot 3 \\ 4 \cdot 5 \end{array}$	GRAND TRUNK RAILWAY—COLLINGWOOD BRANCH Beeton, junction with Hamilton and Allandale branch. Junction switch. Thompsonville station	717 723 719
$5 \cdot 7 \\ 6 \cdot 6 \\ 11 \cdot 1 \\ 12 \cdot 1 \\ 13 \cdot 8 \\ 17 \cdot 1 \\ 20 \cdot 3 \\ 22 \cdot 9$	Canadian Pacific railway, Toronto and Sudbury, crossing Alliston station. Everett station. Pine river, water, 720; bed, 708; rail. Tioga station. Lisle station. Glencairn station. Avening "	795 754 754 743 738
$25 \cdot 1 29 \cdot 4 29 \cdot 9 33 \cdot 2 37 \cdot 9 40 \cdot 9 40 \cdot 9 $	Glen Huron station Summit, ground, 1,056; rail Duntroon station. Nottawa station. Lake junction, with Meaford branch. Collingwood, old H. & N. W. Ry. station.	1,034 1,052 938 707 590 592
41.5 Miles from Union Station	GRAND TRUNK RAILWAY-BELT LINE Yonge Street Loop (disuscd)	581.0
$\begin{array}{c} 0.00\\ 2.05\\ 2.90\\ 3.75\\ 4.23\\ 5.27\\ 6.03\\ 6.50\\ 7.45\\ 7.93\\ 9.16\\ 10.16\end{array}$	Toronto, Union station. Queen St. East Winchester Street Don Valley Rosedale Moore Park Yonge St. North Upper Canada College station. Eglinton Avenue Forest Hill station Fairbank station	270 263 299 452 506 511 538 578 578 581
10.10 Miles from Carlton 0.00	Fairbank, junction with Toronto and North Bay line Humber Loop (disused) Carlton station	514·0 406
0.00 1.67 1.78 3.13 4.37	Symes " Lambton " Canadian Pacific Ry. crossing Bloor St. West station. Swansea station.	384

Miles from Suspension Bridge, N.Y.	GRAND TRUNK RAILWAY—MAIN LINE—NIAGARA FALLS AND WINDSOR	Elevation above mean sea level
$\begin{array}{c} 0.0\\ 0.2\\ 0.4\\ 1.4\\ 3.0\\ 5.2\\ 9.7\\ 9.9\\ 11.2\\ 11.8\\ 14.8\\ 15.8\\ 17.4\\ 17.7\\ 23.2\\ 25.8\\ 27.4\\ 32.2\\ 37.5\\ 39.6\\ 40.8\\ 43.9\\ 45.3\\ 45.9\\ 50.0\\ 50.2\\ 54.2\\ 55.3\\ 59.7\\ \end{array}$	Suspension Bridge station, N.Y. Niagara river, water, 342; ground, east side of cañon, 549; west side of cañon, 557; rail	$\begin{array}{c} 573\\ 573\\ 573\\ 573\\ 582\\ 609\\ 517\\ 397\cdot 4\\ 389\\ 347\\ 347\cdot 5\\ 305\\ 299\\ 308\cdot 4\\ 308\\ 296\cdot 2\\ 303\cdot 0\\ 287\cdot 6\\ 285\cdot 6\\ 273\cdot 3\\ 279\\ 270\\ 254\cdot 1\\ 289\\ 319\\ 504\\ 513\cdot 0\\ 735\\ 747\cdot 5\\ 747\cdot 5\\ 751\cdot 5\end{array}$
$\begin{array}{c} 63 \cdot 1 \\ \text{old} \\ \text{main} \\ 100 \\ \text{main} \\ 64 \cdot 2 \\ 64 \cdot 2$	Harrisburg, junction with Tillsonburg and Southampton branches Fairchild creek (St. George viaduct), water, 668; rail St. George station Dumfries " Summit station Lake Erie and Northern Ry. crossing, L. E. & N. Ry., rail, 779; G. T. Ry., rail Grand river, water, 751; rail	726 726 811 840
$\begin{array}{c} 64 \cdot 0 \\ 68 \cdot 4 \\ 75 \cdot 2 \\ 75 \cdot 6 \\ 76 \cdot 2 \\ 79 \cdot 1 \\ 83 \cdot 2 \\ 83 \cdot 9 \\ 85 \cdot 4 \\ 88 \cdot 1 \\ 90 \cdot 1 \\ 90 \cdot 1 \\ 91 \cdot 9 \\ 94 \cdot 8 \\ 95 \cdot 0 \end{array}$	 Alford, junction with Tillsonburg branch. Brantford, junction with Buffalo and Goderich and Tillsonburg branches. Lake Erie and Northern Ry. crossing, L. E. & N. Ry., rail, 795; G. T. Ry., rail. Paris station Paris junction, with Buffalo and Goderich branch and old main line Nith creek, bed, 798; rail. Princeton station Horner creek, bed, 878; rail. Goble station Governors Road siding. Eastwood station. Summit, ground, 1,022; rail. Stratford and Port Dover Branch crossing Woodstock, junction with Stratford and Port Dover branch. 	$705 \cdot 9$ 820 · 828 · 844 · 3 851 934 · 6 917 936 · 0 968 973 · 6

Miles from Suspension Bridge, N.Y.	GRAND TRUNK RAILWAY—MAIN LINE—NIAGARA FALLS AND WINDSOR	Elevation above mean sea level
$\begin{array}{c} 96 \cdot 1 \\ 96 \cdot 4 \\ 99 \cdot 9 \\ 104 \cdot 4 \\ 104 \cdot 5 \\ 113 \cdot 8 \\ 122 \cdot 2 \\ 123 \cdot 5 \\ \hline \\ 123 \cdot 9 \\ 124 \cdot 9 \\ 127 \cdot 6 \\ 130 \cdot 9 \\ 133 \cdot 6 \\ 138 \cdot 4 \\ 144 \cdot 3 \\ 146 \cdot 8 \\ 149 \cdot 3 \\ 154 \cdot 0 \\ 160 \cdot 2 \\ 165 \cdot 4 \\ 172 \cdot 9 \\ 174 \cdot 0 \\ 178 \cdot 9 \\ 182 \cdot 6 \\ 187 \cdot 1 \\ 187 \cdot 9 \\ 192 \cdot 2 \\ 196 \cdot 2 \\ 201 \cdot 6 \\ 207 \cdot 6 \\ 201 \cdot 6 \\ 207 \cdot 6 \\ 211 \cdot 4 \\ 216 \cdot 4 \\ 216 \cdot 4 \\ 220 \cdot 7 \\ 225 \cdot 5 \\ 232 \cdot 2 \\ 233 \cdot 6 \\ 233 \cdot 7 \\ \end{array}$	Canadian Pacific Ry., Ingersoll branch, crossing. Thames river, bed, 909; rail. Beachville station Ingersoll station Thames river, at Ingersoll, water. Dorchester station London East station London, junction with London and St. Marys branch and Pere Marquette R. R. North branch Thames river, bed, 753; rail. Cove of Thames river, bed, 748; rail. Hyde Park, junction with London and Wingham branch. Lobo station. Komoka, junction with Sarnia branch. Mount Brydges station. Longwood station. Michigan Central R. R., St. Clair division, crossing. Appin station. Glencoe, junction with "Loop Line" and Kingscourt branch. Newbury station. Thamesriver, bed, 587; rail. Northwood station. Chatham junction, with Pere Marquette R. R. Chatham station. Canadian Pacific Ry., Ontario and Quebec, main line, crossing. Prairie siding. Jeanette station. Stony Point station. Stony Point station. Pike Creek station. Pike Creek station. Pike Creek station. Petroit river at Windsor, high water, 577.8; low water, 574-1;	$\begin{array}{c} 828\cdot 4\\ 805\cdot 7\\ 797\\ 784\\ 873\cdot 6\\ 861\\ 809\cdot 4\\ 819\cdot 7\\ 750\cdot 8\\ 742\cdot 8\\ 741\cdot 0\\ 729\cdot 6\\ 701\cdot 7\\ 687\cdot 5\\ 620\cdot 6\\ 621\\ 611\cdot 9\\ 605\cdot 4\\ 598\cdot 1\\ 595\cdot 9\\ 589\cdot 3\\ 581\cdot 9\\ 580\cdot 3\\ 581\cdot 9\\ 580\cdot 3\\ 584\cdot 7\\ 583\cdot 5\\ 582\cdot 8\\ 586\\ 582\cdot 8\\ 586\\ 582\cdot 8\\ 586 \\ 582\cdot 8\\ 586 \\ 582\cdot 8\\ 586 \\ 587\cdot 0\\ 586\cdot 5\\ \end{array}$
Miles from Hamilton 0 · 00 4 · 28 6 · 99 13 · 18 13 · 33 17 · 23 17 · 57 22 · 82 23 · 89 25 · 73	mean levelGRAND TRUNK RAILWAY—TORONTO AND HAMILTON Hamilton, Stuart St., junction with main line, Niagara Falls and Windsor, and Hamilton and Port Dover branch Waterdown station Burlington junction, with Hamilton and Allandale branch Bronte creek, water (April 10, 1907), 294; rail Bronte station Brook, water, 275; bed, 251; rail Oakville station Clarkson " Lorne Park station Credit river, water (April 17, 1907), 247; rail	$328 \cdot 3$ $323 \cdot 4$

* According to U. S. Lake Survey levels, 580.3, nearly

Miles from Hamilton	GRAND TRUNK RAILWAY—TORONTO AND HAMILTON	Elevation above mean sea level
$\begin{array}{c} 25 \cdot 84 \\ 27 \cdot 96 \\ 29 \cdot 20 \\ 29 \cdot 91 \\ 32 \cdot 26 \\ 33 \cdot 09 \\ 34 \cdot 00 \\ 35 \cdot 18 \\ 36 \cdot 23 \\ 36 \cdot 64 \\ 38 \cdot 71 \end{array}$	Port Credit station. Rifle Ranges " Etobicoke river, water, 249; rail. Long Branch station. Mimico " Mimico " Toronto, water 248; rail. Humber river, water 246; rail. Sunnyside station. " Dufferin St. " " Union station.	$ 291 \cdot 8 288 311 \cdot 7 302 \cdot 1 283 262 255 $
$\begin{array}{c} \text{Miles from} \\ \text{Fort Erie} \\ 0\cdot00 \\ 2\cdot15 \\ 7\cdot33 \\ 13\cdot89 \\ 16\cdot63 \\ 17\cdot12 \\ 19\cdot40 \\ 20\cdot28 \\ 22\cdot42 \\ 24\cdot26 \\ 27\cdot38 \\ 31\cdot88 \\ 33\cdot78 \\ 37\cdot29 \\ 39\cdot93 \\ 41\cdot81 \\ 48\cdot06 \\ 48\cdot43 \\ 51\cdot13 \\ 53\cdot43 \\ 59\cdot00 \\ 61\cdot70 \end{array}$	GRAND TRUNK RAILWAY—LOOP LINE Fort Erie, Loop Line station	$\begin{array}{c} 606\\ 590\cdot 0\\ 596\\ 579\cdot 5\\ 586\\ 587\\ 586\\ 576\\ 581\\ 588\\ 588\\ 588\\ 588\\ 594\\ 605\\ 618\\ 624\\ 619\\ 690\\ 717\end{array}$
$\begin{array}{c} 62 \cdot 00 \\ 65 \cdot 35 \\ 67 \cdot 72 \\ 71 \cdot 90 \\ \hline \\ 72 \cdot 28 \\ 72 \cdot 48 \\ 73 \cdot 38 \\ 76 \cdot 84 \\ 82 \cdot 02 \\ 82 \cdot 37 \\ 88 \cdot 88 \\ 92 \cdot 80 \\ 93 \cdot 33 \\ 93 \cdot 79 \\ 95 \cdot 09 \\ 95 \cdot 47 \\ 99 \cdot 39 \\ 107 \cdot 48 \\ \end{array}$	Loop Line, rail. Jarvis, junction with Hamilton and Port Dover branch. Black creek, high water, 653; water, 649; rail. Renton station. Lake Erie and Northern Ry. crossing, L. E. & N. Ry., rail, 706; G. T. Ry., rail. Simcoe station Lynn river, water, 600; bed, 597; rail. Simcoe junction, with Stratford and Port Dover branch. Nixon station. Delhi " Big creek, high water, 689; low water, 683; rail. Courtland station. Canadian Pacific Ry., Port Burwell branch, crossing. Tillsonburg station. Otter creek, high water, 664; water, 655; rail. Tillsonburg junction, with Tillsonburg branch. Summit, ground 200 ft. west, 823; rail. Corinth station. Aylmer	085 714 728 723 745 745 765 766 776 776 773 760 762 798 813

Miles from Fort Erie

GRAND TRUNK RAILWAY-LOOP LINE

Elevation above mean sea level

764 769 783 755 755 746 747 747
745 753 740 713 717 699 709 709 707 709 712 729.6
129.0
713 717 683 682 744 742 714 685 627 578 572.3
729.6 720 699 692 734 731 726 709
809·4 795 744 739 768

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Miles from Komoka	GRAND TRUNK RAILWAY—SARNIA BRANCH	Elevation above mean sea level
$\begin{array}{c} 20 \cdot 00 \\ 22 \cdot 41 \\ 23 \cdot 33 \\ 27 \cdot 58 \\ 29 \cdot 90 \\ 30 \cdot 50 \\ 31 \cdot 64 \\ 35 \cdot 35 \\ 36 \cdot 39 \\ 41 \cdot 23 \\ 44 \cdot 92 \\ 48 \cdot 97 \end{array}$	Summit, ground, 816; rail. Brown creek, water, 761; bed, 757; rail. Watford station. Kingscourt, junction with Kingscourt branch. Bear creek, water, 660; bed, 657; rail. Brook, water, 679; bed, 676; rail. Wanstead station. Wyoming " Petrolia junction, with Petrolia branch. Mandaumin station. Perch creek, water, 606; bed, 599; rail. Sarnia, Tunnel station.	783 709 682 692
Miles from Petrolia Junc. 0.00 3.03 4.68	GRAND TRUNK RAILWAY—PETROLIA BRANCH Petrolia junction, with Sarnia branch Twelfth Line station Petrolia station	716 676 667
Miles from Harrisburg 0.00 6.18 11.83 12.00 15.89 16.00 17.82 18.94 19.26 24.16 27.85	 GRAND TRUNK RAILWAY—SOUTHAMPTON BRANCH Harrisburg, junction with old main line, Niagara Falls and Windsor, 62.7 miles from Suspension Bridge. Branchton station. Galt, W. G. & B. station. Canadian Pacific Ry., Ontario and Quebec, line, crossing, C. P. Ry., rail, 947; G.T. Ry., rail. Preston station. Paris and Brantford Electric Ry. crossing. Ballast Hill cutting, ground, 964; rail. Speed river, water (March 29, 1907), 936; rail. Hespeler station. Gourock " Guelph junction, with main line, Montreal and Chicago, 383.4 miles from Montreal. 	734 895 875 924 925 949 937 948 943 1,059 1,076
$28 \cdot 85 29 \cdot 50 30 \cdot 96 35 \cdot 71 38 \cdot 08 40 \cdot 39 42 \cdot 03$	Guelph station Canadian Pacific Ry., Hamilton and Goderich branch, crossing Marden station Hurst creek, water, 1,147; bed, 1,145; rail Swan creek "1,169; "1,166; " Elora station Grand river, water (April 18, 1870), 1,250; (July 29, 1868), 1,242; bed, 1,235; rail.	1,067 1,114 1,140 1,172 1,192
$\begin{array}{r} 43.01\\ 43.39\\ 46.30\\ 49.10\\ 52.27\\ 54.66\\ 58.08\\ 58.25\\ 62.40\\ 63.16\\ 69.44\\ 75.09\\ 75.42\\ 75.51\end{array}$	Fergus station. Forgus station. Irvine river, bed, 1,321; rail. Alma station. Summit, ground, 1,526; rail. Goldstone station. Conestoga creek, water, 1,309; bed, 1,308; rail. Drayton station Moorefield " Conestoga creek, bed, 1,309; rail. Palmerston, junction with Kincardine and Durham branches Harriston, junction with Owen Sound branch. Maitland river, water, 1,244; bed, 1,240; rail. Canadian Pacific Ry., Teeswater branch, crossing	1,3661,3641,4381,5241,4561,3501,3501,3561,3491,3301,312

GRAND TRUNK RAILWAY—SOUTHAMPTON BRANCH	Elevation above mea n sea level
Fulton station. Clifford station. Otter creek, water, 1,087; rail. Mildmay station. Harrington " (closed) Walkerton " Silver creek, water, 917; bed, 916; rail. Dunkeld station Cargill " Pinkerton " Paisley " Teeswater river, water, 709; bed, 706; rail. Willow creek, water, 727; bed, 725; rail. Turner station. Mill creek, water, 654; bed, 643; rail. Port Elgin station. Southampton "	$1,095 \\ 1,028 \\ 1,000 \\ 931 \\ 933 \\ 954 \\ 874 \\ 859 \\ 773 \\ 770 \\ 774 \\ 744 \\ 691 \\ 673 \\ $
GRAND TRUNK RAILWAY—KINCARDINE BRANCH Palmerston, junction with Southampton branch South branch Maitland river, water, 1,266; rail Gowanstown station Listowel, junction with Stratford and Port Dover branch. Middle br., Maitland river, bed, 1,227; rail Atwood station Henfryn " Ethel " Middle br., Maitland river, bed, 1,135; rail. Brussels station Gravel bed, ground, 1,142; rail. Bluevale station Little Maitland river, high water, 1,044; low water, 1,041; rail Wingham junction, with London and Wingham branch. Wingham station Canadian Pacific Ry. crossing, C.P.Ry., rail, 1,017; G.T.Ry., rail Maitland river, high water, 1,012; low water, 1,007; bed, 1,002; rail Whitechurch station	$\begin{array}{c} 1,312\\ 1,278\\ 1,278\cdot 8\\ 1,261\cdot 7\\ 1,241\\ 1,201\cdot 6\\ 1,164\cdot 7\\ 1,173\cdot 9\\ 1,166\\ 1,121\cdot 3\\ 1,128\\ 1,074\cdot 7\\ 1,070\\ 1,078\\ 1,041\\ 1,041\\ 1,042\\ 1,046\\ 908 \end{array}$
Ripley station Stream, high water, 768; water, 766; bed, 760; rail Kincardine station Lake Huron, mean water (1871-1899) GRAND TRUNK RAILWAY—DURHAM BRANCH Palmerston, junction with Southampton and Kincardine branches Minto station Canadian Pacific Ry., Teeswater branch, crossing. Conestoga river, water, 1,257; rail Mount Forest station. Holstein station Varney station Saugeen river, bed, 1,092; water, 1.094; rail.	806 790 589 581 • 0
	Fulton station Clifford station Otter creek, water, 1,087; rail. Mildmay station Mildmay station Walkerton " Valkerton " Painkerton Pinkerton Paisley " Peeswater river, water, 709; bed, 706; rail. Willow creek, water, 727; bed, 725; rail Turner station Southampton " Lake Huron, mean water (1871–1899) GRAND TRUNK RAILWAY—KINCARDINE BRANCH Palmerston, junction with Southampton branch. South branch Maitland river, water, 1,266; rail. Gowanstown station

Miles from Hyde Park	GRAND TRUNK RAILWAY—LONDON AND WINGHAM BRANCH	Elevation above mean sea level
0.00 0.40 0.88 3.53 7.07 11.33 14.54 15.05 16.27 22.15 26.97 27.48 32.78 35.10 39.10 45.37 45.69 52.02 52.63 56.66 56.80 58.27 59.03 63.14 66.15 67.76 68.82	 Hyde Park, junction with main line, Niagara Falls and Windsor, 127.6 miles from Suspension Bridge	$\begin{array}{c} 863\\ 869\\ 882\cdot 6\\ 867\cdot 1\\ 871\cdot 8\\ 865\\ 895\cdot 2\\ 884\cdot 5\\ 886\cdot 3\\ 907\cdot 6\\ 913\\ 968\\ 971\cdot 4\\ 1,078\cdot 9\\ 1,079\\ 1,122\\ 1,108\\ 1,057\cdot 4\\ 1,049\\ 1,055\\ \end{array}$
$\begin{array}{c} \text{Miles from} \\ \text{Harrisburg} \\ 0.0 \\ 0.7 \\ 3.0 \\ 3.1 \\ 7.7 \\ 8.1 \\ 8.2 \\ 9.0 \\ 9.8 \\ 13.3 \\ 15.6 \\ 18.3 \\ 22.3 \\ 25.2 \\ 27.4 \\ 29.4 \\ 31.1 \\ 32.3 \\ 33.1 \\ 33.7 \\ 36.1 \end{array}$	GRAND TRUNK RAILWAY—TILLSONBURG BRANCH Harrisburg, junction with old main line, Niagara Falls and Windsor, 63.7 miles from Suspension Bridge Fairchild creek, water, 665; bed 656; rail. Alford, junction with main line, Niagara Falls and Windsor Fairchild creek, water, 657; bed 644; rail. Brantford, B. & G. station. Lake Erie and Northern Ry. crossing. Grand river, water (March 21, 1907), 652; rail. Brantford, B. & T. station, Colborne street West Brantford station. Pleasant Ridge station. Mount Vernon " Burford " Harley " Hatchley " New Durham " Norwich, B. & T. station. Norwich, B. & T. station. Norwich junction, with Stratford and Port Dover branch. Summit. Middleton Line station. Spittler creek, water (March 21, 1907), 782; rail. Springford station.	$\begin{array}{c} 734\\ 730\\ 711\cdot 0\\ 704\\ 705\cdot 9\\ 666\\ 666\\ 669\\ 666\\ 801\\ 801\\ 801\\ 845\\ 837\\ 851\\ 837\\ 851\\ 837\\ 843\\ 856\\ 837\\ 843\\ 856\\ 837\\ 843\\ 856\\ 837\\ 820\\ \end{array}$

Miles from Harrisburg	GRAND TRUNK RAILWAY—TILLSONBURG BRANCH	Elevation above mean sea level
39.1 41.3 41.8 43.6 Miles from	 Michigan Central R.R. crossing, M. C. R. R., rail, 803; G. T. Ry., rail. Canadian Pacific Ry., Port Burwell branch, crossing. Tillsonburg station Tillsonburg junction, with "Loop Line," 95.09 miles from Fort Erie GRAND TRUNK RAILWAY—WELLAND BRANCH 	782 784 761 798
$\begin{array}{c} \text{Port Dalhousie} \\ 0\cdot00 \\ 0\cdot09 \\ 1\cdot77 \\ 3\cdot08 \\ 5\cdot52 \\ 7\cdot36 \\ 10\cdot96 \\ 11\cdot93 \\ 13\cdot35 \\ 16\cdot89 \\ 17\cdot22 \\ 18\cdot46 \\ 20\cdot18 \\ 23\cdot55 \\ 24\cdot62 \end{array}$	Port Dalhousie wharf, lake Ontario, mean level, 1871-1900 " station. Welland canal, rail. St. Catharines, Welland Branch station. Merritton, junction with main line, Niagara Falls and Windsor Thorold station. Allanburg station. Allanburg station. Port Robinson station Welland river, water, 564; rail. Welland station. Michigan Central R. R., main line, crossing Welland junction, with "Loop Line". Humberstone station. Port Colborne, junction with Buffalo and Goderich branch.	$\begin{array}{c} 322\\ 348\\ 397\cdot 4\\ 527\cdot 3\\ 593\\ 610\\ 588\cdot 0\\ 584\\ 599\cdot 4\\ 593\\ 579\cdot 5\\ 590\\ 583\end{array}$
Miles from Allanburg Junction 5 · 19 6 · 76 7 · 94 8 · 23 9 · 04	Lake Erie, mean water (1871-1900) GRAND TRUNK RAILWAY—ALLANBURG BRANCH Allanburg junction, with Welland branch Stamford station St. Catharines and Niagara Central Ry. crossing Michigan Central R. R., Niagara division, crossing Clifton, junction with main line, Niagara Falls and Windsor Niagara Falls, Ont GRAND TRUNK RAILWAY—STRATFORD AND PORT	610 643 623 592 582
Miles from Port Dover 0.00 4.30 6.50 7.09 7.50 9.30 13.50 16.50 17.25 18.42 19.82 21.44 23.48 23.70 26.43 27.40 28.87 31.00	DOVER BRANCH Lake Erie, mean level (1871-1900) Port Dover station Lynn Valley station Lake Erie and Northern Ry. crossing. Port Rowan Branch switch. Simcoe station. Simcoe junction, with "Loop Line," 73.38 miles from Fort Erie. Ellaton station. Brandy Creek station Big creek, water, 728; rail. La Salette, junction with Michigan Central R. R., main line, 102.93 miles from Buffalo. Hawtrey station. Summit, rail. Otterville station. Otter creek, water, 761; rail. Norwich junction, with Tillsonburg branch. Norwich, G. B. & L. E. station Close siding Burgessville station.	577 656 679 717 713 745 782 785 769 787 786 848 798 798 843

GRAND TRUNK RAILWAY

		Elevation
Miles from Port Dover	GRAND TRUNK RAILWAY—STRATFORD AND PORT DOVER BRANCH	above mean sea level
22 01	Summit, rail	1,041
$\begin{array}{r} 33 \cdot 21 \\ 33 \cdot 50 \end{array}$	Currie station	988
40.20	Woodstock, junction with main line, Niagara Falls and Windsor:	958.8
41.53	Main line crossing, 960; station Canadian Pacific Ry., O. & Q. line, crossing Thames river, water, 918; rail	948
$41.97 \\ 46.15$	Summit, rail	935 1,063
$\begin{array}{r} 47\cdot 13\\ 48\cdot 66\end{array}$	Depression, rail Summit, rail	1,009
49.07	Hickson station	1,096
$50.68 \\ 54.97$	Summit, rail Tavistock, G. B. & L. E. station	1,118 1,137
55.68	Tavistock junction, with Buffalo and Goderich branch, 108.87	,
62.39	from Black Rock Stratford, junction with main line, 422.3 miles from Montreal	1,165 1,191
$74 \cdot 43 \\ 77 \cdot 26$	Brunner station	1,241 1,232
78.10	Milverton station Canadian Pacific Ry., Hamilton and Goderich branch, crossing, C. P. Ry., rail, 1,257; G. T. Ry., rail	
79.74	Newton station.	$1,223 \\ 1,245$
82·49 86·41	Peffers " Britton "	1,267 1,276
91.22	Listowel, junction with Kincardine branch	1,261.7
Miles from	GRAND TRUNK RAILWAY—GALT AND ELMIRA BRANCH	
Galt		070
$\begin{array}{c} 0 \cdot 00 \\ 0 \cdot 80 \end{array}$	Galt, G. & E. station Canadian Pacific Ry., Ontario & Quebec line, crossing, C.P.Ry.,	879
4.03	rail, 935; G.T.Ry., rail.	906 909
6.03	Doon station	954
8·84 12·90	German Mills station Berlin station	1,004 1,101
14.07	Berlin junction, with main line, 396.9 miles from Montreal	1,095 1,057
14·59 18·72	Waterloo station	1,123
$20.54 \\ 24.63$	St. Jacob " Elmira "	$1,105 \\ 1,143$
21 00		
Miles from	GRAND TRUNK RAILWAY—LONDON AND ST. MARYS BRANCH	
London 0.00	London, junction with main line, Niagara Falls and Windsor Div.	805.7
1.28	London East station	$828 \cdot 4$ 859
$3 \cdot 10$ $3 \cdot 32$	Pottersburg station. Canadian Pacific Ry., O. & Q. line, crossing	860
$5.82 \\ 8.02$	Fairfield station	900 909
10.78	Thorndale station	936
$\begin{array}{c}15\cdot82\\21\cdot20\end{array}$	Kelly siding Canadian Pacific Ry., St. Marys branch, crossing, C.P. Ry., rail,	1,084
21.62	1,015; G.T.Ry., rail. St. Marys station. St. Marys station. St. Marys Martin, with main line, Montreal and Chicago, 432.40	1,039 1,062
22.62	St. Marys junction, with main line, Montreal and Chicago, 432.40	
	miles from Montreal	1,085

Miles from Black Rock

GRAND TRUNK RAILWAY—BUFFALO AND GODERICH BRANCH

0.00	Black Rock station, N. Y.	591
0.44	Niagara river, International bridge, water (1878), 566.5; rail	591
0.86	Bridgeburg station	591.7
1.95	Fort Erie, B. & G. station	608
7.62	Windmill Point station.	603
10.12	Ridgeway station.	622
14.07	Sherks station	622
19.93	Port Colborne, junction with Welland branch	583
20.04	Welland canal, mean water, $572 \cdot 3$; rail	586
26.02	Wainfleet station.	593
30.60	Lowbanks station	581
33.02	Stromness station	587
38.83	Dunnville station	587
46.79	Canfield junction, with 'Loop Line' and Michigan Central R. R	618
47.78	Canfield station	626
51.90	Cook "	645
53.30	Seneca station.	665
54.60	Summit, rail.	681
59.58	Caledonia, junction with Hamilton and Port Dover branch	660
62.38	Summit, rail.	684
62.38 64.46	Big creek, water, 616; rail	651
66.07	Middleport station	665
68.51	Onondaga "	666
73.18	Coincyille "	723
73.18 74.64	Cainsville " Summit, rail.	733
76.43	Brantford, junction with main line, Niagara Falls and Windsor,	155
10.43	and Tillsonburg branch	705.9
83.63	Paris station	828.9
83.70	Paris station Grand river, water (Aug., 1878), 731; rail Paris junction, with main line, Niagara Falls and Windsor	802
84.23	Paris junction with main line Niegers Falls and Windoor	844.3
86.98	Summit, rail.	909
88.35	Nith brook, water, 834; rail.	864
89.77	Richwood station.	934
92.68	Drumbo station.	1,011
92.08	Canadian Pacific Ry., O. & Q. division, crossing, 74.2 miles from	1,011
94.90	Toronto	1,012
98.28	Bright station	1,012
107.98	Tavistock, B. & G. station	1,137
108.87	Tavistock, D. & G. station Tavistock junction, with Stratford and Port Dover branch	1,165
108.87 115.65	Stratford, junction with main line, Montreal and Chicago, 422.3	1,105
110.00	miles from Montreal	1,191
116.57	Avon river, water, 1,139; rail.	1,172
120.68	Sebringville station.	1,173
$120 \cdot 03$ $123 \cdot 11$	Summit	1,213
$123 \cdot 11$ $128 \cdot 72$	Mitchell station.	1,122
128.87	Thames river, North branch, water, 1,086; rail	1,123
120.07 133.70	Dublin station	1,104
133.80	Carron brook, rail.	1,098
140.26	Seaforth station.	1,009
148.53	Clinton station	921
149.16	Clinton station Clinton junction, with London and Wingham branch	907.6
152.25	Holmesville station.	874.0
$152 \cdot 25$ $161 \cdot 30$	Goderich station	732
161.50 162.60	Goderich station Canadian Pacific Ry., Hamilton and Goderich branch, crossing,	102
102.00	C.P.Ry., rail, 626; G.T.Ry., rail.	602
163.00	Goderich wharf, mean water, lake Huron (1871-1900), 581; rail.	587
		00.

Miles from Harriston

GRAND TRUNK RAILWAY—OWEN SOUND BRANCH

Elevation above mean sea level

586

597

728

0.00	Harriston, junction with Southampton branch	1,253.7
0.31	Canadian Pacific Ry., Teeswater branch, crossing	1,247.6
4.87	Drew station	
7.48	Alsfieldt "	
9.68	Ayton "	1,081.6
13.64	Neustadt station	972.1
19.94		
	Hanover "	
20.54	Canadian Pacific Ry., Walkerton branch, crossing, C.P.Ry., rail,	
	909; G.T.Ry., rail	883
26.24	Elmwood "	936.6
30.73	Elmwood " Chesley " Debbigger action	920.5
37.90	Dobbington station	818.8
43.50	Tara station	756.0
48.55	Allenford station	749.5
53.11	Parkhead, junction with Wiarton branch, west track, 719.5; east	
00 11	track	721.8
55.71	Shallow Lake station	738.1
57.30	Summit, ground, 827; rail	826
59.91		0
	Murphy station	
61.44	Benallen station	
$64 \cdot 44$	Brookholm station	
65.51	Owen Sound station	585
	Lake Huron, water, mean level (1871-1900)	581
ilos from	CDAND TRUNK DAILWAY WIARTON RRANCH	

6.34	Summit	745
7.84	Hepworth station	713
10.25	Parkhead, junction with Owen Sound branch, east track, 721.8;	
	west track	719.5

Miles from Moncton

NATIONAL TRANSCONTINENTAL RAILWAY

0.0	Moncton, junction with Intercolonial railway	50.0
5.9	Lutesville station	213.0
14.4	Segawa station	277
21.5	Canaan river, high water, 162; low water, 156; bed, 154; rail	240
23.3	North Branch station	259.1
33.5	Alward station	340.4
39.0	Summit between Canaan and Salmon rivers	351
39.9	Pangburn station	342.8
49.8	Bronson station	188.9
56.6	Chipman station Salmon river, high water, 18; low water, 1; rail	71.0
56.7	Salmon river, high water, 18; low water, 1; rail	68
66.5	Cantor station	333.2
$67 \cdot 1$ $73 \cdot 4$	Newcastle viaduct, rail	$\begin{array}{r} 334\\ 497\cdot 7\end{array}$
79.1	Sunbury station Summit between Salmon and Miramichi rivers	497.7 540
80.5	Bantalor station	459.9
81.6	Cain river high water 413: low water 407: rail	441
88.3	North Cain station	534.9
96.3	Cain river, high water, 413; low water, 407; rail. North Cain station. McGivney, junction with Intercolonial Ry., Fredericton branch. Maple Grove station.	571.7
108.4	Maple Grove station	821.7
117.0	Summit between Miramichi and Nashwaak rivers	899
117.4	Napadogan lake, high water, 895; low water	890
117.4	Napadogan station	899.2
$124 \cdot 5$	South branch Miramichi river, high water, 785; low water, 778;	
	bed. 776: rail	797
$125 \cdot 4$	Riverdale station	796 ·5
132.8	North branch Miramichi river, high water, 822; low water, 817;	020
133.3	bed,812; railJuniper station	$\begin{array}{r} 832\\ 837\cdot 2\end{array}$
133.9	Juniper station	843
145.9	Summit station (summit between Miramichi and Tobique rivers).	1,194
149.2	Odell stream, high water, 1,053; low water, 1,048; rail	1,057
153.0	Baker lake, high water, 659; low water	657
159.2	Longley station	528.8
162.4	Canadian Pacific railway, Tobique branch, crossing, C.P.Ry., rail, 384; N.T. Ry., rail.	
	384; N.T. Ry., rail	460
$163 \cdot 4$	Wapske station	453
164.8	Tobique river, high water, 376; low water, 364; bed, 358; rail	461
165.4	Wapske station. Tobique river, high water, 376; low water, 364; bed, 358; rail Plaster Rock station.	466.6
177.0 177.1	Blue Bell station (summit between Tobique and St. John rivers) Dead Brook lake, high water, 732; low water	738 730
180.3	Graham Brook viaduct, rail.	690
181.4	Caton brook, rail.	669
181.5	Peterson station	660
183.9	Little Salmon river, rail	627
186.8	Drummond station	630
191.5	Little river, rail	614
193.7	Grand Falls station	574.9
$197 \cdot 1$	Grand Falls station Four-mile brook, high water, 449; low water, 448; rail	523
200.3	Bellefleur station	479
$202 \cdot 4$	Canadian Pacific railway, Edmundston branch, crossing	460
$205 \cdot 3$ 207 \cdot 1	St. Leonard station	464 444
$207 \cdot 1$ 209 · 6	Grand river, high water, 437; low water, 425; bed, 421; rail Sigas river, high water, 437; low water, 422; rail	454
209.0	Sigas station	454
213.5	Sigas station. Quisibis river, high water, 443; low water, 420; bed, 416; rail	450

GRAND TRUNK PACIFIC RAILWAY

Miles from Moncton

NATIONAL TRANSCONTINENTAL RAILWAY

214.3	Quisible station	455
219.6	Quisibis station Green river, high water, 455; low water, 431; bed, 428; rail	460
221.0	Green River station	474
225.5	St Basil station	470
226.4	St. Basil station Iroquois river, high water, 458; low water, 437; bed, 433; rail Madawaska river, high water, 465; low water, 440; bed, 435; rail	464
229.9	Madawaska river high water 465 low water 440 bed 435 rail	473
230.6	Edmundston station	472
237.6	St. Hilaire station	493.2
242.5	Temiscouata Ry. crossing	524
242.9	Baker Brook station	516.4
243.3	Baker brook, rail.	515
246.5	Caron Brook station	603
252.0	Lake Baker station	676
258.1	Kitchen brook, high water, 672; low water, 668; bed, 666; rail	681.5
259.4	Courchesne station	736
260.4	Summit	736
264.8	Long lake, high water, 654; low water, 649; bed, 644; rail	670
266.4	Glendyne station	672
271.9	Summit	712
274.9	Tarte station	681
276.9	Blue river, high water, 600: low water, 592: bed, 587: rail.	650
282.8	Nigger brook, high water, 696; low water, 692; bed, 690; rail	709
286.1	Estcourt station	709
286.3	Estcourt station Lake Pohenegamook, high water, 685; low water, 677; rail	710
286.5	St. Francis river, high water, 685; low water, 677; bed, 672; rail	713
293.1	Rivière Boucanée, high water, 952; low water, 947; rail	1,074
297 · 2	Summit	1,284
298.9	Pelletier station	1,259.0
300.5	Rivière Rocheuse, high water, 1,223; low water, 1,220; bed, 1,218; rail Rivière Fourchue, high water, 1,183; low water, 1,180; bed, 1,178;	1,236
$305 \cdot 4$	Rivière Fourchue, high water, 1,183; low water, 1,180; bed, 1,178;	
205.0	rail	1,202
305.9	Picard station	1,207
312.4	Lapointe station	1,140
317.9	Lippée station	1,106
$322 \cdot 4$	Lac aux Loutres, high water, 1,133; low water	1,126
$326 \cdot 4$ $333 \cdot 4$		1,093
333.4 341.9	Holliday station Le Febvre station	1,202
351.9	Deniau station.	1,092
355.4	Monk station	1,162
362.7	Terrien river high water 1 241. low water 1 236. rail	1,252
364.0	Terrien river, high water, 1,241; low water, 1,236; rail Lake Terrien, high water, 1,259; low water, 1,254; rail	1,263
364.4	Cardaillac station	1,265
369.7	Cardaillac station Bras d'Apic river (east), high water, 1,182; low water, 1,179; bed,	2,200
	1,177; rail	1,208
370.4	Bras-d'Apic station	1,215
370.8	Bras d'Apic river (west), high water, 1.204: low water, 1.199: bed.	,
	Bras d'Apic river (west), high water, 1,204; low water, 1,199; bed, 1,198; rail.	1,223
375.4	Durangelin statics	1,232
375.7	Méchant-pouce river, high water, 1,189; low water, 1,185; bed, 1,183; rail. Fortin creek, high water, 1,206; low water, 1,203; bed, 1,202; rail Langelier station.	
	1,183; rail	1,226
376.2	Fortin creek, high water, 1,206; low water, 1,203; bed, 1,202; rail	1,230
380.4	Langelier station	1,316
381.8	St. Nicholas river, water, 1,290; rail	1,305
382.9	Summit	1,310
		1 214
386·4 392·4	Rosaire station Mercier station	1,214 1,114

Miles from Moncton

NATIONAL TRANSCONTINENTAL RAILWAY

204.4		
$396.4 \\ 399.7$	Rivière Fourche-du-Pin, high water, 989; low water, 984; rail Bras Nord-ouest Rivière du Sud, high water, 917; low water, 906;	1,046
0,2,1	bed, 903; rail	995
$400 \cdot 4$	Armagh station	996
$405 \cdot 5 \\ 412 \cdot 4$	Summit St. Damien station	1,002 934
415.8	Abenakis river, high water, 830; low water, 824; bed, 820; rail	870
$417 \cdot 4$	Abenakis station Etchemin river, high water, 722; low water, 708; bed, 704; rail	836
$419.0 \\ 420.6$	Etchemin river, high water, 722; low water, 708; bed, 704; rail	766
420.0 422.6	St. Malachie station Bourbonnais station	768 744
428.2	Ste. Claire station	681
434.9	St. Anselme station. Quebec Central Ry. crossing, Q. C. Ry., rail, 551; N. T. Ry., rail.	565
$435 \cdot 5 \\ 440 \cdot 7$	Quebec Central Ry. crossing, Q. C. Ry., rail, 551; N. T. Ry., rail.	577 445
446.6	St. Isidore station. Rivière le Bras, high water, 327; low water, 314; bed, 310; rail	339
446.9	Beaudet station	339
$447 \cdot 2$	Beaudet station Rivière Petit Bras, high water, 319; low water, 316; bed, 313; rail	338
$455 \cdot 4 \\ 456 \cdot 2$	Lévis junction Intercolonial railway, Chaudière branch, crossing	219 207
458.3	Intercolonial railway, Chaudiere branch, crossing Intercolonial railway, main line, crossing, I. C. Ry., rail, 193; N. T.	207
	Ry., rail	165
459.7	St. Lawrence river, Ouebec bridge, extreme high tide, 18.0; ex-	
	treme low tide, -4.9 ; rail, over north abutment, 169.4 ; south	181.7
460.9	abutment, 170.7; centre Bridge, junction with Quebec branch.	165
467.4	Quebec station.	19.2
462.9	Cap Rouge river, high water, 102; low water, 83; rail	257
469.4	St. Augustin station	216
$475 \cdot 4$ $478 \cdot 2$	Neuville station	238
480.1	Rivière aux Pommes, high water, 229; low water, 226; bed, 224; rail Fairchild station	261 264
$482 \cdot 4$	Jacques Cartier river, high water, 131; low water, 123; rail	277
486.8	Canadian Pacific Ry., Quebec branch, crossing	194
$488 \cdot 4 \\ 493 \cdot 4$	St. Basile station.	$205 \\ 240$
499.3	Portneuf station Rivière Grand Bras, high water, 122; low water, 111; bed, 110; rail	147
500.3	Lachevrotière river, high water, 131; low water, 128; bed, 127; rail	143
$501 \cdot 4$	St. Marc station	144
$503 \cdot 9 \\ 505 \cdot 4$	Ste. Anne river, high water, 103; low water, 92; bed, 87; rail Rivière Noire, high water, 106; low water, 101; bed, 86; rail	125 128
$505 \cdot 4$	St. Casimir station	128
$506 \cdot 4$	St. Casimir station	133
$515 \cdot 4 \\ 519 \cdot 2$	St. Prospère station Charest river, high water, 206; low water, 202; bed, 200; rail	361
$519 \cdot 2$ $524 \cdot 4$	St. Adelphe station	$\begin{array}{c} 263 \\ 410 \end{array}$
533.4	Hervey, junction with Canadian Northern Ry., Laurentian branch	583
$545 \cdot 4$	Gouin station	768
$552 \cdot 4$ $555 \cdot 6$	Doheny station.	797 748
$555 \cdot 0$ $557 \cdot 1$	Riv. Eaux Mortes, high water, 692; low water, 684; rail Rivière Milieu, high water, 552; low water, 542; rail	748
559.0	Rivière Brochet, high water, 667; low water, 663; bed, 661; rail	686
559.4	Lac Chat station	684
$561.9 \\ 566.4$	Rivière Brochet, bed, 707; rail Bousquet station	713 754
568.9	Rivière Brochet, bed, 764; rail	776
$569 \cdot 4$	Rivière Brochet, bed, 764; rail Rivière Brochet, bed, 775; rail	786

Miles from Moncton

NATIONAL TRANSCONTINENTAL RAILWAY

$574 \cdot 4$	Morency station	713
$575 \cdot 1$	Lac Beauce river, bed, 671; rail	697
578.6	Canadian Northern (Quebec and Lake St. John Ry., La Tuque	
	branch) crossing, C.N.Ry., rail, 613; N.T.Ry., rail.	640
579.9	Bostonnais river, high water, 574; low water, 570; bed, 567; rail.	617
583.1	La Tuque station	551
585.1	La Tuque station Bostonnais river, high water, 503; low water, 484; bed, 480; rail	522
586.4	Fitzpatrick station	507
588.5	Rivière Croche, high water, 504; low water, 485; bed, 479; rail	516
589.2	St. Maurice river, high water, 505; low water, 486; bed, 474; rail.	530
589.3	Rivière au Lait, high water, 506; low water, 487; bed, 485; rail.	529
601.4	Riviere au Lait, nigh water, 500, 10% water, 407, beu, 405, 1an.	
601.4 604.7	Cressman station Vermilion river, high water, 747; low water, 743; rail	819
	Darey station	1,033
614.9	Shea lake, high water, 1,023; low water	1,021
616.4	Summit	1,021
616.9	Summit.	
621.4	Crespel station Rivière Flamand, high water, 880; low water, 866; bed, 862; rail.	901
626.4	Riviere Flamand, high water, 880; low water, 800; bed, 802; rall.	901
628.9	Joybert station	909
635.6	Rivière Petit Flamand, high water, 975; low water, 963; bed, 961; rail	999
635.8	Ferguson station	
$644 \cdot 4$	Vandry station.	1,030
$648 \cdot 4$	St. Maurice river, high water, 1,049; low water, 1,038; bed, 1,025;	1 072
	rail	1,073
$654 \cdot 6$	Weymont station	1,154
655.8	Weymont station St. Maurice river, high water, 1,144; low water, 1,133; bed, 1,126;	1 160
	rail. Manuan river, high water, 1,148; low water, 1,138; bed, 1,130;	1,168
657.7	Manuan river, high water, 1,148; low water, 1,138; bed, 1,130;	1 171
	rail. Ribbon river, high water, 1,148; low water, 1,138; bed, 1,133; rail.	1,171
658.3	Ribbon river, high water, 1,148; low water, 1,138; bed, 1,133; rail.	1,171
661.3	Cann station Atikamik viaduct, high water, 1,155; low water, 1,150; bed, 1,148;	1,187
662.3	Atikamik viaduct, high water, 1,155; low water, 1,150; bed, 1,146;	1,213
664.4	rail	
$664 \cdot 1$	Clear lake, high water, 1,224; low water	1,464
671.3	Wolf lake, high water, 1,452; low water	1,404
671.3	Wolf lake, nigh water, 1,452; low water	1,414
672.6	Miskwa lake, high water, 1,415; low water Minachin creek, high water, 1,368; low water, 1,362; bed, 1,359;	1,414
679.2	Minachin creek, high water, 1,308; low water, 1,302; bed, 1,359;	1,378
(70)	rail. Beaver lake, high water, 1,365; low water	1,363
679.4	Beaver lake, high water, 1,305; low water	1,303
679.8	Casey station.	1,385
680.8	Ribbon river, high water, 1,368; low water, 1,363; rail.	1,384
$683 \cdot 4$	Picqui creek, high water, 1,370; low water, 1,366; bed, 1,361; rail.	1,334
686.7	Lac Travers, narrows, high water, 1,398; low water, 1,395; rail	1,407
688.7	Upper Ribbon river, high water, 1,400; low water, 1,395; bed,	1,415
600 0	1,394; rail Lake Kamitsgamak, high water (1910), 1,417; low water	1,412
689.8	Lake Kamitsgamak, nigh water (1910), 1,417, 10w water	1,434
691.3	McCarthy station Boucher lake, water (May, 1910), 1,401; water (Sept., 1910)	1,400
695.2	Doucher lake, water (Way, 1910), 1,401; water (Sept., 1910)	
695.5	Boucher creek, high water, 1,404; low water (Sept., 1910), 1,399;	1,413
(00.0	rail	1,413
699.9	Summit	
$700 \cdot 2$	Lac la Mouche, high water	1,402
700.5	Wykes station	1,407
705.8	Parent station.	1,401
710.8	Marten river, high water, 1,319; rail.	1,372
713.8	Main lake, high water (May, 1911)	1,505

Miles from Moncton	NATIONAL TRANSCONTINENTAL RAILWAY	Elevation above mean sea level
$\begin{array}{c} 714 \cdot 8 \\ 723 \cdot 8 \\ 725 \cdot 0 \\ 726 \cdot 8 \\ 729 \cdot 3 \\ 732 \cdot 8 \\ 733 \cdot 8 \\ 735 \cdot 1 \\ 735 \cdot 1 \\ 735 \cdot 8 \\ 736 \cdot 8 \\ 738 \cdot 3 \\ 739 \cdot 5 \\ 742 \cdot 1 \\ 744 \cdot 5 \\ 747 \cdot 3 \\ 757 \cdot 1 \\ 755 \cdot 4 \\ 755 \cdot 1 \\ 755 \cdot 4 \\ 756 \cdot 1 \\ 759 \cdot 2 \\ 760 \cdot 3 \\ 761 \cdot 9 \\ 762 \cdot 3 \\ 763 \cdot 6 \\ 763 \cdot 9 \\ 764 \cdot 3 \\$	Timbrell station. Strachan station. Sargent lake, high water (Aug., 1911) Dogs-home lake, high water, 1,444; low water. Greening station. Packer creek, high water, 1,376; low water. Barnett lake, high water, 1,368; low water. Barnett lake, high water, 1,368; low water. Packer creek, high water, 1,369; low water. East Cache creek, high water, 1,337; low water, 1,332; rail. Clova station. Oscalawa lake, high water, 1,335; low water, 1,330; bed, 1,320; rail. Haycock lake, water. Haycock creek, high water, 1,352; low water, 1,340; rail. Bourassa station. Duchamp lake, high water, 1,376; low water. Lake, high water, 1,391; low water. Lake, high water, 1,391; low water. Lake, high water, 1,407; low water. Spruce creek, high water, 1,410; low water. Summit. Lake, high water, 1,445; low water. Summit. Lake, high water, 1,442; low water. Summit. Lake, high water, 1,442; low water. Summit. Lake, high water, 1,420; low water. Windfall lake, high water. Lake, high water, 1,420; low water. Susie river, high water, 1,402; low wa	1,454 1,439 1,440 1,424 1,372 1,384 1,366 1,366 1,366 1,359 1,347 1,357 1,349 1,376 1,389 1,405 1,408 1,408 1,478 1,486 1,478 1,469 1,457 1,451 1,451 1,451 1,451 1,421 1,451 1,421 1,431
$766 \cdot 8$ $768 \cdot 2$ $769 \cdot 5$ $770 \cdot 8$ $771 \cdot 3$ $771 \cdot 9$ $772 \cdot 7$ $774 \cdot 6$ $774 \cdot 7$ $775 \cdot 1$ $776 \cdot 2$ $778 \cdot 8$ $782 \cdot 1$ $786 \cdot 3$ $785 \cdot 2$ $795 \cdot 8$ $795 \cdot 8$ $795 \cdot 8$ $795 \cdot 8$ $795 \cdot 8$ $800 \cdot 5$	 Hudson Bay creek, high water, 1,376; low water, 1,372; bed, 1,369; rail. Lake, high water, 1,402; low water. Beaver lake, high water, 1,439; low water. Lumbago lake, high water, 1,439; low water. Tarrien station. Moose lake, high water, 1,434; low water. Hamilton lake, high water, 1,418; low water. Dead Fox creek, high water, 1,394; low water. Dead Fox lake, high water, 1,394; low water. Mud-hole lake, high water, 1,382; low water. Kekek river, high water, 1,382; low water. Grennon lake, high water, 1,422; low water. Summit. Mamaguish river, high water, 1,353; low water, 1,350; rail. Deadman creek, high water, 1,353; low water, 1,350; rail. Dix station. Durant lake, high water, 1,277; low water. Mark lake, high water, 1,277; low water. 	1,401 1,401 1,436 1,439 1,448 1,433 1,416 1,402 1,392 1,381 1,377 1,421 1,421 1,421 1,421 1,421 1,421 1,437 1,410 1,364 1,383 1,324 1,315 1,314 1,275

Elevation above mean sea level

Miles from Moncton

NATIONAL TRANSCONTINENTAL RAILWAY

800.5	Atik creek, high water, 1,277; low water, 1,272; bed, 1,267; rail	1,293
801 · 8 802 · 3	Forsythe station	1,232
803.4	Lake, water. Atik creek, high water, 1,250; low water, 1,243; bed, 1,238; rail.	1,274
808.3	Evere lake, high water, 1,205; low water	1,202
808·8 812·6	Cañon creek, high water, 1,136; low water, 1,124; bed, 1,120; rail.	1,219
815.0	Evere lake, high water, 1,205; low water, 1,216; bed, 1,206; law Doucet station. Cañon creek, high water, 1,136; low water, 1,124; bed, 1,120; rail. Jocko creek, high water, 1,133; low water, 1,126; bed, 1,123; rail.	1,180
815.8	Summit Press station	1,205
$816.3 \\ 820.8$	Migiskan river, high water, 1,101; low water, 1,089; bed, 1,075;	1,202
	rail	1,140
821·8 828·8	Signai station Forget station	1,172 1,138
835.8	Migiskan station	1,102
836.7	Migiskan river, high water, 1,069; bed, 1,060; rail Adelphus creek, high water, 1,001; low water, 995; bed, 994; rail	1,102
$841.6 \\ 843.8$	Adelphus creek, high water, 1,001; low water, 995; bed, 994; rail Bell river, high water, 1,000; low water, 990; bed, 979; rail	$1,046 \\ 1,026$
843.8	Shabogama lake, high water, 1,000: low water,	990
844.3	Nottaway station. Poplar river, high water, 1,001; low water, 995; bed, 990; rail	1,030
$848 \cdot 1 \\ 849 \cdot 8$	Coffee river, high water, 1,001; low water, 995; bed, 990; rail Coffee river, high water, 1,008; low water, 1,003; bed, 1,001; rail	1,007 1,025
849.9	Tooker lake, high water, 1,008; low water,	1,003
849.9	Armstrong lake, high water, 1,008; low water.	1,003
$855 \cdot 9$ $857 \cdot 1$	Cedar creek, high water, 1,035; low water, 1,029; bed, 1,025; rail Uniacke station	1,057 1,062
862.7	Natagan river, high water, 1,000; low water, 991; bed, 895; rail	1,029
865.7	Natagan station	1,078 1,124
$ 871 \cdot 6 \\ 872 \cdot 7 $	Fisher station	
878.9	Peter Brown creek, high water, 1,005; low water, 996; bed, 991; rail	1,024
880·3 887·1	Larry station	1 002
887.7	Harricanaw station Harricanaw river, high water, 972; low water, 966; bed, 942; rail.	1,000
891.8	Harricanaw river, high water, 972; low water, 966; bed, 942; rail. Spirit Lake station	1,051
$893.3 \\ 894.3$	Spirit lake, high water, 1,042; water, 1,036; rail	$1,044 \\ 1,072$
896.8	Summit. Molesworth lake, high water, 1,005; low water.	1,002
900.3	Cook stationNawapitichen river, high water, 975; low water, 968; bed, 967; rail	$1,048 \\ 1,012$
$904.8 \\ 907.3$	Summit	1,076
907.8	Kino station	1,073
912.9 914.9	Deer river, high water, 1,006; low water, 1,002; rail Robertson lake, high water, 1,005; water, 1,001; rail	$1,016 \\ 1,014$
915.8	O'Brien station	1,020
918.4	Midway creek, high water, 1,019: low water, 1,016; rail,	1,030
919.9 920.5	Suderland creek, high water, 1,047; low water, 1,045; rail	1,060
922.5	Summit	1,021
924.5 931.3	Authier station	1,007
931.3	Molesworth river, high water, 920; low water, 917; rail	917
934.3	Makamik station	951
$935 \cdot 5$ $936 \cdot 7$	Bickerdike creek, high water, 927; low water, 923; rail South river, high water, 906; low water, 901; rail	944 924
939.9	South river, high water, 880; low water, 876; rail	914
940.8	South river, high water, 875; low water, 870; rail	899

Miles from Moncton	NATIONAL TRANSCONTINENTAL RAILWAY	Elevation above mean sea level
	Wabikin station Whitefish river, high water, 872; low water, 867; rail. Moberly creek, high water, 884; low water, 883; rail. Lule station Okiko station Interprovincial boundary, between Quebec and Ontario Okiko station Goodwin station Balkam station Circle river, high water, 874; low water, 868; rail. Kirke station Low-bush station Circle river, high water, 776; low water, 764; rail. Abitibi river, high water, 776; low water, 764; rail. Abitibi river, high water, 776; low water, 764; rail. Abitibi river, high water, 776; low water, 764; rail. Abitibi river, high water, 776; low water, 764; rail. Abitibi river, high water, 776; low water, 764; rail. Buskegon station Buskegon station Buskegon river, high water, 776; low water, 780; rail. Prederick House river, high water, 790; low water, 730; rail. Summit Driftwood station Driftwood river, high water, 741; low water, 731; rail. Treckand station Mattagami river, high water, 741; low water, 739; rail. Poplar Rapids river, high water, 742; low water, 739; rail. Frederick high water, 762; low water, 75	sea level
1,134.5	Rainbow creek, high water, 760; low water, 755; rail	. 769

Miles from Moncton	NATIONAL TRANSCONTINENTAL RAILWAY	Elevation above mean sea level
$1,197.9 \\1,198.4 \\1,200.4 \\1,201.1 \\1,206.8 \\1,207.7 \\1,214.1 \\1,214.1 \\1,214.9 \\1,220.9 \\1,221.4 \\1,228.1 \\1,228.1 \\1,228.6 \\1,233.6 \\1,235.9 \\1,242.0 \\1,242.0 \\1,242.0 \\1,242.0 \\1,242.5 \\1,250.5 \\1$	Two-mile creek, high water, 754; low water, 753; rail. Five-mile creek, high water, 720; low water, 716; rail. Mistice station. Missinaibi river, high water, 717; low water, 703; rail. Armstrong creek, high water, 777; low water, 774; rail. Evelyn creek, high water, 770; low water, 774; rail. Rye creek, high water, 796; low water, 766; rail. Mollwarth creek, high water, 770; low water, 766; rail. Mellwarth creek, high water, 770; low water, 767; rail. Mulwarth creek, high water, 770; low water, 763; rail. Mattawishkwia river, high water, 767; low water, 763; rail. Hearst, junction with Algona Central and Hudson Bay railway Summit. Ryland station. Holland station. Valentine creek, high water, 776; low water, 772; rail. Okova station. Kabinakagami river, high water, 784; low water, 774; rail. Pike creek, high water, 783; low water, 782; rail. Kabina station. Matterson creek, bed, 785; rail. St. Joseph river, high water, 786; low water, 784; rail. Leonard lake, water, 808; rail. St. Joseph river, high water, 741; rail. Bertram station. Diamond lake, high water, 741; rail. Bertram station. Mapti station. Skunk river, high water, 744; low water, 679; rail. Skunk river, high water, 633; low water, 679; rail. Skunk river, high water, 633; low water, 634; rail. Nagagami river, high water, 638; low water, 653; rail. Skunk river, high water, 638; low water, 653; rail. Mater. Materian station. Otasawian river, high water, 658; low water, 651; rail. Savoff station. Clarke creek, high water, 670; low water, 667; rail. Savoff station. Teltaka station. Clarke creek, high water, 606; low water, 667; rail. Pagwa station. Dog river, high water, 605; low water, 664; rail. Mooser iver, high water, 605; low water, 664; rail. Mooser iver, high water, 663; low water, 664; rail. Pagwa station. Dog river, high water, 663; low water, 664; rail. Pagwa station. Dog river, high water, 663; low water, 664; rail. Pagwa station. Dog river, high water, 663; low water, 664; rail. Mooser iver, h	$\begin{array}{c} 752\\ 750\\ 751\\ 762\\ 778\\ 786\\ 812\\ 815\\ 784\\ 786\\ 786\\ 807\\ 844\\ 8365\\ 807\\ 844\\ 8365\\ 807\\ 844\\ 8365\\ 807\\ 844\\ 8365\\ 807\\ 844\\ 836\\ 815\\ 793\\ 818\\ 795\\ 793\\ 818\\ 795\\ 794\\ 828\\ 846\\ 788\\ 757\\ 754\\ 746\\ 740\\ 718\\ 715\\ 723\\ 704\\ 772\\ 773\\ 748\\ 749\\ 689\end{array}$
1,251.5 1,256.2 1,258.8 1,259.4 1,261.8 1,267.6 1,273.6	Flint river, high water, 704; low water, 701; rail Ogaming station. Summit. Kenogami river, high water, 756; low water, 754; rail. Ogahalla station. Watini station. Jobrin station.	799 820 814 852 893 972

Miles from Moncton	NATIONAL TRANSCONTINENTAL RAILWAY	Elevation above mean sea level
$1,274\cdot 8$ $1,280\cdot 2$ $1,282\cdot 2$ $1,283\cdot 2$ $1,285\cdot 8$ $1,290\cdot 9$ $1,291\cdot 0$ $1,295\cdot 3$ $1,298\cdot 1$ $1,298\cdot 5$ $1,298\cdot 5$ $1,304\cdot 3$ $1,305\cdot 4$ $1,307\cdot 8$ $1,311\cdot 7$ $1,313\cdot 7$ $1,316\cdot 4$ $1,317\cdot 7$ $1,318\cdot 7$ $1,324\cdot 9$ $1,332\cdot 4$ $1,332\cdot 4$ $1,332\cdot 4$ $1,332\cdot 4$ $1,332\cdot 4$ $1,334\cdot 8$ $1,332\cdot 4$ $1,334\cdot 8$ $1,332\cdot 4$ $1,340\cdot 9$ $1,341\cdot 5$ $1,342\cdot 1$ $1,346\cdot 4$ $1,348\cdot 3$ $1,349\cdot 6$ $1,350\cdot 1$ $1,352\cdot 0$ $1,353\cdot 8$ $1,357\cdot 3$ $1,357\cdot 3$ $1,357\cdot 3$ $1,357\cdot 3$ $1,357\cdot 3$ $1,365\cdot 0$ $1,367\cdot 1$ $1,367\cdot 9$ $1,371\cdot 5$ $271\cdot 5$	Rabbit river, high water, 931; low water, 930; rail. Mungall river, high water, 971; low water, 970; rail. Mud lake, mean water. Grant station. Beaver creek, high water, 976; low water, 974; rail. Braggan creek, high water, 1017; low water, 1,016; rail. Opemisha station. Twin river, high water, 978; low water, 977; rail. Twin river, high water, 978; low water, 977; rail. Twin akes, mean water. East McDonald creek, high water, 1,005; low water, 1,004; rail. Nakina station. West McDonald creek, high water, 1,017; low water, 1,016; rail. Balkam lake, mean water. Exton station. McKay lake, mean water. Summit. Kawaskagama lake, mean water. Titania station. Kawaskagama river, high water, 1,052; low water, 1,049; rail. Trout creek, high water, 1,053; low water, 1,051; rail. Johnson creek, high water, 1,053; low water, 1,028; rail. Kowkash station. Paska station. Red Paint lake, water, 1,041; high water, 1,043; rail. Wilgar creek west, high water, 1,033; low water, 1,026; rail. Wilgar creek west, high water, 1,079; rail. Emilie creek, high water, 1,033; low water, 1,031; rail. Spruce lake, mean water. Penoquani station. Doc lake, mean water. Penoquani station. Doc lake, mean water. Penoquani station. Sapasoose lake, mean water. Mink lake, mean water. Mountain lake, mean	$1,085 \\1,060 \\1,078 \\1,066 \\1,062 \\1,041 \\1,050 \\1,043 \\1,045 \\1,053 \\1,201 \\1,123 \\1,123 \\1,123 \\1,123 \\1,080 \\1,103 \\1,064 \\1,065 \\1,040 \\1,051 \\1,031 \\1,034 \\1,055 \\1,003 \\1,035 \\1,005 \\$
$1,374 \cdot 3$ $1,374 \cdot 4$ $1,375 \cdot 5$ $1,380 \cdot 2$ $1,383 \cdot 2$ $1,383 \cdot 2$ $1,384 \cdot 7$ $1,388 \cdot 9$	Weatherbe station. Marten creek, high water, 977; low water, 975; rail. Roaring creek, high water, 972; low water, 969; rail. Jackfish river, high water, 867; low water, 860; rail Seymour creek, high water, 910; low water, 906; rail. Ferland station. Summit. Pikitigushi river, high water, 863; low water, 854; rail.	1,010 1,009 1,009 953 953 969 975

Miles from Moncton	NATIONAL TRANSCONTINENTAL RAILWAY	Elevation above mean sea level
$\begin{array}{c} 1,389\cdot 6\\ 1,393\cdot 6\\ 1,395\cdot 6\\ 1,398\cdot 3\\ 1,403\cdot 2\\ 1,405\cdot 0\\ 1,405\cdot 0\\ 1,405\cdot 0\\ 1,405\cdot 3\\ 1,409\cdot 2\\ 1,410\cdot 8\\ 1,411\cdot 2\\ 1,413\cdot 2\\ 1,413\cdot 3\\ 1,420\cdot 9\\ 1,424\cdot 8\\ 1,425\cdot 3\\ 1,425\cdot 3\\ 1,425\cdot 3\\ 1,425\cdot 3\\ 1,427\cdot 2\\ 1,535\cdot 2\\ 1,517\cdot 6\\ 1,521\cdot 0\\ 1,521\cdot 0\\ 1,521\cdot 0\\ 1,536\cdot 4\\ 1,545\cdot 8\end{array}$	Willet station. Lake Nipigon, high water, 852; low water. Green station Rapid creek, high water, 963; low water, 960; rail. Wagaming station. Jojo lake, high water, 1,001; low water, 998; rail. Lake of the Flats, water. Red Granite creek, high water, 1,094; low water, 1,093; rail. Red Granite lake, high water, 1,094; low water, 1,093; rail. Red Granite lake, high water, 1,097; low water. Armstrong station. Armstrong creek, high water, 1,102; low water, 1,101; rail. Onaping station. Bear lake, water. Burnt creek, high water, 1,191; low water, 1,189; rail. Tunnel lake. Pascopee station. Summit, height-of-land between St. Lawrence and Hudson bay. Cañon lake, water. Collins station. Ogoki station. Lookout river, high water, 1,283; low water, 1,282; rail. Jacobs station. Allan river, high water, 1,343; low water, 1,340; rail. Allan ver, station. Harvey station. Staunton station. Stauton station. Sturgeon river, high water, 1,196; low water, 1,194; rail. Robinson station. Sumit station. Sumit station. Sumer station. Superior, junction with Thunder Bay branch.	$\begin{array}{r} 921\\ 850\\ 975\\ 971\\ 1,028\\ 998\\ 1,021\\ 1,098\\ 1,102\\ 1,092\\ 1,121\\ 1,129\\ 1,252\\ 1,201\\ 1,259\\ 1,262\\ 1,193\\ 1,256\\ 1,283\\ 1,289\\ 1,375\\ 1,359\\ 1,375\\ 1,353\\ 1,351\\ 1,369\\ 1,389\\ 1,424\\ 1,373\\ 1,320\\ 1,220\\ 1,215\\ 1,227\\ 1,201\\ 1,209\\ \end{array}$
1,546.5 $1,548.0$ $1,552.1$ $1,553.4$ $1,555.0$ $1,558.4$ $1,564.8$	Sturgeon river, high water, 1,177; low water, 1,171; rail Abram lake, high water, 1,177; low water. Graham station. English river, high water, 1,177; low water, 1,171; rail. Pelican lake, high water. Pelican station. Hudson station.	1,197 1,187 1,178 1,211 1,173
1,565.0 $1,572.8$ $1,579.9$ $1,584.3$ $1,587.7$ $1,591.6$ $1,597.9$ $1,603.5$	Lost lake, water. Webster station. Taggart station. Sunstrum station. Edith creek, high water, 1,287; low water, 1,285; rail. Millidge station. Richan station. Freda station.	1,157 1,252 1,309 1,311 1,296 1,316 1,316 1,302 1,300
1,603.3 1,610.3 1,612.0 1,618.2 1,626.2	Hunter station. Summit, rail . Morgan station. Wabigoon river, high water, 1,109; low water, 1,105; rail	1,346 1,387

Miles from Moncton	NATIONAL TRANSCONTINENTAL RAILWAY	Elevation above mean sea level
$\begin{array}{c} 1,627\cdot 4\\ 1,636\cdot 0\\ 1,643\cdot 0\\ 1,651\cdot 3\\ 1,651\cdot 9\\ 1,658\cdot 9\\ 1,666\cdot 2\\ 1,671\cdot 0\\ 1,674\cdot 8\end{array}$	Quibell station McIntosh station Cañon station Cañon lake, high water, 1,232; low water Favel station Jones station Farlane station Brinka station Basket lake, water	1,147 1,247 1,239 1,220 1,232 1,291 1,200 1,133 1,059
$1,675 \cdot 8$ $1,681 \cdot 7$ $1,681 \cdot 9$ $1,682 \cdot 2$ $1,689 \cdot 6$ $1,690 \cdot 0$ $1,690 \cdot 2$ $1,696 \cdot 3$ $1,702 \cdot 6$ $1,702 \cdot 9$	Redditt station. Macfarlane river water, 1,062; rail Ena lake, water. Ena station. Winnipeg river, high water, 1,040; low water, 1,033; rail. Gun lake, low water, 1,033; high water. Minaki station. Wade station. Cygnet lake, water.	$1,083 \\ 1,074 \\ 1,062 \\ 1,090 \\ 1,069 \\ 1,040 \\ 1,067 \\ 1,194 \\ 1,078$
1,702.9 $1,705.9$ $1,705.9$ $1,711.8$ $1,715.9$ $1,719.8$ $1,721.4$ $1,727.6$ $1,734.5$ $1,736.8$	Otter lake, water. Malachi station. Malachi lake, water. White station. Summit. Ophir station. Cross lake, water. Dott station. Brereton station. Canadian Pacific Ry., main line, crossing, C. P. Ry., rail 1,035-5;	1,078 1,102 1,081 1,136 1,161 1,157 1,042 1,109 1,048
1,739.8 1,748.8 1,749.7 1,756.8 1,763.9 1,764.3 1,770.5 1,774.2	N.T.Ry., rail Hoctor station. Whitemouth river, high water, 922; low water, 919; rail. Elma station. Lewis station. East Brokenhead river, high water, 905; low water, 901; rail. Hazel station. West Brokenhead river, high water, 872; low water, 868; rail. Vivian station.	$\begin{array}{c} 1,062\cdot7\\ 1,011\\ 938\\ 940\\ 949\\ 912\\ 902\\ 878\\ 902\\ 878\\ 902\\ 842\end{array}$
1,782.2 1,790.7 1,798.7 1,801.7 1,802.7 1,804.7 Miles from Winnipeg	Anola station. Dugald station. Transcona station. Seine river, high water, 753; low water, 732; rail. Red river, high water, 753; low water, 730; rail. Winnipeg, Fort Garry station GRAND TRUNK PACIFIC RAILWAY—MAIN LINE	843 799 766 784 773 775
$\begin{array}{c} 0 \cdot 0^{*} \\ 0 \cdot 4 \\ 1 \cdot 7 \\ 4 \cdot 3 \\ 4 \cdot 4 \\ 4 \cdot 5 \\ 6 \cdot 5 \\ 13 \cdot 9 \\ 14 \cdot 4 \end{array}$	Winnipeg, Fort Garry station Assiniboine river, water, 729; rail. Grand Trunk Pacific junction Great Northern Ry. crossing. Canadian Pacific Ry., La Rivière branch, crossing. Oak Point junction, with Canadian Northern Ry., Oak Point branch Pacific, junction with Canadian Northern Ry., main line. Canadian Pacific Ry., Southwestern branch, crossing. West Winnipeg station.	775 762 766 766 766 766 766 772 785 785

*1,804.7 miles from Moncton

Miles from Winnipeg	GRAND TRUNK PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
16.0 17.6	Crossing Principal meridian Beaudry station	
22.3	Cabot station La Salle river, bed, 786; rail	791
$30 \cdot 2$ $30 \cdot 7$	La Salle river, bed, 780; rail	794 794
36.2	Lie station. La Salle river, water, 800; rail.	803
$37 \cdot 1$ $40 \cdot 3$	Fortier station Sale river, high water, 815; low water, 812; rail	805 823
44.3	Gervais station	828
$45 \cdot 2$ $53 \cdot 0$	Assiniboine river, high water, 834; low water, 825; rail	
$53.0 \\ 54.3$	Canadian Northern Ry., main line, crossing Portage la Prairie station	$\begin{array}{c} 855 \cdot 3 \\ 857 \cdot 2 \end{array}$
55.2	Canadian Pacific Ry., main line, crossing	860
$55 \cdot 2 \\ 59 \cdot 8$	Canadian Northern Ry., Portage la Prairie and Regina, crossing Arona station	860 855
62.8	Rat creek, rail	878
63.3	Barr station	
$71 \cdot 0$ $75 \cdot 5$	Caye station Beaver creek, bed, 941; rail	940 951
77.1	Deer station	964
79.0	Canadian Pacific Ry., Varcoe branch, crossing	968
	Water tank Squirrel brook, bed, 978; rail	994 998
84.5	Exira station	1,005
91.5	Firdale station	1,133
$94.0 \\ 99.7$	Brook, bed, 1,118; rail Gregg station	1 285
103.8	Canadian Northern Ry., Carberry branch, crossing	1,280
$106 \cdot 8$ $112 \cdot 3$	Harte, junction with Brandon branch Depression, rail	1,277 1,272
112.3	Ingelow station	1,278
120.6	Water tank	1,415
$ \begin{array}{r} 121 \cdot 8 \\ 128 \cdot 3 \end{array} $	Justice station Canadian Pacific Ry., Rapid City branch, crossing	1,438 1,520
129.4	Knox station	1,532
$ \begin{array}{r} 136.9 \\ 141.7 \end{array} $	Levine station	1,550
$141 \cdot 7$ $142 \cdot 2$	Little Saskatchewan river, bed 1,476; rail Rivers station	$1,563 \\ 1,571$
146.9	Oak river, water, 1,571; rail	1,596
$\begin{array}{c} 147 \cdot 9 \\ 152 \cdot 0 \end{array}$	Myra station Norman station	1,603
158.4	Oakner station (summit)	1,647
164.9	Pope station	1,630
$170.8 \\ 171.2$	Quadra station Canadian Pacific Ry., Miniota branch, crossing, C.P.Ry., rail,	1,562
	1,536; G.T.P.Rv., rail	1,562
171.3	Arrow river, bed, 1,532; rail	1,564
$176.6 \\ 185.1$	Rea station Minnewashla creek, water, 1,282; rail	1,521 1,396
186.2	Birdtail creck, water, 1,254; rail	1,372
$190.1 \\ 193.2$	Birdtail creek, water, 1,254; rail Treat station	1,305 1,276
193.2	Snake creek, bed, 1.286; rail	1,270
203.5	Lazare station Assiniboine river, high water (May, 1904), 1,296; water, 1,280; rail	1,301
$204.5 \\ 208.8$	Assiniboine river, high water (May, 1904), 1,296; water, 1,280; rail Victor station	1,305 1,408
212.6	Brook, bed, 1,466; rail.	1,408
		·

Miles from Winnipeg	GRAND TRUNK PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
217.1	Welby station	1,600
224.7	Spy Hill station	1,620
231.2	Gerald station	1,652
233.4	Cutarm creek, high water, 1,525; water, 1,520; rail	1,649
233.7	Cutarm station	1,654
238.0	Yarbo station	1,687
241.5	Crossing Second Initial meridian	1,720
$244 \cdot 1$	Zeneta station	1,733
251.9	Atwater station	1,733
$257 \cdot 4$ $265 \cdot 4$	Bangor station	1,739 1,733
271.5	Waldron station	
279.3	Melville, junction with Regina and Boundary and Yorkton branches	1,811
283.1	Water tank	
285.9	Birmingham station	1,891
291.4	Fenwood station	
298.2	Goodeve station	2.104
307.8	Hubbard station	
313.8	Ituna station	2,213
314.7	Crooked lake, high water, 2, 207; water, 2,206; rail	2,213
$317 \cdot 1$ $321 \cdot 4$	Long lake, high water, 2,212; low water, 2,211; rail	2,227 2,211
323.6	Jasmin station Depression	
326.1	Kelliher station.	2,219
331.8	Leross station.	
332.3	Summit	2,231
333.5	Summit Lake, high water, 2,200; water, 2,199; rail	2,205
337.3	Lestock station	2,207
339.7	Lake, high water, 2,158; water, 2,157; rail	2,171
343.8	Water tank Touchwood station	
$345 \cdot 0$ $351 \cdot 9$	Punnichy station.	
357.0	Quinton station	
362.3	Raymore station	
371.6	Semans station	
376.6	Tate station	
385.6	Nokomis station	
385.9	Canadian Pacific Ry., Kirkella and Lanigan branch, crossing	
393-5	Undora station	
$395 \cdot 1$ $397 \cdot 4$	Water tank Stony lake, high water, 1,644; water, 1,641; rail	
400.0	Venn station	1,696
408.4	Watrous station.	
411.8	Summit	
$414 \cdot 0$	Xena station	1,796
422.3	Young, junction with Prince Albert branch	1,717
423.0	Canadian Pacific Ry., Colonsay branch, crossing	1,716
429.0	Summit, rail	1,774
431.0	Zelma station	
438 · 2 446 · 6	Allan station Bradwell station (summit)	1,733
440.0	Clavet station	1,730
460.6	Duro station	
466.6	South Saskatoon station	1,656
467.2	South Saskatoon station Canadian Northern Ry., Regina and Prince Albert line, crossing.	1,654.4
468.3	South Saskatchewan river, extreme high water, 1,571; low water,	
	1,553; rail	

Miles from Winnipeg

GRAND TRUNK PACIFIC RAILWAY-MAIN LINE

10		Sea leve.
471.5	Canadian Northern Ry., Saskatoon and Calgary branch, crossing	1,654
474.7	Farley station	1,658.
481.7	Grandora station	1,660.
486.4	Hawoods station	1,645.
492.0	Asquith station	1,710.
496.9	Inniata station	1,791.
499.3	Juniata station. Eagle-hill creek, high water, 1,743; water, 1,734; rail	1,757
500.9	Alkali creek, high water, 1,745; water, 1,739; rail	1,751
501.5	Kinley station	1,754.
507.4	Lenev station	1,823.
$515 \cdot 2$		1,986.
519.7	Mead station.	2,044
520.2	Neola station	2,044.
	Lake, water, 2,020; rail	2,031
$523 \cdot 4$	Water tank.	2,096
526.7	Biggar, junction with Loverna branch	2,154.
531.2	White Shore lake, water, 2,085; rail	2,108
535 • 1	Oban, junction with Battleford branch	2,125
542.5	Palo station	2,107.
549.3	Landis station	2,133.
552.4	Depression	2,105
56.7	Coblenz station, summit	2,225.
563.3	Reford station Canadian Pacific Ry., Reford branch, crossing	2,144.
64.3	Canadian Pacific Ry., Reford branch, crossing	2,143.
69.4	Scott station	2,163.
70.0	Summit	2,193
577.8	Tako station	2,106.
684.6	Unity station	2,092.
86.8	Canadian Pacific railway. Portage la Prairie and Wetaskiwin line.	· ·
	crossing, C.P.Ry., rail, 2,075; G.T.P.Ry., rail	2,046
595.0	Depression	1,925
595 • 1	Vera station	1,930.
600.6	Water tank.	1,955
604.1	Winter station	1,987
507 . 2	Summit	2,036
511.2	Yonker station.	1.981.
512.2	Depression	1,974
512.7	Eyehill creek, ice, 1,968; rail.	1,980
17.6	Zumbro station	2,055.
23.3	Artland station	2,008.
27.7	Saskatchewan and Alberta boundary	1,997.
29.9	Butze station	2,017.
33.6	Chauvin station	2,059.
38.5		2,039.
43.5	Ribstone station	2,107.
47.5	Dunn station	2,107.
	Edgerton station	2,119.
49.9	Ribstone creek, water, 2,074; rail	2,081
54.5	Heath station	2,172.
556.7	Ribstone creek, rail	2,137
562.1	Greenshields station	2,255.
564.1	Summit	2,276
566.8	Wainwright station	2,222.
572.4	Fabyan station	2,138.
576.0	Battle river, high water, 1,938; low water, 1,911; rail	2,092
577.8	Hawkins station	2,132.
581.9	Water tank	2,211
583.9	Irma station	2,244.
691.7	Jarrow station	2,347.

Elevation above mean sea level

Miles from Winnipeg	GRAND TRUNK PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
	Depression Kinsella station Philips station Nestor station Rytey station Poe station Rytey station Canadian Northern Ry., Battle River branch, crossing Water tank Shonts station Cooking Lake tank Cooking Lake marker Cooking Lake Edmonton station Spruce Grove station Spruce Grove station Stony Plain station Carvel station Cainford station Sturgeon creek, bed Sturgeon creek, bed Sturgeon creek, bed Sturgeon creek, bed Canadian Northern Ry., main line, crossing Learnan station Canadian Northern Ry. main line crossing Learnan station Can	above mean sea level 2,272 2,297.4 2,297.7 2,267.0 2,253.9 2,240.5 2,253.7 2,247.3 1,2,274.8 2,232 2,235.5 2,294.8 2,444.2 2,430 2,459.3 2,339.9 2,155.1 2,137 2,161 2,137 2,161 2,137 2,165.4 2,229 2,338 2,325 2,324 2,458 2,379 2,386 2,386 2,386 2,386 2,400 2,478 2,355 2,555 2,580 2,555 2,580 2,622 2,611 2,657 2,769 2,838
$\begin{array}{c} 909 \cdot 0 \\ 913 \cdot 6 \\ 915 \cdot 5 \\ 917 \cdot 0 \\ 922 \cdot 4 \\ 927 \cdot 5 \\ 929 \cdot 4 \\ 931 \cdot 8 \\ 937 \cdot 0 \\ 939 \cdot 3 \end{array}$	Rosevear station. Thornton station. McLeod river, high water, 2,773; low water, 2,764; rail Yates station. Edson station. Ansell station. Sundance creek, high water, 2,947; water (May, 1907), 2,943; rail. Bickerdike, junction with Alberta Coal branch. Dandurand station. Blackmud brook, high water, 3,160; water, 3,159; rail.	2,858 2,879 2,885 2,985 3,038 3,063 3,107

Miles from Winnipeg	GRAND TRUNK PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
$942 \cdot 3$ $945 \cdot 8$ $948 \cdot 8$	Galloway station Sucker creek, high water, 3,295; rail Medicine Lodge station	3,286 3,353
953.6	Hargwen station	3,392 3,480
$957.8 \\ 958.7$	Summit Obed station	3,570 3,560
962.6	Ponoka Camp creek, high water, 3,412; water, 3,409; rail Roundcroft station	3,490
$964 \cdot 2$ 970 \cdot 1	Pedley station	$3,470 \\ 3,464$
975.9 978.2	Pedley station Hardisty creek, high water, 3,310; water, 3,309; rail Hinton station	3,361 3,326
980.2	Prairie creek, high water, 3,181; water, 3,180; rail. Depression.	3,272
980.5 983.1	Depression Dyke station	3,212 3,290
989.7	Summit	3,309
991 · 7 997 · 8	Parkgate station Miette Hot Springs station	3,283 3,256
$1,001 \cdot 0$ $1,006 \cdot 2$	Pagehontes station	3,258 3,290
1,006.8	Rocky river, high water, 3,289; water (June, 1907), 3,285; rail Hawes station. Jasper lake, high water, 3,287; low water, 3,284; rail Interlaken station. Athabaska river, high water, 3,295; water, 3,293; rail	3,290
$1,011\cdot 3$ $1,012\cdot 7$	Jasper lake, high water, 3,287; low water, 3,284; rail	3,290 3,292
1,016.2	Athabaska river, high water, 3,295; water, 3,293; rail	3,306
$1,017.8 \\ 1,019.8$		3,321 3,336
1,020.6	Henry House station. Canadian Northern Ry., main line, crossing, C. N. Ry., rail, 3,320; G. T. P. Ry., rail	3,347
1,027.8	LASDET STATION	3,469
$1,031\cdot 3$ $1,034\cdot 6$	Siding. Miette river, high water, 3,559; bed, 3,549; rail	3,518 3,581
1,035.2	Treikie station	3,590
$1,037.9 \\ 1,043.7$	Miette river, high water, 3,597; rail Miette river, high water, 3,701; water, 3,699; rail	3,611 3,718
1,044.0	Miette river, high water, 3,701; water, 3,699; rail Summit of Rocky mountains, Yellowhead pass (Alberta-British Columbia boundary), rail (7 feet below natural surface), by	
	levels from Winning 3, 723; by levels from Prince Rupert	3,720.5
$1,044 \cdot 3$ $1,048 \cdot 5$	Yellowhead station Lucerne station Yellowhead lake, high water, 3,623; water (Aug. 15, 1907), 3,622;	3,717 3,642
1,049.0	Yellowhead lake, high water, 3,623; water (Aug. 15, 1907), 3,622;	3,632
1,054.0	rail. Fraser river, high water, 3,498; water (Aug. 21, 1907), 3,495; rail. Alpland station.	3,553
1,054.7 1,058.6	Alpland station Grant Brook station	3,547 3,470
1,060.4	Moose river, high water, 3,419; water (Aug. 26, 1907), 3,416; rail. Moose lake, high water, 3,390; water (Aug. 28, 1907), 3,386; rail	3,430
1,064.5 1,064.6	Moose lake, high water, 3,390; water (Aug. 28, 1907), 3,380; rail Rainbow station	3,396 3,396
1,068.7 1,072.5	Red Pass station	3,399 3,402
1,073.0	Resplendent station Fraser river, high water, 3,363; water, 3,361; rail Glacier creek, water, 3,161; rail	3,398
1,077.6 1,079.0	Glacier creek, water, 3,161; rail Mount Robson station	3,179 3,103
1,084.6	Swiftwater station	2.836
$1,089 \cdot 1$ $1,094 \cdot 6$	Albreda station McLennan creek, water, 2,408; rail	2,656 2,447
$1,095\cdot 3$ $1,100\cdot 2$	Tête Jaune station	2,402 2,420
1,100.2	Shere Station	2,720

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Miles	from
Winn	ipeg

GRAND TRUNK PACIFIC RAILWAY—MAIN LINE

Elevation above mean sea level

107 0	Croydon station	2,52
,107.9	Dunster station	2,52
,114.2		2,32
,121.7 ,123.7	Raush Valley station Rau Shuswap river, high water, 2,334; water, 2,330; rail	2,41
,123.7 ,127.6	Eddy station	2,36
		2,30
,134.5	McBride station Cariboo station	2,31
138.9		2,3
147.3	Legrand station	2,2
156.7 157.3	Knole station. Fraser river, high water, 2,220; rail.	2,2
	Cost river, high water, 2,105, low water, 2,100, roll	2,22
$160 \cdot 1$ $162 \cdot 1$	Boonow station	2,19
102.1 168.4	Fracer river (hack channel) high water 2 127; water 2 120; rail	2,1
170.1	Croscont Island station	2,10
172.8	Goat river, high water, 2,195; low water, 2,190; rail. Rooney station. Fraser river (back channel), high water, 2,127; water, 2,120; rail. Crescent Island station. Snowshoe creek, high water, 2,107; water, 2,104; rail.	2,1
174.3	Fraser river, high water, 2,106; water, 2,097; rail	2,1
176.2	Urling station	2,1
182.4	Urling station Tunnel, east portal, rail	2,1
185.3	Kidd station.	2,1
186.2	Beaver lake, water	2,1
189.3	Fraser river, high water, 2,075; water, 2,064; rail	2,0
191.0	Bend station	2,0
198.7	Guilford station.	2,1
208.2	Lindup station.	2,1
212.5	Longworth station	2,1
213.9	Toneykwa creek, water, 2,154; rail	2,1
220.6	Hutton station	2,0
225.2	Hutton station. Fraser river, water, 1,997; rail. Dewey station.	2,0
225.7	Dewey station	2,0
229.9	Fraser river, water, 1,990; rail	2,0
,232.3	Fraser river, high water, 1,995; water, 1,983; rail	2,0
,233.3	Hansard station	2,0
,234.2	Creek, water, 1,987; rail	2,0
,236.7	Creek, water, 1,993; rail	2,0
,242 • 1	Aleza Lake station	2,0
,244.3	Otter lake, water, 1,989; rail	1,9
$247 \cdot 1$	Aleza lake, water, 1,993; rail	2,0
248.5	Newlands station	1,9
255.4	Giscome station	1,90
258.5	Willow river, high water, 1,932; water, 1,929; rail	1,9
259.4	Eagle lake, high water, 1,954; ordinary water	1,9 1,9
$\begin{array}{c} 260 \cdot 2 \\ 260 \cdot 6 \end{array}$	Willow River station	1,9
200.0	Willow river, high water, 1,904; water, 1,896; rail	1,9
262.7	Fraser river, high water, 1,896; water, 1,887; rail,	1,9
269.2	Shelley station	1,8
270•2 273•0	Slough, ice, 1,805; nigh water, 1,878; rail	
,213.0	Foreman station	1,9 1,8
277.3	Pacific Great Eastern Ry., switch.	1,0
277.4, 279.2	Fraser river, high water, 1,861; water, 1,848; rail	1,8
$279 \cdot 2$ 284 $\cdot 3$	Prince George, junction with Pacific Great Eastern railway	1,9
,284·3 ,288·3	Otway station Miworth station	2,0
,288.3 ,293.2		2,0
$,293 \cdot 2$ $,294 \cdot 1$	Chilako station	1,93
$,294 \cdot 1$ $,299 \cdot 3$	Chilako river, high water, 1,954; water, 1,948; rail Bednesti station	2,0
$,299\cdot 3$ $,307\cdot 2$	Nichol station	2,04
.311.7	Isle Pierre station	2,09
1011.1	The field Station	2,0.

Miles from Winnipeg	GRAND TRUNK PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
$\begin{array}{c} 1,318\cdot 0\\ 1,324\cdot 1\\ 1,329\cdot 4\\ 1,330\cdot 7\\ 1,336\cdot 0\\ 1,337\cdot 4\end{array}$	Hutchison station. Wedgwood station. Stuart station. Nechako river, high water. Hulatt station. Nechako river, high water, 2,079; rail .	2,147 2,092
$1,342 \cdot 4$ $1,345 \cdot 7$ $1,348 \cdot 7$ $1,349 \cdot 3$ $1,349 \cdot 9$ $1,355 \cdot 6$ $1,362 \cdot 0$ $1,366 \cdot 9$	Hulatt station Hulatt station Nechako river, high water, 2,079; rail Tsinkut station Nechako river, high water, 2,085; water, 2,075; rail Vanderhoof station Stoney creek, high water, 2,087; water, 2,081; rail Nechako river, high water, 2,089; water, 2,083; rail McCall station Engern station Marten lake, water.	2,196 2,314
1,367.1 1,373.3 1,374.7 1,381.0 1,386.6 1,387.0 1,388.6	Marten Lake, water Marten Lake station. Fort Fraser station. Upper Nechako river, water (April 4, 1908), 2,185; rail Midlake station. Fraser lake, low water, 2,192; high water, 2,196; rail. Fraser Lake station. Endako river, water, 2,190; high water, 2,199; rail. Endako station. Savory station. Endako river, water, 2,244; rail	2 217
$1,395 \cdot 1$ $1,401 \cdot 1$ $1,405 \cdot 8$ $1,407 \cdot 4$ $1,407 \cdot 9$ $1,408 \cdot 1$ $1,409 \cdot 1$	Endako river, water, 2,259; rail. Lake Eye, water, 2,269; rail. Lake, water, 2,271; rail.	2,270 2,274 2,274
$1,412 \cdot 4 \\1,414 \cdot 0 \\1,415 \cdot 2 \\1,421 \cdot 5 \\1,429 \cdot 6 \\1,431 \cdot 7 \\1,434 \cdot 8$	Priestly station Endako river, water, 2,265; rail Endako river, water, 2,270; rail Sheraton station Tintagel station. Burns Lake station Decker lake, water (Oct. 30, 1908), 2,288; rail Decker Lake station	2,282 2,285 2,286 2,307 2,312 2,305 2,326
$1,440.4 \\ 1,445.8 \\ 1,453.4 \\ 1,461.5 \\ 1,467.5 \\ 1,474.6 \\ 1,479.4$	Palling station Rose Lake station (summit). Bulkley station. Topley station. Perow station Quick station Houston station.	2,316 2,363 2,300 2,196 2,101 1,975
1,486.0 1,487.8 1,493.3 1,501.4 1,507.1 1,510.7 1,513.8	Barrett station . Morice river, high water, 1,852; water, 1,845; rail. Walcott station. Knockholt station Hubert station. Telqua river, bed, 1,646; rail. Tatlow station.	1,872 1,863 1,804 1,736 1,688
1,519.6 $1,523.2$ $1,528.7$ $1,533.1$ $1,538.9$ $1,541.6$	Smithers station. Lake Kathlyn station. Evelyn station. Trout creek, rail. Doughty station. John Brown creek, bed, 1,333; rail. Moricetown station. Boulder creek, bed, 1,114; rail.	1,631 1,653 1,557 1,483

Miles from Winnipeg	GRAND TRUNK PACIFIC RAILWAY—MAIN LINE	Elevation above mean sea level
$\begin{array}{c} 1,546.9\\ 1,551.5\\ 1,559.0\\ 1,565.5\\ 1,569.2\\ 1,576.2\\ 1,582.1\\ 1,583.4\\ 1,588.1\\ 1,592.7\\ 1,594.7\\ 1,594.7\\ 1,594.7\\ 1,594.7\\ 1,594.7\\ 1,600.3\\ 1,605.7\\ 1,608.3\\ 1,602.7\\ 1,614.1\\ 1,617.2\\ 1,620.0\\ 1,620.0\\ 1,622.0\\ 1,622.0\\ 1,622.2\\ 1,638.9\\ 1,645.9\\ 1,651.5\\ 1,656.5\\ 1,656.5\\ 1,656.5\\ 1,657.0\\ 1,668.7\\ 1,688.0\\ 1,676.2\\ 1,676.2\\ 1,685.7\\ 1,688.0\\ 1,699.0\\ 1,676.2\\ 1,676.2\\ 1,685.7\\ 1,688.0\\ 1,699.0\\ 1,713.3\\ 1,717.3\\ 1,719.6\\ 1,729.4\\ 1,731.1\\ 1,734.7\\ 1,735.4\\ 1,79.6\\ 1,740.7\\ \end{array}$	Seaton station Beament station Duncanan station New Hazelton station Hazelton station Carnaby station Skeena river, extreme high water, 631; normal high water, 623; extreme low water, 602; rail Nash station Andimaul station Kitwanga station Getwinskowl river, bed, 532; rail Ksiden creek, bed, 524; rail. Woodcock station Mosquito creek, bed, 455; rail. Porcupine creek, bed, 465; rail. Ritchie station Dorreen creek, bed, 422; rail Fiddler creek, bed, 404; rail. Dorreen station Thunder creek, bed, 355; rail. Pacific station Station Station Kitsumgallum river, high water, 166; rail Zymagoitz river, high water, 166; rail Salvus station Exstew river, bed, 69; rail. Exstew station Kwinitsa station Skeena City station Kwinitsa station Skeena City station Skeena City station Sockeye station Port Edward station Sockeye station Zanardi Rapids bridge (tidewater) rail. Kaien station Zanardi Rapids bridge (tidewater) rail.	$\begin{array}{c} 1,107\\ 1,030\\ 973\\ 851\\ 743\\ 744\\ 659\\ 584\\ 561\\ 554\\ 537\\ 502\\ 489\\ 464\\ 457\\ 461\\ 437\\ 412\\ 389\\ 372\\ 344\\ 294\\ 239\\ 223\\ 183\\ 156\\ 151\\ 103\\ 88\\ 711\\ 555\\ 400\\ 19\\ 19\\ 19\\ 19\\ 19\\ 19\\ 19\\ 19\\ 19\\ 19$
1,746.1* Miles from Graham 0.0 6.2 9.8 15.0	 Prince Rupert station GRAND TRUNK PACIFIC RAILWAY—LAKE SUPERIOR BRANCH Graham station Superior, junction with Grand Trunk Pacific (National Transcon- tinental) Ry., 1,545.8 miles from Moncton Alcona station Bear lake, high water, 1,235; low water, 1,233; rail 	1,209

*3,550.8 miles from Moncton

GRAND TRUNK PACIFIC RAILWAY

Miles from Graham

GRAND TRUNK PACIFIC RAILWAY—LAKE SUPERIOR BRANCH

Elevation above mean sea level

17.0	Zarn station	1 211
$17.0 \\ 24.2$	Yonde station	1,311 1,338
28.4	Hunt station	1,304
28.9	Jarvis lake water 1 201 rail	1,306
30.2	Crescent lake, high water, 1,312; rail.	1,319
34.7	Wako station.	
35.0	Wako station Grassy river, bed, 1,318; rail	1,343
$43 \cdot 3$	Valora station Surprise lake, water (Oct. 25, 1905), 1,398; high water, 1,401; rail	1,403
45.0	Surprise lake, water (Oct. 25, 1905), 1,398; high water, 1,401; rail	1,418
49.7	Unaka station Togo lake, water (Oct. 25, 1905), 1,421; high water, 1,423; rail	1,428
51.5	Togo lake, water (Oct. 25, 1905), 1,421; high water, 1,423; rail	1,430
$52 \cdot 4$	English river, water, 1,415; high water, 1,418; rail	1,427
55.9	Tannin station	1,470
60.5	Sowden station	$1,465 \\ 1,462$
63.4	Jiu-jitsu lake, rail	
$67.9 \\ 70.6$	Reba station	1,405
71.2	Selwyn lake, high water, 1,452; low water, 1,449; rail English river, water, 1,447; rail	1,456
73.0	Quorn station.	1,459
73.4	Bear river, high water, 1.452: rail	1.459
80.7	Petry station	1.520
84.4	Low Wave river, water, 1,543; rail	1,556
87.7	Oscar station	1,596
90.2	Summit	
95.4	Knowlton station	1,617
99.6	Summit	
$105 \cdot 9$	Firesteel river, water, 1,583; rail	1,595
106.7	Mack station	
112.6	Hazel lake, water	
$112.6 \\ 117.8$	Larson station Summit	
117.8	Kelly station	
127.2	James station	
130.4	Depression	
132.7	Linko station	
138.0	Summit	
138.1	Raith station	
$144 \cdot 0$	Horne station	
146.9	Depression	
149.3	Griff station	
154.4	Summit	
155.2	Tunnel, rail	
$156.2 \\ 159.3$	Flett station Sunshine creek, low water, 1,199; high water, 1,205; rail	1,357
159.3 162.2	Ellis station	1,200
162.2	Dog river, low water, 995; high water, 1,001; rail	1,039
168.6	Dona station	1,041
174.1	Crest station	
$175 \cdot 2$	Corbett creek, low water, 1,049; high water, 1,052; rail	1,065
$181 \cdot 8$	Baird station	920
188.8	Alba station	750
$194 \cdot 4$	Canadian Pacific Ry., main line crossing	636
$195 \cdot 0$	Fort William station	
	Kaministikwia river, high water, 605; low water, 601; rail	635

Miles from Harte	GRAND TRUNK PACIFIC RAILWAY—BRANDON BRANCH	Elevation above mean sea level
$0 \cdot 0$ $4 \cdot 9$ $9 \cdot 3$ $14 \cdot 4$	Harte, junction with main line, 106.8 miles from Winnipeg Grade Grade Canadian_Pacific Ry., main line, crossing, C.P.Ry., rail, 1,217;	1,277 1,269 1,270
16·4 19·5	G.T.P. Ry., rail. Creek diversion. Assiniboine river, high water, 1,166; flood (1904), 1,172; water	1,241
23·1 24·4	(June, 1911), 1,158; rail Canadian Northern Ry. crossing, rail Canadian Northern Ry., Exhibition spur, crossing, rail	1,182 1,265 1,272
$24 \cdot 4$ $24 \cdot 7$ $25 \cdot 5$	Canadian Northern Ry., Exhibition spur, crossing, ran Canadian Northern Ry., Portage la Prairie and Regina branch, crossing Brandon, Great Northern Ry. transfer track	1,272
	GRAND TRUNK PACIFIC RAILWAY—REGINA	1,207
Miles from Melville	AND BOUNDARY BRANCH	
$\begin{array}{c} 0 \cdot 0 \\ 7 \cdot 7 \end{array}$	Melville, junction with main line, 279.3 miles from Winnipeg Colmer station.	$1,811 \\ 1,886$
$13 \cdot 1$ 18 \cdot 5	Duff station	1,918
22.2	Finnie station Lorlie station	
$\bar{2}\bar{7}\cdot\bar{7}$	Gillespie station	
29.8	Summit	2,000
$33 \cdot 8$ 34 \cdot 2	Balcarres station Canadian Pacific Ry., Kirkella and Lanigan branch, crossing	1,958 1,956
36.2	Hugonard station	1.937
42.7	Lebret station	1,596
$46.8 \\ 47.3$	Qu'Appelle river, low water, 1,569; high water, 1,576; rail Fort Qu'Appelle station	1,583 1,593
53.5	Moscow station.	
62.2	Edgeley station	2,074
$\begin{array}{c} 67 \cdot 8 \\ 73 \cdot 3 \end{array}$	Avonhurst station Edenwold_station	
78.1	Summit	
79.3	Franksburg station	2,218
83·6 89·6	Tehner station	2,116 1,934
92.8	Victoria Plains station Canadian Pacific Ry., Colonsay branch, crossing	
94.7	Canadian Northern Ry., Regina and Prince Albert, crossing	1,882.7
97.0	Canadian Pacific Ry., main line, crossing	1,883.6
$\frac{98\cdot 4}{106\cdot 6}$	Regina station	1,893·3 1,882
113.9	Estlin station	
120.7	Gray station	1,903
$127 \cdot 7$ $133 \cdot 4$	Riceton station	
133.4 140.1	Lindley station Lewvan station	
$146 \cdot 2$	Colfax station	1,928
$153 \cdot 3$ $160 \cdot 0$	Cedoux station.	
160.0	Rainton station Talmage, junction with Weyburn branch	1,966 1,982
171.4	Brough station	1,987
177.3	Canadian Pacific Ry., Weyburn and Stoughton branch, crossing	1,982
$178.0 \\ 183.7$	Griffin station Innes station	
189.6	Huntoon station	

GRAND TRUNK PACIFIC RAILWAY

Miles from Melville	GRAND TRUNK PACIFIC RAILWAY—REGINA AND BOUNDARY BRANCH	Elevation above mean sea level
$ \begin{array}{r} 194 \cdot 9 \\ 201 \cdot 8 \\ 207 \cdot 6 \\ 213 \cdot 6 \\ 214 \cdot 2 \\ 219 \cdot 0 \\ 223 \cdot 9 \\ 228 \cdot 2 \\ 233 \cdot 3 \\ 233 \cdot 9 \\ 240 \cdot 1 \\ 246 \cdot 4 \\ 249 \cdot 8 \\ 253 \cdot 4 \\ \end{array} $	Viewfield station. Benson station. Sander station. Minard station. Canadian Northern Ry., Moose Jaw branch, crossing. Breeze station. Steelman station. Frobisher station. Canadian Pacific Ry., Souris branch, crossing. Openshaw station. Souris river, high water, 1,701; ice, 1,681; rail Elcott station. Northgate station, International boundary.	1,956 1,946 1,940 1,944 1,927 1,920 1,889 1,884 1,865 1,865 1,841
Miles from Talmage 0.0 6.6 13.2 13.6 19.8	GRAND TRUNK PACIFIC RAILWAY— WEYBURN BRANCH Talmage, junction with Regina and Boundary branch, 164.9 miles from Melville Mansur station Canadian Pacific Ry., Portal branch, crossing Weyburn station End of profile	1,982 1,942 1,859 1,860
$\begin{array}{c} \text{Miles from} \\ \text{Regina} \\ 0 \cdot 0 \\ 2 \cdot 2 \\ 8 \cdot 9 \\ 10 \cdot 5 \\ 12 \cdot 2 \\ 13 \cdot 4 \\ 21 \cdot 0 \\ 26 \cdot 1 \\ 32 \cdot 4 \\ 37 \cdot 7 \\ 41 \cdot 2 \\ 43 \cdot 9 \\ 47 \cdot 0 \\ 55 \cdot 9 \\ 61 \cdot 7 \\ 67 \cdot 3 \\ 72 \cdot 5 \\ 78 \cdot 1 \\ 85 \cdot 1 \\ 90 \cdot 2 \\ 96 \cdot 0 \\ 103 \cdot 4 \\ 108 \cdot 5 \\ 111 \cdot 9 \\ \end{array}$	GRAND TRUNK PACIFIC RAILWAY—MOOSE JAW BRANCH Regina, junction with Regina and Boundary branch. Wascana creek, high water, 1,858; rail. Sidmar station. Siding. Cottonwood creek, bed, 1,807; rail. Adams station. Stony Beach station. Eastview station. Burdick station. Canadian Pacific Ry., Outlook branch, crossing, C.P.Ry., rail, 1,786; G.T.P. Ry., rail. Moose Jaw , temporary station Siding. Archydale station. Forgray station. Rowletta station. Lake Valley station. Darmody station. Mawer station. Central Butte station. Lawson station. Birdioy station. Birdioy station. Central Butte station. Lawson station. Central Butte station. Lawson station. Gilroy station. End of steel. South Saskatchewan river, extreme high water, 1,702; water (Sept. 1, 1912), 1,693; rail.	1,881 1,876 1,865 1,876 1,899 1,909 1,903 1,771 1,761 1,834 1,851 1,924 1,989 2,003 1,994 1,972 1,971 2,064 2,047 2,121 2,009

Miles from Melville	GRAND TRUNK PACIFIC RAILWAY—YORKTON BRANCH	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 7 \cdot 4 \\ 12 \cdot 3 \\ 16 \cdot 0 \\ 21 \cdot 4 \\ 22 \cdot 6 \\ 23 \cdot 8 \\ 26 \cdot 0 \\ 26 \cdot 3 \\ 30 \cdot 2 \\ 32 \cdot 1 \\ 37 \cdot 2 \\ 43 \cdot 3 \\ 48 \cdot 8 \\ 49 \cdot 9 \\ 55 \cdot 2 \end{array}$	 Melville, junction with main line, 279.3 miles from Winnipeg Brewer station Peoples station Otthon station Enfin station Water tank. Spur line Canadian Pacific Ry., Portage la Prairie and Wetaskiwin line, crossing. Yorkton station Yorkton station Young siding Mehan station Ebenezer station Gorlitz station Water tank Whitesand river, high water, 1,570; rail Burgis station Canora, junction with Canadian Northern railway, main line, 742.8 miles from Port Arthur 	1,655 1,654 1,600 1,591 1,595 1,601 1,584 1,584 1,600
Miles from Young 0.0 6.5 12.2 13.6 17.9 24.7 30.8 32.0 36.0 39.0 39.0 39.0 39.0 39.0 39.0 39.0 39	GRAND TRUNK PACIFIC RAILWAY—PRINCE ALBERT BRANCH Young, junction with main line, 422.3 miles from Winnipeg Ancrum station. Neely station. Canadian Pacific Ry., Portage la Prairie and Wetaskiwin line, crossing. Ruttan station. Meacham station. Depression. Totzke station. Depression. Totzke station. Canadian Northern Ry., main line, crossing. Maskakee Springs station. Depression. Bremen station. Cudworth station. Leofnard station. Wakaw station. Depression. Ens station. Domremy station. Depression. St. Louis station. South Saskatchewan river, ice, 1,406; high water, 1,428; rail. Gerrond station. Summit. Holmes station. Canadian Northern Ry., Dauphin and Prince Albert branch, cross- ing Prince Albert station.	1,717 1,722 1,777 1,765 1,773 1,902 1,883 1,820 1,897 1,894 1,787 1,782 1,878 1,878 1,878 1,878 1,638 1,618 1,554 1,568 1,437 1,477

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GRAND TRUNK PACIFIC RAILWAY

Miles ⁻ from Biggar	GRAND TRUNK PACIFIC RAILWAY—LOVERNA BRANCH	Elevation above mean sea level
$\begin{array}{c} 0.0\\ 7.1\\ 13.4\\ 19.5\\ 26.5\\ 30.7\\ 36.9\\ 40.9\\ 47.6\\ 48.0\\ 49.3\\ 54.3\\ 60.7\\ 67.4\\ 73.7\\ 79.5\\ 86.9\\ 87.7\\ 91.4\\ 97.5\end{array}$	Biggar, junction with main line, 526.7 miles from Winnipeg. Argo station. Lydden station. Springwater station. Ruthhilda "station. Downe station. Fort station. Canadian Pacific Ry., Outlook branch, crossing. Dodsland station. Stoney creek, rail. Millerdale station. Coleville station. Driver station. Smiley station. Driver station. Smiley station. Dewar Lake station. Greene station. Greene station.	2,176 2,262 2,249 2,280 2,155 1,993 2,066 2,136 2,136 2,132 2,148 2,254 2,227 2,321 2,260 2,282 2,319 2,311 2,317 2,285
104.6	Loverna station	2,261
Miles [from 0-0 0-9 6-0 11-6 17-7 22-5 23-7 32-2 36-7 43-3 48-5 Miles from Battleford	GRAND TRUNK PACIFIC RAILWAY—BATTLEFORD 'BRANCH Oban, junction with main line, 535.1 miles from Winnipeg Canadian Pacific Ry., Portage la Prairie and Wetaskiwin line, crossing Lett station. Salter station. Cando station. Summit. Red Pheasant station. Charlton station. Dacer station. Dacer station. Battleford station. GRAND TRUNK PACIFIC RAILWAY—CUTKNIFE BRANCH	2,125 2,127 2,152 2,169 2,274 2,411 2,387 2,235 2,018 1,700
$\begin{array}{c} \text{Battleford} \\ 0.0 \\ 3.9 \\ 6.0 \\ 7.1 \\ 11.1 \\ 12.1 \\ 17.0 \\ 20.9 \\ 24.0 \\ 25.7 \\ 33.6 \\ 39.3 \\ 40.1 \\ 41.0 \\ 46.5 \\ 55.8 \end{array}$	Battleford station. Battle river, water, 1,528; bed, 1,525; rail. Lindequist station. Creek, bed, 1,612; rail. Grade. Prongua station. Summit. Trestle, water (Sept. 1, 1911), 1,928; rail. Trestle, bed, 1,945; rail. Gallivan station. Rossman station (end of steel). Cutknife creek, bed, 1,965; rail. Cutknife creek, bed, 1,977; rail. Tatsfield_station. Carruthers station. End of profile.	1,047 1,847 2,011 1,977 2,001 2,009 2,024 1,979 1,988 2,031 2,146

Miles from Tofield	GRAND TRUNK PACIFIC RAILWAY—CALGARY BRANCH	Elevation above mean sea level
0.0	Tofield, junction with main line, 752.4 miles from Winnipeg	2,294.8
$5 \cdot 7$ $12 \cdot 1$	Bardo station Kingman station	2,402
18.2	Dinant station (summit)	2,477
18.8	Water tank	2,464
23.6	Canadian Northern Ry., Strathcona branch, crossing	2,417
25.7	Canadian Northern Ry., Strathcona branch, crossing Canadian Pacific Ry., Portage la Prairie and Wetaskiwin line, crossing	2,428
26.0	Camrose station	2,427
28.0	Summit	2,477
29.9	Olin station	2,456
33.9	Battle river, low water, 2,251; high water, 2,260; rail	2,375
$35 \cdot 7$ $39 \cdot 1$	Duhamel station.	2,431
46.5	New Norway station Ferintosh station	2,459 2,476
52.0	Dorenlee station	
60.2	Bashaw station	
63.3	Depression	
66.3	Summit	2.653
69.4	Spotted creek, rail	2,591
71.1	Mirror station	2.604
76.8	Canadian Pacific Ry., Coronation branch, crossing	2,607
77.4	Alix station.	2,615
77.8	Canadian Northern Ry., Brazeau branch, crossing, C.N.Ry., rail, 2,648; G.T.P. Ry., rail.	2,622
82.4	Bullocksville station.	2,668 2,648
84 • 2 87 • 2	Red Deer river, low water, 2,496; high water, 2,511; rail	
92.4	Ardley station Delburne station	
97.3	Summit	2,978
99.0	Lousana station	2,937
100.6	Depression	2,893
108.3	Summit	3,051
108.9	Elnora station	
114.3	Huxley station.	2,875
118.0 121.4	Ghostpine brook, rail	2,738
121.4 122.1	Trochu station.	2,856 2,847
$122 \cdot 1$ $125 \cdot 1$	Trochu coulée, high water, 2,729; rail Ghost Pine station	2,925
129.0	Summit	
131.5	Three Hills station	2,930
136.2	Depression	2,754
138.0	Twining station	2,824
142.8	Summit	3,005
144.2	Swalwell station	2,945
149.7	Depression	2,767
150.1	Depression Kneehills creek, low water, 2,688; high water, 2,699; rail Grainger station	2,773
$\begin{array}{c}150\cdot 4\\156\cdot 2\end{array}$	Bircham station.	2,790 2,962
163.1	Beiseker station.	2,902
165.2	Canadian Pacific Ry., Acme branch, crossing, C.P.Ry., rail, 3,008; G.T. Ry., rail.	3,033
169.3	Irricana station	3,064
175.5	Kathryn station	3,163
183 • 1	Delacour station	3,369
188.6	Conrich station Summit	3,380 3,498
189.4		

Miles from Tofield	GRAND TRUNK PACIFIC RAILWAY—CALGARY BRANCH	Elevation above mean sea level
194-3 197-8 200-0 200-7 201-5 Miles from	Hubalta station. Bow river, low water, 3,363; high water, 3,373; rail. Canadian Pacific Ry., Edmonton branch, crossing. Elbow river, high water, 3,408; water, 3,400; rail. Calgary station. GRAND TRUNK PACIFIC RAILWAY—ALBERTA COAL BRANCH	3,467 3,401 3,406 3,416 3,415
Bickerdike 0·0 5·5 5·9 10·8 16·4 22·3 24·5 24·5 24·8 33·9 34·0 34·9 35·5 36·5 37·0	Bickerdike, junction with main line, 931 · 8 miles from Winnipeg McLeod River station McLeod river, high water, 3,047; water (April 10, 1910), 3,031; rail Enrith station Weald station Embarras river, high water, 3,321; water, 3,316; rail Embarras river, high water, 3,373; water, 3,369; rail Embarras station Embarras river, water, 3,701; rail Minehead station Embarras river, high water, 3,752; water, 3,750; rail Embarras river, high water, 3,789; water, 3,784; bed, 3,782; rail Embarras river, high water, 3,851; rail	3,410
38.5 47.0 58.0 68.0	Yellowhead Spur switch Shaw station Leyland station Mountain Park station	3,964 4,403 4,932 3,891
$\begin{array}{r} 43 \cdot 1 \\ 43 \cdot 3 \\ 46 \cdot 8 \\ 50 \cdot 9 \\ 51 \cdot 3 \\ 51 \cdot 4 \\ 52 \cdot 0 \\ 55 \cdot 5 \\ 56 \cdot 5 \end{array}$	Diss station Embarras river, Middle fork, high water, 4,318; rail Basing station (summit). Mudge station. Little Pembina river, high water, 4,435; water, 4,430; rail. Little Pembina river, high water, 4,433; rail. Little Pembina river, high water, 4,426; water, 4,420; rail. Little Pembina river, high water, 4,366; water, 4,363; rail. Lovett station.	4,399 4,393 4,606 4,477 4,448 4,445 4,445 4,433 4,381 4,372
Miles from Second Narrows	PACIFIC GREAT EASTERN RAILWAY (Under construction)	
$\begin{array}{c} 0.0\\ 1.0\\ 5.7\\ 6.0\\ 11.1\\ 12.6\\ 15.7\\ 32.7\\ 36.1\\ 41.4\\ 42.7\\ 45.8\\ 46.3\\ 48.9\end{array}$	Vancouver, Pacific Great Eastern datum Second narrows, Burrard inlet, high water Lynn creek, high water. Capilano creek, West branch, water. Cypress creek, high water, 78; low water. Point Atkinson summit. Grade South Valley river, high water. Britannia creek, water. Squamish wharf, high water, 8; wharf Squamish station. Mamaquum station. Mamaquum river, water. Brackendale station Chiki river, water.	$\begin{array}{r} -96\cdot07 \\ 7\cdot20 \\ 7\cdot20 \\ 8 \\ 8 \\ 75 \\ 208 \\ 170 \\ 21 \\ 35 \\ 13 \\ 14 \\ 31 \\ 27 \\ 81 \\ 165 \end{array}$

Miles from Second Narrows

PACIFIC GREAT EASTERN RAILWAY (Under construction)

		176
51.4	Chiki station	176
$53 \cdot 5 \\ 57 \cdot 2$	Cheakamus station	190 367
57·2 60·8	Swift creek, high water, 379; low water Cheakamus river, high water, 767; low water, 744; rail	836
61.7	Cheakamus river, high water, 911; low water	893
62.4	Watson station.	975
64.0	Stony creek, water	1.131
$65 \cdot 1$	Cheakamus river, high water, 1.168: low water	1,151
65.9	Cheakamus river, high water, 1,168; low water Cypress creek, high water, 1,211; low water	1,202
66.8	Daisy lake	1,297
68.7	Olive creek, water. Brandywine creek (falls 170 ft. high, 450 ft. north of line), high	1,388
69.3	Brandywine creek (falls 170 ft. high, 450 ft. north of line), high	
	water, 1,504; low water	1,496
69.7	Brew station	1,540 1,732
71.6	McGuire station	1,732
72.3	North fork Cheakanus river, high water, 1,654; low water Millar creek, high water, 1,950; low water	1,946
75.5 76.1	Millar creek, high water, 1,950; low water	1,968
77.5	Millar creek, 2nd crossing, high water, 1,971; low water Alpha lake, water.	2,070
78.2	Nita lake, water	2,084
78.8	Mons station	2.103
79.0	Alta lake, water	2.097
80.3	Alta Lake summit, grade Summit creek, high water, 2,007; low water	2.105
80.4	Summit creek, high water, 2,097; low water	2.080
80.6	21-mile creek, high water, 2,095; low water	2.092
80.7	21-mile creek, high water, 2,095; low water 21-mile creek, 2nd crossing, high water, 2,089; low water	2,088
81.5	Creek, high water, 2,093; low water Fitzsinimons creek, high water, 2,083; low water	2,091
82.3	Fitzsimmons creek, high water, 2,083; low water.	2,081
84.1	Green lake, high water, 2,081; low water	2,078
85·3 85·9	Wedge Mountain creek, high water, 2,021; low water Green river, high water, 1,959; low water	2,016
86.2	Bothel station	1,932
90.2	Rethel station	1,668
94.1	Six-mile creek high water 1 169. low water	1,161
94.6	One-mile creek, high water, 715; low water Pemberton station Lillooet river, high water, 689; low water	1,127
98.9	One-mile creek, high water, 715; low water	701
99.1	Pemberton station	699
100.1	Lillooet river, high water, 689; low water	680
103 • 2	Grade	0/8
106.8	Owl creek, water	872 919
107.1	Birkenhead river, water	
$108.7 \\ 110.7$	Spetch station Branch of Birkenhead river, high water, 1,072; low water	1,045
116.8	Grade, summit	1,619
118.0	Summit lake, water	1,575
118.1	Birken station	1.579
118.4	Anderson creek, water	1,548 1,230
123.1	Anderson creek, 2nd crossing, water	1,230
126.5	Cedar creek. water	957
$127 \cdot 4$	D'Arcy station	891
133.3	McGillivray creek, water	854
134.8	Marne station Anderson lake, high water, 850; low water	871 846
135.0	Anderson lake, nigh water, 050; low water	840
$135.3 \\ 143.2$	Roaring creek, water Portage river, high water, 815; low water	812
145.2	Shalath station	820
150.0	Seton lake, water	
100 0		

Miles from Second Narrows

PACIFIC GREAT EASTERN RAILWAY (Under construction)

Elevation above mean sea level

152 0		000
153.2	Retaskit station	820
159.8	Lake creek, high water, 764; low water	755
159.9	Cayoosh creek, high water, 757; low water	751
161.6	Lillooet station	740
$162 \cdot 4$	Lillooet station Fraser river, high water (1913), 641; low water (1913), 619;	
	extreme high water (1894), 650; rail	704
$164 \cdot 0$	Grade	754
173.1	Fountain creek, water	1,038
174.5	11-mile creek, water	1,231
177.3	14-mile creek, water, 1,395; grade	1,648
$181 \cdot 4$	18-mile creek, water	1,829
$184 \cdot 1$	Pavilion creek, water	2,167
195.2	Pear lake, water	3,358
196.4	Kelly creek, water	3,480
197.0	Kelly lake, water	3,503
197.7	Summit	3,517
208.5	Clinton creek, water	3,041
212.3	51-mile creek, water	3,132
218.2	57-mile creek, water	3,336
220.9	59-mile creek, water	3,494
222.0	61-mile or Chasm creek, water	3,492
223.6	Lake, water	3,579
235.8	Lake, water	3,547
236.4	Lake, water	3,560
236.7	Green lake, water	3,428
237.8	Lake, water	3,586
238.9	83-mile creek, water	3,586
240.1		3,661
240.1	Lake, water	3,001
240.0	Lake, water	3,670
243.2	Creek, water.	3,808
	Horse lake summit	3,842
247.5	Loon lake, water	3,825
248.4	Gull lake, water	3,814
248.9	Creek, water	3,854
250.5	Lake, water	3,855
252.7	Creek, water	3,730
255.6	Creek, water	3,617
258.2	Creek, water	3,446
264.5	Little Bridge creek	3,217
82 to 292	Lac la Hache, water	2,649
96 to 298	130-mile lake, water	2,578
322.0	Williams Lake creek, water	1,844
335.8	Whiskey creek, water	2,028
336.5	Grade	2,067
339.8	Deep creek, water	1,621
$343 \cdot 3$	Soda creek, by levels from south, 1,740; by levels from north	1,753
355.0	Grade	1,593
365.5	4-mile creek, water	1,646
366.2	6-mile creek, water	1,721
371.4	Stony creek, water	1,715
373.4	Australian creek, water	1,612
380.0	Grade opposite mouth of Deserter river	1,848
383.5	South fork Sister creek, water	1.805
383.6	North fork Sister creek, water	1,786
	Dragon creek, water	1,612
394.9		
394 • 9 397 • 3	Quesnel river, high water, 1,573; low water	1,563

Miles from Second Narrows	PACIFIC GREAT EASTERN RAILWAY (Under construction)	Elevation above mean sea level
$\begin{array}{c} 401 \cdot 4 \\ 404 \cdot 5 \\ 405 \cdot 0 \\ 408 \cdot 6 \\ 417 \cdot 4 \\ 419 \cdot 2 \\ 421 \cdot 5 \\ 429 \cdot 6 \\ 439 \cdot 5 \\ 439 \cdot 6 \\ 440 \cdot 3 \\ 441 \cdot 0 \\ 445 \cdot 3 \\ 450 \cdot 1 \\ 457 \cdot 1 \\ 457 \cdot 1 \\ 457 \cdot 1 \\ 462 \cdot 6 \\ 466 \cdot 1 \\ 470 \cdot 9 \\ 471 \cdot 8 \\ 481 \cdot 4 \end{array}$	Grade. Ten-mile creek (800 ft. east from line), water. Summit, grade. Camp lake (500 ft. west from line), water. Cottonwood river, high water, 1,793; low water. Alder creek, water. North fork Cottonwood river, high water, 2,070; low water. Meadow creek, high water, 2,167; low water. Cañon creek, high water, 1,881; low water. Grade, water. Hixon creek, water, 1,948; rail. Small creek, water. Grade Small lake, water. Camp creek, water. Red Rock creek, water. 12-mile creek, water. Beaver creek, water. Prince George, junction with Grand Trunk Pacific Ry., main line	2,165 1,877 1,952 1,952 2,231 2,146 2,094 1,999 2,050 2,025 1,938 1,874

200

CANADIAN NORTHERN RAILWAY

Miles from Halifax

0.0

HALIFAX AND SOUTHWESTERN RAILWAY

above mean sea level Halifax station.....

0.8	Richmond ⁴⁴	20.0
1.7	Richmond " Intercolonial junction, with Intercolonial railway, main line	28.0
6.9	Summit	316
7.6	Beechville station	282.9
9.0	Governor lake, water	235
10.1	Governor lake, water Nine-mile river, water (July 30, 1913), 212; rail	227.7
10.6	Bowser station.	244.1
12.4	Bowser station Narrows of Cranberry lake, water, 298; rail	304
14.3	Five-island lake, water (July 30, 1913), 243; rail	250
15.3	Hubley station	287.4
18.2	Hubley station Eastern lake, water, 196; rail	204
19.8	French Village station	79.1
20.4	French Village station	84.7
21.8	Indianįriver, water, 85; rail	95.4
23.3	St. Margaret Bay station	57.2
24.1	St. Margaret station	100
26.0	Boutilier station	30.8
27.5	Ingram river, water (Aug. 7, 1913), 21; rail	34.4
28.5	Ingram Port station	33.6
32.2	Summit	85
34.4	Hubbard river, water (Aug. 12, 1913), 21; rail	40.8
34.8	Hubbard station	68.3
37.2	Summit	135
40.3	Little East river water 90. rail	96
42.6	East River station	56.1
43.3	East river water (Aug. 16, 1913), 35; rail	44.1
45.3	East River station East river, water (Aug. 16, 1913), 35; rail Summit Henneberry Lake outlet, water, 20; rail	100
48.1	Henneberry Lake outlet, water 20. rail	41
48.9	East Chester station	91.3
49.7	Summit	105
51.0	Chester station	46.1
53.0	Depression	29
54.6	Depression. Middle river, water (Aug. 19, 1913), 24; rail.	43.4
56.7	Chester Basin station	75.8
57.4	Summit	80
57.7	Summit Gold river, low water, 11; high water, 18; rail	61
60.3	Western Shore station	54.2
64.0	Martin River station	56.5
64.3	Martin river, water	35
64.8	The Narrows, rail	16
65.2	Depression	12
67.8	Summit Mushamush river, water, 19; rail	97
68.5	Mushamush river, water, 19; rail	65
69.8	Mahone junction, with spur to Lunenburg	84.9
76.8	Lunenburg station	30
		101 6
71.0	Blockhouse station	181.6
74.5	Maitland station	206.7
80·7 81·8	Bridgewater station.	10.9
81·8 89·1	Bridgewater junction, with Middleton and Port Wade branch	$\frac{48}{206 \cdot 1}$
89·1 92·1	Conquerall station Italy Cross station	200.1
92·1 99·0		1201.3
103.3	County Line station	24.6
110.3	Brooklyn station	30.4
110.3	Drookiyn station	30.4

Elevation

59

Miles from Halifax	HALIFAX AND SOUTHWESTERN RAILWAY	Elevation above mean sea level
$\begin{array}{c} 111.9\\ 117.1\\ 119.7\\ 124.3\\ 128.5\\ 130.5\\ 131.9\\ 133.4\\ 137.1\\ 139.5\\ 140.3\\ 140.7\\ 147.2\\ 149.0\\ 152.0\\ 154.2\\ 154.5\\ 156.6\\ 157.1\\ 158.4\\ 162.5\\ 163.1\\ 169.4\\ 174.1\\ 177.7\\ 182.5\\ 185.4\\ 187.6\\ 194.8\\ 198.2\\ 200.9\\ 204.0\\ 206.5\\ 210.2\\ 200.9\\ 204.0\\ 206.5\\ 210.2\\ 200.9\\ 204.0\\ 206.5\\ 210.2\\ 200.9\\ 204.0\\ 206.5\\ 210.2\\ 200.9\\ 204.0\\ 206.5\\ 210.2\\ 200.9\\ 204.0\\ 206.5\\ 210.2\\ 200.9\\ 204.0\\ 206.5\\ 210.2\\ 20.3\\ 229.3\\ 229.3\\ 229.3\\ 229.3\\ 229.3\\ 229.3\\ 231.8\\ 234.8\\ 237.6\\ 239.8\\ 231.8\\ 234.8\\ 237.6\\ 239.8\\ 241.3\\ 241.7\\ 243.4\\ 245.6\\ 248.3\\ \end{array}$	Liverpool station . Mersey river (tidewater), rail . Hunt Point station . Port Mouton " Broad river, water, 179; rail. Summit . Tom Tidney brook, water (Oct. 2, 1913), 226; rail. Tom Tidney brook, water (Oct. 3, 1913), 95; rail. Tom Tidney brook, water (Oct. 3, 1913), 63; rail. Sable river station . Lockeport station . Sand Point " Greenwood " Port Saxon " Barrington Passage station . Atwood Brook " Sag Harbor " Woods Harbour " Upper Woods Harbour station . Summit, ground, 71; rail. Lower Argyle station . Summit . Belleville station . Summit . Burdiow t station . Summit . Burdiow t station . Summit . Burdiow t station . Summit . Burdiow . Summit .	$\begin{array}{c} 10.4\\ 17.9\\ 73.0\\ 59.9\\ 189\\ 337\\ 236.6\\ 215.3\\ 105.4\\ 74.3\\ 19\\ 6\\ 32\\ 169\\ 17\\ 15.3\\ 19.6\\ 32\\ 169\\ 17\\ 15.3\\ 13\\ 16.0\\ 55.1\\ 71.4\\ 13\\ 11.3\\ 10.6\\ 37.4\\ 25.2\\ 25.9\\ 21.7\\ 10.9\\ 10.3\\ 21.1\\ 57.7\\ 38.0\\ 10\\ 64\\ 11\\ 11\\ 14\\ 10\\ 74\\ 66\\ 40\\ 10\\ 79\\ 53\\ \end{array}$

Miles from Bridgewater Juncton	HALIFAX AND SOUTHWESTERN RAILWAY— MIDDLETON AND PORT WADE BRANCH	Elevation above mean sea level
0.0 1.6 7.3 9.9 13.1 14.1 14.3 15.4 18.4 20.1 22.1 26.1 22.1 28.1 32.9 33.2 37.2 43.7 45.7 51.0 53.6 54.5 56.0 59.0 60.2 61.3 63.8 64.4 69.9 73.2 74.1 76.0 78.4 83.55 85.3 86.7 89.1 90.9 93.5 95.6	Bridgewater junction, with main line, 81.8 miles from Halifax Cook brook, bed, 56; rail. Northfield station. Riversdale station. Northfield road crossing. Indian brook, bed, 178; rail. New Germany junction, with Caledonia branch. New Germany station Lahave river, bed, 198; rail. Bog brook, bed, 283; rail. Bog brook, bed, 283; rail. Cherryfield station. Springfield " Ridgeroad " Dalhousie " Summit. Nictaux river, water, 567; rail. Albany station Alpena " Nictaux " Annapolis river, bed, 58; rail. Dominion Atlantic switch. Middleton, junction with Canadian Pacific (Dominion Atlantic) railway Upper Clarence station. Fitch road. Elliott station. Summit. Clarence station. Bridgetown station. Summit. Generoe station. Bridgetown station. Summit. Granville Centre station. Granville Centre station. <tr< td=""><td>$\begin{array}{c} 123\\ 164\\ 199\\ 237\\ 258\\ 215\\ 287\\ 344\\ 549\\ 587\\ 645\\ 624\\ 576\\ 571\\ 531\\ 150\\ 85\\ 70\cdot 5\\ 70\cdot 5\\ 70\\ 80\\ 87\\ 104\\ 205\\ 179\\ 35\\ 38\\ 66\\ 24\\ 46\\ 23\\ 80\\ 16\\ 42\\ 32\\ 35\\ 66\\ \end{array}$</td></tr<>	$\begin{array}{c} 123\\ 164\\ 199\\ 237\\ 258\\ 215\\ 287\\ 344\\ 549\\ 587\\ 645\\ 624\\ 576\\ 571\\ 531\\ 150\\ 85\\ 70\cdot 5\\ 70\cdot 5\\ 70\\ 80\\ 87\\ 104\\ 205\\ 179\\ 35\\ 38\\ 66\\ 24\\ 46\\ 23\\ 80\\ 16\\ 42\\ 32\\ 35\\ 66\\ \end{array}$
Miles from New Germany 0·0 5·1 12·3 14·9	HALIFAX AND SOUTHWESTERN RAILWAY— CALEDONIA BRANCH New Germany junction, with Middleton and Port Wade branch Hemford station	332 293 328
18.6 22.1 Miles from Inverness Junc. 0.0	South Brookfield station Caledonia station INVERNESS AND RICHMOND RAILWAY Inverness Junction, with Intercolonial Ry., Cape Breton branch	
$4\cdot 5$ $12\cdot 1$	Port Hastings station. Creignish, road crossing.	8 82

Miles from Inverness Junc.	INVERNESS AND RICHMOND RAILWAY	Elevations above mean sea level
$\begin{array}{c} 12 \cdot 7 \\ 15 \cdot 7 \\ 17 \cdot 7 \\ 20 \cdot 4 \\ 25 \cdot 0 \\ 27 \cdot 5 \\ 30 \cdot 5 \\ 32 \cdot 5 \\ 36 \cdot 3 \\ 37 \cdot 2 \\ 39 \cdot 6 \\ 44 \cdot 5 \\ 45 \cdot 7 \\ 47 \cdot 0 \\ 50 \cdot 8 \\ 51 \cdot 8 \\ 55 \cdot 3 \\ 56 \cdot 0 \\ 56 \cdot 6 \\ 57 \cdot 3 \\ 59 \cdot 4 \end{array}$	Summit. Craigmore station. Long Point station. Campbell Point station. Judique station. Maryville station. Summit. Port Hood station. Summit. Glencoe station. Mabou station. Summit. Glen Dhu or Alexander station. Black River station. Lake Ainslie, water. Strathlorne station (nearly) Summit, ground, 204; rail Inverness station. Broad Cove, end of profile.	110 75 39 25 8 6 110 65 221 213 83 46 8 3 46 8 14 244 216 201 188 195 199 115
64.1 Miles from Quebec 0.0 0.3 0.6	Broad Cove, end of profile QUEBEC AND LAKE ST. JOHN RAILWAY Quebec station River St. Charles, high water, 9.5; rail Limoilou, junction with Quebec, Montmorency and Charlevoix	52 18 24
2.0 3.5 5.9 6.8 8.5 8.7 12.4 16.5 18.1 19.0	railway. Hedleyville, junction with Canadian Northern Ry., Quebec and Montreal. Charlesbourg station. Charlesbourg West station. Rivière des Mères, bed, 327; rail. Indian Lorette station. River St. Charles, bed, 444; rail. White-house station. Valcartier station. Summit, rail. Iacques Cartier river, bed, 489; rail.	47 118 282 347 452 460 538 556 581 556
$\begin{array}{c} 21 \cdot 0 \\ 22 \cdot 8 \\ 22 \cdot 9 \\ 24 \cdot 9 \\ 25 \cdot 6 \\ 27 \cdot 2 \\ 27 \cdot 7 \\ 29 \cdot 9 \\ 30 \cdot 2 \\ 30 \cdot 2 \\ 30 \cdot 7 \\ 34 \cdot 3 \\ 34 \cdot 9 \\ 36 \cdot 9 \\ 40 \cdot 5 \\ 42 \cdot 2 \end{array}$	Ste. Catherine station. Lake St. Joseph station. St. Joseph brook, bed, 514; rail. Summit, ground 636; rail. Lake Sergent East station. Stream into lake Sergent, water, 515; rail. Lake Sergent station. Portneuf river, bed, 489; rail. Bourg Louis station. Summit, rail. St. Raymond station. River St. Anne, high water, 441; low water, 428; bed, 424; rail. Summit. River Rondeau, water, 473; bed, 466; rail. Allens Mills station.	547 534 632 587 526 550 513 516 521 452 446 562 490 564

Miles from Quebec	QUEBEC AND LAKE ST. JOHN RAILWAY	Elevation above mean sea level
47.4	Lac Simon siding (summit)	832
50.3	Lac Simon, water Black river, water, 631; rail	581 643
53.2	Black River siding (summit) Rivière à Pierre, junction with Laurentian branch	899
56.5	Rivière à Pierre, junction with Laurentian branch	706
56·6 60·0	Rivière à Pierre, water, 691; rail Northwest Branch river, water, 733; rail	698 741
64.1	Talbot station	970
$64 \cdot 4$	Summit. rail	978
$\begin{array}{c} 69 \cdot 2 \\ 75 \cdot 5 \end{array}$	Laurentides station	712 837
75.9	Manuia minor motor 919, mail	832
78.5	La Tuque junction, with La Tuque branch	891
85.0	La Tuque junction, with La Tuque branch Beaudet station Batiscan river, water, 959; bed, 946; rail	882 981
$86.4 \\ 92.7$		
92.8	Stadacona station	1,204 1,245
96.3	Stadacona station	1,245
$100.9 \\ 101.3$		
101-3	'Beaver Pond' summit, ground, 1,215; rail.	1,214
106.9	Triton Club station	1,172
107 • 1	Pearl Lake station Pearl lake, water. 'Beaver Pond' summit, ground, 1,215; rail. Triton Club station. North branch Batiscan river, high water, 1,146; low water, 1,139 bed, 1,136; rail. Northeast branch Batiscan river, water, 1,186; rail.	1,165
109.5	Northeast branch Batiscan river, water, 1,186; rail.	1,189
111.9		
112.1	Horn creek, water, 1, 187; bed, 1, 182; rail	1,195 1,186
$ \begin{array}{r} 113 \cdot 1 \\ 117 \cdot 9 \end{array} $	Horn creek, water, 1, 187; bed, 1, 182; rail. Lake Edward, water. Caribou lake, water.	1,292
121.4	Summit, between Batiscan and St. Maurice waters, ground, 1,463 rail.	
100 4	rail	1,457 1,423
$122 \cdot 4$ $124 \cdot 2$	Mirror lake, water. Summit siding (highest point on the line), rail.	1 495
133.6	Kiskisink station	1,306
133.7	Kiskisink river, high water, 1,301; low water, 1,299; rail	1,307 1,280
$134.7 \\ 137.6$	Kiskisink station Kiskisink river, high water, 1,301; low water, 1,299; rail Cedar lake, water Summit, between St. Maurice and lake St. John waters, ground and	1,200
107 0		
139.2	Joseph river, bed, 1,389; rail. Joseph Louis river, bed, 1,353; rail. Lake Kwakwakamaksis, water, 1,307; rail.	1,397
$ \begin{array}{r} 142 \cdot 1 \\ 145 \cdot 6 \end{array} $	Joseph Louis river, bed, 1,353; rail	1,364 1,310
146.2	Summit, ground, 1,332; rail	1,000
149.4	Lac Gros Visons, water	1,280
$149.6 \\ 149.6$	Noisy river, bed, 1,268; rail Commissioner Lake station	1,275 1,275
159.5	Lake Bouchette station	1,136
159.5	Noisy river, bed, 1,126; rail Lake Ouiatchuan, water	1,137
$160.4 \\ 163.1$	Lake Ouiatchuan, water	1,017 980
$103 \cdot 1$ $164 \cdot 1$	Bilodeau station.	984
169.0	De Ouen station	834
170.0	Lac à Bellay, water Chambord, junction with Roberval branch	815 550
$ \begin{array}{r} 176.0 \\ 182.2 \end{array} $	Metabetchuan river, high water, 335: low water, 312; rail	339
185.7	Metabetchuan station	373
186.9	Metabetchuan station. Summit, ground, 428; rail. River Kooshpeganish, low water, 320; bed, 318; rail.	425 344
187.0	Kiver Koosupeganish, low water, 520; bed, 516; rall	011

Miles from Quebec	QUEBEC AND LAKE ST. JOHN RAILWAY	Elevation above mean sea level
$188 \cdot 4$ $190 \cdot 9$ $191 \cdot 0$ $197 \cdot 5$ $197 \cdot 7$ $205 \cdot 7$ $208 \cdot 8$ $209 \cdot 1$ $210 \cdot 0$ $211 \cdot 0$ $211 \cdot 5$ $212 \cdot 8$ $216 \cdot 9$ $217 \cdot 0$ $221 \cdot 4$ $225 \cdot 5$ $227 \cdot 0$	Summit, ground, 405; rail. Belle Rivière, high water, 337; low water, 317; bed, 312; rail. St. Gédéon station. River Bédard, water, 492; bed, 479; rail. Hébertville station. River Dorval, bed, 515; rail. Summit, rail. River Brière, bed, 532; rail. Samson station Brière lake, water Summit, ground and rail. Lac des Chasseurs, water. Rivière aux Sables, high water, 452; low water, 447; bed, 438; rail. Jonquières station. Rivière Deschênes, bed, 342; rail. Chicoutimi river, water, 34; rail. Chicoutimi station. Saguenay river, flood of 1886, 16.2; ordinary high water, spring tides, 10.5; ordinary low water, spring tides,-10.5; ordinary low water, neap tides.	$\begin{array}{c} 353\\ 522\\ 515\\ 523\\ 550\\ 542\\ 546\\ 578\\ 596\\ 578\\ 596\\ 533\\ 480\\ 484\\ 368\\ 89\\ 19\end{array}$
Miles from Quebec 176.0 183.7 184.3 189.3	QUEBEC AND LAKE ST. JOHN RAILWAY—ROBERVAL BRANCH Chambord, junction with main line. Ouiatchuan river, bed, 322; rail. Ouiatchuan Falls station. Roberval station. Lake St. John, high water, 341; low water. Pointe aux Trembles church.	$550 \\ 344 \\ 346 \\ 352 \\ 314 \\ 452$
Miles from Roberval 0.0 1.7 4.9 8.6 10.4 10.7 14.9 17.7 18.3 21.9 23.4 27.6 30.0 31.4 Miles from	QUEBEC AND LAKE ST. JOHN RAILWAY—ROBERVAL EXTENSION (Under Construction) Roberval station Junction with Quebec and Lake St. John railway Pointe Bleue station Rivière à la Chasse, rail. St. Prime station Iroquois river, rail. Salmon river, rail. Desmeules station Chute à l'Ours station. Dufferin station. End of profile. TRANS-CANADA RAILWAY (Projected)	352 342 354 342 346 342 345 362 361 367 401 480 540 558
Roberval 0 · 0 3 · 0 4 · 3 8 · 0	Roberval, junction with Quebec and Lake St. John railway Summit. Stream, bed, 374; grade. Station ground.	352 452 409 360

Miles from Roberval	TRANS-CANADA RAILWAY (Projected)	Elevation above mean sea level
$\begin{array}{c} 8 \cdot 9 \\ 12 \cdot 1 \\ 15 \cdot 2 \\ 18 \cdot 9 \\ 20 \cdot 2 \\ 22 \cdot 5 \\ 27 \cdot 3 \\ 30 \cdot 4 \\ 34 \cdot 0 \\ 35 \cdot 8 \\ 40 \cdot 0 \\ 42 \cdot 2 \\ 43 \cdot 0 \\ 49 \cdot 0 \\ 52 \cdot 5 \\ 55 \cdot 3 \\ 57 \cdot 7 \\ 60 \cdot 1 \end{array}$	Iroquois river, bed, 339; grade Rivière à l'Ours, bed, 332; water (approx.), 345; grade Boivin river, water (approx.), 348; grade Salmon river, water (approx.), 382; grade Stream, bed, 411; grade " " 397; grade " " 499; grade Poplar river, water (approx.), 521; grade Grade Summit Depression Tunnel, grade Rivière du Bran, water (approx.), 631; grade Grade Stream, bed, 703; grade. Stream, bed, 777; grade. Summit Grade	357 419 422 422 521 545 582 635 590 639 640
Miles from Rivière à Pierre 0·0 3·1 5·2 6·4 6·6 8·9 9·7 12·1 14·3 16·7 18·1 20·9 21·3 22·0 24·2 25·8 30·4 32·4 33·3 39·8	QUEBEC AND LAKE ST. JOHN RAILWAY— LAURENTIAN BRANCH Rivière à Pierre, junction with main line, 56.5 miles from Quebec Rivière à Pierre, water, 642; bed, 636; rail Summit, ground, 737; rail. Discharge of Caribou lake, water, 608; bed, 604; rail Lake Caribou station. Rousseau " Batiscan river, high water, 475; bed, 457; rail. Notre Dame station Summit, ground, 636; rail. Lac aux Sables station. Rivière Propre, bed, 490; rail. River Tawachiche, bed, 529; rail. Hervey, junction with National Transcontinental railway. Reids Camp station. St. Thècle station. St. Thècle station. Summit, ground and rail. St. Tite station. Rivière des Envies, bed, 421; rail. Garneau, junction with Canadian Northern railway, Quebec and Montreal.	597 462 510 543 465 467
Miles from La Tuque Junc. 0.0 0.8 3.1 4.5 5.3 5.5 7.8 10.5 10.7 11.0	QUEBEC AND LAKE ST. JOHN RAILWAY—LA TUQUE BRANCH La Tuque junction, with main line, 78.5 miles from Quebec Batiscan river, water (Aug., 1904), 859; high water, 863; rail Stream, bed, 989; rail Jeannotte station Bay of Jeannotte river, water, 1,010; rail. Vermilion river, bed, 1,010; rail. Stream, bed, 1,030; rail. Bay of Jeannotte river, water, 1.028; rail. Rivière au Lard, bed, 1,046; rail. Lac au Lard siding.	1,017 1,020 1,044 1,052

Miles from La Tuque Junc.	QUEBEC AND LAKE ST. JOHN RAILWAY—LA TUQUE BRANCH	Elevation above mean sea level
$ \begin{array}{c} 11.9\\ 12.0\\ 15.5\\ 16.4\\ 16.9\\ 18.0\\ 20.7\\ 23.3\\ 26.5\\ 29.6\\ 30.4\\ 30.6\\ 34.6\\ 34.6\\ 34.9\\ 37.1\\ 38.6\\ 39.3\\ \end{array} $	Lac au Lard, water, 1,049; rail. Lac au Lard station. Le Moine lake, water, 1,124; rail. Tessier river, water, 1,115; rail. Lake Scott station. Water tank (summit). Little Bostonnais river, bed, 1,034; rail. L'Epervier river, water, 936; rail. Brunell creek, bed, 890; rail. Lake Wayagamak, water, 889; extreme high water, 894; rail. Wayagamak station Little Bostonnais river, bed, 884; rail. Stream, bed, 668; rail. National Transcontinental Ry. crossing, N.T. Ry., rail, 640; Q. & L. St. J. Ry., rail. Little Bostonnais river, bed, 523; rail. La Tuque station. Engine shed.	1,135 1,132 1,132 1,131 1,182 1,064
Miles from	GREAT NORTHERN RAILWAY—STE. CATHERINE TO GARNEAU (<i>Projected</i>)	
Ste. Catherine 0.0 1.4 8.7 9.0 13.2 30.9 32.9 39.1 46.0 48.0 54.1 57.0 57.9 Miles from	Ste. Catherine, junction with Quebec and Lake St. John railway, 21.0 miles from Quebec Discharge, lake St. Joseph, low water, 463; high water, 467; rail Discharge, lake Sergent, low water, 349; high water, 354; rail Portneuf river, low water, 347; high water, 351; rail Ste. Christine station ground St. Alban station ground Summit River St. Anne, low water, 102; high water, 106; rail River St. Anne, low water, 97; high water, 103; rail St. Casimir station ground Rivière Blanche, low water, 155; low water, 150; rail St. Prosper station ground St. Prosper station ground St. Stanislas station ground Rivière des Envies, high water, 315; high water, 331; rail St. Stanislas station ground Rivière à la Tortue, high water, 420; rail. Garneau, junction with Canadian Northern Ry., Quebec and Mont- real CANADIAN NORTHERN RAILWAY—QUEBEC AND MONTREAL	$547 \\ 536 \\ 402 \\ 408 \\ 498 \\ 182 \\ 526 \\ 138 \\ 123 \\ 117 \\ 199 \\ 281 \\ 358 \\ 394 \\ 387 \\ 436 \\ 455 \\ 444$
Quebec 0.0 0.5 2.0 4.4 5.6 5.6	Quebec station St. Charles river, high water, 9.5; rail Hedleyville,'junction with Quebec and Lake St. John railway St. Charles river, rail Canadian Pacific Ry., Quebec branch, crossing Lorette junction, with spur to Quebec bridge	18 24 47 46 60 60
10.7	Cap Rouge, junction with National Transcontinental railway	172.6
10.2	Cap Rouge river, water, 19; rail.	40

Miles	from
0116	her

CANADIAN NORTHERN RAILWAY—QUEBEC AND MONTREAL

Miles from Quebec	CANADIAN NORTHERN RAILWAY—QUEBEC AND MONTREAL	Elevation above mean sea level
$\begin{array}{c} 11 \cdot 0 \\ 14 \cdot 6 \\ 17 \cdot 0 \\ 23 \cdot 0 \\ 25 \cdot 6 \\ 29 \cdot 7 \\ 31 \cdot 4 \\ 31 \cdot 6 \\ 33 \cdot 7 \\ 38 \cdot 6 \\ 38 \cdot 9 \\ 42 \cdot 0 \\ 44 \cdot 0 \\ 45 \cdot 3 \\ 45 \cdot 7 \\ 46 \cdot 1 \\ 46 \cdot 3 \\ 51 \cdot 3 \\ 51 \cdot 7 \\ 52 \cdot 1 \\ 57 \cdot 6 \\ 61 \cdot 3 \\ 65 \cdot 1 \\ 65 \cdot 9 \\ 67 \cdot 7 \\ 72 \cdot 0 \\ 73 \cdot 2 \\ 73 \cdot 8 \\ 75 \cdot 3 \\ 76 \cdot 0 \\ 78 \cdot 3 \\ 81 \cdot 2 \\ 81 \cdot 9 \\ 85 \cdot 5 \end{array}$	Cap Rouge station. Calvaire river, bed, 15; rail. St. Augustin station. Neuville station. Donnacona station. Donnacona station. Donnacona station. Donnacona station. Dorneuf river, freshet, 18; low water, 10; rail. Cap Santé station. Portneuf river, high water, 18; bed, 10; rail. Portneuf station. Deschambault station. Belleisle river, bed, 83; rail. Lachevrotière station. Canadian Pacific Ry., Quebec branch, crossing. Lachevrotière river, bed, 78; rail. St. Marc station. St. Anne river, bed, 82; rail. Rivière Blanche, bed, 96; rail. St. Casimir station. St. Stanislas station. St. Maurice river, high water (July, 1906), 347; rail. Prouxville station. Creek, water (Oct., 1906), 414; rail. Rivière à la Tortue, bed, 426; rail. Garneau, junction with Laurentian branch and Canadian Pacific railway, Piles branch. St. Maurice river, high water, 311; low water, 290; rail. Stawinigan junction, with Shawinigan Falls branch.	$\begin{array}{c} 24\\ 31\\ 21\\ 20\\ 31\\ 31\\ 26\\ 30\\ 30\\ 44\\ 95\\ 103\\ 103\\ 102\\ 115\\ 115\\ 115\\ 115\\ 115\\ 115\\ 349\\ 353\\ 346\\ 378\\ 431\\ 433\\ 433\\ 452\\ 438\\ \end{array}$
88.1	Shawinigan Falls station	364
$\begin{array}{c} 86 \cdot 6 \\ 87 \cdot 1 \\ 93 \cdot 8 \\ 98 \cdot 0 \\ 101 \cdot 1 \\ 103 \cdot 1 \\ 105 \cdot 9 \\ 113 \cdot 3 \\ 114 \cdot 0 \\ 116 \cdot 1 \\ 118 \cdot 1 \\ 119 \cdot 5 \\ 120 \cdot 7 \\ 125 \cdot 0 \\ 126 \cdot 2 \\ 128 \cdot 5 \\ 130 \cdot 7 \\ 133 \cdot 2 \\ 133 \cdot 4 \end{array}$	Shawinigan river, water, 384; rail. Glenada station. St. Boniface station. Yamachiche river, East branch, bed, 296; rail. Charette station. Rivière du Loup, water, 361; rail. St. Paulin station. Maskinonge river, bed, 138; rail. St. Justin station. Bois Blanc " Rivière Cachée, water, 139; rail. St. Barthélemi station . Chicot river, high water, 142; low water, 137; rail. St. Norbert station. St. Norbert station. St. Pierre station. St. Pierre station. Ste. Lizabeth station.	$\begin{array}{c} 474\\ 415\\ 375\\ 417\\ 488\\ 293\\ 309\\ 256\\ 199\\ 174\\ 174\\ 192\\ 196\\ 178\\ 172\\ 174\\ 174\\ 174\\ 192\\ 196\\ 178\\ 172\\ 174\\ 174\\ 174\\ 174\\ 174\\ 174\\ 174\\ 174$

Elevation

		1
Miles from Quebec	CANADIAN NORTHERN RAILWAY—QUEBEC AND MONTREAL	Elevation above mean sea level
$135.9 \\ 138.9 \\ 139.5 \\ 139.5 \\ 142.2 \\ 144.1 \\ 144.5 \\ 144.6 \\ 146.5 \\ 146.8 \\ 150.4 \\ 151.5 \\ 152.2 \\ 152.5 \\ 153.6 \\ 155.3 \\ 160.0 \\ 162.4 \\ 163.2 \\ 163.9 \\ 168.4 \\ 174.3 \\ 176.1 \\ 176.1 \\ 1000$	Rivière Chaloupe, water, 166; rail. Canadian Pacific Ry., St. Gabriel branch, crossing. L'Assomption river, water, 182; rail. Joliette, junction with Joliette and Hawkesbury branch. St. Pierre river, water, 142; rail. St. Paul de Joliette station. Ouareau river, water, 86; rail. Crabtree Mills station. Ruisseau Vacher, water, 90; rail. Ste. Marie Salomée station St. Jacques junction, with Rawdon branch. Rivière St. Esprit, water, 63; rail. L'Epiphanie station Achigan river, water, 51; rail. Canadian Pacific railway, Quebec branch, crossing. L'Assomption station. St. Paul l'Ermite station. Charlemagne station. Rivière des Prairies, low water, 27; rail. Rivière des Prairies, low water, 28; rail. Pointe aux Trembles station. Montreal, Moreau St. station.	$\begin{array}{c} 201\\ 201\\ 155\\ 137\\ 130\\ 130\\ 119\\ 128\\ 96\\ 84\\ 78\\ 78\\ 72\\ 69\\ 55\\ 52\\ 58\\ 62\\ 72\\ 76\end{array}$
Miles from St.JacquesJunc. 0.00 4.06 6.69 10.88 11.88 14.05 15.62 15.88	CANADIAN NORTHERN RAILWAY—RAWDON BRANCH St. Jacques junction, with Quebec and Montreal line, 150.4 miles from Quebec. St. George station. St. Jacques station. Rawdon junction, with Joliette and Hawkesbury branch. Cordon station. Hamilton station. Ouareau river, water, 340; rail. Rawdon station. CANADIAN NORTHERN RAILWAY—RAWDON	96 170 197 276 312 369 418 424
$\begin{array}{c} \text{Miles from} \\ \text{Rawdon} \\ 0 \cdot 0 \\ 2 \cdot 8 \\ 8 \cdot 7 \\ 1 3 \cdot 0 \\ 1 5 \cdot 0 \\ 1 7 \cdot 9 \\ 2 4 \cdot 0 \\ 2 9 \cdot 6 \\ 3 3 \cdot 6 \\ 3 7 \cdot 0 \\ 3 7 \cdot 0 \\ 3 7 \cdot 7 \\ 4 0 \cdot 3 \\ 4 1 \cdot 4 \\ 4 1 \cdot 6 \\ 4 3 \cdot 6 \end{array}$	BRANCH EXTENSION (<i>Projected</i>) Rawdon station. Ouareau river, water (Dec. 21, 1912), 497; bed, 470; rail. Ouareau river, water, (Dec. 10, 1912), 563; rail. Chertsey station. Ouareau river, water (Nov. 20, 1912), 727; rail Perreault station. Capuchin dam, water above dam, 979; water below dam, 968; rail La Mercie station. Lookout station. Lac Ouareau station. Lac Ouareau, water, 1,274; rail. Ouareau river, water, 1,274; bed, 1,269; rail. St. Donat station. Ouareau river, water (July 16, 1912), 1,284; rail. End of profile.	512 596 712 740 813 1,021 1,267 1,333 1,282 1,279 1,283 1,287 1,294

CANADIAN NORTHERN RAILWAY

	CANADIAN NORTHERN RAILWAY—RAWDON BRANCH EXTENSION—SUNDRY ELEVATIONS	Elevation above mean sea level
	Archambault lake, Lussier township. Lac Tire, Lussier township. Pimbina lake, Lussier township. Prevost lake, ""Lac la Joie. Rat lakes. Lake Clare. Summit between Clare and Trappe-à-l'Ours lakes. Lac Trappe-à-l'Ours. Mount Clare (by aneroid). Lake Ouareau, Chilton tp. Lookout mountain, Chilton tp. Upper Rat lake (by aneroid). Lake Beaubien, Chilton tp.	$1, 284 \\ 1, 284 \\ 1, 289 \\ 1, 289 \\ 1, 289 \\ 1, 674 \\ 1, 665 \\ 1, 769 \\ 1, 751 \\ 2, 500 \\ 1, 274 \\ 2, 300 \\ 1, 230 \\ 1, 650 \\ 1$
$\begin{array}{c} \text{Miles from} \\ \text{Joliette} \\ 0.0 \\ 5.7 \\ 6.9 \\ 7.3 \\ 9.7 \\ 11.0 \\ 11.9 \\ 14.5 \\ 14.7 \\ 15.8 \\ 17.5 \\ 18.7 \\ 15.8 \\ 17.5 \\ 18.7 \\ 18.8 \\ 25.4 \\ 25.5 \\ 27.7 \\ 27.9 \\ 32.6 \\ 33.3 \\ 33.9 \\ 34.3 \\ 37.8 \\ 38.8 \\ 52.5 \\ 52.8 \\ 54.9 \\ 56.2 \\ 57.1 \\ 64.9 \\ 65.1 \\ \end{array}$	CANADIAN NORTHERN RAILWAY—JOLIETTE AND HAWKESBURY BRANCH Joliette, junction with Quebec and Montreal line . Rouge river, bed, 170; rail. Montcalm station. Ouareau river, high water, 190; low water, 185; rail. Dugas station. Rawdon junction, with Rawdon branch. St. Alexis station. Ste. Julienne station. Rivière St. Esprit, bed, 235; rail. La Fourche station (closed). Branch of Rivière St. Esprit, bed, 235; rail Road crossing. St. Lin station. Little river, bed, 211; rail. New Glasgow station. River Jordan, water, 227; bed, 224; rail. Brook, high water, 225; low water, 220; rail. Montfort junction, Canadian Pacific Ry., Laurentian branch, crossing St. Jérôme junction, with Montfort branch North river, high water (1899). St. Canut station. North river, high water (1899). Lachute station. North river, high water (1899). Lachute station. North river, high water (1899). Lachute junction, with Canadian Pacific Ry., Ottawa subdivision. Summit. St. Philippe station. St. Philippe station. St. Philippe station.	$\begin{array}{c} 220\\ 265\\ 276\\ 271\\ 268\\ 265\\ 251\\ 251\\ 289\\ 212\\ 228\\ 243\\ 241\\ 247\\ 248\\ 243\\ 241\\ 247\\ 218\\ 243\\ 247\\ 217\\ 210\\ 229\\ 206\\ 204\\ 209\\ 206\\ 204\\ 209\\ 246\\ 252\\ 237\\ 171\\ \end{array}$

Miles from St. Eustache Junc.	CANADIAN NORTHERN RAILWAY—ST. EUSTACHE TO ST. JEROME JUNCTION (Projected)	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 1 \cdot 2 \\ 1 \cdot 7 \\ 5 \cdot 7 \\ 6 \cdot 5 \\ 7 \cdot 8 \\ 8 \cdot 6 \\ 10 \cdot 3 \\ 13 \cdot 3 \\ 16 \cdot 3 \end{array}$	 St. Eustache junction, with main line 17.2 miles from Montreal St. Eustache station ground Rivière du Chêne, bed, 81; rail. Rivière Petit Chicot, ice (Feb. 20, 1912), 138; rail. Rivière Petit Chicot, ice (Feb. 20, 1912), 147; rail. Ste. Augustine station ground Canadian Pacific railway, Ottawa subdivision, crossing. Ste. Monique station. Grade. St. Jérôme junction, with Joliette and Hawkesbury branch and Montford branch. 	156 184 220 233
Miles from Montfort Junc. 0.0	CANADIAN NORTHERN RAILWAY—MONTFORT BRANCH Montfort junction, Canadian Pacific Ry., Laurentian branch	243
$\begin{array}{c} 0.5\\ 3.2\\ 9.3\\ 12.4\\ 16.6\\ 18.0\\ 19.3\\ 20.4\\ 21.8\\ 25.4\\ 25.4\\ 25.7\\ 27.3\\ 28.2\\ 30.8\\ 31.3\\ 32.1\\ 34.7\\ 35.0\\ 35.5\\ 35.8\\ 36.9\\ 36.9\\ 39.0\\ 40.4\\ \end{array}$	St. Jérôme junction, with Joliette and Hawkesbury branch St. Jérôme station. Filion station. Shawbridge station. Summit. Christieville station. Cimon river, bed, 730; rail. Morin Heights station. Lac Chevreuil, water, 1,115; rail. Lac Chevreuil station. Montfort station. Lac St. François Xavier, water, 1,231; rail. Summit. Leclerc Islands station. Chapleau station. Sixteen-island lake, water, 908; rail. Sixteen-island Lake station. Summit. Pine Lake station Pine lake, water, 965; rail. Larose station Pike creek, rail.	$\begin{array}{c} 217\\ 311\\ 505\\ 554\\ 726\\ 827\\ 778\\ 739\\ 812\\ 1,121\\ 1,183\\ 1,251\\ 1,236\\ 1,365\\ 1,309\\ 1,222\\ 981\\ 914\\ 939 \end{array}$
$ \begin{array}{r} 40.4 \\ 40.5 \\ 41.3 \\ 42.3 \\ 44.4 \\ 45.8 \end{array} $	Weir station Batesville station. Bevans Lake station. Arundel station. Huberdeau station.	646 605 612 618 636
Miles from Huberdeau 0 · 0 2 · 4 3 · 7 7 · 6 8 · 3 9 · 0 12 · 0	CANADIAN NORTHERN RAILWAY—HUBERDEAU EXTENSION (Projected) Huberdeau station Rouge river, water (Apr. 9, 1912), 607; high water, 610; rail Summit, ground, 742; rail. Rockaway station ground. Creek, bed, 834; rail. Summit, ground, 899; rail. China Clay station ground. St. Remi station ground.	725 663 852 888 850

Miles from Toronto	CANADIAN NORTHERN RAILWAY—TORONTO AND OTTAWA	Elevation above mean sea level
0.0	Toronto, Union station	254
5.6	East Don station	
12.1	Grand Trunk Ry., Coboconk branch, crossing, G.T. Ry., rail, 572	
	C. N. Ry., rail	547
16.3	Malvern station	
22.6	Cherrywood station	
29.3	Greenburn station	
35.2	Brooklin station	483
35.8	Grand Trunk Ry., Whitby and Lindsay branch, crossing	487
39.1	Oshawa station	473
48.0	Bowmanville station	
53.3	Orono station	
59.0	Starkville station	
62.5	Osaca station.	550
71.8	Grand Trunk Ry., Port Hope and Peterborough, crossing, G.T. Ry.,	255
70 1	rail, 312; C.N. Ry., rail Port Hope station	355
$72 \cdot 1$ $78 \cdot 4$	Cobourg station	
86.1	Grafton station.	
92.7	Colborne station	
101.2	Brighton station	319
101.2	Brighton station. Grand Trunk Ry., main line, crossing, G.T. Ry., rail, 326; C.N.	517
100.0	Rv. rail	300
110.6	Ry., rail Trenton, junction with Picton and Maynooth branch	263
116.5	Bayside station.	310
118.6	Bayside station Canadian Pacific Ry., Lake Ontario Shore line, crossing	322
122.0	Belleville, Union station	258
130.2	Shannonville station	252
139.8	Deseronto station	262
145.6	Napanee station	324
145.7	Grand Trunk Ry., main line, crossing	
150.5	Strathcona station	
152.4	Newburgh station	
154.9	Camden East station	412
158.9	Yarker, junction with Bannockburn branch	462
159.1	Napanee river, water, 428; rail	464
165.2	Pembroke branch	491
169.5	Sydenham station.	
171.5	Sydenham lake, water, 430; rail	
175.0	Summit	486
176.3	Perth Road station	
180.1	Siding	
184.1	Summit	
185.0	Bedford Mills station	467
187.8	Chaffeys Locks station	447
188.2	Rideau canal, water, 403; low water (Dec., 1910), 401; rail	442
193.0	Elgin station Brockville junction, with Brockville branch	408
194.9	Brockville junction, with Brockville branch	421
198.9	Portland station	456
208.3	Lombardy station.	429 409
214.7	Rideau canal, water, 398; rail.	409
$215 \cdot 1$ $216 \cdot 0$	Smiths Falls station Canadian Pacific Ry., Ontario and Quebec, crossing, C.P. Ry., rail,	400
210.0	426; C.N. Ry., rail.	400
218.0	Summit.	
222.5	Nolan station.	448
244-0		

		1
Miles from Toronto	CANADIAN NORTHERN RAILWAY—TORONTO AND OTTAWA	Elevation above mean sea level
$229 \cdot 5$ $237 \cdot 7$ $240 \cdot 3$ $243 \cdot 4$ $246 \cdot 8$ $249 \cdot 7$ $250 \cdot 3$ $258 \cdot 1$	Dwyer Hill station. Richmond station. Twin Elm station. Fallowfield station. Merivale station. Rideau, junction with main line, 117.4 miles from Montreal Rideau river, water (Aug. 3, 1911), 243; rail Ottawa, Central station	312 312 309 304 289 289
Miles from Brockville 0•00	CANADIAN NORTHERN RAILWAY—BROCKVILLE BRANCH—(BROCKVILLE, WESTPORT AND SAULT STE. MARIE RY.) Brockville station	257
$1 \cdot 21$ $4 \cdot 97$ $7 \cdot 72$ $8 \cdot 73$ $9 \cdot 36$	Grand Trunk Ry., main line, crossing, G.T. Ry., rail, 282; C. N. Ry., rail. Lyn station. Seeley station East lake, water, 351; rail. Lee station.	308 288 343 355
$ \begin{array}{r} 9.30 \\ 12.64 \\ 13.33 \\ 17.53 \\ 20.94 \\ 24.00 \end{array} $	Forthton station. Glen Elbe station. Athens station. Yonge and Landsdowne town-line road (summit). Soperton station.	$ 409 \\ 371 \\ 416 \\ 440 $
26.32 27.87 32.93 33.40 33.90	Lyndhurst station. Delta station. Elgin station. Forfar station. Summit, ground, 444; rail.	332 310 417 433 435
$ \begin{array}{r} 34 \cdot 80 \\ 36 \cdot 52 \\ 37 \cdot 00 \\ 39 \cdot 70 \\ 40 \cdot 07 \end{array} $	Brockville junction, with Toronto and Ottawa line Crosby station. Mud lake, water Newboro station. Rideau canal, water, 408; rail	$ \begin{array}{r} 421 \\ 406 \\ 403 \\ 432 \\ 431 \\ \end{array} $
$\begin{array}{c} 43 \cdot 00 \\ 43 \cdot 45 \end{array}$	Summit, ground, 467; rail Westport station " public school, first stone step, main entrance	444
Miles from Yarker 0.0	CANADIAN NORTHERN RAILWAY—BANNOCKBURN BRANCH—(BAY OF QUINTE RAILWAY) Yarker, junction with Toronto and Ottawa line, 158.9 miles from	
1.6 3.5	Toronto Galbraith station Varty lake, water, 463: rail	462 501 470
$4 \cdot 4 \\ 6 \cdot 7 \\ 6 \cdot 9 \\ 8 \cdot 5 \\ 9 \cdot 9$	Moscow station. Mud lake, water, 448; rail. Mud Lake station. Enterprise station. Canadian Pacific Ry., Lake Ontario Shore line, crossing, C.P. Ry.	453 453
10.5 14.2 14.6	rail, 515; C. N. Ry., rail. Wilson station. Salmon river, water, 504; rail. Tamworth station.	539 555 512

Miles from Yarker	CANADIAN NORTHERN RAILWAY—BANNOCKBURN BRANCH—(BAY OF QUINTE RAILWAY)	Elevation above mean sea level
$\begin{array}{c} 15 \cdot 9 \\ 17 \cdot 1 \\ 18 \cdot 6 \\ 21 \cdot 2 \\ 24 \cdot 6 \\ 26 \cdot 9 \\ 30 \cdot 9 \\ 31 \cdot 0 \\ 32 \cdot 6 \\ 32 \cdot 8 \\ 33 \cdot 8 \\ 35 \cdot 5 \\ 37 \cdot 8 \\ 39 \cdot 3 \\ 44 \cdot 7 \\ 45 \cdot 8 \\ 48 \cdot 8 \\ 52 \cdot 4 \\ 53 \cdot 2 \end{array}$	Summit, ground, 593; rail. Erinsville station. White lake, water, 540; rail. Marlbank station. Goose brook, bed, 507; rail. Larkins station. Moira river, east bridge, bed, 455; rail. Stoco station. Moira river, west bridge, bed, 454; rail. Stoco lake, water. Tweed, junction with Canadian Pacific Ry., Ontario and Quebec, 206.4 miles from Montreal. Moira river, water, 475; rail. Moira river, water, 494; rail Actinolite station. Black creek, water, 623; rail. Queensboro station. Allan station.	$\begin{array}{c} 549\\ 548\\ 537\\ 518\\ 551\\ 470\\ 470\\ 469\\ 462\\ 462\\ 462\\ 502\\ 535\\ 631\\ 771\\ 836\\ \end{array}$
Miles from Picton 0.0 4.2	Bannockburn, junction with Picton and Maynooth branch CANADIAN NORTHERN RAILWAY—PICTON AND MAYNOOTH BRANCH—(CENTRAL ONTARIO RAILWAY) Lake Ontario, mean water (1871-1899) Picton station Bloomfield station.	827 245 · 8 321 259
7.6 10.9 12.6 14.9 15.9 16.5 19.4 21.3	Hallowell " Wellington " Summit. Niles Corners station Hillier station. Summit. Consecon lake, water, 262; rail Consecon station.	252 303 336 311 295 313 268 254
$25 \cdot 6 27 \cdot 0 30 \cdot 6 31 \cdot 4 32 \cdot 2 25 \cdot 0 30 \cdot 6 31 \cdot 4 \\ 32 \cdot 2 \\ 3$	 Weller Bay station. Murray canal, water (lake Ontario), 245.8; rail. Trenton, junction with Toronto and Ottawa line. Canadian Pacific Ry., Lake Ontario Shore line, crossing, C.P. Ry., rail, 304; C. N. Ry., rail. Trenton junction, Grand Trunk Ry., main line, crossing, rail, 286; C. N. Ry., rail 	261 263•1
37.938.543.543.743.846.047.849.7	Cold brook, water, 358; rail. Frankford station. Trent river, water, 364; rail. Trent canal, water, 374; rail. Glen Ross station. Anson, Grand Trunk Ry., Belleville and Midland, crossing Summit. Squire brook, bed, 417; rail.	$ 366 \cdot 2 \\ 369 \cdot 9 \\ 381 \cdot 2 \\ 386 \cdot 2 \\ 396 \cdot 9 \\ 453 \\ 426 $
$56.4 \\ 59.7$	Rawdon station Springbrook station Central Ontario junction, with Canadian Pacific Ry., Ontario and Quebec, 224-3 miles from Montreal. Summit Marmora junction, with Wariston branch Marmora station.	597 623 596

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CANADIAN NORTHERN RAILWAY—PICTON AND MAYNOOTH BRANCH—(CENTRAL ONTARIO RAILWAY)	Elevation above mean sea level
Summit. Moira river, bed, 706; rail. Malone station. Eldorado " Bannockburn, junction with Bannockburn branch Moira river, bed, 834; rail. Millbridge station. Jordan brook, bed, 947; rail. Summit. Gilmour station. Beaver creek, water, 993; rail. St. Olga station (summit). Bass creek, water, 1,035; rail. Sumnit. Ormsby junction, with Coehill branch.	$\begin{array}{c} 725\\ 716\\ 716\\ 786\\ 827\\ 842\\ 942\\ 955\\ 1,033\\ 1,016\\ 1,001\\ 1,001\\ 1,096\\ 1,041\\ 1,165\\ 1,168\end{array}$
Ormsby station Coehill station	1,144 1,053
Summit, rail. Bessemer junction, with Bessemer and Barrys Bay railway L'Amable station. L'Amable creek, water, 1,010; rail. Bronson station. Hastings Road crossing. Bancroft station. York river, water above Bancroft dam. York River, junction with Irondale branch. Bird Creek station. Hybla station.	$1,178 \\1,086 \\1,097 \\1,021 \\1,075 \\1,082 \\1,072 \\1,060 \\1,102$
Papineau creek, bed 1,248; grade Hastings Road crossing, ground, 1,300; grade Summit, grade Lake St. Peter siding. Deer creek, bed, 1,304; grade McConnell station ground. Wallace " " " Warwick lake, high water, 1,452; grade. Hay lake, high water, 1,333; dam, 1,333; grade. Hay creek, still-water at head of rapids. " " foot of rapids, water, 1,279; grade Madawaska river, high water, 1,262; grade Whitney, junction with Grand Trunk Ry., Ottawa division, 278-9	1,261 1,290 1,319 1,318 1,321 1,433 1,498 1,454 1,334 1,301 1,315 1,272
	MAYNOOTH BRANCH—(CENTRAL ONTARIO RAILWAY) Summit Moira river, bed, 706; rail. Malone station Eldorado " Bannockburn, junction with Bannockburn branch Moira river, bed, 834; rail Millbridge station Jordan brook, bed, 947; rail Summit Gilmour station Bass creek, water, 993; rail Cormsby station Coehill station Brinklow station Egan creek, water, 1,035; rail Egan Creek station Egan creek, water, 1,090; rail Egan Creek, water, 1,090; rail Bessemer junction, with Bessemer and Barrys Bay railway L'Amable creek, water, 1,010; rail. Bronson station Vork river, junction with Irondale branch Myork River, junction with Irondale branch Maynooth station Maynooth station Maynooth station Maynooth station Papineau creek, bed 1,248; grade Lake St. Peter siding Deer creek, bd, 1,304; grade MecOnnell station ground

Miles from Marmora Junc.	CANADIAN NORTHERN RAILWAY— WARISTON BRANCH	Elevation above mean sea level
$\begin{array}{c} 0.00\\ 2.67\\ 2.81\\ 4.20\\ 4.42\\ 8.84\\ 8.88\\ 9.54\end{array}$	 Marmora Junction, with Picton and Maynooth branch, 59.7 miles from Picton	596 597 600 603 604 689 688
Miles from Kinmount Junc. 0·0	CANADIAN NORTHERN RAILWAY—IRONDALE BRANCH Kinmount junction, with Grand Lounk Ry., Haliburton branch, 35-80	935
$\begin{array}{c} 0.2\\ 2.9\\ 4.9\\ 6.0\\ 8.3\\ 9.3\\ 9.9\\ 10.9\\ 11.4\\ 13.9\\ 16.9\\ 17.2\\ 24.7\\ 28.0\\ 28.9\\ 30.2\\ 36.4\\ 39.5\\ 44.5\\ 45.0\\ 52.0\\ \end{array}$	miles from Lindsay . Burnt river, water, 919; rail. Conway station. Furnace Falls station. Burnt river, bed, 930; rail. Howland station. Irondale " Burnt river, bed, 958; rail. Burnt river, bed, 969; rail. Maxwell station. Burnt river, water, 1,032; rail. Gooderham station. Burnt river, water, 1,064; rail. Tory Hill station. Monmouth Road station, about. Summit, rail. Wilberforce station. Highland Grove station. Baptiste lake, water. Baptiste lake, water. Baptiste Lake station. York River, junction with Picton and Maynooth branch, 119-0 miles from Picton.	970 956 982 975 976 990 1,017 1,038 1,067 1,068 1,218 1,252 1,312 1,247 1,346 1,317 1,157 1,164
$\begin{array}{c} \text{Miles from} \\ \text{Port}_{i}^{*} \text{Severn} \\ 0 \cdot 0 \\ 3 \cdot 7 \\ 6 \cdot 1 \\ 9 \cdot 9 \\ 11 \cdot 1 \\ 13 \cdot 3 \\ 16 \cdot 3 \\ 17 \cdot 2 \\ 20 \cdot 0 \\ 27 \cdot 0 \\ 30 \cdot 3 \\ 33 \cdot 7 \\ 35 \cdot 5 \\ 38 \cdot 9 \\ 40 \cdot 5 \end{array}$	CANADIAN NORTHERN RAILWAY—PORT SEVERN AND KINMOUNT (<i>Projected</i>) Port Severn, road crossing Severn river, water, 590; bed, 587; grade Black creek, water Black river, water Canadian Pacific Ry., Toronto and Sudbury, crossing Flooded lands Brook, water Lake, water Canadian Northern railway, Toronto and Capreol (follows C.N. Ry. to 27.4 miles) Washago, Canadian Northern and Grand Trunk crossing. Ground surface Black river, water, 723; grade Brook, water, 748; bed, 747; ground Rainy lake, water, 790; bank	594 595 590 602 633 669 697 719 749 725 · 2 749 736 751 802

Miles from Port Severn	CANADIAN NORTHERN RAILWAY—PORT SEVERN AND KINMOUNT (Projected)	Elevation above mean sea level
$\begin{array}{c} 40 \cdot 9 \\ 43 \cdot 8 \\ 45 \cdot 6 \\ 46 \cdot 0 \\ 52 \cdot 5 \\ 55 \cdot 2 \\ 55 \cdot 9 \\ 57 \cdot 2 \\ 58 \cdot 4 \\ 60 \cdot 9 \\ 61 \cdot 9 \\ 63 \cdot 1 \\ 65 \cdot 6 \end{array}$	Narrow pass, ground. Victoria road, in swamp. Head river, water, 837; bed, 833; ground. """water, 861; bed, 858; ground. Brook, water, 897; ground. Gull river, water, 879; ground. Ground. Brook, water, 928; ground. Summit, ground. Brook, water, 957; ground. Summit, ground. Kinmount junction, with Irondale branch and Grand Trunk Ry., Haliburton branch.	823 855 840 862 902 949 885 974 930 1,013 963 1,015 935
Miles from	METROPOLITAN ELECTRIC RAILWAY	
North Toronto $0 \cdot 0$ $1 \cdot 2$ $2 \cdot 0$ $2 \cdot 2$ $3 \cdot 2$ $4 \cdot 3$ $4 \cdot 6$ $5 \cdot 7$ $6 \cdot 3$ $7 \cdot 5$ $8 \cdot 5$ $9 \cdot 5$ $9 \cdot 5$ $9 \cdot 7$ $10 \cdot 9$ $13 \cdot 6$ $14 \cdot 7$ $16 \cdot 8$ $18 \cdot 3$ $21 \cdot 2$ $22 \cdot 5$ $26 \cdot 9$ $27 \cdot 0$ $30 \cdot 7$ $33 \cdot 2$ $39 \cdot 8$ $40 \cdot 9$ $42 \cdot 1$ $43 \cdot 6$ $44 \cdot 5$ $50 \cdot 0$	North Toronto, Canadian Pacific Ry. station Davisville station. Summit. Eglinton station. Bedford Park station. Don river, water, 419; rail. York Mills station. Lansing " Willowdale " Newtonbrook station. Summit. Thornhill station. Branch of Don river, water, 520; rail. Langstaff station. Richmond Hill station. Elgin Mills station. Jefferson station. Schomberg and Aurora junction, with Schomberg and Aurora Electric railway. Grand Trunk Ry., Toronto and North Bay, crossing, G.T. Ry., rail, 929·1; M. E. Ry., rail. Aurora station. Newmarket station. Holland river, water, 758; rail. Sharon station. Queensville station. Muskallonge river, bed, 709; rail. Keswick station. Norton Park station. Jackson Point station. Lake Simcoe, low water (Nov. 23, 1908), 717·5; flood (1912)	$\begin{array}{c} 403\cdot 8\\ 507\\ 552\\ 534\\ 539\\ 427\\ 466\\ 569\\ 571\\ 620\\ 642\\ 573\\ 535\\ 621\\ 791\\ 786\\ 989\\ 977\\ 955\\ 869\\ 825\\ 764\\ 861\\ 960\\ 723\\ 730\\ 759\\ 752\\ 752\\ 752\\ 752\\ 747\\ 721\cdot 1\end{array}$
Miles from	SCHOMBERG AND AURORA ELECTRIC RAILWAY	
S. & A. Junc. 0.0 2.2 3.0	Schomberg and Aurora junction, with Metropolitan Electric Ry., 18.3 miles from Toronto Grand Trunk Ry., Toronto and North Bay, crossing Eversley station	977 979•4 993

Miles from S. & A. Junc.	SCHOMBERG AND AURORA ELECTRIC RAILWAY	Elevation above mean sea level
$5 \cdot 2$ 7 \cdot 1 9 \cdot 0 12 \cdot 5 14 \cdot 5	Summit Kettleby station Lloydtown Road station Creek, bed, 723; rail Schomberg, Main street	$1,090 \\984 \\946 \\732 \\744$
Miles from	TORONTO SUBURBAN RAILWAY—LAMBTON TO GUELPH (Under Construction)	
0.0 0.6 1.8 1.9	Lambton, east side of Humber river. Humber river, bed, 301; rail Mimico creek, bed, 372; rail Islington, Canadian Pacific Ry., Ontario and Quebec, crossing, C.P.	394 380 386
2·3 5·0 5·1	Ry., rail, 403; Tor. Sub. Ry., rail Islington, Dundas street Etobicoke river, bed, 373; rail	419 384
$\begin{array}{c} 6 \cdot 0 \\ 7 \cdot 0 \\ 8 \cdot 0 \end{array}$	Summerville station. Dixie creek, bed, 368; rail. Dixie station. Cooksville, Dundas street.	383 380
$9 \cdot 4$ 12 \cdot 2 14 \cdot 1 15 \cdot 1	Cooksville creek, bed, 413; rail Summit, ground, 600; rail East branch Credit river, bed, 527; rail Meadowvale station	595 541 546
$15 \cdot 2$ $15 \cdot 7$ $16 \cdot 7$	Credit river, bed, 537; high water, 543; rail Canadian Pacific railway, Orangeville branch, crossing, C. P. Ry., rail, 567; Tor. Sub. Ry., rail Churchville station	548 572
$ \begin{array}{r} 19 \cdot 3 \\ 22 \cdot 3 \\ 23 \cdot 2 \\ 24 \cdot 7 \end{array} $	Huttonsville Road crossing Norval station West Credit river, bed, 690; rail. Summit	737 753 841
25·7 25·9 26·6	West Credit river, bed, 781; rail Georgetown, Main street Grand Trunk Ry., Hamilton and Allandale branch, crossing, G.T. Ry., rail, 874; Tor. Sub. Ry., rail.	828 855
28.0 29.2 30.8 31.3	West branch Credit river, bed, 880; rail Limehouse station Summit Acton creek, bed, 1,069; rail	922 1,004 1,118 1,082
$32 \cdot 4$ $32 \cdot 8$ $32 \cdot 9$ $33 \cdot 4$	Summit Acton, Main street Acton creek, bed, 1,115; rail Fairy lake, water, 1,135; rail	1,143 1,132 1,131
$33 \cdot 7$ $35 \cdot 5$ $40 \cdot 2$ $41 \cdot 2$	Summit, ground, 1,163; rail Blue Springs creek, bed, 1,086; rail. Eden Mills station Eramosa river, bed, 1,039; rail	1,154 1,092 1,059
$41 \cdot 2$ $43 \cdot 3$ $44 \cdot 5$ $46 \cdot 2$	Eramosa river, bed, 1,008; rail. Canadian Pacific Ry., Hamilton and Goderich branch, crossing Guelph, Dundas street.	1,029 1,021

Miles from Lambton	TORONTO SUBURBAN RAILWAY—GUELPH TO BERLIN (Projected)	Elevation above mean sea level
$46 \cdot 2$ $46 \cdot 7$ $48 \cdot 6$ $57 \cdot 0$ $58 \cdot 2$ $61 \cdot 8$	Guelph, Dundas street. Speed river, bed, 1,005; rail. Grand Trunk Ry., Southampton branch, crossing, 1·2 miles south of Guelph junction, G.T. Ry., rail, 1,069; Tor. Sub. Ry., rail. Breslau Road crossing. Grand river, bed, 956; rail. Berlin, King street.	1,0251,0131,0531,0259761,073
Miles from Weston	TORONTO SUBURBAN RAILWAY—WESTON TO WOODBRIDGE	
0.0 0.5	Weston, Church street Grand Trunk Ry., main line, crossing, G.T. Ry., rail, 457; Tor. Sub.	438
$1 \cdot 6$ $2 \cdot 7$ $3 \cdot 3$ $4 \cdot 4$	Ky., rail. Humber river, high water, 406; rail. West branch Humber river, high water, 434; rail. Thistletown station. Summit.	441 419 440 454 520
6·7 7·8	Canadian Pacific Ry., Toronto and Sudbury, crossing, C.P. Ry., rail, 501; Tor. Sub. Ry., rail Woodbridge, Pine street	452 475
Miles from N. St. C. & T. Junc.	NIAGARA, ST. CATHARINES AND TORONTO RAILWAY— MAIN LINE	
$\begin{array}{c} 1.35\\ 2.08\\ 6.62\\ 6.95\\ 7.20\\ 9.53\\ 9.55\\ 11.00\\ 12.60\end{array}$	 Niagara, St. Catharines and Toronto junction, with Michigan Central R.R., Niagara branch. Grand Trunk Ry., Allanburg branch, crossing. Summit, ground, 649; rail. Welland canal, water, 570; rail. Thorold junction, with Port Colborne branch Thorold station. Merritton station. Grand Trunk Ry., Niagara Falls and Windsor, crossing, G.T. Ry., rail, 388; N. St. C. & T. Ry., rail. Queenston road crossing, rail. St. Catharines, Terminal station. 	580 616 647 595 595 595 422 415 348 360
Miles from Vineland	NIAGARA, ST. CATHARINES AND TORONTO RAILWAY (Abandoned Location)*	
$\begin{array}{c} 0.00\\ 0.00\\ 3.32\\ 4.42\\ 8.78\\ 9.00\\ 13.00\\ 18.82\\ 23.42\\ 24.64\\ 25.00 \end{array}$	Vineland, Clinton and Louth town-line, lot 1, con. IV, Clinton Grand Trunk Ry., quarry siding Beamsville, Ontario street Grimsby, Depot street Forty-mile brook, high water, 272; rail Winona, street crossing Stoney creek, bed, 248; rail Hamilton, Sherman avenue Grand Trunk Ry., Hamilton and Allandale branch, crossing Hamilton, James street	323 306 310 295 295 296 271 283 311 320
		020

*Follows close to right of way of the Hamilton, Grimsby and Beamsville Electric railway.

Miles from St. Catharines	NIAGARA, ST. CATHARINES AND TORONTO RAILWAY— LAKE SHORE AND PORT DALHOUSIE BRANCHES	Elevation above mean sea level
0.0	St. Catharines, Terminal station	360
$1 \cdot 4$ $5 \cdot 0$	Old Welland canal, rail Port Dalhousie station	288 251
$ \begin{array}{c} 1 \cdot 0 \\ 5 \cdot 0 \\ 7 \cdot 0 \\ 8 \cdot 1 \\ 9 \cdot 8 \\ 13 \cdot 1 \end{array} $	St. Catharines, junction with main line. Port Weller station. McNab station. Town-line, between Grantham and Niagara. Creek Road crossing. Niagara-on the-Lake, Queen street. NIAGARA, ST. CATHARINES AND TORONTO RAILWAY—	282 277 272 273 284
$\begin{array}{c} \mbox{Miles from} \\ \mbox{Thorold} \\ 0 \cdot 0 \\ 2 \cdot 1 \\ 6 \cdot 0 \\ 6 \cdot 8 \\ 7 \cdot 0 \\ 10 \cdot 9 \\ 11 \cdot 0 \\ 11 \cdot 9 \\ 13 \cdot 8 \\ 18 \cdot 2 \\ 18 \cdot 5 \end{array}$	PORT COLBORNE BRANCH Thorold junction, with main line Beaver Dams, Cataract Power Co's pond, high water Fonthill junction, with Thorold and Brantford line (projected) Fonthill station. Summit. Welland river, water, 563; rail. Welland station. Michigan Central R.R. crossing. Dainville, Grand Trunk railway, Loop line, crossing. Grand Trunk railway, Buffalo and Goderich, crossing. Port Colborne station.	595 555 605 646 649 584 586 587 586 587 586 587 586 583
Miles from Fonthill Junc. 0·0 3·9 4·5 7·7 12·2 27·9 35·5 35·8 37·1 39·6 46·8 49·6 49·7 49·7 49·7 49·9 50·9	NIAGARA, ST. CATHARINES AND TORONTO RAILWAY— THOROLD TO BRANTFORD (Projected) Fonthill junction, with Port Colborne branch Creek, water, 568; grade. Summit, rail. Depression Toronto, Hamilton and Buffalo Ry. crossing. Buckhorn creek, bed, 602; grade. Grand Trunk Ry. crossing. Caledonia station. Summit. Little creek, bed, 618; grade. Fairchild creek, water (Aug. 24, 1905), 623; grade. Toronto, Hamilton and Buffalo Ry. crossing Cainsville station. Hamilton and Brantford Ry. crossing. Brantford, Grand Trunk Ry. crossing. " Echo Place station.	$\begin{array}{c} 605\\ 618\\ 626\\ 578\\ 596\\ 617\\ 643\\ 649\\ 686\\ 639\\ 644\\ 714\\ 715\\ 716\\ 717\\ 724 \end{array}$
Miles from Fort Erie 0.00 0.60 1.20 4.92 5.00	NIAGARA, ST. CATHARINES AND TORONTO RAILWAY— LUNDYS LANE BRANCH Fort Erie, Buffalo Ferry dock Michigan Central R.R. crossing Bridgeburg station Michigan Central R.R. crossing Ship Yards station	579 579 580 584

Miles from Fort Erie	NIAGARA, ST. CATHARINES AND TORONTO RAILWAY— LUNDYS LANE BRANCH	Elevation above mean sea level
$9 \cdot 30$ 14 \cdot 80 15 \cdot 40 16 \cdot 85 18 \cdot 85	New Germany station Lyons creek, bed, 563; grade Welland river, water (Sept. 24, 1906), 567; grade Michigan Central R.R. crossing. Lundys Lane station	580 587
Miles from Toronto	NIAGARA, ST. CATHARINES AND TORONTO RAILWAY— TORONTO AND THOROLD (Projected)	
$\begin{array}{c} 0 \cdot 0 \\ 3 \cdot 0 \\ 3 \cdot 1 \end{array}$	Toronto, Yonge street Davenport road, ground, 423; grade Grand Trunk Ry., Toronto and North Bay, crossing, G.T. Ry., rail, 416: N. St. C. & T. Ry., grade.	
3.9 5.9	 416; N. St. C. & T. Ry., grade. Canadian Pacific and Grand Trunk crossing, C.P. and G.T. Rys., rail, 407; N. St. C. & T. Ry., grade. Canadian Pacific Ry., Ontario and Quebec, crossing, C.P. Ry., rail, 399; N. St. C. & T. Ry., grade. 	431
$ \begin{array}{r} 6 \cdot 1 \\ 7 \cdot 3 \\ 7 \cdot 9 \\ 10 \cdot 0 \end{array} $	Humber river, water, 290; low water, 286; grade Mimico creek, water, 373; grade Islington station	354 400
$10 \cdot 1$ 11 · 0 13 · 9	Summerville station Hydro-Electric Power Commission's transmission line, grade Etobicoke river, high water, 320; grade Cooksville creek, high water, 317; grade.	383 366 330
$ \begin{array}{r} 14 \cdot 0 \\ 15 \cdot 2 \\ 17 \cdot 0 \\ 23 \cdot 1 \\ \end{array} $	Cooksville station Credit river, high water, 249; grade. Lorne Park station. Oakville station. Sixteen-mile creek, high water, 257; grade.	317 329
$ \begin{array}{c} 23 \cdot 3 \\ 24 \cdot 1 \\ 27 \cdot 8 \\ 28 \cdot 0 \end{array} $	Summit Bronte creek, high water, 279; grade Grand Trunk Ry., Toronto and Hamilton branch, crossing	347 343 348
$ \begin{array}{r} 28 \cdot 2 \\ 33 \cdot 0 \\ 33 \cdot 3 \\ 36 \cdot 9 \end{array} $	Appleby station. Burlington station. Grand Trunk Ry., Hamilton and Allandale branch, crossing Waterdown station.	336 336 356
$38 \cdot 8$ $39 \cdot 4$ $40 \cdot 9$	 Desjardins canal (abandoned), water, 248; grade. Canadian Pacific Ry., Hamilton and Goderich, crossing, C.P. Ry., rail, 296; N. St. C. & T. Ry., rail. Hamilton, Caroline street, grade . Grand Trunk Ry. crossing, G.T.Ry., rail, 266; N. St. C.& T. Ry., 	326
$41 \cdot 2$ $41 \cdot 9$	grade Grand Trunk Ry., Hamilton and Port Dover branch, crossing, G.T.	299
$42 \cdot 8$ $43 \cdot 1$ $47 \cdot 2$	Ry., rail, 254; N. St. C. & T. Ry., grade Hamilton Radial Ry. crossing, H.R. Ry., rail, 248; N. St. C. & T. Ry., rail. Toronto, Hamilton and Buffalo Ry. crossing . Grand Trunk Ry., Hamilton and Port Dover branch, crossing	265 257 275
$52 \cdot 0$ $58 \cdot 1$ $63 \cdot 1$ $65 \cdot 5$	Grade Grimsby station Beamsville station Vineland station	408
68.2 69.0 71.8 75.0	Jordan creek, bed, 292; grade. Jordan station. Fifteen-mile creek, bed, 289; grade. Brook, water, 348; grade.	419 405 401

Miles from Toronto	NIAGARA, ST. CATHARINES AND TORONTO RAILWAY— TORONTO AND THOROLD (Projected)	Elevation above mean sea level
75.8 78.6 79.3 79.6	De Cew Falls power-house, pipe lines, 483; grade. Thorold station Old Welland canal, water, 573; grade Thorold junction, with main line.	578 598
Miles from Hamilton	CANADIAN NORTHERN RAILWAY—HAMILTON AND BRANTFORD (Projected)	
0.0 0.3 0.5	 Hamilton, junction with Niagara, St. Catharines and Toronto Ry. (projected line) Hamilton, Breadalbane St., grade. Toronto, Hamilton and Buffalo Ry. crossing, T.H. & B. Ry., rail, 	315 313
1·3 1·6	287; C.N. Ry., grade Toronto, Hamilton and Buffalo Ry. crossing, T.H. & B. Ry., rail. 318; C.N. Ry., grade.	316 345
1.0 1.8 6.7 10.0	Hamilton and Dundas Ry. crossing. Golf Links, grade. Brook, bed, 539; grade. Toronto, Hamilton and Buffalo Ry. crossing, T.H. & B. Ry., rail, 742; C.N. Ry., grade.	361 607
$ \begin{array}{r} 10 \cdot 2 \\ 10 \cdot 5 \\ 14 \cdot 7 \\ 19 \cdot 4 \\ 21 \cdot 2 \end{array} $	Governor's Road crossing, grade Summit, ground, 808; grade Brook, bed, 715; grade Fairchild creek, bed, 645; grade	779 783 744 688
$24 \cdot 2$ 25 · 0 28 · 6	Brantford, Murray St., grade. Grand river, water, 654; low water, 650; grade. Toronto, Hamilton and Buffalo Ry. crossing, T.H. & B. Ry., rail, 725; C. N. Ry., grade.	670
	BRANTFORD, HAMILTON AND WESTERN RAILWAY- TRIAL LINES	
	Brantford and Burford town line, lot 1, con. VI, 1,200 feet north of Hamilton and Burford road Road crossing, 1,200 feet north of Burford village Whiteman creek, lot 5, con. VI, Burford, water Road between lots 6 and 7, 1,900 feet north of road between cons. VI	845 843 828
	and VII, Burford Road between lots 13 and 14, con. VI, Burford Burford and Woodstock road, in lot 16, con. VI, Burford Road between lots 18 and 19, con. VI, Burford	834 842 851 869
	Burford and East Oxford town-line, 2,400 feet N. of road between cons. VI and VII	902 919 921
	Road between lots 6 and 7, con. V, Oxford East Road, lot 11, cons. V and VI, Oxford East Oxford Centre, 300 feet north of corner Road on lot 17, between cons. IV and V, Oxford East	983 1,003 968
	 Grand Trunk Ry., Tillsonburg branch, 2,000 feet S. of line between cons. IV and V, Oxford East Town-line between Oxford E. and Oxford W., 1,800 feet N. of cons. V and VI. Oxford West. 	976 959
	Sweaborg, 900 feet south of Putnam village, corner of London road and road between lots 3 and 4, Dorchester North	1,003 874

	BRANTFORD, HAMILTON AND WESTERN RAILWAY	Elevation above mea sea level
	Road between lots 6 and 7, 1,000 feet north of London road, Dor- chester North	874
	Road between lots 12 and 13, Broken Front con., Dorchester North 4,000 feet south of intersection of London road and road between	865
	lots 17 and 18, Dorchester North London road, 500 feet E. of line between lots 23 and 24, Dorchester	850
	North CANADIAN NORTHERN RAILWAY—TORONTO AND	861
Miles from Toronto	CAPREOL	0.54
$0 \cdot 0$ $2 \cdot 2$	Toronto, Union station	254 256
3.8	Rosedale station	262
4.3	Canadian Pacific Ry., Ontario and Ouebec, crossing, C.P. Ry., rail,	
	329; C.N. Ry., rail	264
4.9	Don river, water, 266; rail	280
$5 \cdot 6$ $7 \cdot 5$	East Don station Don river, water, 308; rail	293 330
8.7	Don river, bed. 335: rail	371
9.2	Canadian Pacific Ry., Ontario and Quebec, crossing, C.P. Ry., rail, 469; Don river, water, 358; C.N. Ry., rail	389
$11 \cdot 1$	Duncan station.	465
$\begin{array}{c} 12 \cdot 2 \\ 12 \cdot 7 \end{array}$	Creek, bed, 451; rail Don river, bed, 430; rail	$\begin{array}{r} 477 \\ 488 \end{array}$
12.7 14.4	Don river, water, 481; rail	526
16.9	Thornlea station.	608
17.9	Creek, bed, 608; rail	640
19.8	Creek, bed, 688; rail	698
$21 \cdot 3$ $21 \cdot 4$	Creek, bed, 742; rail	759 764
21.4	Richmond Hill station Creek, bed, 784; rail	792
26.0	Gormley station	907
28.5	Creek, bed, 973; rail	1,012
29.2	Summit	1,032
30.8	Vandorf station	1,001
$35 \cdot 2 \\ 40 \cdot 5$	Pine Orchard station	9 36 784
43.8	Grand Trunk Ry., Sutton branch, crossing	761
$45 \cdot 0$	Zephyr station	755
49.3	Cedar Brae station	759
$52 \cdot 0$	Gravel pit, south leg of wye	769
$55 \cdot 3$ $55 \cdot 6$	Pefferlaw station Black river, bed, 718; rail	759 756
58.1	Port Bolster station.	748
63.9	Beaver river, bed, 732; rail.	751
64.3	Beaverton station	751
67.1	Trent canal, rail	728
67.4	Grand Trunk Ry., Belleville and Midland, crossing, G.T. Ry., rail, 749.7; C.N. Ry., rail	725·
$\begin{array}{c} 68 \cdot 6 \\ 71 \cdot 4 \end{array}$	Gamebridge station Canadian Pacific Ry., Port McNicoll branch, crossing	740 761
71.4	Brechin station	767
77.3	Udney, junction with Orillia branch.	756
82.7	Siding	729
84.7	Atherley, junction with Canadian Pacific Ry., Port McNicoll	

.

Miles from Toronto	CANADIAN NORTHERN RAILWAY—TORONTO AND CAPREOL	Elevation above mean sea level
85·2 87·4	Lakes Simcoe and Couchiching, water (Nov. 23, 1908), 717.5; (June 8, 1913), 718.6; flood (1912), 721.1; rail Orillia, Canadian Pacific Ry. station	727 724
$\begin{array}{c} 80\cdot 2\\ 81\cdot 6\\ 86\cdot 8\\ 86\cdot 9\\ 87\cdot 9\\ 88\cdot 7\\ 89\cdot 1\\ 89\cdot 2\\ 93\cdot 8\\ 100\cdot 2\\ 102\cdot 2\\ 102\cdot 2\\ 102\cdot 2\\ 102\cdot 2\\ 104\cdot 0\\ 108\cdot 5\\ 111\cdot 9\\ 113\cdot 1\\ 115\cdot 9\\ 117\cdot 9\\ 119\cdot 4\end{array}$	Summit. Rathbun station. Black river, bed, 706; rail. Fawkham station. Severn river, south outlet, bed, 712; rail. Grand Trunk Ry., Toronto and North Bay, crossing. Washago station. Severn river, north outlet, bed, 716; rail. Sparrow Lake station. Severn river, water, 687; rail. Spencer lake, water, 730; rail. Southwood station. Connell station. Torrance station. Lake Muskoka, Jeanette narrows, water, 740; rail. Bala station Dudley station. Medora station.	798 787 727 728 723 725-2 723 725 712 734 738 782 780 759 753 776 785 807
$ \begin{array}{r} 125 \cdot 2 \\ 127 \cdot 2 \\ 129 \cdot 7 \\ 131 \cdot 0 \\ 136 \cdot 0 \\ 138 \cdot 6 \\ 141 \cdot 8 \\ 146 \cdot 0 \\ \hline 146 \cdot 5 \\ \hline 147 \cdot 5 \\ \end{array} $	Foote Bay station Stewart Lake outlet, rail. Lake Joseph station Gordon Bay " Blackstone " Blackstone river, bed, 749; rail Falding station Grand Trunk Ry., Ottawa division, crossing, G.T. Ry., rail, 660; C.N. Ry., rail James Bay junction James Bay, Grand Trunk Ry. station	686
$\begin{array}{c} 149 \cdot 2 \\ 149 \cdot 3 \\ 149 \cdot 3 \\ 155 \cdot 8 \\ 158 \cdot 1 \\ 165 \cdot 6 \\ 165 \cdot 9 \\ 166 \cdot 5 \\ 169 \cdot 0 \\ 170 \cdot 0 \\ 172 \cdot 0 \\ 172 \cdot 3 \\ 172 \cdot 8 \\ 175 \cdot 9 \\ 176 \cdot 0 \\ 181 \cdot 3 \\ 188 \cdot 1 \\ 184 \cdot 3 \\ 188 \cdot 0 \\ 188 \cdot 3 \\ 190 \cdot 1 \\ 193 \cdot 4 \end{array}$	Parry Sound station Seguin river, bed, 599; rail. Reekie creek, bed, 662; rail. Waubamik station. Shawanaga river, bed, 790; rail. Boakview Mills station. Duval creek, bed, 802; rail. Boakview station. Summit. Junction with North Bay branch (projected). Crane creek, bed, 801; rail. Deer Lake station. Loon Lake creek, bed, 770; rail. Bolger creek, water, 751; rail. Bolger creek, water, 751; rail. Bolger station. Maganetawan river, South branch, bed, 668; rail. South Maganetawan station. Maganetawan river, North branch, bed, 664; rail. North Maganetawan station. Salines station. Still river, bed, 615; rail.	$\begin{array}{r} 642\\ 636\\ 707\\ 822\\ 820\\ 825\\ 825\\ 827\\ 822\\ 861\\ 847\\ 825\\ 820\\ 813\\ 778\\ 779\\ 748\\ 699\\ 704\\ 705\\ 713\\ \end{array}$

15

Miles from Toronto	CANADIAN NORTHERN RAILWAY—TORONTO AND CAPREOL	Elevation above mean sea level
$ \begin{array}{r} 193 \cdot 7 \\ 198 \cdot 9 \\ 202 \cdot 4 \\ 202 \cdot 5 \\ 202 \cdot 8 \\ 203 \cdot 0 \\ 203 \cdot 1 \\ 203 \cdot 2 \\ 205 \cdot 3 \\ 214 \cdot 1 \end{array} $	Still River station Mowat station. Little Key river, bed, 590; rail. Champlain, junction with Chisholm branch (projected) Canadian Pacific Ry., Toronto and Sudbury, crossing, C.P. Ry., rail, 620; C.N. Ry., rail. Little Key river, bed, 577; rail. Sinclair Pit station. Key river, bed, 576; rail. Cranberry Lake station.	612 593 593 592 595 601
$215 \cdot 4 215 \cdot 8 216 \cdot 9 220 \cdot 6 221 \cdot 9 224 \cdot 4 231 \cdot 0 232 \cdot 4 238 \cdot 1$	Key junction, with Key Harbour branch. Pickerel river, water, 584; rail. Pickerel River station. French river, water, 584; rail. Ruby creek, bed, 621; rail. Bayswater station. Mullin river, bed, 611; rail. Porlock station. Massey creek, bed, 648; rail. Irwin creek, bed, 670; rail.	$\begin{array}{c} 638 \\ 647 \\ 635 \\ 633 \\ 650 \\ 640 \\ 646 \\ 679 \\ 687 \end{array}$
$\begin{array}{c} 240 \cdot 5 \\ 241 \cdot 9 \\ 243 \cdot 8 \\ 246 \cdot 5 \\ 247 \cdot 8 \\ 247 \cdot 9 \\ 248 \cdot 8 \\ 255 \cdot 1 \\ 255 \cdot 8 \\ 255 \cdot 9 \end{array}$	McVittie station Waterfall station Quartz station Canadian Pacific Ry., Toronto and Sudbury, crossing. Elbow creek, bed, 704; rail. St. Cloud station. Wanapitei river, bed, 729; rail. South Coniston station. Burnt creek, bed, 805; rail.	712 726 732 741.9 742 752 752 774 790
$ \begin{array}{r} 257 \cdot 0 \\ 257 \cdot 2 \\ 260 \cdot 0 \\ 261 \cdot 7 \\ 266 \cdot 9 \\ 262 \cdot 8 \\ \end{array} $	Canadian Pacific Ry., main line, crossing Coniston station Gordon creek, bed, 848; rail Sudbury junction, with Sudbury branch Sudbury station Garson junction, with Garson branch	820 820 860 872 856 888
$\begin{array}{c} 266 \cdot 5 \\ 269 \cdot 0 \\ 269 \cdot 3 \\ 270 \cdot 6 \\ 271 \cdot 9 \\ 274 \cdot 6 \\ 276 \cdot 1 \\ 276 \cdot 9 \\ 277 \cdot 1 \end{array}$	Garson mine. Moose creek, bed, 942; rail. Chelmsford creek, bed, 944; rail. Bertrand station. Hanmer station. Vermilion river, bed, 967; rail. Vermilion river, bed, 981; rail. Vermilion river, bed, 994; rail. Capreol, junction with main line, 420.3 miles from Montreal	950 950 955 968 981 999 1,003
White Boulter Anglin	CANADIAN NORTHERN RAILWAY—SUNDRY ELEVA- TIONS—NIPISSING AND PARRY SOUND DISTS. Nipissing District Clemow lake Lake, lot 8, con. XI Dog lake Philips lake. Lake, lot 4, con. I	1,155

Townships	CANADIAN NORTHERN RAILWAY—SUNDRY ELEVA- TIONS—NIPISSING AND PARRY SOUND DISTS.	Elevation above mean sea level
"	Catfish lake. Lunch lake. Lake, lot 25, con. III. Moosehead lake. Burnt lake. Craig lake.	1,270 1,385 1,372 1,379 1,294 1,271
McConkey Blair Machar Lount Ferrie Mills Mills	Otter " Loon " Windy "	$\begin{array}{c} 699\\ 674\\ 1,160\\ 1,092\\ 972\\ 810\\ 810\\ 809\\ 773\\ 776\\ 740\\ 751\\ 727\end{array}$

CANADIAN NORTHERN RAILWAY—NORTH BAY BRANCH (Projected)

Miles from	BRANCH (Projected)
Junction	
0.0	Junction with Toronto and Capreol line, 170.0 miles from Toronto
7.0	Grade
9.3	Maganetawan river, grade
14.5	Flanders station ground
15.4	Summit, ground
18.8	Legros lake, grade
20.2	Pickerel river, grade
21.9	Arnstein station ground
23.4	Long lake, grade
25.0	Millar lake, grade
26.0	Mud lake, grade
28.7	Golden Valley station ground
29.7	Depression, grade
29.8	Outlet of Driver creek, grade
31.5	Summit, grade
32.5	Pine lake, grade
36.8	Commanda lake, grade
38.3	Postoul station ground
39.4	Restoul station ground
43.8	South river, grade
43.8	Hotham station ground
$\frac{43 \cdot 1}{50 \cdot 5}$	Nipissing station ground
	Depression, grade
52.7	Bear creek, grade
56.2	Deepwater junction, grade
58.3	Lake Nipissing, high water, 648; low water, 641; grade
62.7	Wistiwasing river, grade
62.8	Nipissing and Nosbonsing Ry. crossing
63.6	Grand Trunk Ry., Toronto and North Bay, crossing
63.9	Iunction with main line, 326.8 miles from Montreal

		Elevation
Miles from	CANADIAN NORTHERN RAILWAY—PARRY SOUND	above mean
Waubamik	AND NORTH BAY BRANCH (Projected)	sea level
0.0	Waubamik, junction with Toronto and Capreol line, 158.1 miles	
	from Toronto	822
2.0	Brook, high water, 784; water, 782; grade	796
3.5	Vowels lake, high water, 788; water, 787; grade	799
6.0	Narrows between Ant and Owl lakes, top of dam, 796; water, 792;	
6.4	grade	807
6.1	McKellar station	807
10.9 14.0	Grade	913
14.0 16.0	Jordan river, bed, 834; grade	875
16.0	Dunchurch station	$\begin{array}{c} 840\\ 834 \end{array}$
10.3	Whitestone lake, water, 817; grade	034
	CANADIAN NORTHERN RAILWAY-CHISHOLM	
Miles from	BRANCH (Projected)	
Chisholm	Didii(dii (210j0000)	
0.0	Chisholm, junction with main line, 318.2 miles from Montreal	897
0.2	Graham creek, water, 880; bed, 874; grade	895
6.3	Grand Trunk Ry., Toronto and North Bay, crossing, G.T. Ry., rail	
	(to be raised), 897; C. N. Ry., grade	876
7.6	Powassen station	884
9.7	South river, water, 843; grade	864
13.3	Nipissing station	906
$15 \cdot 2$	Wolf creek, water, 759; grade	878
18.4	Hotham station	
21.7	Duncan lake, water, 798; top of dam, 808; grade	828
26.2	Barton lake, water, 735; grade	
$ \begin{array}{c} 28 \cdot 1 \\ 28 \cdot 8 \end{array} $	Patterson station.	734
$\frac{28 \cdot 8}{30 \cdot 9}$	Commanda lake, water, 729; top of dam, 731; grade	738 819
32.6	Restoul station McVeety lake, water, 800; grade	814
33.8	South Rainy lake water 820; grade	825
34.9	South Rainy lake, water, 820; grade	830
36.0	Rainy station Spindle lake, water, 802; top of dam, 809; grade	816
40.0	North Rainy lake, water, 736; grade	752
43.0	Rainy creek high water 705 low water 700 grade	706
43.2	Memesagamesi lake, high water, 705; low water, 700; grade	706
46.0	Loring station	714
47.6	Boodie lake, water, 699; grade	701
50.4	Wolfe lake, water, 670; grade	703
53.2	McConkey station	683
$54 \cdot 4$	Pickerel river, water, 671; bed, 647; grade	685
59.7	Kawigamog lake, high water, 674; grade	676
61.9	Blair station	711
$\begin{array}{c} 68 \cdot 2 \\ 72 \cdot 9 \end{array}$	Mowat station.	617
12.9	Champlain, junction with Toronto and Capreol line, 202.5 miles from	612
	Toronto	012
	CANADIAN NORTHERN ONTARIO RAILWAY-KEY	
Miles from	HARBOUR BRANCH	
Key Junc.		
0.0	Key junction, with Toronto and Capreol line, 214.1 miles from	
	Toronto	631
$4 \cdot 6$	Fox creek, bed, 595; rail	609
6.0	Siding, rail.	597
6.3	Junction with branch line to dock front	599
6.9	Key Inlet, end of branch line at docks, water, 581; rail	587
6.8	Key Harbour, end of trestle, rail	618

CANADIAN NORTHERN RAILWAY

Miles from Gowganda Junc.	CANADIAN NORTHERN RAILWAY—GOWGANDA BRANCH (Projected)	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 0 \cdot 3 \\ 1 \cdot 5 \\ 8 \cdot 8 \\ 13 \cdot 9 \\ 18 \cdot 9 \\ 26 \cdot 2 \\ 33 \cdot 2 \\ 37 \cdot 5 \\ 38 \cdot 4 \\ 40 \cdot 9 \\ 45 \cdot 6 \\ 46 \cdot 6 \\ 49 \cdot 9 \\ 51 \cdot 0 \\ 53 \cdot 9 \\ 56 \cdot 7 \\ 58 \cdot 0 \end{array}$	Gowganda junction, with main line, 458.8 miles from Montreal Outlet of Tramp lake, water, 1,341; grade. Wigwam lake, water, 1,298; grade. Conglomerate station. Wanapitei river, water, 1,204; grade. Rosie creek, bed, 1,199; grade. Sylvester brook, bed, 1,204; grade. Togo lake, water, 1,242; grade. Summit. Outlet of lake, bed, 1,274; grade. Jackpine station. Beaver lake, grade. Ridge lake, grade. Bone Lake station. Hangingstone lake, grade. Gowganda lake, water, 1,136; grade. Montreal river, water, 1,134; grade. Gowganda station.	$\begin{array}{c} 1,353\\ 1,311\\ 1,284\\ 1,207\\ 1,204\\ 1,216\\ 1,254\\ 1,306\\ 1,285\\ 1,310\\ 1,247\\ 1,244\\ 1,211\\ \end{array}$
	CANADIAN NORTHERN RAILWAY—MAIN LINE— SUNDRY ELEVATIONS Sudbury District Vermilion river Gibson lake, water. Camp Island lake, water. Boundary lake, water. Proudfoot lake, water. Proudfoot lake, water. Vermilion river, West branch, 1·75 miles east of Taylor lake, water 0·5 mile west of Bigwood lake, water. 0·5 mile west of Bigwood lake, water. 0·5 mile east of Osborne lake, water. Lake, 0·25 mile west of Bigwood lake, water. Lake, 0·25 mile west of Bigwood lake, water. Deer lake, water. Lake, 0·17 mile north of McGrindle lake, water. Venetian lake, water. Small lake, 1·25 miles west, water. Large lake, 0·17 mile north, water. Large lake, 0·17 mile north, water. Lake, 2·25 miles north, water. Small lake, 1·25 miles west, water. Lake, 1·17 mile north, water. Lake, 1·17 mile north, water. Lake, 1·17 mile north, water. Lake, 1·17 mile north, water. Mindy lake, water. Rome lake, water. Post lake, water. Macdonald creek, water. Macdonald creek, water. Beaver lake, water. Macdonald creek, water. Biue lake, water. Tramp lake, water. Menzie lake, water.	$1, 184 \\ 1, 214 \\ 1, 214 \\ 1, 221 \\ 1, 166 \\ 1, 232 \\ 1, 289 \\ 1, 320 \\ 1, 365 \\ 1, 372 \\ 1, 278 \\ 1, 400 \\ 1, 403 \\ 1, 416 \\ 1, 416 \\ 1, 416 \\ 1, 416 \\ 1, 416 \\ 1, 416 \\ 1, 416 \\ 1, 416 \\ 1, 416 \\ 1, 416 \\ 1, 416 \\ 1, 287 \\ 1, 408 \\ 1, 248 \\ 1, 248 \\ 1, 248 \\ 1, 248 \\ 1, 248 \\ 1, 285 \\ 1, 300 \\ 1, 321 \\ 1, 284 \\ 1, 284 \\ 1, 342 \\ 1, 344 \\ 1$

CANADIAN NORTHERN RAILWAY—MAIN LINE— SUNDRY ELEVATIONS

Sudbury District

Oshawang lake, water	1,3	00
Nahnun lake, water	1,3	20
Lake Onaping, water	1,3	
Upper Wanapitei lake, water	1,3	
Lake, 1 mile west, water	1,4	
Pazhig lake, water Height-of-land, between river St. Lawrence and Hudson bay, ground	1,3	32
Height-of-land, between river St. Lawrence and Hudson bay, ground	1,3	58
Opikinimika river, water	1,3	36
Tekwauknebeesh lake, water	1,3	26
Deschênes creek, water	1,2	
	1,2	04
Deschênes lake, water	1.3	
White Partridge lake, water		
Lake, 1.3 miles west, water	1,3	
Pine lake, water	1,3	53
Lake, 0.75 mile north, water	1,3	
Lake, 0.33 mile north, water	1,3	45
Donneganna lake, water	1,3	23
Dushabani lake, water	1,3	
Marshy lake water	1,3	ã2
Marshy lake, water Sand creek, dam at foot of Marshy lake, water	1,3	20
Sand creek, dam at loot of Marshy lake, water		
Wolf lake, water	1,3	
Oshaneganna station, lake, 4 miles northwest, water	1,3	
" " summit, 2.25 miles north, ground	1,3	40
Shanakani river, 0.25 mile east, water, 1,301; 3.00 miles east,		
Shanakani river, 0.25 mile east, water, 1,301; 3.00 miles east, 1,297; 4.00 miles east, 1,293; 5.75 miles east	1,2	
Ewing station, lake, 4.2 miles east, water	1,2	38
" " lake, 2.5 miles southeast, water	1,2	
" " lake, 1.5 miles southeast, water	1,2	
" " lake, 4 miles southeast, water	1,2	31
Summit, 5.0 miles east, ground	1,2	12
lake, 4 miles northeast, water	1,2	20
Small lake, 3 miles west of Ewing, water	1,2	
Divide lake, water	1,2	
Schou lake, water	1,2	
Schist lake, water	1,2	48
Bagsverd lake, water	1,2	40
Three-duck lake, water	1.2	
Blue lake, water	1,2	
Clear lake, water	1,2	
	1,2	
Lake, 0.25 mile south, water		
Muskigogama or Mollie lake, water	1,2	
Mesomikenda lake, water	1,1	
Lake, 0.66 mile west, water	1,1	
Wolf lake, water	1,2	
Lake, 0.75 mile northeast, water	1,2	03
Rat lake, water	1,2	33
Small lake, 0.66 mile west, water	1.2	
Pebonishewi lake, water.	1, 2	
Lake, 0.25 mile south, water	1,2	
Makeming lake water	1,1	
Mekaming lake, water	1,1	44
Mitchell station, ground, 0.25 mile southwest	1,2	41
" " lake, 1.5 miles southeast, water	1,2	
Ground, 0.25 mile west of Winzi lake	1,2	
Okoneezing lake, water	1,1	
Lake, 2 miles east, water	1,1	81

CANADIAN NORTHERN RAILWAY—MAIN LINE— SUNDRY ELEVATIONS

Sudbury District

Okonewing lake, water	1,206
Summit, 0.5 mile west, ground	1,460
Kataudawa lake, water	1,189
Lake, 1.2 miles north, water	1,204
Lake, 2 miles north, water	1.207
Lake, 3 miles north, water	1,210
Lake, 3.25 miles north, water	1,212
Summit, 3.75 miles north, water	1,229
Lake, 0.5 mile south, water	1,186
Lake, 0.5 mile south, water	1,197
Mindedo lake, water	1,209
Lake, 2.25 miles south, water	1,209
Lake, 1.66 miles north, water	1,185
Nahnuni lake, water	1,212
Lake, 0.25 mile north, water	1,228
Lake, 1.75 miles north, water	1,235
Small lake, 4.5 miles north, water	1,249
Wadoop lake, water	1,217
Kechenayush lake, water	1,211
Lake, 0.1 mile south, water	1,210
Lake, 0.66 mile south, water	1.209
Lake, 1 mile south, water	1,208
Small lake, 1 mile west, water	1,352
Small lake, 1 mile west, water	1,293
Lake, 2.25 miles west, water	1,410
Summit, 2.84 miles west, ground	1,319
Lake, 3.41 miles west, water	1,019
Ojindewin lake, water	1,211
Portage lake, water	1,225
Ground, 1 mile west of Kasaswaywitchwan lake	1,310
Katagi lake, water	1,296
Atikipemeska lake, water	1,296
Washboard lake, water	1,262
Kas lake water	1,194
Ahsirie lake, water	1,206
Ground, 0.5 mile southwest	1,410
Nicholls station, small lake, 1 mile southwest of, water	1,316
Junction lake, water	1,217
Junction lake, water	1,236
Great lake, water	1,237
Lake, 0.3 mile southwest, water	1,320
Summit, 0.5 mile southwest, ground	1,217
Shallow lake, water	
Lake, 0.1 mile southwest, water	1,269
Lake, 0.5 mile southwest, water	1,272
Summit 1 mile southwest, ground	1,296
Lake, 0.75 mile southwest, water	1,261
Lake, 0.2 mile northwest, water	1,248
Matagaming lake, water	1,099
Small lake, 0.5 mile east, water	1,258
Small lake, 1 mile east, water	1,296
Ground Hog station, Ground Hog lake, water	1,091
" " " ground, 0.75 mile west	1,150
" " ground, 2 miles east	1,260
ground, 2 miles cast	1,061
Hoodoo lake, water Lake, 2 miles northeast, water	1,163
Lake, 2 miles northeast, water	1,098
Peponomewakenta lake, water	1,158
Bay lake, water	1,100

Elevation

above mean sea level

CANADIAN NORTHERN RAILWA SUNDRY ELEVATIO	AY-MAIN LINE- abo	evation ve mean a level
Sudbu ry District		
 Big Perch lake, water. Ground, 0·3 mile east. Big Boulder lake, water. Lake, 0·2 mile south, water. Slate Rock lake, water Sturgeon lake, water Piskanogama river, water. Lake 0·1 mile west, water. Four miles E. of Goose River, lake, water Lake, 0·5 mile northwest, water Goose River station, summit, 1·5 miles nor Tommy Frog lake, ground 1·5 miles south south, ground. Goose lake, water. Small lake, 0·3 mile northwest, water . Lake, 0·75 mile northwest, water . 	1 1 1 1 1 1 1 1 1 1 1 1 1 1	,115 ,210 ,112 ,098 ,008 ,061 ,064 ,026 ,004 ,008 ,150 ,170 ,053 ,053 ,090 ,094 ,127
Summit lake, waterKenoshapoonakooka lake, water		,177 ,104
Mount Horden Pishogon lake, water Ground, 0.5 mile north Dishnish station, ground, 2 miles west Watts lake, water Ground, 1.75 miles east Oba river, Albany branch, 2 miles north of Ground, 2 miles west	1 1 1 1 1 1 railway, water 1	,496 ,044 ,091 ,110 ,089 ,170 ,067 ,180
Lake, 4.5 miles south, water Kabinakagami river, 3.25 miles north of tr '8-foot' fall, 3 miles southwest, 1,009; Lake, 7.2 miles southwest. Ground, 0.5 mile south. Mountain lake, water. Lake, 3.3 miles southwest, water. Ground, 1.75 miles south. Hanna, ground, 0.5 mile south of. Ground, 3 miles north of Little Jackfish riv	rack, water, 986; above 6 miles southwest 1 1 1 1 1 1 1 1 1	,061 ,011 ,061 ,110 ,029 ,024 ,260 ,100 ,070
Ground, 3 miles north of Little Jackhish riv Shekak river. Lake, 2-25 miles north of Shallow lake, gro Nagagami lake, water. Summit, 4 miles southwest, ground Ground, 0-75 mile southeast of Shekak stat Depression lake, ground. Summit, between Shallow and Nagogamissi Nagogamissis lake, water. Dookini lake, water. Divide between Dookini and Nagogamiss Ground, 3-3 miles southeast of Fitzbach.	is lakes, ground.	,310 ,210 ,030 ,190 ,150 990 ,070 965 979 990 ,050

*Barometric elevation

CANADIAN NORTHERN RAILWAY—MAIN LINE— SUNDRY ELEVATIONS

Elevation above mean sea level

Algoma District

Small lake, near Fitzbach, water	982
Skukasu lake, water	973
Ground, 2 miles southeast	1,030
Otasawian river, 6.3 miles north, water	771

Thunder Bay District

White Otter lake, ground	1,050
Designed and the ground of the second	
Pagwachuan lake, water	929
Ground, 0.3 mile north	1,130
Lake, 0.75 mile north, water	965
Lake, 0.75 mile east of northeastern end, water	927
Lake, 0.75 mile east of northeastern end, water	
Lake, 2.46 miles southeast of northeastern end, water.	921
Lake, 3.75 miles west, water	1,080
Lake, 4 miles west, water	1,105
Charon pass, 3.3 miles east, ground	1,110
Charon pass, 5-5 miles east, ground	
Lake, 200 feet east of Styx bay, water	929
McKay lake, water	1,052
Summit, 3 miles northwest, ground	1,254
Lake, 0.5 mile northeast, water	1,055
Sumplif 2 miles portheset ground	
Summit, 2 miles northeast, ground	1,234
Lake, 3.75 miles north, water	1,076
Height-of-land, ground	1,135
Long lake, water	1,017
Sucker lake, water	1,083
Grassy lake, water	1,094
1.25 miles northwest of Little Long lake, ground	1,258
Lake, 0.2 mile northeast of Wild Goose lake, water	1,129
Cross lake, ground	1,128
No turbon la la ground	1,128
No-turkey lake, ground	
Partridge lake, water	1,073
Ground, 0.25 mile east	1,144
Summit, 0.5 mile south of Blackwater lake, ground	1,254
Ground, $5 \cdot 3$ miles west of Blackwater lake	1,044
Ground, 5-5 filles west of blackwater lake	
Ground, 8 miles west of Blackwater lake	1,024
Ground, 0.5 mile east """"	1,304
Postaggon river, at mouth, ground, 1,154; 3 miles northeast, water	1,184
Ground, 2 miles east of Orient bay, lake Nipigon	1,450
Lake 0.1 mile parts of Vient bay, and the pigot	887
Lake, 0.1 mile north of Keemle lake, water	
Summit lake, 7 miles east of Keemle lake, water	1,459
Lake, 1.5 miles west, water	1,410
Small lake, 1.25 miles northeast, water	1.445
Small lake, 2.75 miles west, water	1,413
Shan lake, 2.75 miles west, water	853
Shamrock lake, water	
Divide between Keemle and Shamrock lakes, ground	943
Lake, 0.1 mile south, water	840
Wanogu lake, water	823
Ground, lot 3, con. I, Booth tp., west shore of Lake Helen, ground	660
Ground, lot 11, con. III, Booth	1,000
Ground, 1 mile north of Nipigon bay	1,000
1.5 miles northeast of Dalziel station	680
Ground, 1 mile north of Wolf station	640
Silver lake water	1,077
Silver lake, water Lake, lot 10, con. V, McTavish tp., water	
Lake, lot 10, con. V, Mic lavish tp., water	1,121
Ground lot 9 cons V and VI. McTavish to	1.350

CANADIAN NORTHERN RAILWAY—MAIN LINE— a SUNDRY ELEVATIONS

Thunder Bay District

Loon lake, McTavish tp., water	1,021
Lake, lot 5, con. II, McTavish tp., water.	751
The Palisades, lots 9 and 10, con. VII, McTavish tp., ground	
Hill, lot 10, con. V, McTavish tp., ground	
Hill, lots 8 and 9, McGregor tp., ground	800
Wild Goose point, lot 13, McGregor tp., ground	640

BEATTY'S C. P. R. TRIAL LINE, 1871

Thunder Bay District

	4 0 4 17
Long lake, water	1,017
Lake, 2.2 miles southeast, water	1,247
Lake, 5.3 miles southeast, water	1,161
Pelau lake, water	1,274 1,275
Lake, 0.75 mile northwest, water	1,275
Steel lake, water	1,081
Small lake, 1.5 miles west, water	1,319
Lake, 2 miles northeast, water	1,045
Divide between Steel and Trapper lakes, ground	1,171
Trapper lake, water.	1,125
Small lake, 0.3 mile northeast, water	1,185
Summit, divide between Trapper and Meadow lakes, ground	1,201
Meadow lake, water	1,176
	1,143
Mountain lake, water	1,121
Precipice lake, water	1,113
Gull Rock lake, water	1,079
Lake, 1.75 miles southeast, water	
Camp lake, water	1,069
Ground, 0.5 mile northeast	1,291
Lake, 1 mile north, water	1,081
Beatty lake, water	1,008
Ground, 0.25 mile west	1,121
Small lake, 1 mile west, water	1,191
Small lake, 2 miles west, water	1,214
Lake, 5.33 miles northeast, water	989
Black creek, 1 mile east of Beatty lake, water.	1,008
Black creek, 2.75 miles east of Beatty lake, water	1,002
Black creek, 4.75 miles east of Beatty lake, water	989
Summit, divide between Pic river and Black creek, ground	1,034
Otter lake, water	1,039
Lake, 1.5 miles northwest, water	1,012
Rabbit lake, water	`944
Kawepitikwia lake, water	924
Lake, 0.25 mile east, water	904
Pic river	
Sandhill portage, 6 miles S.E. of Kawepitikwia lake, ground	874
Lake, 0.3 mile north of Sandhill portage, water	815
Foot of Sandhill portage, water	735
White Otter or 2nd portage, head of falls, 727; foot of falls, water	708
White Otter creek, 8 miles N.E. of junction with Pic river, water	697
16.3 miles upstream, above falls, water	707
19.8 miles upstream, foot of rapids, water	710
20.6 miles upstream, head of rapids, water	752
22.6 miles upstream, head of rapids, water	757
22.0 HINES UDSUCATH, DELOW TANS, WALCH	101

CANADIAN NORTHERN RAILWAY

Miles from Montreal	CANADIAN NORTHERN RAILWAY—MAIN LINE— MONTREAL TO PORT ARTHUR	Elevation above mean sea level
$\begin{array}{c} 0.0 & * \\ 0.9 \\ 0.9 \\ 1.2 \\ 2.1 \\ 2.3 \\ 3.2 \\ 3.2 \\ 5.7 \\ 7.7 \\ 11.1 \\ 14.4 \\ 15.0 \\ 16.2 \\ 16.6 \\ 17.0 \\ 22.2 \\ 25.6 \\ 27.9 \\ 30.5 \\ 35.2 \\ 37.8 \\ 40.0 \\ 40.2 \\ 42.5 \\ 47.0 \\ 54.7 \\ 54.9 \\ 59.1 \\ 59.3 \\ 62.7 \\ 64.2 \\ 64.9 \\ 68.4 \\ 72.9 \\ 75.0 \\ 78.2 \\ 78.3 \\ 80.8 \\ 82.8 \\ 87.4 \\ 88.6 \\ 90.4 \\ 91.4 \\ \end{array}$	 Montreal, Dorchester Street station (east end of tunnel) McGill pipe shaft, rail. City reservoir, water, 446; rail. Ground, 732; rail. Montreal Water and Power Company's reservoir, bed, 355; water, 371; rail. Maplewood Avenue shaft, ground, 369; rail. West Portal station. Canadian Pacific Ry. crossing, C.P. Ry., rail, 191; C.N. Ry., rail. Grand Trunk Ry., Jacques Cartier Union branch, crossing. Montreal junction, with line behind Montreal mountain Cartierville station. St. Rémi station. St. Rémi station. Rivière des Prairies, main channel, high water, 77; water (July 17, 1912), 66; rail. Rivière des Prairies, high water, 77; water (July 17, 1912), 68; rail Ile Jésus station. Rivière des Mille Isles, high water, 79; low water, 71; rail. Grand Moulin station. St. Joseph station. Rivière au Chêne, high water, 125; water (Aug. 10, 1911), 119; rail. St. Hermas station. North river, high water, 114; low water, 107; rail. St. Andrews station. North river, high water, 88; low water, 79; rail. Carillon station. Vorignal station. L'Orignal station. Atacas creek, bed, 127; rail. Laframboise station. George river, high water, 142; low water, 128; rail. Wendover station. South Nation river, high water, 142; low water, 128; rail. Caraidon river, high water, 142; low water, 128; rail. Caraidon river, high water, 142; low water, 128; rail. Caraidon river, high water, 142; low water, 128; rail. Caraidon river, high water, 142; low water, 128; rail. Caraidover station. Carecek, bed, 129; rail. Treadwell station. Carecek, bed, 129; rail. Caraidover station. Carecek, bed, 129; rail. Carencek, bed, 129; rail. Carencek, bed, 129; rail. <li< td=""><td>$\begin{array}{c} 75\\ 90\\ 101\\ 129\\ 134\\ 163\\ 163\\ 163\\ 114\\ 110\\ 107\\ 80\\ 90\\ 90\\ 90\\ 90\\ 90\\ 90\\ 90\\ 90\\ 90\\ 9$</td></li<>	$\begin{array}{c} 75\\ 90\\ 101\\ 129\\ 134\\ 163\\ 163\\ 163\\ 114\\ 110\\ 107\\ 80\\ 90\\ 90\\ 90\\ 90\\ 90\\ 90\\ 90\\ 90\\ 90\\ 9$
$91 \cdot 9$ $94 \cdot 2$ $94 \cdot 5$ $96 \cdot 7$	Ottawa river, high water (May, 1908), 142; standard low water, 128.4; water (May, 1907), 134; (Nov., 1906), 129; rail Dent creek, bed, 143; rail. Becket creek, bed, 143; rail. Elliot creek, bed, 149; rail. Cumberland station. Rivington station. Taylor creek, bed, 147; rail.	105 174 172 191

*Under construction between Montreal and Hawkesbury. †Operated between Hawkesbury and Ottawa.

Miles from Montreal	CANADIAN NORTHERN RAILWAY—MAIN LINE— MONTREAL TO PORT ARTHUR	Elevation above mean sea level
$102 \cdot 8$ $103 \cdot 5$	Orleans station. Menard creek, bed, 174; rail.	205 196
$104 \cdot 9$ $106 \cdot 8$ $108 \cdot 7$ $110 \cdot 0$	Hiawatha Park station Greens creek, bed, 143; rail Summit, rail Cyrville station	207 245 229
$\begin{array}{r} 111 \cdot 4 \\ 111 \cdot 4 \\ 111 \cdot 5 \end{array}$	Ottawa junction, with Toronto and Ottawa line Canadian Pacific Ry., Prescott branch, crossing Rideau river, water, 184; rail	197.3
112.8	Ottawa, Central station.	213.7
$ \begin{array}{r} 111.5\\ 111.6\\ 114.5\\ 116.6\\ 117.4 \end{array} $	Canadian Pacific Ry., main line, crossing Grand Trunk Ry., Ottawa division, crossing Canadian Pacific Ry., Prescott branch, crossing Rideau river, water (Aug. 3, 1911), 243; rail Rideau, junction with Toronto and Ottawa line	191.7 198.5 251.6 289 289
11/.4	Under Construction*	209
$\begin{array}{c} 122 \cdot 5 \\ 123 \cdot 4 \end{array}$	Richmond Road, crossing Canadian Pacific Ry., main line, crossing, C.P. Ry., rail, 270; C.N. Ry, rail	283 298
125.4	Ry., rail. Grand Trunk Ry., Ottawa division, crossing, G.T. Ry., rail, 242; C.N. Ry., rail.	268
$129.0 \\ 139.3 \\ 143.6$	March station Torbolton station Carp river, high water, 251; water, 249; rail	265 249 258
$145 \cdot 4$ $145 \cdot 6$ $149 \cdot 2$	Fitzroy station Mississippi river, high water, 235; water (Nov., 1906), 232; rail Ottawa river, ordinary high water, 240; water (Nov. 6, 1906), 236;	243
	rail	254
$152.4 \\ 158.9$	Pontiac station Bristol Corner station	261 321
165.4	Clarendon station	
$\begin{array}{c} 170\cdot 4\\ 171\cdot 4\end{array}$	Portage-du-Fort station. Ottawa river, water (July 3, 1911), 261; low water, 250; Georgian Bay ship canal (proposed water level), 280; grade	330 320
177.4	Forresters Falls station	398
183.5	Beachburg station	511
$ 188 \cdot 8 \\ 194 \cdot 9 $	Westmeath station Canadian Pacific Ry., main line, crossing, C.P. Ry., rail, 403; C.N. Ry., rail	457 429
197.7	Pembroke, divisional yard	447
198.3	Pembroke, divisional yard. Muskrat river, water (May 1, 1911), 394; grade.	440
$198 \cdot 3$ $198 \cdot 7$	Grand Trunk Ry., Pembroke branch, crossing, G.T. Ry., rail, 413; C.N. Ry., rail Pembroke, switch to local yards.	439
199.5	Indian river, water, 383; rail	433
203.2	Hiam station	513
209.6	Alice station North branch Indian river, high water, 467; rail South Indian river, high water, 483; rail	498
210.7	North branch Indian river, high water, 467; rail	493
213.7 222.3	South Indian river, high water, 483; rail	544 733
$222 \cdot 3$ $228 \cdot 2$	Master station Divide station (divide between Indian and Petawawa rivers) Lake Rouge creek, water, 726; crest of dam, 736; rail	759
232.6	Kathmore station	761

*Under construction between Rideau and North Bay

CANADIAN NORTHERN RAILWAY

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Miles from Montreal	CANADIAN NORTHERN RAILWAY—MAIN LINE— MONTREAL TO PORT ARTHUR Under Construction	Elevation above mean sea level
234.5	South Determonic river water 727, soil	743
236.8	South Petawawa river, water 727; rail Grand lake, water, 730; water (Sept. 26, 1911), 734; top of dam, 740; rail	743
239·5 246·9	Grand Lake station Clemow station (divide between South Petawawa and Little Mada- waska rivers).	745
$\begin{array}{c} 247 \cdot 4 \\ 249 \cdot 0 \end{array}$	Little Madawaska river, water, 789; rail Little Madawaska river, water, 776; rail	
253.1	Lac-a-Travers station Petawawa river, water, 814; rail	826
$255 \cdot 0$	Petawawa river, water, 814; rail	848
$259.5 \\ 260.0$	La Vieille station	893 896
262.7	Lake Francis, water, 880; rail. Petawawa river, water (Feb. 2, 1912), 898; high water, 902; rail	920
264.5		
265.4	Trout lake, water (Mar. 2, 1912), 913; high water, 916; rail	920
$268 \cdot 8$ $271 \cdot 2$	Trout lake, water (Mar. 2, 1912), 913; high water, 916; rail Petawawa river, water, 940; rail Cedar lake, high water, 1,014; water (Jan. 20, 1912), 1,007; rail	980 1,024
271.4	Cedar Lake station	1,029
277 • 2	Dantin station	
280.7	Wasitwet station	1,019 1,032
$281 \cdot 5$ $284 \cdot 2$	Cauchon creek, water, 1,009; rail Cauchon lake, extreme high water, 1,069; water, 1,066; rail	1,032
287.0	Cauchon station	1,073
293.2	Mink station	1.051
296.0 297.0	Kioshkokwi lake, high water, 991; water, 988; rail. Amable-du-Fond station	998 1,008
297.0	Amable-du-Fond river, water, 993; rail	1,003
303.0	Wolf creek, water, 954; rail	990
306.0	Boulter station Dog lake, water, 1,137; rail Wistiwasing river, high water, 1,015; rail	1,144
306.7 312.6	Dog lake, water, 1,137; rail	1,143 1,025
312.0	Wasing station	1.017
317.8	Graham creek, bed, 870; rail Chisholm, junction with Chisholm branch (projected)	907
318.2	Chisholm, junction with Chisholm branch (projected)	897
$322 \cdot 8$ $324 \cdot 0$	Wistiwasing river, water, 841; rail	856 832
$324 \cdot 1$	Nosbonsing station Nipissing and Nosbonsing Ry. crossing, N. & N. Ry., rail, 748; C.	800
325.0	N. Ry., rail Wistiwasing river, water, 803; rail	815
328.8	Callander station. Canadian Pacific Ry., main line, crossing, C.P. Ry., rail, 662; C.N. Ry., rail	749
332.3	Ry rail	691
334.5	Transfer yard	649
335.6	Transfer yard	675
337.0	*North Bay station	687 700
$338.3 \\ 342.6$	Vellek station	688
350.9	*North Bay station	677
351.5	Meadowside station	089
$356 \cdot 8$ $358 \cdot 0$	Harfred station	733 728
358.0 361.4	Sturgeon river, high water, 692; water, 683; rail Smoky Falls station	742
365.8	Sturgeon river, high water, 732; water, 719; rail	736
367.3	Ashburton station	756
$369.6 \\ 373.7$	Field station Poincaré station	
	d between North Bay and Ruel	101

*Operated between North Bay and Ruel

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Miles from Montreal	CANADIAN NORTHERN RAILWAY—MAIN LINE— MONTREAL TO PORT ARTHUR	Elevation above me sea leve
375.1	McCarthy creek, high water, 734; water, 727; rail	783
377.9	Timagami creek, high water, 751; water, 746; rail	774
383·8 385·2	Azen station Sturgeon river, high water, 764; water, 757; rail	761
385·2 387·2	Ess creek, top of dam, 780; water, 771: rail	772 786
389.6	lanes station	789
390.3	Ess creek, water, 774; rail. Ess creek, water, 774; rail.	783
391.5	Ess creek, water, 774; rail	782
396.2	Ess creek, top of slide, water, 840; rail	846
397.8	Crerar station	836
$402 \cdot 0$ $406 \cdot 4$	Grade Spaidal station	861 955
410.0	Moose creek, water, 926; rail	933
413.2	Belfort station	
415.3	Ella lake, water, 1,012; rail	1,014
420.3	Capreol, junction with Toronto and Capreol line	1,003
423.8	Junction with spur to Wissell mine	1,021
$424.7 \\ 428.0$	Normand station Sellwood junction, with Sellwood branch	1,033
428.9	West branch Vermilion river, bed, 1,064; rail	
432.4	West branch Vermilion river, bed, 1,105; rail	1,087
432.7	Sellwood station	1,156
432.1	Vermilion river, water (Feb., 1909), 1,096; bed, 1,089; rail	
436.0	Vermilion river, rail	1,187
436.1	Poole station	1,187
443.8	Raphoe station	1,244
$444 \cdot 7 \\ 446 \cdot 1$	Vermilion river, water, 1,239; bed, 1,235; rail Graveyard lake, Vermilion river, water (Oct. 2, 1909), 1,240; rail Post lake, Vermilion river, water (April 7, 1909), 1,248; rail	1,243
448.0	Post lake Vermilion river water (April 7 1909), 1,240, rail.	$1,262 \\ 1,264$
448.9	Lakepost station	1,262
451.3	Lakepost station Macdonald creek, bed, 1,272; rail	1 278
$456 \cdot 0$	Thor Lake station. Gowganda junction, with Gowganda branch (projected)	1,336
458.8	Gowganda junction, with Gowganda branch (projected)	1,354
$464 \cdot 6 \\ 471 \cdot 1$	Wanapitei river, water 1,307; rail *Ruel station.	$1,314 \\ 1,344$
475.1	Overflow from Onaping lake, rail	1,344
478.9	Deschesne station	1,313
486.2	Oshannegana station. Oshannegana river, water, 1,297; rail.	1,312
487.2	Oshannegana river, water, 1,297; rail	1,306
489.7	Lake, water, 1, 290; rail Muskegogama river, high water, 1,223; water 1,221; rail	1,315
495.0	Muskegogama river, high water, 1,223; water 1,221; rail	1,227 1,234
$495.8 \\ 497.8$	Ewing station. Muskegogama river, high water, 1,158; water, 1,155; rail	1,234
502.0	Mitchell station	1,165
504.3	Mitchell station. Minnisinagua lake, high water, 1,155; water (Apr. 15, 1909), 1,147; rail.	_,
500 3	rail	1,158
$509.3 \\ 510.9$	Windegogwinzini lake, water, 1, 184; rail Ostrom station.	1,188
510.9	Morton station	1,211 1,207
520.5	Summit	1.257
523.5	Mallet station	1,255
529.0	Kasaswaywitchwan lake, water, 1,220; rail	1,255
530.5	Mallet station Kasaswaywitchwan lake, water, 1,220; rail Congdon station Crooked creek, high water, 1,273; water, 1,272; rail	1,281
535.2	Crooked creek, high water, 1,2/3; water, 1,2/2; rail	1,279

*Line is not operated (Feb., 1915) between Ruel and Port Arthur.

Miles from Montreal	CANADIAN NORTHERN RAILWAY—MAIN LINE— MONTREAL TO PORT ARTHUR	Elevation above mean sea level
Montreal 537.0 540.0 543.0 545.3 552.5 553.8 557.0 559.1 559.9 561.5 562.5 564.2 566.4 567.9 566.1 574.0 575.7 576.7 580.0 581.8 582.6 582.7 584.0 585.1 586.8 587.3 590.0 593.8 595.9 599.8 603.0 605.4 608.7 610.4 611.0 612.9 618.6 624.4 624.8 626.4	MONTREAL TO PORT ARTHUR Nicholls station. Ant Island lake, water, 1,231; rail. Phippen station. Snow lake, water, 1,193; rail. Groundhog station. Groundhog station. Groundhog station. Groundhog station. Groundhog station. White Duck lake, water, 1,097; rail. Winter Spawning lake, water, 1,097; rail. Singed-tree lake, water, 1,097; rail. Tombs station. Muskego river, water, 1,080; rail. Midway creek, water, 1,061; rail. Foley station. Opishkanogama river, water, 1,059; bed, 1,052; rail. Goose river, high water, 1,022; water, 1,018; rail. Goose river, high water, 1,022; water, 1,029; rail. Tommy Frog lake, water, 1,120; rail. Mishiongo creek, water, 1,120; rail. Mishiongo creek, water, 1,129; rail. Mishiongo creek, water, 1,129; rail. Mishiongo take, water, 1,160; rail. Mishiongo take, water, 1,091; rail. Mishiongo take, water, 1,091; rail. Mishiongo take, water, 1,091; rail. Mishiongo take, water, 1,043; water, 1,036; bed, 1,014; rail. Kapuskasing takeion. Trout river, high water,	above mean sea level 1,288 1,241 1,240 1,241 1,240 1,241 1,138 1,143 1,109 1,126 1,117 1,115 1,081 1,078 1,069 1,045 1,040 1,043 1,086 1,100 1,134 1,136 1,156 1,167 1,184 1,182 1,180 1,099 1,095 1,045 1,045 1,045 1,064 1,057 1,102 1,033 1,023
$\begin{array}{c} 631 \cdot 7 \\ 632 \cdot 5 \\ 634 \cdot 5 \\ 638 \cdot 6 \\ 640 \cdot 8 \\ 645 \cdot 0 \\ 648 \cdot 0 \\ 648 \cdot 0 \\ 649 \cdot 1 \\ 650 \cdot 8 \\ 651 \cdot 2 \\ 656 \cdot 0 \\ 657 \cdot 4 \\ 662 \cdot 7 \\ 663 \cdot 6 \\ 663 \cdot 6 \end{array}$	Brook, water, 1,011; rail. Conklin station. Conklin river, high water, 986; water, 983; rail. Fire River station. Fire river, high water, 986; water, 980; rail Barbour station. Brook, water, 1,031; bed, 1,028; rail. Wolf creek, water, 1,035; rail. Dishnishpugnya creek, water, 1,059; rail. Dishnish station. Minnapooka lake, high water, 1,109; water, 1,107; rail. Minnapooka station. Boomerang lake, water, 1,119; rail. Mongoose station. Mongoose lake, water.	1,019 1,031 1,008 1,024 989 1,045 1,036 1,038 1,065 1,071 1,109 1,137 1,135 1,150
665·4 670·8	Pishogon river, water, 1,093; bed, 1,084; rail Neswabin station (summit)	1,121

Miles from Montreal	CANADIAN NORTHERN RAILWAY—MAIN LINE— MONTREAL TO PORT ARTHUR	Elevation above mean sea level
672 0	Swanson creek, water, 1,142; rail	1 1/9
$672 \cdot 0 \\ 679 \cdot 1$	Oba station	1,148
680.2	Oba river, Albany branch, high water, 1,069; water, 1,066; rail	1,074
683.0	Oba station Oba river, Albany branch, high water, 1,069; water, 1,066; rail Albany station Kabinakagami river, high water, 1,001; water, 999; rail Ground, 1,111; rail.	1,120
$688.0 \\ 693.5$	Kabinakagami river, high water, 1,001; water, 999; rail	1,032
699.0	Hanna station.	1,058
700.3	Hanna station. Surprise lake, water (June 16, 1911), 1,012; rail.	1,032
$704 \cdot 0$	Shekak river, water (June 20, 1911), 989; rail	1,000
$707 \cdot 2$ 711 · 9	Shekak station Little Jackfish river, water (July 6, 1911), 1,051; rail	1,037
712.6	Little Jackfish river, water (July 6, 1911), 1,054; rail.	1.066
$715 \cdot 2$	Little Jackfish river, water (July 12, 1911), 1,070; rail	1.080
$717 \cdot 4$	Fitzbach station	1.088
717.7	Little Jackfish river, water, 1,080; rail	1,086
$718 \cdot 2 719 \cdot 8$	Shallow lake, water (July 26, 1911), 1,078; rail.	1,08 2 1,094
720.4	Mefrau lake, water (July 27, 1911), 1,084; rail Lily lake, water (July 27, 1911), 1,094; rail	1,100
722.9	Lennan station	1,123
729.7	Nagagami station Obakamiga river, water (August 16, 1911), 1,070; rail	1,128
731.8	Obakamiga river, water (August 16, 1911), 1,070; rail	1,092
736.0 739.7	Kamiga station. Fly lake, water, 1,081; rail	1,093 1,083
741.2	Summit.	
743.4	Stoney creek water (Sept 7 1011) 1 027 rail	1 0.17
$743 \cdot 8$	Stoney station. Little Stoney river, water (Sept. 12, 1911), 1,033; rail.	1,044
$745 \cdot 9 \\ 747 \cdot 2$	Little Stoney river, water (Sept. 12, 1911), 1,033; rail	1,043
751.5	Boundary between Algoma and Thunder Bay districts	1,065
753.9	Hills station. Osawian river, water (Sept. 25, 1911), 1,046; rail	1,078
759.6	Osawian station	1,051
762.8	White Otter river, water, 982; bed, 977; rail.	1,003
$764 \cdot 2 \\ 765 \cdot 7$	Little White Otter river, water, 935; bed, 930; rail	. 980 998
770.5	Cameron station	
$772 \cdot 1$	Trout creek, bed, 938; rail	1,049
774.7	Height-of-land between lake Superior and Hudson bay ground	1 057
774.8 779.8	Gamsby station.	. 1,055
780.2	Twin Lake station Twin lake, water, 1,121; rail	
783.5	Bare lake, ice, 1,069; rail	1,091
787.1	Arms station	. 1,106
787.5	Lake, ice, 1,093; rail.	
788.7 790.0	Little Cross lake, ice, 1,087; rail Gap lake, ice, 1,086; rail	1,095
795.0	Tamarac station.	1,121
798.6	Lake, water, 1.114: rail	1,120
802.0	Pagwachuan station	1,122
$809 \cdot 2 \\ 810 \cdot 3$	Rawles station Summit, ground, 1,119; rail	1,099
816.4	Kenogami station	1,104
818.3	Kenogami station Kenogami river, high water, 1,030; water, 1,027; rail	1,036
820.8	Sucker creek, ice. 1.062; rail	. 1.069
824.4	Sucker lake, ice, 1,104; rail.	. 1,108
$824 \cdot 8$ $825 \cdot 2$	Grassy Lake station	1,107
829.3	Grassy lake, ice, 1,097; rail Kenogamisis river, ice, 1,082; rail	1,087

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Miles from Montreal	CANADIAN NORTHERN RAILWAY—MAIN LINE— MONTREAL TO PORT ARTHUR	Elevation above mean sea level
830·0 833·0 835·6	Devilfish station. Little Long lake, ice, 1,082; rail Small lake, ice, 1,083; rail	1,085
837.7 839.5 845.8	Summit, ground, 1,119; rail Jack station Gorrie station (height-of-land between lake Superior and Hudson	1,117 1,112
846·3 847·6	bay) ground, 1,152; rail "S" lake, water, 1,125; rail Portage lake, water, 1 126; rail	1,137 1,129 1,129
848·8 853·0 856·7	Wild Goose lake, ice, 1,121; rail	1,127
860·3 867·2	Sturgeon river, water, 1,108; rail. Kinghorn station. Divide between Blackwater and Sturgeon rivers, ground, 1,112 rail.	1,092 1,101
$ 868 \cdot 7 \\ 869 \cdot 2 \\ 869 \cdot 4 $	Hector station. Beaver lake, water, 1,069; rail. Blackwater lake, water, 1,053; rail.	1,088
872·1 873·4 873·9	Blackwater river, water, 1,053; rail	1,072
876.0 881.5 882.3	Hazel station Slough, water, 1,025; rail. Jackpine station. Blackwater river, water, 1,011; high water, 1,014; bed, 995; rail Hanning station.	1,039 1,032 1,028
888 • 1 889 • 6 892 • 9	Blackwater river, water, 983; rail Blackwater river, water, 966; rail	995 976
893·3 893·7 902·0	Blackwater river, water, 964; rail Blackwater station Sand Point station	976 927
909•4 911•6 912•7	Orient station. Lake Nipigon, water (Aug., 1910), 851; rail. Crowther station. Keemle lake, water (Aug., 1910), 890; rail.	863 858 856
$916 \cdot 0$ $918 \cdot 4$ $927 \cdot 2$	Ledger station.	776
$933 \cdot 2$ $939 \cdot 0$ $939 \cdot 9$	Conmee station Nipigon river, high water, 607; water, 605; bed, 581; rail Booth station	642 637
945.0 945.3	Lake Helen, water, 607; rail. Canadian Pacific railway, main line, crossing, C.P.Ry., rail, 687 C. N. Ry., rail.	617
$946 \cdot 3$ $951 \cdot 5$ $955 \cdot 0$	Nipigon station Crawford station Summit.	624 681
$956 \cdot 8$ $958 \cdot 0$ $966 \cdot 4$ $966 \cdot 8$	Black Sturgeon river, water, 615; rail Dalziel station	675 627
968.8 968.8 975.2 980.0	Coldwater river, water, 604; rail. Dorion station. Enterprise station. Ground, 799; rail.	667 737
983-2 988-8 989-6	Pearl station (summit). The Pass station. Lake, water, 832; rail.	854 834
989.0 992.1 994.5	Blende river, bed, 666; rail. Beulah Iron Mining Co. Ry. crossing	792

Miles from Montreal	CANADIAN NORTHERN RAILWAY—MAIN LINE— MONTREAL TO PORT ARTHUR	Elevation above mean sea level
$1,001 \cdot 7 \\1,003 \cdot 1 \\1,009 \cdot 0 \\1,013 \cdot 9 \\1,015 \cdot 0 \\1,015 \cdot 6$	Mackenzie river, water, 602; rail. Silver Harbour station. Wild Goose station. Ground, 678; rail. Port Arthur, Nelson street. ""station.	656 623 648 627
Miles from Port Arthur 0.0 1.0 3.0 6.1 6.2	CANADIAN NORTHERN RAILWAY—MAIN LINE— PORT ARTHUR TO VANCOUVER Port Arthur station	612·8 629·8
$ \begin{array}{r} 13.4\\ 23.4\\ 27.0\\ 32.1\\ 36.9\\ 41.8\\ 42.9\\ 43.4 \end{array} $	Twin City, junction with North Lake branch. Kakabeka Falls station. Hume station. Mokomon station. Rowan station. Matawin river, water, 1,109; rail. Matawin river, water, 1,133; rail. Matawin river, water, 1,144; rail.	$723 \cdot 3$ 915 \cdot 4 945 1,003 \cdot 7 1,129 1,138 1,152
$ \begin{array}{r} 43.6 \\ 44.1 \\ 44.9 \\ 51.1 \\ 53.6 \\ 55.2 \\ 58.7 \end{array} $	Matawin river, water, 1,171; rail. Matawin river, water, 1,183; rail. Matawin station Matawin station. Shabaqua station. Shebandowan river, high water, 1,289; water (Sept. 16, 1913), 1,281 rail. Mabella station.	1,177 1,199 1,202.0 1,218.0 1,242.4 ; 1,295.5 1,442.4
$\begin{array}{c} 60 \cdot 5 \\ 63 \cdot 0 \\ 64 \cdot 9 \\ 66 \cdot 7 \\ 68 \cdot 5 \\ 71 \cdot 1 \\ 75 \cdot 6 \\ 77 \cdot 4 \end{array}$	Annex station. Lake Shebandowan, water, 1,475; rail. Swamp river, water, 1,476; rail. Rossmere station. Swamp river, water, 1,481; rail. Mud lake, water, 1,488; rail. Kabaigon station. Summit.	1.484 1,486.1 1,481.8 1.485 1,498 1,498 1,486
80.7 80.9 82.4 83.0 85.2 85.8 87.4 88.1	Summit. Kashabowie river, water (Sept. 18, 1913), 1,501; rail. Portage on Dawson road. Kashabowie station. Summit. Crayfish creek, water (Sept. 18, 1913), 1,512; rail. Stream, bed, 1,523; rail. Creek, bed, 1,541; rail. Crayfish lake, water, 1,536; rail,	$ \begin{array}{c} 1,523\\ 1,531 \cdot 2\\ 1,534\\ 1,520 \cdot 6\\ 1,535 \end{array} $
$ \begin{array}{r} 89.5\\90.1\\91.2\\91.5\\94.3\\96.6\\97.1\\97.1\end{array} $	Summit. Lake, water, 1,539; rail. Keego station. Rolling lake, water, 1,535; rail. Government road crossing. Forks lake, water. Height-of-land, ground, 1,580; rail. Huronian station.	$ \begin{array}{c} 1,562\\ 1,549\\ 1,541\\ 1,540\\ 1,563\\ 1,563\\ 1,548\\ 1,570\\ \end{array} $
97.3	Lake, water, 1,565; rail	1,570

Miles from Port Arthur	CANADIAN NORTHERN RAILWAY—MAIN LINE— PORT ARTHUR TO VANCOUVER	Elevation above mean sea level
$102 \cdot 7$ $104 \cdot 7$ $106 \cdot 2$ $108 \cdot 6$ $111 \cdot 2$ $114 \cdot 4$ $114 \cdot 7$ $120 \cdot 3$ $121 \cdot 6$ $127 \cdot 0$ $128 \cdot 4$ $129 \cdot 6$ $130 \cdot 4$	Depression. Windigustigwan lake, water. Windigo station. Boundary between Rainy River and Thunder Bay districts. Elbow lake, water, 1,436; rail. Mink lake, water, 1,428; rail. Abiwin station. Outlet of Base-line lake, high water, 1,467; rail. Kawene station (summit), rail. Brook, water, 1,425; rail. Seventeen-mile creek, bed, 1,382; rail. Atikokan river, high water, 1,365; ice, 1,363; rail. Atikokan river, high water, 1,365; water (Oct. 9, 1913), 1,360; rail.	1,443 1,486.4 1,482 1,442 1,440 1,439.9 1,472 1,483.1
$ \begin{array}{r} 131.7\\ 133.1\\ 134.8\\ 136.5\\ 137.0\\ 139.0\\ 139.9\\ 140.5\\ 142.4\\ 145.5\\ 145.8\\ 145.8\\ 148.6\\ \end{array} $	Hematite station. Summit Atikokan river, water (Oct. 14, 1913), 1,356; rail. Atikokan river, ice, 1,352; rail. Olcott station. Atikokan river, water (Oct. 15, 1913), 1,346; rail. Atikokan river, water (Oct. 15, 1913), 1,317; rail. Atikokan river, water (Oct. 15, 1913), 1,303; rail. Atikokan station. Steep-rock lake, high water, 1,269; rail. Overflow station. Summit.	1,368.1 1,390 1,368.2 1,357 1,355 1,355.6 1,332.4 1,316.0 1,284.2 1,275 1,280.1 1,308
$\begin{array}{c} 152 \cdot 6 \\ 154 \cdot 0 \\ 155 \cdot 5 \\ 156 \cdot 7 \\ 159 \cdot 5 \\ 160 \cdot 0 \\ 162 \cdot 1 \\ 165 \cdot 0 \\ 166 \cdot 8 \\ 167 \cdot 7 \\ 171 \cdot 3 \\ 173 \cdot 7 \end{array}$	Steep-rock station Perch lake, high water, 1,260; rail. Macaulay creek, high water, 1,260; water, 1,254; rail. Chub lake, water (Jan. 4, 1900), 1,252; high water, 1,259; rail. Pike lake, water, 1,252; high water, 1,256; rail. Banning station. Seine river, water, 1,243; high water, 1,249; rail. Mayflower station (summit), ground, 1,324; rail. Gale creek, bed, 1,237; rail. Mills creek, bed, 1,230; rail. La Seine station. Seine river, low water, 1,142; high water, 1,147; rail.	$\begin{array}{c} 1,282\cdot 6\\ 1,269\\ 1,277\\ 1,265\\ 1,260\\ 1,264\cdot 0\\ 1,258\\ 1,311\\ 1,267\\ 1,248\\ 1,180\cdot 1\end{array}$
176.0 176.5 181.0 185.9 186.9 190.3 194.5 198.7 207.1 210.6	Seine river, low water, 1,142; high water, 1,147; rail. Mathieu station. Summit, ground, 1,237; rail. Glenorchy station. Summit, rail. Turtle station. Mine Centre station. Olive station. Farrington station. Bears Pass station. Rainy lake, Red-gut crossing, high water, 1,109; low water, 1,102; water, (Sept. 9, 1913), 1,108 · 2; rail.	$1,228 \\ 1,177 \\ 1,201 \\ 1,199 \\ 1,200 \cdot 7 \\ 1,192 \\ 1,163 \\ 1,153 \cdot 5 \\ 1,114$
$214 \cdot 6216 \cdot 5223 \cdot 0230 \cdot 3231 \cdot 3237 \cdot 3238 \cdot 4$	Nickel Lake station. Sims station. Rocky Inlet station. Duluth junction. Fort Frances station. Crozier station. La Vallée river, East branch, high water, 1,150; water (Sept. 1, 1913), 1,146; rail.	1,119.0 1,113.6 1,136.3 1,123.1 1,122.3

Miles from Port Arthur	CANADIAN NORTHERN RAILWAY—MAIN LINE— PORT ARTHUR TO VANCOUVER	Elevation above mean sea level
241.5 241.8 243.8 246.1 251.5 251.6 258.2 260.2 266.9 273.5 274.1	La Vallée river, West branch, high water, 1,130; water (Aug. 27, 1913), 1,121; rail. La Vallée station. Devlin station. Summit. Everett creek, high water, 1,084; water (Aug. 20, 1913), 1,069; rail. Emo station. Barwick station. Sturgeon river, water (Aug. 18, 1913), 1,082; rail. Stratton station. Pinewood station.	$1,106 \cdot 1 \\ 1,108 \cdot 7 \\ 1,118 \cdot 3 \\ 1,123 \cdot 6 \\ 1,085 \cdot 5$
279.8 281.0 285.0 285.8 286.1 287.1 293.9	Pine river, high water, 1,067; water (Aug. 11, 1913), 1,061; rail Sleeman station. Summit. Miller creek, water, 1,064; rail. Rainy River station, Ont. Rainy river (International boundary), water (July 31, 1913), 1,062; high water, 1,069; rail. Beaudette station, Minn. Pitt station.	$ \begin{array}{c} 1,103\cdot 0\\ 1,122\\ 1,099\\ 1,088\cdot 6\\ 1,083\cdot 9\\ 1,084\cdot 3 \end{array} $
$\begin{array}{c} 299 \cdot 0 \\ 304 \cdot 8 \\ 311 \cdot 1 \\ 317 \cdot 7 \\ 323 \cdot 6 \\ 323 \cdot 8 \\ 323 \cdot 8 \\ 323 \cdot 8 \\ 329 \cdot 0 \end{array}$	Graceton station. Williams station. Roosevelt station. Swift station. Warroad river, water (July 8, 1913), 1,061; rail. Warroad station. Great Northern Railway crossing. Longworth station, Minn.	1,140.0 1,154.0 1,163.8 1,086.6 1,070.8 1,070.7 1,070.0
$\begin{array}{c} 330 \cdot 6 \\ 334 \cdot 6 \\ 343 \cdot 3 \\ 343 \cdot 6 \\ 349 \cdot 2 \\ 354 \cdot 4 \\ 363 \cdot 2 \\ 363 \cdot 9 \\ 368 \cdot 9 \end{array}$	International boundary. Gravel-pit spur, Man. Sprague station. North branch Roseau river, water (June 24, 1913), 1,058; rail South junction, with Ridgeville branch. Vassar station. Badger station. Summit, ground, 1,260; rail.	1,077 1,092 1,072.6 1,072.1 1,143.7 1,178 1,247 1,255
$308 \cdot 9$ $369 \cdot 8$ $371 \cdot 3$ $374 \cdot 3$ $379 \cdot 2$ $381 \cdot 7$ $385 \cdot 2$ $388 \cdot 2$ $391 \cdot 5$	Carrick station. Rat creek, bed, 1,164; rail. Water tank Woodridge station. Little Rat river, bed, 1,133; rail. Sandilands station. Bedford station. Branch of Seine river, bed, 1,048; rail. Marchand station.	1,184 1,207 1,233 1,153 1,161 1,122 1,053
$ 393 \cdot 0 \\ 396 \cdot 4 \\ 398 \cdot 8 \\ 403 \cdot 9 \\ 410 \cdot 0 \\ 410 \cdot 8 \\ 416 \cdot 6 $	Northwest branch Seine river, bed, 957; rail Seine river, bed, 931; rail. La Broquerie station. Giroux station. St. Anne station. Seine river, high water, 824; water, 814; rail. Dufresne station.	971 942 934 886 831 828 808
$423 \cdot 9$ $431 \cdot 9$ $435 \cdot 4$ $436 \cdot 3$	Lorette station. Navin station. Dawson Road crossing. Paddington, junction with Winnipeg and Northern branch and Canadian Pacific railway, Emerson branch, crossing.	769 763

CANADIAN NORTHERN RAILWAY

Miles from Port_Arthur	CANADIAN NORTHERN RAILWAY—MAIN LINE— PORT ARTHUR TO VANCOUVER	Elevation above mean sea level
$\begin{array}{r} 437 \cdot 8 \\ 439 \cdot 2 \\ 439 \cdot 6 \\ 440 \cdot 1 \\ 443 \cdot 2 \\ 445 \cdot 3 \\ 445 \cdot 3 \\ 445 \cdot 3 \\ 448 \cdot 9 \\ 451 \cdot 1 \end{array}$	St. Boniface station. Clark Street junction. Red River, high water (1882), 755; low water, 730; rail Winnipeg, Fort Garry station. Portage, junction with Emerson branch. St. James, junction with Oak Point branch . Canadian Pacific Ry., La Rivière branch, crossing . Carman junction, with Winnipeg and Virden line. St. Charles station.	$773 \cdot 7$ $765 \cdot 4$ $769 \cdot 0$ $769 \cdot 0$ $775 \cdot 8$ $786 \cdot 0$
$\begin{array}{r} 453 \cdot 6 \\ 454 \cdot 8 \\ 456 \cdot 6 \\ 457 \cdot 8 \\ 461 \cdot 0 \\ 465 \cdot 5 \\ 471 \cdot 0 \end{array}$	Headingly station. Canadian Pacific Ry., Southwestern branch, crossing. Principal meridian. Calrin station. White Plains station. Dacotah station. Elie station.	$784 \cdot 3 785 \cdot 3 781 \cdot 9 789 \cdot 1 791 \cdot 5 792 \cdot 6$
$\begin{array}{r} 475 \cdot 4 \\ 478 \cdot 5 \\ 482 \cdot 3 \\ 485 \cdot 6 \\ 488 \cdot 7 \\ 490 \cdot 9 \end{array}$	Bernard station. Willow Range station. Oakville station. Newton station. Curtis station. Assiniboine river, high water (1904), 841; water (June 17, 1914), 833; rail	797.7 802.6 816.2 826.4 837.6 848
$ \begin{array}{r} 494 \cdot 9 \\ 495 \cdot 6 \\ 496 \cdot 5 \\ 496 \cdot 7 \\ 496 \cdot 8 \\ 500 \cdot 8 \\ 500 \cdot 2 \\ \end{array} $	Grand Trunk Pacific Ry., main line, crossing Portage la Prairie station. Arizona, junction with Portage la Prairie and Regina branch Canadian Pacific Ry., main line, crossing Delta, junction with Oakland branch. Walldon station. Rignold station.	$ 855 \cdot 3 \\ 856 \cdot 6 \\ 859 \cdot 5 \\ 860 \cdot 3 \\ 860 \cdot 4 $
510.6 514.9 519.4 523.5 527.5 532.7 533.5	Youill station Beaver station Katrime station Neepawa junction, with Neepawa and Riding Mountain branch. Golden Stream station Gladstone station Canadian Pacific Ry., Portage la Prairie and Wetaskiwin, crossing	866.2 886.9 914.7 887.6 887.8
$533 \cdot 1$ $540 \cdot 4$ $546 \cdot 5$ $546 \cdot 6$ $551 \cdot 6$ $555 \cdot 4$ $558 \cdot 5$	Gopher creek, high water, 889; rail. Ogilvie station. Jordan river, high water, 920; rail. Plumas station. Jumping Deer creek, high water, 927; rail. Tenby station.	$ \begin{array}{r} 894 \\ 937 \cdot 3 \\ 927 \\ 928 \cdot 0 \\ 929 \\ 959 \cdot 2 \end{array} $
538.5 559.9 568.2 573.9 578.8 580.1 581.1 582.2	Grassy river, water, 950; rail. Glenella station. Glencairn station. Turtle river, high water, 955; rail. Summit. McCreary junction, with Neepawa and Riding Mountain branch. McCreary station. Creek, water, 981; rail.	978.0 979 995 995.3 991.5
$582 \cdot 2$ $588 \cdot 7$ $591 \cdot 6$ $597 \cdot 2$ $597 \cdot 6$ $602 \cdot 3$ $604 \cdot 4$	Laurier station. Snake creek, water, 967; rail. Makinak station. Creek, high water, 967; rail. Kerosene creek, high water, 943; rail. Ochre River, junction with St. Rose branch.	$965 \cdot 7$ 970 972 \cdot 6 973 947

Miles from Port Arthur	CANADIAN NORTHERN RAILWAY—MAIN LINE— PORT ARTHUR TO VANCOUVER	Elevation above mean sea level;
605 · 1	Ochre river, high water, 917; rail	920
607 • 1	Depression, rail Jackfish creek, high water, 943; rail Dauphin, junction with Dauphin and Prince Albert branch	907
613.2	Jackfish creek, high water, 943; rail	948
$617.9 \\ 618.1$	Vermilion river, low water, 954; high water, 962; rail	968•2 971
620.9	North junction, Dauphin and Prince Albert switch	967.8
626.8	Wilson river, water, 1,024; rail	1,053
629.5	Ashville station	1,129
635.4	Snyder siding Eastman siding	1,283 1,290
$635 \cdot 7 \\ 637 \cdot 9$	Gilbert Plains station	1,317
647.5	Grand View station	1,432
655.0	Meharry'station	1,619
660.4	Strevel station	1,578
663·3 672·7	Shortdale station	$1,584 \\ 1,670$
673.0	Shell river, water, 1,648; rail	1,667
680.5	Roblin station	1,814
687.1	McLean siding	1,743
$687.6 \\ 692.5$	Deepdale station Makaroff station	1,732 1,863
696.5	Manitoba ^e and Saskatchewan boundary	1,835
697.5	Togo station	1,828
699.5	Water tank	1,808
706.2	Runnymede station	1,647 1,498
712.7 718.8	Côté station Kamsack station	1,498
719.4	Assiniboine river, bed, 1,405; rail	1,435
727.1	Veregin station	1,553
735.5	Mikado station	1,597
· 739.1 742.8	Ross, junction with Rossburn branch Canora, junction with Grand Trunk Pacific Ry., Yorkton branch	1,600 1,603
750.0	Tiny station	1,628
757.3	Buchanan station	1,645
759.6	Water tank	1,616
768.3 776.0	Rama station Invermay!station	1,821 1,833
784.1	Margo station	1,799
791.1	Kuroki station	1.794
$794 \cdot 1$	Gravel-pit spur	1,769
798.1	Kylemcre station Wadena station	1,775 1,773
$ 805 \cdot 6 \\ 813 \cdot 2 $	Paswegin station	1,739
818.3	Clair station.	1,748
826.8	Quill Lake station	1,764
833.4	Wimmer station	1,802 1,790
$839.0 \\ 844.9$	Watson station Englefield station	1,838
852.4	St. Gregor station	1,901
859.9	Muenster station	1,888
865.2	Humboldt station	1,865
875.7	Carmel station	1,892 1,870
883.5 890.1	Bruno station Grand Trunk Pacific Ry., Prince Albert branch, crossing	1,894
891.7	Dana station	1,903
900.8	Howell station	1,824
909.4	Vonda station	1,735

Miles from Port Arthur	CANADIAN NORTHERN RAILWAY—MAIN LINE— PORT ARTHUR TO VANCOUVER	Elevation above mean sea level
917 · 8 924 · 7 925 · 8	Aberdeen station Clarkboro station South Saskatchewan river, high water, 1,573; low water (May 16, 1903), 1,516; rail Warman, junction with Regina and Prince Albert branch	1,698 1,633 1,600
930.8 939.4 947.2 954.8 955.2 961.2	Warman, junction with Regina and Prince Albert branch Dalmeny, junction with Carlton branch. Langham station. Ceepee station. North Saskatchewan river, high water, 1,470; low water, 1,453; rail Borden station.	$1,676 \cdot 1 \\ 1,722 \cdot 4 \\ 1,706 \cdot 6 \\ 1,512 \cdot 2 \\ 1,509 \\ 1,636 \cdot 9$
969.0 976.3 984.0 990.8 998.3 1,006.9	Radisson station. Fielding station. Maymont station. Ruddell station. Denholm, junction with Shellbrook branch. Brada station.	1,721.41,808.01,941.01,893.21,804.91,709.4
1,012·8 1,018·9 1,026·9	North Battleford, junction with Sturgeon River branch Battleford junction, with Cutknife branch Battleford station	1,687 · 1 1,608 1,624
$1,023\cdot 5$ $1,031\cdot 8$ $1,039\cdot 0$ $1,046\cdot 7$ $1,056\cdot 1$ $1,062\cdot 7$ $1,077\cdot 5$ $1,077\cdot 1$ $1,085\cdot 4$ $1,091\cdot 7$ $1,097\cdot 3$ $1,104\cdot 3$ $1,112\cdot 1$ $1,122\cdot 5$ $1,130\cdot 3$ $1,137\cdot 3$ $1,144\cdot 6$ $1,151\cdot 9$	Highgate station. Delmas station. Bresaylor station. Paynton station. Birling station. Maidstone station. Waseca station Lashburn station. Aberfeldy station. Lloydminster station. Blackfoot station. Kitscoty station. Islay station. Borradaile station. Vermilion station. Claysmore station. Manville station.	1,787 1,825.0 1,803.0 1,852.8 1,852.0 1,938.8 2,105.1 2,018.5 2,014.3 2,033.8 2,119.9 2,222.4 2,198.0 1,999.5 2,039.0 2,029.3 2,067.4 2,052.7
$\begin{array}{c} 1,160\cdot 2\\ 1,168\cdot 9\\ 1,176\cdot 5\\ 1,185\cdot 5\\ 1,201\cdot 3\\ 1,208\cdot 2\\ 1,214\cdot 8\\ 1,222\cdot 5\\ 1,229\cdot 8\\ 1,236\cdot 6\\ 1,243\cdot 4\\ 1,250\cdot 0\\ 1,251\cdot 2\\ \end{array}$	Minburn station. Innisfree station. Ranfurly station. Lavoy station Vegreville, junction with Battle River branch. Raith station Mundare station. Hilliard station. Chipman station. Lamont [®] station. Bruderheim station. Scotford station. Fort Saskatchewan station. North Saskatchewan river, flood, 1,996; ordinary high water, 1,977; water (June 24, 1905). 1,974: rail	$\begin{array}{c} 2,086\cdot 6\\ 2,228\cdot 6\\ 2,150\cdot 8\\ 2,201\cdot 6\\ 2,082\cdot 2\\ 2,168\cdot 9\\ 2,254\cdot 1\\ 2,274\cdot 5\\ 2,196\cdot 0\\ 2,139\cdot 5\\ 2,074\cdot 5\\ 2,067\cdot 3\\ 2,048\cdot 0\\ 2,046\end{array}$
$1,255\cdot 6$ $1,259\cdot 1$ $1,267\cdot 1$ $1,268\cdot 6$	River Bend station Oliver station Edmonton station Edmonton junction, with Stony Plains branch	2,116.6 2,143.9 2,185.4 2,196

Miles from Port Arthur	CANADIAN NORTHERN RAILWAY—MAIN LINE— PORT ARTHUR TO VANCOUVER	Elevation above mean sea level
1 070 0	Construction Desider Descention and the second	0 102
1,272.0 1,276.9	Grand Trunk Pacific Ry., main line, crossing *St. Albert, junction with Athabaska branch	2,183 2,172
1,277.3	Athabaska Branch switch	2,172 2,176
1,284.9	Villeneuve station.	2,218
1,288.8	Sturgeon river, bed. 2, 154: rail.	2.192
1.291.3	Calahoo station	2.231
1,297.2	Bilby station	2,243
1,301.3	Onaway station Peace River junction, with Peace River branch	2,333
$1,302 \cdot 8$ $1,309 \cdot 2$	Alberta Beach station	2,359 2,386
$1,309\cdot 2$ $1,313\cdot 8$	Lake St. Anne station	2,380
1,320.0	Darwall station.	2.429
1,320.9	Sturgeon river bed 2 388 rail	2,412
1,323.5	Bay of Isle lake, water, 2,392; rail	2,406
1,333.3	Borlan station Pembina river, high water, 2,303; ice (Nov. 25, 1908), 2,393; rail.	2,456
1,339.5	Pembina river, high water, 2, 303; ice (Nov. 25, 1908), 2, 393; rail.	2,518
1,339.8 1,346.1	Evansburg stationLobstick station	2,518 2,576
1,340.1 1,350.0	Iunkins station	2,616
1,350.9	Chicken creek bed. 2.586: rail	2,597
1,358.5	Chicken creek, bed, 2,586; rail Chip Lake station	2.596
1.359.1	Grand Trunk Pacific Ry., main line, crossing	2,602
1,364.5	Crane creek, bed, 2,675; rail Dayman station Little Lobstick river, bed, 2,718; rail	2,703
1,368.1	Dayman station	2,737
1,368.9	Little Lobstick river, bed, 2,718; rail	2,741 2,775
1,371.6 1,376.0	Lobstick river, bed, 2,747; rail Carrot station Carrot river, high water, 2,804; rail	2,816
1,370.0 1,377.1	Carrot station	2,842
1,380.4	Carrot river, bed. 2.839: rail.	2,855
1,381.6	Carrot river, bed, 2,839; rail Fulstow station. Summit, ground, 0.1 mile east, 3,033; rail.	2,857
1,389.1	Summit, ground, 0.1 mile east, 3,033; rail	3,017
1,391.8	Horner station. Wolf creek, high water, 2,887; low water, 2,880; rail. Scriven station. McLeod river, high water, 2,903; low water, 2,894; rail. Tollerton station. Grand Trunk Pacific Ry., main line, crossing, G.T.P. Ry., rail	2,953
1,392.7	Wolf creek, high water, 2,887; low water, 2,880; rail	2,931 2,984
1,396.5 1,403.4	Mal and river high water 2 003: low water 2 804: rail	3,006
1,404.0	Tollerton station	3,014
1,408.8	Grand Trunk Pacific Ry., main line, crossing, G.T.P. Ry., rail.	
.,	3,066; C.N. Ry., rail	3,033
1,410.8	3,066; C.N. Ry., rail Hornbeck creek, bed, 3,015; rail	3,040
1,411.6	Sundance station	3,040
1,416.0 1,418.3	Creek, water, 3,126; rail	
1,418.8	White-mud creek, water, 3, 143; rail.	3,189
1,425.0	Birke station	3,329
1,432.0	Everest station	3,449
1,438.7	Summit, ground, 3,588; rail	3,575
1,439.1	Obed station	3,562
$1,443 \cdot 1$	Camp creek, bed, 3,398; rail	
1,448.0 1,452.4	Dalehurst station Trail creek, bed, 3, 166; rail	3,252
1,456.5	Bliss station.	3,243
1,457.2	Hardisty creek, bed, 3,214; rail	3,234
1,462.0	Prairie creek, bed, 3, 170; rail Athabaska river, high water, 3, 174; ordinary water, 3, 168; water	3,173
1,464.0	Athabaska river, high water, 3,174; ordinary water, 3,168; water	2.047
1 1/5 /	(Jan. 29, 1912), 3,166; rail	3,216
$1,465\cdot 4$ $1,470\cdot 3$	Heda station	3,216
,		0,410
*Not op	erated (Dec., 1914), west of St. Albert	

Miles from Port Arthur	CANADIAN NORTHERN RAILWAY—MAIN LINE— PORT ARTHUR TO VANCOUVER	Elevation above mean sea level
$1,471\cdot 31,471\cdot 81,475\cdot 61,480\cdot 6$	Solomon creek, bed, 3,226; rail Brûlé lake, high water, 3,232; water, 3,229; rail Brûlé station Bay of Athabaska river, high water, 3,237; water, 3,234; rail Bedson station Bay of Athabaska river, high water, 3,245; water, 3,239; rail Stony river, high water, 3,256; water, 3,249; rail	3,248 3,236 3,265 3,243 3,269
$1,482 \cdot 4$ $1,484 \cdot 0$ $1,486 \cdot 0$	Bay of Athabaska river, high water, 3,245; water, 3,239; rail Stony river, high water, 3,256; water, 3,249; rail	3,251 3,265
1,488.9 1,494.4 1.494.9	Devona station. Jasper lake, high water, 3, 285; ice (Jan., 1912), 3,278; rail Snaring station. Snaring river, bed, 3,318; rail. Henry House station. Grand Trunk Pacific Ry., main line, crossing, G. T. P. Ry., rail, 3,347; C.N. Ry., rail.	3,304 3,290 3,290
1,499.9 1,502.0	Snaring river, bed, 3,318; rail. Henry House station.	3,331 3,348
1,503·0 1,506·6	Grand Trunk Pacific Ry., main line, crossing, G. T. P. Ry., rail, 3,347; C.N. Ry., rail Maligne station	3,320 3,350
1,511·2 1,513·8	Jasper Park station. Miette river, bed, 3, 425; rail.	3 4 5 6
1,523.7 1,527.9	as Grand Trunk Pacific.) Mount Geikie station Summit of Rocky mountains—Arctic and Pacific divide—Yellow-	3.631
1,529.8	head pass, ground, 3,728; rail	3,712 3,674
$1,533\cdot 4$ $1,534\cdot 6$ $1,535\cdot 3$	Yellowhead station Yellowhead river, bed, 3,590; rail Fraser river, bed, 3,548; rail Chita creek, bed, 3,529; rail.	3,650 3,617 3,594
$1,537 \cdot 0$ $1,538 \cdot 4$ $1,540 \cdot 8$	Chita creek, bed, 3,529; rail Fraser river, bed 3,492; rail Grade	3,543 3,521 3,460
1,541.8 1,542.3 1,543.5	Grant Creek station Grant creek, bed, 3,446; rail Slough, bed, 3,407; rail	3,455
1,545.1	Moose river, bed, $3,402$; rail (From mile $1.545 \cdot 8$ to $1.555 \cdot 4$, the track is on same right of way	3,413
$1,549\cdot 2$ $1,552\cdot 9$	as the Grand Trunk Pacific.) Rainbow station. Moose lake, extreme high water, 3,393; high water, 3,390; ice, (Feb. 1, 1912), 3,385; water (April 4, 1912)	3,383
1,556·8 1,557·5 1,559·3	Moose Lake station	3 422
$1,561 \cdot 8$ $1.562 \cdot 4$	Tunnel, east portal, rail, 3, 363; west portal, rail. Glacier creek, bed, 3, 241; rail. Siding No. 4.	3,277 3,251 3,233
$1,563 \cdot 1$ $1,566 \cdot 6$ $1,567 \cdot 7$	Snowslide creek, bed, 3, 184; rail. Cliff creek, bed, 3,053; rail. Bear creek, bed, 2,989; rail.	3,087
1,568·7 1,570·8 1,572·8	Bear Creek station	3,001 2,933
1,576·4 1,577·7 1,579·1	Tête Jaune Cache station Creek, bed, 2,778; rail	2,826 2,798 2,718
$1,581 \cdot 2$ $1.582 \cdot 6$	Creek, bed, 2,686; rail Creek, bed, 2,619; rail	2,695 2,625
1,583.9 1,585.5 1,588.0	Siding No. 7 Swift creek, high water, 2,594; ice (Feb. 24, 1913), 2,591; rail Cranberry lake, high water, 2,591; ice (Dec. 23, 1912), 2,590; rail Canoe river, high water, 2,592; ice (Jan. 20, 1913), 2,583; rail	2,611
1,591.9	Canoe river, high water, 2, 592; ice (Jan. 20, 1913), 2, 583; rail	2,687

Miles from Port Arthur	CANADIAN NORTHERN RAILWAY—MAIN LINE— PORT ARTHUR TO VANCOUVER	Elevation above mean sea level
$\begin{array}{c} 1,594\cdot 3\\ 1,594\cdot 8\\ 1,597\cdot 6\\ 1,599\cdot 6\\ 1,600\cdot 5\\ 1,602\cdot 4\end{array}$	Canoe River station Creek, bed, 2,672; rail Creek, bed, 2,758; rail Summit creek, high water, 2,787; bed, 2,782; rail Summit creek, high water, 2,816; rail Albreda station (Albreda summit) By levels from Winnipeg	2,721 2,731 2,783 2,811 2,829 2,863
1,603.7 1,604.4 1,607.4 1,608.0 1,614.5 1,617.7	By levels from Vancouver Albreda lake, water (Nov., 1911), 2,852; rail Albreda river, water, 2,840; rail. Albreda river, bed, 2,744; rail Clemina station	2,870 2,859 2,848 2,760 2,753 2,566 2,445
$ 1,622 \cdot 5 \\ 1,625 \cdot 1 \\ 1,626 \cdot 9 \\ 1,630 \cdot 5 $	Aparejos station. North Thompson river, water (Aug., 1912), 2,322; rail. Pyramid Creek station North Thompson river, water (May, 1912), 2,283; high water (1894), 2,298; rail. North Thompson river, water (April, 1912), 2,261; high water (1894), 2,278; rail.	2,346 2,312 2,306 2,280
$1,634 \cdot 8 \\ 1,638 \cdot 8 \\ 1,643 \cdot 5 \\ 1,644 \cdot 2 \\ 1,647 \cdot 7 \\ 1,647 \cdot 8 \\ 1,651 \cdot 2$	Thunder Creek station North Thompson river, water (Mar., 1912), 2,217; rail Blue river, low water, 2,220; rail. Blue River station. North Thompson river, water (Jan., 1912), 2,181; rail. Trout Creek station North Thompson river, water (Jan., 1912), 2,165; rail.	2,263 2,231 2,238 2,243 2,194 2,193 2,180
1,651.6 1,655.6 1,657.5 1,659.5 1,662.9 1,663.1	Canoe Landing station. Hell Gate tunnel, rail. *Hell Gate station North Thompson river, high water, 1,910; low water, 1,903; rail Cottonwood station North Thompson river, high water (1894), 1,908; ordinary high	2,175 2,107 2,078 1,970 1,957
$1,664 \cdot 1 \\1,668 \cdot 8 \\1,673 \cdot 1 \\1,673 \cdot 6 \\1,676 \cdot 2 \\1,676 \cdot 2 \\1,679 \cdot 1$	water, 1,898; low water, 1,892; rail Cottonwood flats, rail. Avola station. North Thompson river, high water, 1,888; low water, 1,880; rail. Wire Cache station. North Thompson river, water, 1,839; high water (1911), 1,843; rail Irving bluff, ground, 1,877; rail.	1,909 1,905 1,900 1,900 1,896 1,871 1,830
1,681.1 1,687.3 1,687.4 1,691.0 1,694.3	Round Prairie station. Mad River station North Thompson river, crossing, water (Sept. 14, 1911), 1,617; high water (1894), 1,621; rail. Irvine station Ravine, bed, 1,531; rail.	1,789 1,690 1,685 1,636 1,578
1,696.8 1,701.9 1,703.1 1,705.2 1,711.9 1,717.6	Vavenby station. Hull station. North Thompson river (Birch Island bridge), water (Oct., 1911), 1,396; high water (1894), 1,407; rail. Birch Island station Government Ferry station Mosquito station	1,430 1,392 1,334 1,307
$1,720 \cdot 1 \\ 1,723 \cdot 4 \\ 1,726 \cdot 5 \\ 1,734 \cdot 7$	Blackpool P.O., rail North Thompson river, low water, 1,273; high water, 1,280; rail Boulder Creek station. Chuchua station	1,294 1,293 1,286 1,277

*Names of many of these stations will be changed.

Miles from Port Arthur	CANADIAN NORTHERN RAILWAY—MAIN LINE— PORT ARTHUR TO VANCOUVER	Elevation above mean sea level
Port Arthur 1,735.1 1,737.6 1,740.6 1,741.8 1,746.1 1,748.1 1,748.1 1,748.3 1,760.3 1,767.1 1,768.6 1,776.0 1,783.1 1,783.9 1,791.2 1,796.9 1,783.9 1,791.2 1,796.9 1,803.1 1,804.0 1,803.1 1,804.0 1,812.0 1,812.0 1,812.4 1,815.9 1,817.5 1,819.6 1,824.2 1,825.1 1,829.3 1,831.1 1,835.1 1,838.1 1,838.1 1,842.9 1,848.6 1,855.1 1,855.1 1,855.1 1,855.1 1,855.1 1,855.1 1,855.2		sea level 1,277 1,254 1,258 1,253 1,263 1,246 1,252 1,237 1,229 1,185 1,192 1,185 1,192 1,169 1,150 1,153 1,180 1,168 1,102 1,168 1,102 1,171 1,132
1,864.9 1,866.5 1,874.4 1,874.8 1,881.1	Thompson river, high water (1911), 677; rail at tunnel. Drynoch clay bluffs, rail. Drynoch station. Rattlesnake Flat Tunnel, rail Thompson river, crossing No. 1, high water (1894), 510; high water (1900), 492; low water, 447; rail. Lytton station. Fraser river, crossing No. 2, high water (1894), 506; ordinary high	707 704 699 624 624 624 567 566
1,002.0	water, 473; low water, 436; rail	562

Miles from Port Arthur	CANADIAN NORTHERN RAILWAY—MAIN LINE— PORT ARTHUR TO VANCOUVER	Elevation above mean sea level
.1,887.1	Fraser river, crossing No. 1, flood (1894), 478; water (June, 1912), 431; water (Aug., 1911), 423; extreme low water, 402; rail.	600
1,887.2	Canadian Pacific Ry., main line, crossing, C.P.Ry., rail, 539; C.N.Ry., rail.	600
1,887.4	C.N.Ry., rail.	602
1.893.5	Falls Creek station	603
1,893·9 1,896·5	Waterfall creek, bed, 521; rail.	603
1,896.5	Tilton creek, water tunnel, low water, 433; rail Tilton Creek station	593 593
1,896.7	Inkitsaph station	595
1,898.7 1,902.8	Bootbroyd station	517
1 903.7	Boothroyd station. Nine-mile creek, high water, 383; rail.	514
1,903 · 7 1,907 · 1	Stayoma creek, high water (1894), 372; ordinary high water, 342; rail.	464
1,909.1	Boston Bar station	450
1,911.3	Anderson creek, high water (1894), 348; ordinary high water, 340; rail.	100
1,711 0	rail	435
1,918.1	Tunnel No. 12, rail Hyu-skookum creek, bed, 305; rail	387
1.918.6	Hyu-skookum creek, bed, 305; rail	393
1,919.3	Black cañon (Yelakin Indian reserve), rail	393
1,921.6	Chapman Bar station. Cultus creek, high water (1894), 238; ordinary high water, 212; rail Saddle Rock station.	353
1,925.9	Cultus creek, high water (1894), 238; ordinary high water, 212; fail	291 279
1,927·2 1,931·1	Hole-in-the-wall tunnels, west portal, rail, 236; east portal, rail.	241
1,935.9	Yale station	218
1,940.9	Squeah station.	184
1.944.4	Tunnel rail	159
1,944.9	Trafalgar Bar station Coquihalla river, water, 155; rail. Hope station Fraser river, high water (1911), 120; rail.	160
1,949.1	Coquihalla river, water, 155; rail	162
1,949.4	Hope station.	154
1,949.9 1,953.0	Fraser river, high water (1911), 120; rail	139 117
1,953.0	St. Elmo station	94
1,958.7 1,963.1	Riley station.	99
1,966.9	Popkum station (Fraser river, opp., water, 62); rail	78
1,969.9	Cheam station.	78
1.974.2	Rosedale station	50
1,980.7 1,983.1	Chilliwack station	34
1,983.1	Chilliwack river, water, 18; rail	33
1,985.5	Arnold station	33 31
1,986.4 1.988.1	Junction with Victoria, Vancouver, and Eastern Ry Sumas river, water (Oct., 1910), 7; rail	27
1,988.1	Sumas river, water (Oct., 1910), 7; rail	34
$1,991 \cdot 4$ $1,996 \cdot 4$	Matsqui station.	
1,997.3	Canadian Pacific Ry., Mission branch, crossing	23
2,001.4	Mount Lehman station.	29
2,006.9	Glen Valley station	22
2,012.2	Langley station	22
$2,016 \cdot 2$	Port Kells station	24
2,022.9	Port Mann station	13
*2,026•9	high tide 6: springs 8.7: rail	33.9
2,027.0	Port Mann station †Fraser river (tidewater), floor of road bridge, 61.2; ordinary high tide, 6; springs, 8.7; rail	34

*3,040.7 miles from Montreal. †Between Frase, river and Vancouver, the line is not finally located.

Miles from Twin City	CANADIAN NORTHERN RAILWAY—NORTH LAKE BRANCH	Elevation above mean sea level
$\begin{array}{c} 0\cdot 0\\ 0\cdot 3\\ 6\cdot 4\\ 7\cdot 7\\ 11\cdot 8\\ 13\cdot 9\\ 15\cdot 9\\ 18\cdot 8\\ 20\cdot 0\\ 22\cdot 2\\ 23\cdot 7\\ 26\cdot 4\\ 29\cdot 1\\ 29\cdot 4\\ 34\cdot 5\\ 39\cdot 6\\ 40\cdot 7\\ 43\cdot 0\\ 51\cdot 7\\ 53\cdot 3\\ 54\cdot 4\\ 56\cdot 4\\ 61\cdot 6\\ 66\cdot 7\\ 69\cdot 4\\ 72\cdot 9\end{array}$	Twin City, junction with main line, 13.4 miles from Port ArthurSlate River station.Stanley, junction with old main line, 19.8 miles from Port ArthurKaministikwia river, water, 689; rail.Whitefish river, bed, 750; rail.Silver Creek station.Murdoch station (closed).Whitefish river, bed, 934; rail.Whitefish river, bed, 988; rail.Beaver Dam creek, bed, 1,088; rail.Beaver Dam creek, bed, 1,149; rail.Silver Mountain station.Whitefish station.Brook, bed, 1,423; rail.Summit, ground and rail.Sand river, bed, 1,531; rail.Summit, ground, 1,696; rail.Lake, water, 1,606; rail.Addie lake, water, 1,604; rail.North Lake station.North Lake, water, 1,548; rail.Summit, ground and rail.Summit, ground and rail.Summit, ground, 1,696; rail.Addie lake, water, 1,604; rail.Morth Lake station.North Lake, water, 1,548; rail.Summit, ground and rai	$\begin{array}{c} 727\\ 720\cdot 6\\ 716\\ 765\\ 806\\ 876\\ 942\\ 999\\ 1,094\\ 1,161\\ 1,281\\ 1,329\\ 1,347\\ 1,444\\ 1,551\\ 1,538\\ 1,540\\ 1,691\\ 1,610\\ 1,608\\ 1,571\\ 1,561\\ 1,626\end{array}$
Miles from South Junc. 0.0 3.4 10.9 18.4 24.7 32.0 39.0 46.2 52.0 61.4 64.6 70.8 71.1 71.6	CANADIAN NORTHERN RAILWAY—RIDGEVILLE BRANCH South Junction, with main line, 349 · 2 miles from Port Arthur Wampum station. Piney station. Menisino station. Sundown station. Caliento station. Vita station. Stuartburn station. Tolstoi station. Ridgeville station. Fredensthal station. Canadian Pacific Ry., Emerson branch, crossing. Great Northern Ry. junction.	1,162.9 1,086.5 1,114.9 1,064.3 1,031.5 991.1 980.9 958.3 821.0 795.3 *792.8
Miles from Winnipeg 0·0 3·1 9·3 15·3 23·6 27·3 32·5	CANADIAN NORTHERN RAILWAY—EMERSON BRANCH Winnipeg, Fort Garry station. Portage, junction with main line, 443.2 miles from Port Arthur St. Norbert station. Cartier station. Ste. Agathe station. Union Point station. Silver Plains station.	768 771 780 782

*By levels of Dept. of Public Works, 792.4.

Miles from Winnipeg	CANADIAN NORTHERN RAILWAY—EMERSON BRANCH	Elevation above mean sea level
$\begin{array}{c} 40 \cdot 3 \\ 40 \cdot 9 \\ 46 \cdot 9 \\ 56 \cdot 3 \\ 56 \cdot 6 \\ 61 \cdot 4 \\ 65 \cdot 1 \\ 66 \cdot 0 \\ 66 \cdot 5 \end{array}$	Morris, junction with Miami branch. Morris river, high water, 772; low water, 745; rail. St. Jean Baptiste station. Letellier station. Rivière aux Marais, high water, 782; rail. Christie station. Emerson junction, with Northern Pacific railway. Red river, high water, 792; low water, 753; rail. Emerson station.	779 777 782 790 785 794 795 797 790 · 6
Miles from Winnipeg 0·0 3·8 7·8 9·3 13·4 19·9 22·4 22·8 28·5 28·9 35·0 37·0 39·4 46·0 47·5 47·7 57·1 57·1	CANADIAN NORTHERN RAILWAY—WINNIPEG AND NORTHERN BRANCH Winnipeg, Fort Garry station. Paddington, junction with main line. Transcona, junction with Bird Hill spur. Canadian Pacific Ry., east-bound main line, crossing. Canadian Pacific Ry., west-bound main line, crossing. Grade. Siding. Gunn creek, bed, 745; grade. Cook creek, ice (Dec. 19, 1910), 715; grade East Selkirk station. Siding. Devil creek, ice (Dec. 23, 1910), 714; rail Siding (summit). Lake Winnipeg, extreme high water (Oct., 1893), 722; normal level (1908), 714; (1910), 713; water (Sept., 1911), 716; rail. Siding. Brokenhead river, high water, 719; ice (Jan. 2, 1911), 715; rail Summit, sec. 32, tp. 17, R. 7, E.P.M. Siding.	741 742 732 741 726 730
69 · 1 75 · 0 Miles from	Projected Extension Grade Victoria Beach station ground CANADIAN NORTHERN RAILWAY—MIAMI BRANCH	844 738
$\begin{array}{c} \text{Morris} \\ 0 \cdot 00 \\ 0 \cdot 24 \\ 4 \cdot 20 \\ 10 \cdot 00 \\ 21 \cdot 11 \\ 25 \cdot 86 \\ 26 \cdot 29 \\ 33 \cdot 68 \\ 39 \cdot 60 \\ 40 \cdot 36 \\ 44 \cdot 66 \\ 49 \cdot 11 \\ 54 \cdot 37 \\ 56 \cdot 21 \\ 62 \cdot 25 \end{array}$	Morris, junction with Emerson branch, 40.3 miles from Winnipeg Canadian Pacific Ry., La Rivière branch, crossing. Crossing Principal meridian. Lowe station. Myrtle station. Great Northern Ry., Portage la Prairie branch, crossing. Rosebank station. Miami station. South branch Tobacco creek, bed, 1,023; rail. Drivers ravine, bed, 1,183; rail. Deerwood station. Altamont station. Summit, rail. Somerset, junction with Winnipeg and Virden line	779 784 797 833 860 862 915 1,017 1,043 1,219 1,419 1,594

Miles from Winnipeg	CANADIAN NORTHERN RAILWAY—WINNIPEG AND VIRDEN	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 8 \cdot 8 \\ 14 \cdot 3 \\ 22 \cdot 1 \\ 23 \cdot 1 \\ 30 \cdot 6 \\ 38 \cdot 9 \\ 46 \cdot 0 \\ 52 \cdot 4 \\ 53 \cdot 0 \\ 59 \cdot 2 \\ 63 \cdot 6 \\ 67 \cdot 8 \\ 72 \cdot 0 \end{array}$	Winnipeg, Fort Garry station. Carman junction, with main line. Oak Bluff station. Sanford station. Crossing Principal meridian. Brunkild station. Sperling station. Homewood station. Carman station. Great Northern Ry., Portage la Prairie branch, crossing Gray station. Stephenfield station. Roseisle station. Leary, junction with Notre Dame de Lourdes spur	775.8 780 781 784.1 784 798 831 880 883 930 981
82.2	Notre Dame de Lourdes	1,559
$\begin{array}{c} 79\cdot 8\\ 87\cdot 7\\ 93\cdot 6\\ 99\cdot 9\\ 104\cdot 5\\ 111\cdot 4\\ 111\cdot 5\\ 117\cdot 4\\ 127\cdot 3\\ 130\cdot 4\\ 139\cdot 8\\ 144\cdot 4\\ 150\cdot 1\\ 157\cdot 5\\ 162\cdot 5\\ 168\cdot 9\\ 174\cdot 2\\ 176\cdot 9\\ 181\cdot 2\\ 181\cdot 2\\ 190\cdot 0\\ 195\cdot 2\\ 199\cdot 2\\ 203\cdot 0\\ 205\cdot 1\\ 209\cdot 5\\ 214\cdot 6\\ 218\cdot 2\\ \end{array}$	Cardinal station. Somerset, junction with Miami branch. Swan Lake station. Indian Springs station. Marieapolis station. Greenway, junction with Wakopa branch. Wakopa branch switch. Baldur station. Belmont station. Hartney junction, with Wawanesa branch. Ninette station. Dunrea station. Margaret station. Margaret station. Margaret station. Elgin station. Underhill station. Hartney station. Canadian Pacific Ry., Souris branch, crossing. Grande Clarière station. Findlay, Canadian Pacific Ry., Schwitzer and Regina branch, crossing. Belleview station. Water tank. Agnew station. Scarth, junction with Portage la Prairie and Regina line. Maples station.	$1,581 \\ 1,476 \\ 1,495 \\ 1,406 \\ 1,402 \\ 1,413 \\ 1,473 \\ 1,438 \\ 1,368 \\ 1,503 \\ 1,547 \\ 1,598 \\ 1,574 \\ 1,574 \\ 1,578 \\ 1,574 \\ 1,574 \\ 1,428 \\ 1,427 \\ 1,429 \\ 1,428 \\ 1,427 \\ 1,428 \\ 1,437 \\ 1,440 \\ 1,428 \\ 1,435 \\ 1,43$
Miles from Greenway 0.0 8.9 17.8 22.9 28.2 28.7 33.4	CANADIAN NORTHERN RAILWAY—WAKOPA BRANCH Greenway, junction with Winnipeg and Virden line Glenora station Neelin station Louise station Canadian Pacific Ry., La Rivière branch, crossing Holmfield station Enterprise station.	1,406 1,499 1,365 1,526 1,543.7 1,555

Miles from Greenway	CANADIAN NORTHERN RAILWAY—WAKOPA BRANCH	Elevation above mean sea level
38 · 8 47 · 1 47 · 6 51 · 8	Lena station. Wakopa station. Great Northern Ry., Brandon branch, crossing. Adelpha station.	1,806 1,851 1,855 1,886
57.6 62.9 67.9 71.7 74.0 77.2 79.7	Extension—Not operated Station ground. Wassewa station. Station ground. Spur, head-block. Station ground. Deloraine station ground.	1,899 1,855 1,879 1,837 1,759 1,668 1,642
Miles from Hartney 0·0 4·5 9·1 12·5 13·9 14·9 15·3 16·8 17·6 19·8 20·8 24·4 29·8 32·3 38·0 39·5 39·8 40·3	CANADIAN NORTHERN RAILWAY—WAWANESA BRANCH Hartney junction, with Winnipeg and Virden line. Hilton station. Ashdown station. Spring brook, water, 1,277; rail Top of bluff, right bank of Souris river. Wawanesa station. Souris river, high water, 1,148; rail. Top of bluff, left bank of Souris river. Elliott station. Methven, Canadian Pacific Ry., Southwestern branch, crossing Reid station (summit). Rounthwaite (Naughton) station. Little Souris river, bed, 1,206; rail. Martinville station. M. & B. junction, with Portage la Prairie and Regina line. Brandon, First street. "Sixth St., junction with Portage la Prairie and Regina line " station .	1,438 1,375 1,348 1,295 1,265 1,213 1,192 1,313 1,319 1,315 1,340 1,315 1,220 1,221 1,229 1,265 1,265 1,265 1,265 1,260
Miles from Winnipeg 0.0 5.4 7.5 7.8 13.4 19.1 25.6 32.0 39.2 46.4 48.5 58.5 65.8 72.6 79.2 85.2 91.6	CANADIAN NORTHERN RAILWAY—OAK POINT BRANCH Winnipeg, Fort Garry station St. James, junction with main line. Assiniboine river, high water, 757; low water. Canadian Pacific Ry., main line, crossing. Moore station Gordon station Grosse Isle, junction with Grosse Isle branch. Warren station Woodlands station. Water tank. Lake St. Francis station. St. Laurent station Oak Point station Clarkleigh station Deerhorn station Deerhorn station.	773 · 7 769 • 0 739 785 784 791 807 814 837 814 837 883 879 816 819 816 819 843 863 872

Miles from Winnipeg	CANADIAN NORTHERN RAILWAY—OAK POINT BRANCH	Elevation above mean sea level
$99 \cdot 8 \\ 107 \cdot 7 \\ 116 \cdot 4 \\ 124 \cdot 6 \\ 133 \cdot 7 \\ 137 \cdot 5$	Mulvihill station. Camper station. Ashern station. Moosehorn station. Deerfield station. Steeprock junction, with Steeprock spur.	882 882 883 867 839 816
146.9	Steeprock, end of spur	819
$ \begin{array}{r} 141 \cdot 1 \\ 148 \cdot 7 \\ 149 \cdot 3 \\ 156 \cdot 5 \\ 162 \cdot 1 \\ 162 \cdot 9 \end{array} $	Hilbre station. Fairford station. Fairford river, water, 803; rail. St. Martin station. Gypsumville station. End of steel.	837 826 817 806 854 846
$\begin{array}{c} \text{Miles from} \\ \text{Grosse Isle} \\ 0 \cdot 0 \\ 0 \cdot 1 \\ 7 \cdot 7 \\ 14 \cdot 4 \\ 21 \cdot 0 \\ 30 \cdot 7 \\ 34 \cdot 0 \\ 35 \cdot 9 \\ 39 \cdot 0 \\ 42 \cdot 7 \\ 44 \cdot 3 \\ 49 \cdot 3 \\ 50 \cdot 6 \\ 54 \cdot 0 \\ 57 \cdot 0 \end{array}$	CANADIAN NORTHERN RAILWAY—GROSSE ISLE BRANCH Grosse Isle, junction with Oak Point branch Junction switch. Argyle station. Woodroyd station. Erinview station. Inwood station. Ground, S.E. 23-18-1, W.P.M. Siding. Ground, S.E. 15-19-1, W.P.M. Siding. Ground, S.E. 5-21-1, W.P.M. Siding. Ground, S.E. 5-21-1, W.P.M. Siding. Ground, N.W. 30-21-1, W.P.M.	924 907 905 885 888
59.0 64.5 69.0 71.6 73.7 80.7 Miles from	Siding. Ground, S.W. 24-22-2, W.P.M. Siding. Ground, N.E. 2-24-2, W.P.M. Siding. Ground, S.E. 36-24-2, W.P.M. Siding, end of steel. CANADIAN NORTHERN RAILWAY—OAKLAND	865 880 824 805 799 742
Portage la Prairie 0·0 1·1 1·2 4·1 7·3 10·3	BRANCH Portage la Prairie, junction with main line, 495.6 miles from Port Arthur. Canadian Pacific Ry., main line, crossing. Delta junction. Alpha station. Townline station. Oakland, junction with Delta spur.	856.6 860.3 860.4 850.7 831.2 824.8
10.3 12.4 14.8	Huddlestone station Delta station Lake Manitoba, water (June 27, 1914), 814.4; high water	821.6 817.2 816
$\begin{array}{c}13\cdot 1\\17\cdot 1\end{array}$	Fulton station Longburn station	828 832

Miles from Portage la Prairie	CANADIAN NORTHERN RAILWA Y—OAKLA ND BRANCH	Elevation above mean sea level
22.6	Cawdor station	826
$\frac{25 \cdot 6}{27 \cdot 6}$	Totogan junction, with Totogan spur Totogan station	825
$31 \cdot 5$ $39 \cdot 7$ $46 \cdot 0$ $53 \cdot 0$	Lakeland station Langruth station Grade Amaranth station	835 881 877 889
Miles from Portage la Prairie	CANADIAN NORTHERN RAILWAY—PORTAGE LA PRAIRIE AND REGINA	
0.0	Portage la Prairie, junction with main line, 495.6 miles from Port Arthur	856.6
$\begin{array}{c} 0 \cdot 9 \\ 1 \cdot 0 \\ 1 \cdot 4 \end{array}$	Arizona junction, main line switch Grand Trunk Pacific Ry., main line, crossing Canadian Pacific Ry., main line, crossing	859•5 860
5.5	McArthur station	902
11.9	Edwin station	
18.3	Rossendale station	
23.5	Lavenham station	1,167 1,214
28.7	Ladysmith station.	
32.5	Pratt station	
36.4	Gateside station	1,218
39.9	Arizona station	
45.2	Pleasant Point station	1,238
52.5	Brandon junction, with Carberry branch	1,231
59.9	Onah station	1,222
67.5	Shilo station.	1,236
73.2	Assiniboine river, high water, 1,193; water (July 16, 1904), 1,184; rail.	1,205
75.4	Leon station M. & B. junction, with Wawanesa branch	1,209
77.0	M. & B. junction, with Wawanesa branch	1,259
78.5	Brandon, First street	1.265
78.8	" Sixth street	
79.3	" station	1,260
83.6	Great Northern Ry., Brandon branch, crossing	1,304
86.8	Villette station	1,367
90.4	Canadian Pacific Ry., Souris branch, crossing	1,396
94.3	Merle station	1,397
99.2	Terence station	
104.8	Ralston station	
111.8	Algar station	1,417
118.3	Maon station	1,423
126.5	Scarth, junction with Winnipeg and Virden line	1,428
132.4	Woodnorth station	1,540
139.4	Cromer station	1,539
146.8	Butler station Maryfield, junction with Moose Jaw branch	1,755
155.3	Maryheid, junction with Moose Jaw branch	1,905
162.7	Fairlight station	1,948
168.7	Doonside station	1,974
176.2	Kelso station	
183.9	Vanduro station	
192.5	Langbank station	
200.3	Hawthorne station	2,169
$207 \cdot 2$	Kipling station.	
213.8	Dalzell station	2,179

Miles from Portage la Prairie	CANADIAN NORTHERN RAILWAY—PORTAGE LA PRAIRIE AND REGINA	Elevation above mean sea level
220 · 2 222 · 2 223 · 9 225 · 4 232 · 0 237 · 3 246 · 0 254 · 0 261 · 9 265 · 9 269 · 9 269 · 9 277 · 8 286 · 0 293 · 3 299 · 7 300 · 5	Carlsberg station. Kaiser, Canadian Pacific Ry., Reston and Wolseley branch, crossing Water tank Lovat station. Glenavon station. Candiac station. Montmartre station. Kendal station. Odessa station. Water tank. Vibank station. Davin station. Jameson station. Deeghorn station. McCallum, junction with Canadian Pacific Ry., Schwitzer and Regina branch. Regina, Canadian Pacific Ry., station.	2,280 2,273 2,248 2,251 2,209 2,175 2,163 2,178 2,197 2,172 2,013
Miles from Maryfield 0·0 0·1 3·0 7·2 13·2 19·7 24·6 26·5 29·0 30·4 32·0 36·7 37·2 40·1 45·9 52·3 60·2	CANADIAN NORTHERN RAILWAY—MOOSE JAW BRANCH Maryfield, junction with Portage la Prairie and Regina line, 155.3 miles from Portage la Prairie. Canadian Pacific Ry., Reston and Wolseley branch, crossing Water tank. Ryerson station. Parkman station. Summit. Service station. Grade. Cowper station. Summit. Canadian Pacific Ry., Schwitzer and Regina branch, crossing. Carlyle station. Water tank. Wordsworth station. Willmar station. Browning station.	1,949 2,021 2,098 2,174 2,144 2,144 2,143 2,163 2,080 2,070 2,016 1,983 1,961 1,958
$\begin{array}{c} 00.2\\ 67\cdot 6\\ 68\cdot 2\\ 68\cdot 4\\ 73\cdot 0\\ 76\cdot 0\\ 83\cdot 1\\ 89\cdot 3\\ 94\cdot 8\\ 97\cdot 4\\ 102\cdot 4\\ 102\cdot 4\\ 106\cdot 0\\ 106\cdot 7\\ 108\cdot 5\\ 109\cdot 0\\ 111\cdot 7\\ 120\cdot 2\\ 127\cdot 0\end{array}$	Browning station. Lampman station Grand Trunk Pacific Ry., Regina and Boundary branch, crossing. Luxton, junction with Bienfait branch. Summit. Cullen station. Bryant station. Blewett station. Canadian Pacific Ry., Portal branch, crossing. Chandler station. Elswick station. Souris river, water, 1,768; bed, 1,764; rail. Rough Bark creek, water, 1,770; rail. Jewel creek, high water, 1,805; rail. Jewel creek, high water, 1,869; water, 1,859; rail. Goodwater station. Colgate station. Webster station.	1,948 1,944 1,947 1,961 1,955 1,959 1,930 1,891.6 1,904 1,875 1,793 1,831 1,837 1,896

Miles from Maryfield	CANADIAN NORTHERN RAILWAY—MOOSE JAW BRANCH	Elevation above mean sea level
132.1 133.7 135.4 139.8 141.0 142.7 149.2 154.2 162.8 170.0 176.4 183.0 192.1 193.0 199.1 206.4 213.4 213.4 217.9 219.4 223.7 224.6 225.7 226.0 Miles from	Canadian Pacific Ry., survey line for Neptune Branch extension. Souris Valley station. Summit. Radville, junction with Bengough branch. Moose Jaw junction, Bengough Branch switch. Stream, bed, 2,060; rail. Abbott station. Forward, Canadian Pacific Ry., Weyburn and Stirling line, crossing. Moreland station. Parry station. Dummer station. Truax station. Gravelbourg junction, with Gravelbourg branch. Hearne station. Briercrest station. Tilney station. Baildon station. Summit. Antar station. Summit. Antar station. Canadian Pacific Ry., main line, crossing, Can. Pac. Ry., rail, 1,782; Can. Nor. Ry., rail. Moose Jaw station. CANADIAN NORTHERN RAILWAY—BIENFAIT BRANCH	2,114 2,100 2,088 2,059 1,972 1,960 1,937 1,920 1,883 1,904 1,920 1,871 1,836 1,812
Luxton 0.0 7.5 15.4 16.3	Luxton, junction with Moose Jaw branch, 68.4 miles from Mary- field. Kingsford station. Canadian Pacific Ry., Souris branch, crossing. Bienfait station.	1,947 1,914
Miles from Radville 0·0 1·2 7·0 17·0 23·0 29·4 36·3 45·2	CANADIAN NORTHERN RAILWAY—BENGOUGH BRANCH Radville, junction with Moose Jaw branch, 139.8 miles from Maryfield Moose Jaw junction, switch Brooking station Ceylon station Ceylon station Roe station Roe station Ritchie station Bengough station Under Construction	2,068 2,084 2,132 2,339 2,436
$ 48 \cdot 6 \\ 54 \cdot 3 $	Una creek, bed, 2,207; rail Willowbunch lake, water (Mar. 31, 1910), 2,185; high water,	2,228
	Birks ravine, water, 2, 185; rail.	2,194
$\begin{array}{c} 58 \cdot 2 \\ 60 \cdot 4 \end{array}$	Birks ravine, water, 2,185; rail End of profile	2,208 2,254
1.00	and or promotion to the test of te	2,201

Miles from Gravelbourg Junction	CANADIAN NORTHERN RAILWAY—GRAVELBOURG BRANCH	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 5 \cdot 0 \\ 7 \cdot 3 \\ 10 \cdot 4 \\ 12 \cdot 0 \\ 18 \cdot 1 \\ 22 \cdot 5 \\ 27 \cdot 3 \\ 36 \cdot 0 \\ 41 \cdot 4 \\ 42 \cdot 8 \\ 46 \cdot 5 \\ 48 \cdot 2 \\ 50 \cdot 6 \\ 52 \cdot 2 \\ 56 \cdot 8 \\ 62 \cdot 9 \\ 65 \cdot 1 \\ 69 \cdot 7 \\ 74 \cdot 2 \\ 77 \cdot 0 \\ 78 \cdot 8 \\ 80 \cdot 5 \end{array}$	 Gravelbourg junction, with Moose Jaw branch, 193.0 miles from Maryfield. Ground, N.W. ¼ 35-12-24, W. 2 M. Claybank station. Bayard station. Ground, S.W. ¼ 23-12-25, W. 2 M. Spring Valley station. Ground, S.E. ¼ 15-11-26, W. 2 M., 2,390; rail. Galilee station. Mitchellton station. Lake of the Rivers, high water, 2,201; water (Aug. 1, 1911), 2, 196; rail. Ardill station. S.E. ¼ 11-29, W. 2 M., rail. Mossbank station. Canadian Pacific Ry., Expanse branch, crossing, C. P. Ry., rail, 2,260; proposed grade, C. N. Ry., 2,287; present rail. Crossing telegraph line to Wood mountain, rail Ettington station. Mazenod station. Gravelbourg station. Gravelbourg station. End of profile, N.W. ¼ 2-11-5, W. 3 M. 	1,960 2,059 2,111 2,165 2,193 2,317 2,386 2,478 2,310 2,208 2,215 2,284 2,309 2,285 2,298 2,358 2,322 2,352 2,352 2,352 2,389 2,322 2,352 2,352 2,352 2,389 2,322
$\begin{array}{c} \text{Miles from} \\ \textbf{Gravelbourg} \\ 0 \cdot 0 \\ 3 \cdot 8 \\ 6 \cdot 2 \\ 10 \cdot 2 \\ 16 \cdot 2 \\ 21 \cdot 2 \\ 23 \cdot 3 \\ 26 \cdot 2 \\ 31 \cdot 2 \\ 36 \cdot 2 \\ 40 \cdot 2 \\ 41 \cdot 2 \\ 46 \cdot 2 \\ 40 \cdot 4 \\ 56 \cdot 2 \\ 61 \cdot 2 \end{array}$	CANADIAN NORTHERN RAILWAY—SWIFT CURRENT EXTENSION (<i>Projected</i>) Gravelbourg station Canadian Pacific Ry. survey line, in middle S.E. $\frac{1}{4}$, 22-11-5, W. 3 M Grade, S.E. $\frac{1}{4}$ and S.W. $\frac{1}{4}$, 33-11-5 Notaku creek, high water, 2, 303; ice (Nov., 1911), 2, 289; grade Grade, S.E. $\frac{1}{4}$, 30-12-6 Grade, Middle N.W. $\frac{1}{4}$, 25-13-8 Grade, middle N.W. $\frac{1}{4}$, 25-13-8. Grade, N.E. $\frac{1}{4}$, 6-14-8, W. 3 M. Grade, N.E. $\frac{1}{4}$, 6-14-8, W. 3 M. Grade, N.E. $\frac{1}{4}$, 1-15 and N.E. $\frac{1}{4}$, 36-14-10 Grade, N.E. $\frac{1}{4}$, 1-15 and N.E. $\frac{1}{4}$, 24-5-10, W. 3 M. Grade, N.E. $\frac{1}{4}$, 21-51-10. Rush Lake brook, S.E. $\frac{1}{4}$, 25-15-11-W. 3 M.,high water, 2, 364; grade Grade, S.E. $\frac{1}{4}$, 17-15-12, W. 3 M.	2,297 2,303 2,323 2,309 2,292 2,273 2,278 2,288 2,305 2,328 2,305 2,328 2,357 2,357 2,357 2,357 2,357 2,375 2,371 2,470 2,543
Miles ⁻ from Neepawa Junc. 0·0 5·6 10·8 13·6	CANADIAN NORTHERN RAILWAY—NEEPAWA AND RIDING MOUNTAIN BRANCH Neepawa junction, with main line, 523 · 5 miles from Port Arthur Mayfield station. Berton station. Water tank.	914.7 950 992 1,033

CANADIAN NORTHERN RAILWAY—NEEPAWA	Elevation
AND RIDING MOUNTAIN BRANCH	above mean sea level
Hummerston station. Carberry junction, with Carberry branch. Junction switch. Hallboro, junction with Rapid City branch. Glendale station. Neepawa station. Canadian Pacific Ry., Portage la Prairie and Wetaskiwin line, crossing. Rossburn junction, with Rossburn branch. Howden station.	$1,296 \\1,234 \\1,284 \\1,279 \\1,221 \\1,243 \\1,224 \\1,244 \\1,244 \\1,249 \\1,206 \\$
Eden station. Birnie station. Riding Mountain station. Kelwood station. Norgate station. McCreary junction, with main line, 580.1 miles from Port Arthur	1,306 1,248 1,214 1,134 1,044 995-3
CANADIAN NORTHERN RAILWAY-CARBERRY BRANCH Brandon junction, with Portage la Prairie and Regina line.	
52.5 miles from Portage la Prairie Canadian Pacific Railway, main line, crossing Carberry station Fairview station Petrel station Grand Trunk Pacific Ry., main line, crossing Canadian Pacific Ry., Varcoe branch, crossing Munroe station Carberry junction, with Neepawa and Riding Mountain branch	$1,231 \\ 1,261 \\ 1,274 \\ 1,282 \\ 1,280 \\ 1,287 \\ 1,287 \\ 1,234$
CANADIAN NORTHERN RAILWAY—RAPID CITY BRANCH	
Hallboro, junction with Neepawa and Riding Mountain branch, 27.1 miles from Neepawa junction Junction switch	1,279 1,284 1,249 1,332 1,565 1,774
Little Saskatehewan river, bed, 1,560; rail Rapid City station Moline station Cardale station Brumlie station McConnell station Lavinia station Decker station Isabella station	1,618 1,617 1,637 1,821 1,845 1,817 1,790 1,779 1,733 1,707 1,569
	Carberry junction, with Carberry branch. Junction switch

Miles from Rossburn Junc.

CANADIAN NORTHERN RAILWAY—ROSSBURN BRANCH

Elevation above mean sea level

	1	
0.0	Rossburn junction, with Neepawa and Riding Mountain branch	1,244
5.0	Springhill station.	1,458
9.2	Orrville station	1,645
15.2	Bethany station	1,867
20.2	Clanwilliam station	2,047
$\overline{31} \cdot \overline{6}$	Erickson station	2,053
		2,033
45.5	Sandy Lake station	2,037
46.9	Sandy lake, freshet, 1,991; water (June, 1903), 1,989; rail	2,047
52.8	Elphinstone station	1,804
56.4	Glenforsa station.	1,905
61.0	Menzie station.	1,887
65.6	Oakburn station	1,911
72.5	Vista station	1,946
78.6	Rossburn station	1,938
$92 \cdot 4$	Angusville station	1,893
98.9	Silverton station	1,876
104.2	Russell station	1,873
111.7	Endcliffe station	1,692
120.9		
	Shellmouth station	1,436
122.7	Assiniboine river, water (May 15, 1908), 1,362; rail	1,373
128.4	Dropmore station	1,642
133.4	Manitoba and Saskatchewan boundary	1,652
137.0	McNutt station	1,669
$145 \cdot 0$	Calder station	1,736
152.6	Wroxton station	1,751
160.7	Stornaway station	1,729
168.7	Rhein station	1,687
177.0		
	Hampton station	1,620
184.5	Donwell station	1,625
190.6	Donwell station Ross, junction with main line, 739.1 miles from Port Arthur	1,600
		,
	CANADIAN NORTHERN RAILWAY—WROXTON	
Miles from		
	AND CRAVEN BRANCH (Projected)	
Wroxton		
0.0	Wroxton, junction with Rossburn branch, 152.6 miles from Ross-	
	burn junction	1,751
0.1		
	Junction switch Grade, S.W. 4, 2-26-33, W.P.M	1,750
5.0	Grade, S.W. 4, 2-20-33, W.P.M	1,742
6.0	Station ground	1,732
10.0	Grade, N.W. ¹ . 32-25-1, W.2 M.	1,728
14.1	Station ground. Grade, N.W. 1, 32-25-1, W.2 M. Station ground, N.W. 1, 34-25-2, W. 2 M.	1,716
20.1	Station ground, $14, 44, 54, 25-2$, $44, 24, 26, 24, 34$	
	Station ground, N. W. 7, 34-23-3, W. 2 Mi	1,669
$25 \cdot 0$	Grade Grand Trunk Pacific Ry., Yorkton branch, crossing	1,641
26.5	Grand Trunk Pacific Rv., Yorkton branch, crossing,	1,654
28.7	Canadian Pacific Ry., Portage la Prairie and Wetaskiwin, crossing	1,700
29.5	Grade	1,712
		1,/12
31.9	Station ground	1,692
36.0	Station ground	1,712
40.9	Station ground	1,750
45.4	Grade	1,853
48.2		
	Grade, by levels from Wroxton	1,913
$48 \cdot 2$	Grade, by levels from Craven	1,920
49.8	Line between ranges VII and VIII, grade	1,959
57.0	Line between ranges VIII and IX, grade	2,132
63.2		2,203
	Line between ranges IX and X, grade	2,203
69.5	Line between ranges X and XI, grade	2,194
69.8	Grand Trunk Pacific Ry., main line, crossing	2,192

Miles from Wroxton	CANADIAN NORTHERN RAILWAY—WROXTON AND CRAVEN BRANCH (Projected)	Elevation above mean sea level
$\begin{array}{r} 74 \cdot 0 \\ 75 \cdot 8 \\ 80 \cdot 0 \\ 82 \cdot 0 \\ 87 \cdot 9 \\ 95 \cdot 0 \\ 101 \cdot 9 \\ 108 \cdot 3 \\ 115 \cdot 0 \\ 121 \cdot 0 \\ 121 \cdot 6 \\ 123 \cdot 3 \\ \hline 127 \cdot 1 \\ \hline 124 \cdot 1 \\ 129 \cdot 4 \\ 132 \cdot 9 \end{array}$	Summit. Line between ranges XI and XII, grade. Line between townships 24 and 25, grade. Line between ranges XII and XIII, grade. Line between ranges XII and XIV, grade. N.E. $\frac{1}{4}$, 36-24-15, W. 2 M, grade. S.W. cor., sec. 30, tp. 25, R. XV, grade. S.W. $\frac{1}{4}$, 30-25-16, grade. S.W. $\frac{1}{4}$, 31-24-17, grade. Loon creek, bed, 1, 798; grade. Loon creek, bed, 1, 798; grade. Junction with Craven Branch extension. End of Craven Branch survey, S.E. $\frac{1}{4}$, 15-25-19 Grade, N.E. $\frac{1}{4}$, 27-23-19. Canadian Pacific Ry., Kirkella and Lanigan branch, crossing, S.W.	$ \begin{array}{r} 1,852 \\ 1,854 \\ \hline 1,842 \\ 1,857 \\ 1,823 \\ \end{array} $
$\begin{array}{c} 139 \cdot 5 \\ 142 \cdot 4 \\ 147 \cdot 4 \\ 152 \cdot 2 \\ 154 \cdot 4 \\ 156 \cdot 7 \\ 159 \cdot 2 \\ 159 \cdot 4 \end{array}$	1, 10-23-19. Station ground. S.E. 1, 31-21-19, W. 2 M, ground. Grade, S.W. 1, 29-21-19, W. 2 M. Qu'Appelle river, water (Aug. 5, 1912), 1,597; grade. Station ground. Qu'Appelle river, water, 1,602; grade. Canadian Pacific railway, Colonsay branch, crossing. Craven, junction with Craven spur from Regina and Prince Albert branch.	1,881 1,895 1,828 1,608 1,605 1,613 1,614 1,622 1,616
$\begin{array}{c} \text{Miles from} \\ \text{Canora} \\ 0 \cdot 0 \\ 3 \cdot 2 \\ 8 \cdot 0 \\ 14 \cdot 2 \\ 17 \cdot 8 \\ 21 \cdot 7 \end{array}$	CANADIAN NORTHERN RAILWAY—CANORA BRANCH (Projected) Canora, junction with main line, 742.8 miles from Port Arthur Crooked Hill creek, water 1,581; grade Station ground, N.E. 1, 14-32.4, W. 2 M. Station ground, N.E. 1, 15-33.4, W. 2 M. Station ground, S.E., 3-34-4, W. 2 M. Station ground, S.E., 3-34-4, W. 2 M.	1,603 1,594 1,637 1,664 1,671 1,647
	CANADIAN NORTHERN RAILWAY—VONDA BRANCH (Projected) Vonda, junction with main line, 909 · 4 miles from Port Arthur Grade, N.E. ¹ / ₄ , 30-39-1, W. 3 M. Siding, N.E. ¹ / ₄ , Sec. 8, tp. 40, R. I, W. 3 M. Grade. Grade, N.E. ¹ / ₄ , sec. 17, tp. 41, R. XXVI, W. 2 M. End of profile.	1,7351,7261,6301,6511,6421,640
$\begin{array}{c} \text{Miles from} \\ \text{Ochre River} \\ 0 \cdot 0 \\ 0 \cdot 1 \\ 11 \cdot 3 \\ 14 \cdot 0 \\ 15 \cdot 0 \\ 21 \cdot 1 \end{array}$	CANADIAN NORTHERN RAILWAY—ST. ROSE BRANCH Ochre River, junction with main line, 604·4 miles from Port Arthur Junction switch. Lake Dauphin, water (Aug. 18, 1914) St. Rose station Creek, bed 851; rail. End of track End of proposed extension.	$922 \cdot 2923854 \cdot 0871874874874875$

Miles from Dauphin CANADIAN NORTHERN RAILWAY-DAUPHIN AND PRINCE ALBERT BRANCH Elevation above mean sea level 0.0 Dauphin, junction with main line, 617-9 miles from Port Arthur 906-2 906-2 3.0 North junction. 977-8 9.0 Wilson river, water, 953; rail 977-8 9.1 Yalley river, high water, 957; rail 977-8 9.1 Sifton junction, with Winnipegosis branch. 906-1 17.9 Sifton junction, with Winnipegosis branch. 906-1 18.2 Erok river, bed, 1,106; rail 1,123-6 41.4 Ukraina Siding 1,123-6 41.7 Gund Kirver, bed, 1,139; rail 1,152 52.5 State river, bed, 1,139; rail 1,152-9 62.5 State river, bed, 1,139; rail 1,152 62.5 State river, bed, 1,103; rail 1,088-8 70.0 Sinclair river, bed, 1,073; rail 1,088-8 71.7 Sinclair river, bed, 1,073; rail 1,087 72.4 Hile Weit Fault river, bed, 1,073; rail 1,083 73.9 South Duck river, high water, 1,001; water ps99; rail 1,031			
3-0 North junction. 967.8 6-0 Wilson river, water, 953; rail. 974 8-9 Valley River station. 973.9 9-1 Sifton junction, with Winnipegosis branch. 967.1 13-1 Summit. 971 13-1 Sifton junction, with Winnipegosis branch. 960-1 14-4 Ukraina siding. 1,025.5 23-5 Fork river, bed, 1,106; rail. 1,126 24-4 Ukraina siding. 1,025.5 23-5 Fork river, bed, 1,106; rail. 1,124 41-7 Garland station. 1,125 32-6 Sclater station. 1,135 59-1 South Duck river, bed, 1,139; rail. 1,152 60-4 North Duck river, bed, 1,139; rail. 1,153 60-7 Cowan station. 1,202.4 77-0 Sinclair river, bed, 1,074; rail. 1,087 90-2 Minitonas station. 1,023.4 90-4 East Favell river, bed, 1,073; rail. 1,087 90-5 Swan River station. 1,015 91-7 West Favell river, bed, 1,002; rail. 1,067			above mean
3-0 North junction. 967.8 6-0 Wilson river, water, 953; rail. 974 8-9 Valley River station. 973.9 9-1 Sifton junction, with Winnipegosis branch. 967.1 13-1 Summit. 971 13-1 Sifton junction, with Winnipegosis branch. 960-1 14-4 Ukraina siding. 1,025.5 23-5 Fork river, bed, 1,106; rail. 1,126 24-4 Ukraina siding. 1,025.5 23-5 Fork river, bed, 1,106; rail. 1,124 41-7 Garland station. 1,125 32-6 Sclater station. 1,135 59-1 South Duck river, bed, 1,139; rail. 1,152 60-4 North Duck river, bed, 1,139; rail. 1,153 60-7 Cowan station. 1,202.4 77-0 Sinclair river, bed, 1,074; rail. 1,087 90-2 Minitonas station. 1,023.4 90-4 East Favell river, bed, 1,073; rail. 1,087 90-5 Swan River station. 1,015 91-7 West Favell river, bed, 1,002; rail. 1,067			
6-0 Wilson river, water, 958; rail 974 8-9 Valley River station 973 9-1 Valley river, high water, 957; rail 971 13-1 Summit. 987 16-1 Sifton station. 967 17-9 Sifton junction, with Winnipegosis branch. 967 32-4 Ukraina siding. 1,025 32-5 Erchelbert station 1,129 41-4 Pine creek, bed, 1,106; rail 1,128 41-7 Garland station. 1,128 51-7 Pine river, bed, 1,149; rail 1,152 62-5 Sute river, bed, 1,139; rail 1,152 62-5 Sute river, bed, 1,139; rail 1,152 62-5 Sute river, bed, 1,139; rail 1,166 60-7 Cowan station 1,133 90-8 Sinclair river, bed, 1,074; rail 1,087 90-9 Sonclair river, bed, 1,074; rail 1,087 90-9 Sonclair river, bed, 1,074; rail 1,087 90-9 Sonclair river, bed, 1,073; rail 1,087 91-9 Swan River station by levels from Winnipgg, 1,116-3; by levels 1,113-9 </td <td></td> <td>Dauphin, junction with main line, 617.9 miles from Port Arthur</td> <td></td>		Dauphin, junction with main line, 617.9 miles from Port Arthur	
8.9 Valley River station. 973.9 9.1 Valley River, bigh water, 957; rail 971 13.1 Summit. 987 16.1 Sifton junction, with Winnipegosis branch. 969.1 17.9 Sifton junction, with Winnipegosis branch. 961.3 24.4 Ukraina siding 1,025.5 23.5 Fork river, bed, 1,106; rail 1,124 41.7 Garland station. 1,124 41.7 Garland station. 1,1124 41.7 Fine river, bed, 1,139; rail 1,152 59.1 South Duck river, bed, 1,139; rail 1,152 62.3 Sclater station. 1,180 64.4 North Duck river, bed, 1,139; rail 1,180 65.7 South Duck river, bed, 1,139; rail 1,180 66.7 Cowan station. 1,088.8 90.4 Fisher station. 1,088.4 91.7 West Favell river, bed, 1,074; rail 1,088 91.6 Minitonas station. 1,088.4 92.6 Swar fiver, water, 1,001; water proping rail 1,105.4 92.6 Swar river, bed, 1,021; rail 1,002 <td></td> <td>North junction</td> <td></td>		North junction	
9.1 Valley river, high water, 957; rail 971 13.1 Summit. 987 14.1 Sifton station. 969.1 17.9 Sifton station, with Winnipegosis branch. 961.3 24.4 Ukraina siding. 1,025.5 32.5 Fork river, bed, 1,106; rail 1,124.6 41.4 Pine Creek, bed, 1,106; rail 1,124.4 41.7 Garland station. 1,128.4 5.7 State river, bed, 1,139; rail 1,152.9 62.5 State river, bed, 1,139; rail 1,152.9 62.5 State river, bed, 1,139; rail 1,152.9 62.5 State river, bed, 1,139; rail 1,166 60.4 North Duck river, bed, 1,166; rail 1,067 70.7 Cowan station. 1,133.1 80.4 East Favell river, bed, 1,074; rail 1,087 91.7 West Favell river, bed, 1,003; rail 1,088 90.6 Seulting river, bed, 1,022; rail 1,024 91.9 Swan river, water, 988; bed,982; rail 1,016 92.6 Thunder Hill, junction with Swan River branch. 1,113.9 93.0 Swan		Wilson river, water, 958; rail	
13-1 Summit. 969-1 16-1 Sifton junction, with Winnipegosis branch. 969-1 24-4 Ulcrains aiding. 1,025-5 32-5 Fork river, bed, 1,106; rail. 1,126 32-6 Ethelbert station. 1,127 32-6 Ethelbert station. 1,128 41-4 Pine creek, bed, 1,106; rail. 1,128 41-7 Garland station. 1,129 53-5 Pine river station. 1,139 53-5 South Duck river, bed, 1,139; rail. 1,152 62-5 Slater station. 1,152 62-6 Sichar station. 1,130 60-7 Cowan station. 1,133 70-0 Sinclair river, bed, 1,133; rail. 1,140 80-4 Hintionas station. 1,333 90-4 East Favell river, bed, 1,074; rail. 1,088 90-0 Sevick siding 1,102; rail. 1,110 91-7 West Favell river, bed, 1,033; rail. 1,088 91-7 West Arwell river, bed, 1,002; rail. 1,002 91-7 West Marker station. 1,015 <td< td=""><td></td><td>Valley river, high water, 957: rail</td><td></td></td<>		Valley river, high water, 957: rail	
17-9 Sifton junction, with Winnipegosis branch. 961.3 24.4 Ulraina siding 1,005.5 32.5 Fork river, bed, 1,106; rail. 1,129.6 32.6 Ethelbert station. 1,129.6 41.4 Pine Creek, bed, 1,106; rail. 1,124 41.7 Garland station. 1,128.4 55.7 Pine river, bed, 1,139; rail. 1,155 62.3 Sclater station. 1,152 62.3 Sclater station. 1,152.9 62.4 North Duck river, bed, 1,139; rail. 1,150 60.4 North Duck river, bed, 1,073; rail. 1,202.4 77.0 Sinclair river, bed, 1,074; rail. 1,088.5 90.4 East Favell river, bed, 1,073; rail. 1,088 91.7 West Favell river, bed, 1,073; rail. 1,088 90.4 Rolling river, bed, 1,002; rail. 1,088 91.7 West Aravell river, bed, 1,073; rail. 1,088 96.0 Sewick siding 1,015; rail. 1,085 101.5 Swan river, wedt, 1,082; rail. 1,005 1,113 101.5 Swan river, water, 988; bed, 982; rail. 1,004		Summit	
24.4 Ukraina siding		Sifton station	
32:5 Fork river, bed, 1, 106; rail 1, 126 $32:6$ Etchelbert station 1, 129 $41:4$ Pine Creek, bed, 1, 106; rail 1, 124 $41:7$ Garland station 1, 128 $51:7$ Pine River station 1, 139 $53:5$ Pine river, bed, 1, 139; rail 1, 152 $62:5$ State station 1, 152 $62:5$ State river, bed, 1, 139; rail 1, 150 $69:4$ North Duck river, bed, 1, 166; rail 1, 106 $69:7$ Cowan station 1, 202.4 $71:0$ Sinclair river, bed, 1, 074; rail 1, 087 $90:4$ East Favell river, bed, 1, 073; rail 1, 088 $90:4$ East Favell river, bed, 1, 02; rail 1, 108 $91:7$ West Favell river, bed, 1, 02; rail 1, 113 $91:6$ Thunder Hill, junction with Swan River branch 1, 113 $91:7$ West Favell river, 1, 002; rail 1, 002 $101:5$ Swan river, bed, 1, 002; rail 1, 001 $91:6$ Thunder Hill, junction with Swan River branch 1, 017 $112:0$ Bowsman station 1, 029 <		Silton junction, with Winnipegosis branch	
32:6 Ethelbert station. 1,129.6 41:4 Pine Creek, bed, 1,106; rail 1,124 41:7 Garland station. 1,124.4 51:7 Pine river, bed, 1,144; rail 1,152 62:5 Sclater station. 1,152.9 62:5 Slate river, bed, 1,139; rail 1,152.9 62:5 Slate river, bed, 1,166; rail 1,166 69:4 North Duck river, bed, 1,166; rail 1,106 69:7 Cowan station. 1,133; rail 1,140 77:0 Sinclair river, bed, 1,074; rail 1,087 1,087 90:4 East Favell river, bed, 1,073; rail 1,087 1,087 91:7 West Favell river, bed, 1,073; rail 1,087 1,115 92:6 Swan river, bed, 1,002; rail 1,018 1,119.6 11:5 Prom west 1,012; rail 1,119.9 1,119.6 11:12 Bowsman river, water, 902; rail 1,002 1,119.6 11:12 Bowsman river, water, 928; bed, 982; rail 1,001 1,022 11:12 Bowsman river, water, 992; rail 1,001 1,002 12:2.5 Birch		Fork river, bed. 1, 106: rail	
41.4 Pine Creek, bed, 1, 106; rail 1, 124 41.7 Garland station 1, 128, 14 51.7 Pine River station 1, 139, rail 53.5 Fine river, bed, 1, 139, rail 1, 152 62.3 Sclater station 1, 152 62.4 North Duck river, bed, 1, 166; rail 1, 150 69.4 North Duck river, bed, 1, 166; rail 1, 106 69.7 Cowan station 1, 123 71.0 Sinclair river, bed, 1, 074; rail 1, 086 80.4 Fisher station 1, 133, rail 1, 108 90.4 East Favell river, bed, 1, 074; rail 1, 088 1, 088 90.4 Bast Favell river, bed, 1, 102; rail 1, 108 1, 1105 91.6 Thunder Hill, junction with Swan River branch 1, 113 1 91.6 Thunder Hill, junction with Swan River branch 1, 113 1 91.7 West Favell river, 988; bed, 982; rail 1, 001 1, 029 101.5 Swan River station 1, 001; water, 999; rail 1, 002 101.9 Bowsman station 1, 017 1, 004 122.5 Birch River		Ethelbert station.	
51.7 Pine River station. 1,144 rail 53.5 Pine river, bed, 1,139; rail 1,155 59.1 South Duck river, bed, 1,139; rail 1,152 62.3 Sclater station. 1,152 62.4 North Duck river, bed, 1,166; rail 1,150 69.4 North Duck river, bed, 1,133; rail 1,140 69.7 Cowan station. 1,022 rail 70.0 Sinclair river, bed, 1,074; rail 1,108 90.4 East Favell river, bed, 1,073; rail 1,088 rail 90.4 East Favell river, bed, 1,073; rail 1,088 90.4 East Favell river, bed, 1,073; rail 1,088 90.4 East Favell river, bed, 1,073; rail 1,015 rail 99.6 Thundrer Hill, junction with Swan River branch. 1,119 r6 101.9 Swan River station by levels from Winnipeg, 1,116 rail 1,029 101.9 Swan river, bed, 1,082; rail 1,001 102.9 Swan river, water, 988; bed, 982; rail 1,001 102.5 Birch river, water, 988; bed, 982; rail 1,002 112.0 Bowsman station 1,032 102.9 <td></td> <td>Pine Creek, bed, 1, 106; rail</td> <td>1,124</td>		Pine Creek, bed, 1, 106; rail	1,124
53:5 Pine river, bed, 1, 14; raii 1,155 59:1 South Duck river, bed, 1, 139; raii 1,152 62:5 Slate river, bed, 1, 139; raii 1,152 69:4 North Duck river, bed, 1, 166; raii 1,196 69:7 Cowan station 1,202.4 77:0 Sinclair river, bed, 1,074; raii 1,133 90:4 Fisher station 1,133 90:4 East Favell river, bed, 1,074; raii 1,088 91:7 West Favell river, bed, 1,073; raii 1,088 96:0 Sevick siding 1,115 91:7 West Favell river, bed, 1,073; raii 1,088 96:0 Sevick siding 1,115 91:6 Thunder Hill, junction with Swan River branch. 1,115 91:1 Swan River station by levels from Winnipeg, 1,116-3; by levels 1,113-9 101:5 Swan river, bed, 1,02; raii 1,029 111:2 Bowsman station 1,017 112:0 Bowsman station 1,017 112:0 Bowsman station 1,017 112:1 Bowsman station 1,029 111:1 1,029 1,020<			
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69-4 North Duck river, bed, 1, 166; rail 1, 120; 69-7 Cowan station 1, 202; 4 77:0 Sinclair river, bed, 1, 133; rail 1, 140 80:4 Fisher station 1, 133; 1 90:4 East Favell river, bed, 1, 074; rail 1, 088; 1 90:4 East Favell river, bed, 1, 073; rail 1, 083; 1 91:7 West Favell river, bed, 1, 102; rail 1, 105; 4 92:9 Rolling river, bed, 1, 102; rail 1, 105; 4 93:6 Thunder Hill, junction with Swan River branch 1, 113; 9 101:5 Swan River station by levels from Winnipeg, 1, 116; 3; by levels 1, 102; rail 101:5 Swan river, bed, 1, 082; rail 1, 002; rail 1, 002; rail 101:9 Bowsman station 1, 017; rail 1, 002 111:2 Book, water, 994; rail 1, 001; rail 1, 001 11:4:5 Brook, water, 994; rail 1, 001 1, 001 11:4:5 Birch River station 1, 001 1, 001 122:5 Birch river, bed, 1, 062; rail 1, 001 1, 001 13:2:0 Birch River station 1, 002 1, 001 <tr< td=""><td></td><td>Sclater station</td><td></td></tr<>		Sclater station	
69.7 Cowan station. 1,202.4 77.0 Sinclair river, bed, 1,133; rail. 1,140 80.4 Fisher station. 1,133.1 90.2 Minitonas station. 1,035.8 90.4 East Favell river, bed, 1,073; rail. 1,088.7 91.7 West Favell river, bed, 1,002; rail. 1,083 91.7 West Favell river, bed, 1,102; rail. 1,113.1 91.7 West Favell river, bed, 1,102; rail. 1,113.1 91.7 West Favell river, bed, 1,002; rail. 1,115.4 91.7 Thunder Hill, junction with Swan River branch. 1,113.9 101.5 Swan River station by levels from Winnipeg, 1,116.3; by levels 1,113.9 101.9 Swan river, bed, 1,082; rail 1,001 1,029 1112.0 Bowsman station. 1,017 1,002 112.0 Bowsman river, water, 988; bed, 982; rail. 1,001 1,002 122.0 Birch River station. 1,017 1,032 From mile 111 to 138, nearly level 1,001-1,046 1,041 123.0 Birch River station. 1,061 1,074 132.4 Novra station. 1,061 </td <td></td> <td>Slate river, bed, 1,139; rail</td> <td></td>		Slate river, bed, 1,139; rail	
90-2 Minitonas station		North Duck river, bed, 1,100; rall	
90-2 Minitonas station		Sinclair river, bed. 1,133; rail	
90-2 Minitonas station		Fisher station	
91.7 West Favell river, bed, 1,073; rail. 1,088 96.0 Sevick siding 1,102; rail. 1,115 99.0 Thunder Hill, junction with Swan River branch. 1,115 99.1 Thunder Hill, junction with Swan River branch. 1,115 101.5 Swan River station by levels from Winnipeg, 1,116.3; by levels 1,113.9 101.5 Swan river, bed, 1,082; rail. 1,016.3; by levels 101.9 Swan river, high water, 1,001; water, 999; rail. 1,017 112.0 Bowsman station. 1,001 114.5 Brook, water, 994; rail. 1,002 112.5 Birch river, water, 1,021; rail. 1,001 122.5 Birch River station. 1,041 128.6 North branch Birch river, bed, 1,069; rail. 1,074 128.1 North branch Birch river, bed, 1,069; rail. 1,061 137.3 Bell river, bed, 1,062; rail 1,033 152.0 Baden station. 1,033 153.6 Muddy river, bed, 1,026; rail 1,033 154.7 Mafeking station. 1,034 155.7 Rice river, bed, 1,032; rail 1,035 160.6		Minitonas station	1,088.8
96.0 Sevick siding		Wast Favell river, bed, 1,0/4; rail	1,087
101-5Swan River station by levels from Winnipeg, 1, 110-3; by levels from west		Sevick siding	
101-5Swan River station by levels from Winnipeg, 1, 110-3; by levels from west		Rolling river, bed, 1, 102; rail.	1,115
from west1,113.9101-9Swan river, bed, 1,082; rail1,108108-5Woody river, high water, 1,001; water, 999; rail.1,029111-2Bowsman station1,017112-0Bowsman river, water, 988; bed, 982; rail1,001114-5Brook, water, 994; rail.1,002122-5Birch river, water, 1,021; rail1,002122-5Birch river, water, 1,021; rail1,001-1,046123-0Birch River station1,069; rail.128-1North branch Birch river, bed, 1,069; rail.1,074128-5Summit.1,061137-3Bell river, bed, 1,062; rail1,074143-7Mafeking station1,069146-6Steep-rock river, bed, 1,026; rail1,038153-6Muddy river, bed, 1,032; rail1,038153-6Muddy river, bed, 1,056; rail1,036162-3Barrows junction1,02417-3Water tank.1,01417-3Water tank.1,01417-3Water tank.1,01417-3Water tank.1,07417-3Water tank.1,01417-3Water tank.1,01417-3Water tank.1,01417-3Water tank.1,07417-3Water tank.1,07417-41,0541,07517-5Water tank.1,01417-61,0561,07617-61,0261,07817-71,07417-81,07417-81,		Thunder Hill, junction with Swan River branch	1,119.6
101.9Swan river, bed, $1,082$; rail $1,108$ 108.5 Woody river, high water, $1,001$; water, 999 ; rail. $1,029$ 111.2 Bowsman station $1,017$ 112.0 Bowsman river, water, 988 ; bed, 982 ; rail $1,004$ 114.5 Brook, water, 994 ; rail. $1,004$ 114.5 Brook, water, 994 ; rail. $1,002$ 122.5 Birch river, water, $1,021$; rail $1,002$ 122.5 Birch river, water, $1,021$; rail $1,002$ 122.5 Birch River station $1,041$ 123.0 Birch River station $1,069$; rail. 132.4 North branch Birch river, bed, $1,069$; rail. $1,074$ 132.4 Novra station $1,061$ 137.3 Bell river, bed, $1,062$; rail $1,074$ 143.7 Mafeking station $1,069$ 152.0 Baden station $1,032$ 156.7 Rice river, bed, $1,032$; rail $1,039$ 152.0 Baden station $1,032$ 11.3 Westgate station $1,042$ 11.3 Westgate station $1,042$ 12.5 Barrows junction $1,023$ 11.3 Westgate station $1,014$ 17.3 Water tank $1,014$ 17.3 Water tank $1,074$ 12.5 Water tank $1,074$ 12.5 Water tank $1,074$ 12.5 Water tank $1,0754$ 12.5 Water tank $1,074$ 13.5 Water tank $1,078$ 13.5 Water tank $1,07$	101.5		
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112-0 Bowsman river, water, 988; bed, 982; rail. 1,004 114-5 Brook, water, 994; rail. 1,002 122-5 Birch river, water, 1,021; rail. 1,032 From mile 111 to 138, nearly level 1,001-1,046 123-0 Birch River station. 1,041 128-1 North branch Birch river, bed, 1,069; rail. 1,074 128-5 Summit. 1,061 137-3 Bell river, bed, 1,062; rail. 1,074 143-7 Mafeking station. 1,069 146-6 Steep-rock river, bed, 1,026; rail. 1,074 143-7 Mafeking station. 1,039 152-0 Baden station. 1,032 156-7 Rice river, bed, 1,026; rail. 1,042 156-7 Rice river, bed, 1,032; rail. 1,042 160-6 Powell station. 1,036 162-3 Barrows junction. 1,028 171-3 Westgate station. 1,014 172-3 Water tank. 1,074 181-3 Roscoe station. 1,078 202-7 Hudson Bay junction, with Hudson Bay branch. 1,219-1 <		Woody river, high water, 1,001; water, 999; rail	1,029
122.5Birch river, water, $1,021$; rail. $1,032$ From mile 111 to 138, nearly level $1,001-1,046$ 123.0Birch River station. $1,041$ 128.1North branch Birch river, bed, $1,069$; rail. $1,074$ 128.5Summit. $1,061$ 137.3Bell river, bed, $1,062$; rail. $1,074$ 143.7Mafeking station. $1,061$ 137.3Bell river, bed, $1,062$; rail. $1,074$ 143.7Mafeking station. $1,061$ 150.6Steep-rock river, bed, $1,026$; rail. $1,039$ 152.0Baden station. $1,032$ 153.6Muddy river, bed, $1,032$; rail. $1,033$ 153.6Muddy river, bed, $1,032$; rail. $1,036$ 160.6Powell station. $1,036$ 162.3Barrows junction. $1,028$ 171.3Westgate station. $1,014$ 172.3Water tank. $1,014$ 172.3Water tank. $1,078$ 202.7Hudson Bay junction, with Hudson Bay branch. $1,219 \cdot 1$ 215.3Water tank. $1,405$ 216.0Greenbush station. $1,410 \cdot 8$		Bowsman station	
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132-4 Novra station. 1,061 137-3 Bell river, bed, 1,062; rail 1,074 143-7 Mafeking station. 1,069 146-6 Steep-rock river, bed, 1,026; rail 1,039 152-0 Baden station. 1,033 153-6 Muddy river, bed, 1,032; rail 1,042 156-7 Rice river, bed, 1,056; rail 1,059 160-6 Powell station. 1,036 162-3 Barrows junction. 1,028 171-3 Westgate station. 1,014 172-3 Water tank. 1,014 181-3 Roscoe station. 1,078 202-7 Hudson Bay junction, with Hudson Bay branch. 1,219 · 1 215-3 Water tank. 1,405 216-0 Greenbush station. 1,410 · 8		Summit	1,081
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133.0 Midudy Hver, bed, 1,052; rail 1,052 156.7 Rice river, bed, 1,056; rail 1,059 160.6 Powell station 1,036 162.3 Barrows junction 1,028 171.3 Westgate station 1,014 172.3 Water tank 1,014 181.4 Roscoe station 1,054 193.7 Erwood station 1,078 202.7 Hudson Bay junction, with Hudson Bay branch 1,219.1 215.3 Water tank 1,405 216.0 Greenbush station 1,410.8	137.3	Bell river, bed, 1,062; rail	
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162·3 Barrows junction. 1,028 171·3 Westgate station. 1,014 172·3 Water tank. 1,014 181·3 Roscoe station. 1,054 193·7 Erwood station. 1,078 202·7 Hudson Bay junction, with Hudson Bay branch. 1,219·1 215·3 Water tank. 1,405 216·0 Greenbush station. 1,410·8		Rice river, bed. 1,056; rail	
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172.3 Water tank. 1,014 181.3 Roscoe station. 1,054 193.7 Erwood station. 1,078 202.7 Hudson Bay junction, with Hudson Bay branch. 1,219.1 215.3 Water tank. 1,405 216.0 Greenbush station. 1,410.8			
193 · 7 Erwood station	172.3	Water tank	1,014
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Erwood station	
216.0 Greenbush station $1,410.8$		Water tank.	1,405
227.6 Prairie River station 1,546.8	216.0	Greenbush station	1,410.8
	$227 \cdot 6$	Prairie River station	1,546.8

Miles from Dauphin	CANADIAN NORTHERN RAILWAY—DAUPHIN AND PRINCE ALBERT BRANCH	Elevation above mean sea level
$\begin{array}{c} 228 \cdot 2 \\ 234 \cdot 9 \\ 237 \cdot 2 \\ 243 \cdot 7 \\ 253 \cdot 8 \\ 261 \cdot 7 \\ 263 \cdot 6 \\ 265 \cdot 3 \\ 275 \cdot 1 \\ 280 \cdot 5 \\ 282 \cdot 8 \\ 287 \cdot 5 \\ 294 \cdot 4 \\ 298 \cdot 5 \\ 301 \cdot 1 \\ 309 \cdot 5 \\ 318 \cdot 8 \\ 319 \cdot 6 \\ 325 \cdot 9 \\ 330 \cdot 7 \\ 338 \cdot 3 \\ 346 \cdot 5 \\ 347 \cdot 1 \\ 349 \cdot 1 \\ 354 \cdot 2 \\ 545 \cdot 7 \\$	Shaw siding Bannock station. Water tank. Mistatim station. Peesane station. Crooked River station. Murphy station. Osgood station. Tisdale station. Valparaiso station. Water tank. Star City station. Naisberry station. Water tank. Melfort station. Beatty station. Water tank. Kinistino station. Brancepeth station. Brancepeth station. Brancepeth station. South Saskatchewan river, high water (1902), 1,400; water (1904), 1,376; rail. Senator station. Prince Albert, junction with Regina and Prince Albert branch and	1,532.5 $1,597.6$ $1,627$ $1,595.8$ $1,606.8$ $1,494.0$ $1,503.9$ $1,495.5$ $1,477.0$ $1,514.8$ $1,551.4$ $1,539.4$ $1,576.3$ $1,518.1$ $1,489.4$ $1,520.5$ $1,518.0$ $1,495.7$ $1,483.5$ $1,506.2$ $1,459.5$ $1,459.5$ $1,459.5$
363.5 Miles from Sifton Junc. 0.0 4.7 9.5 10.3 19.2 20.7 21.2	Shellbrook branch CANADIAN NORTHERN RAILWAY—WINNIPEGOSIS BRANCH Sifton junction, with Dauphin and Prince Albert branch, 17.9 miles from Dauphin. Fishing River siding Fork River station. Fork river, water, 852; rail. Gruber station. Winnipegosis station. Lake Winnipegosis, wharf, 832; water (Sept. 12, 1914), 831-6; mean water.	1,413.3 961.3 920.2 871.0 870 848 841.1 828
$\begin{array}{c} \text{Miles from} \\ \text{Thunder Hill} \\ 0\cdot 0 \\ \\ 6\cdot 5 \\ 14\cdot 1 \\ 18\cdot 8 \\ 26\cdot 3 \\ 35\cdot 6 \\ 45\cdot 0 \\ 52\cdot 6 \\ 57\cdot 8 \\ 65\cdot 5 \\ 67\cdot 0 \\ 72\cdot 2 \end{array}$	CANADIAN NORTHERN RAILWAY—SWAN RIVER BRANCH Thunder Hill, junction with Dauphin and Prince Albert branch, 99.6 miles from Dauphin. Kenville station. Durban station. Arran station. Arran station. Pelly station. Norquay station. Hyas station. Stenen station. Sturgis station. Water tank. Preeceville station	1,119.61,2711,3851,3991,5081,5341,5341,5991,6861,6681,6681,6471,6501,686

Miles from Hudson Bay Junc.	CANADIAN NORTHERN RAILWAY—HUDSON BAY BRANCH	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 6 \cdot 3 \\ 8 \cdot 9 \\ 12 \cdot 6 \\ 12 \cdot 6 \\ 18 \cdot 0 \\ 27 \cdot 2 \\ 34 \cdot 1 \\ 35 \cdot 0 \\ 35 \cdot 1 \\ 43 \cdot 0 \\ 49 \cdot 4 \\ 50 \cdot 5 \\ 50 \cdot 9 \\ 60 \cdot 4 \\ 65 \cdot 3 \\ 68 \cdot 1 \\ 77 \cdot 8 \\ 87 \cdot 5 \\ 88 \cdot 5 \\ \end{array}$	Hudson Bay junction, with Dauphin and Prince Albert .branch 202.7 miles from Dauphin. Junction switch. Ruby Lake station. Wachee station. Overflowing river, water (July 17, 1906), 1, 199; bed, 1, 196; rail. Ceba station. Chemong station. Tank. Crossing Second meridian. Otosquen station. Cantyre station. Boundary between Saskatchewan and Manitoba. Turnberry station. Pasqua river, bed, 924; rail. Whithorn station. Grade. Westray station. Freshford station. The Pas station. Saskatchewan river, high water, 865; low water, 843; rail.	1,219.1 1,223.3 1,240.0 1,248.4 1,207.5 1,207 1,171.4 1,133.8 1,097 1,083 1,082.6 1,009.4 961 951.8 945.9 933.0 921 910.8
Miles from Prince Albert 0.0 0.5	CANADIAN NORTHERN RAILWAY—SHELLBROOK BRANCH Prince Albert, junction with Dauphin and Prince Albert and Re- gina and Prince Albert branches North Saskatchewan river, B.M., copper plug in top of pier, south end, east side of bridge, 1,403-5; high water (July 14, 1912),	1,413.3
$8 \cdot 0$ $15 \cdot 2$ $20 \cdot 4$ $28 \cdot 5$ $35 \cdot 8$ $43 \cdot 3$ $49 \cdot 6$ $56 \cdot 5$ $64 \cdot 0$ $68 \cdot 8$	1,386-2; low water (Jan. 18, 1914), 1,373-8; rail Buckland station. Crutwell station. Holbein station. Shellbrook, junction with Crooked Lake branch. Parkside station. Kilwinning station. Leask station. Marcelin station. Blaine Lake station. Tallman station.	1,411 1,438.5 1,493.4 1,611.5 1,642.3 1,688 1,710 1,725 1,721 1,722 1,667
$71 \cdot 4$ $73 \cdot 8$ $76 \cdot 4$ $81 \cdot 6$ $86 \cdot 8$ $90 \cdot 0$ $95 \cdot 6$ $102 \cdot 3$ $111 \cdot 0$ $116 \cdot 5$	Blaine lake, bay of, bed, 1,624; rail. Krydor station. Creek to Redberry lakes, bed, 1,703; rail. Redberry station. Hafford station. Summit. Speers station. Richard station. Lilac station. Denholm, junction with main line, 998.3 miles from Port Arthur.	1,631 1,682 1,727 1,870 1,952 1,951 1,922 1,804 1,940 1,804 · 9
Miles from Shellbrook 0.0 3.1	CANADIAN NORTHERN RAILWAY—CROOKED LAKE BRANCH Shellbrook, junction with Shellbrook branch Shell river, bed, 1,548; rail.	1,642·3 1,562

Miles from Shellbrook	CANADIAN NORTHERN RAILWAY—CROOKED LAKE BRANCH	Elevation above mean sea level
$\begin{array}{c} 6 \cdot 9 \\ 14 \cdot 6 \\ 16 \cdot 7 \\ 19 \cdot 0 \\ 22 \cdot 2 \\ 26 \cdot 4 \\ 31 \cdot 2 \\ 36 \cdot 9 \\ 45 \cdot 2 \\ 50 \cdot 6 \\ 56 \cdot 4 \\ 56 \cdot 5 \\ 56 \cdot 5 \\ 56 \cdot 5 \end{array}$	Clonfert station. Canwood station. Slough, water (Sept., 1909), 1,714; rail. Summit. Polwarth station. Grade . Debden station. Eldred station. Dumble station. Dumble station. Bodmin station. Creek, bed, 1,567; rail. Big River station. Cowan river, opposite Big River station, water (November 30, 1914).	$1,762 \\ 1,742 \cdot 0 \\ 1,745 \\ 1,712 \cdot 8 \\ 1,712 \cdot 1 \\ 1,683 \cdot 7 \\ 1,651 \cdot 7 \\ 1,582 \\ 1,591 \cdot 6$
Miles from Regina	CANADIAN NORTHERN RAILWAY—REGINA AND PRINCE ALBERT BRANCH	
$0 \cdot 0$ $1 \cdot 0$	Regina, Canadian Pacific Ry., station Grand Trunk Pacific railway, Regina and Boundary branch,	1,896.4
$ \begin{array}{r} 1 \cdot 9 \\ 5 \cdot 0 \\ 9 \cdot 1 \\ 17 \cdot 5 \\ 18 \cdot 3 \end{array} $	North Regina station. Ardmore station. Condie station. Valley tank. Craven junction, with Craven spur	$\begin{array}{c} 1,882\cdot 7\\ 1,893\cdot 7\\ 1,920\cdot 1\\ 1,875\cdot 5\\ 1,662\\ 1,640\end{array}$
22.2	Craven station	1,616
$\begin{array}{c} 19\cdot 8\\ 22\cdot 3\\ 27\cdot 5\\ 28\cdot 4\\ 36\cdot 7\\ 46\cdot 9\\ 55\cdot 5\\ 63\cdot 7\\ 73\cdot 3\\ 81\cdot 8\\ 86\cdot 0\\ 88\cdot 0\\ 90\cdot 1\\ 99\cdot 9\\ 104\cdot 1\\ 110\cdot 9\\ 122\cdot 2\\ 128\cdot 9\\ 131\cdot 0\\ 136\cdot 3\\ 141\cdot 3\\ 143\cdot 0\\ 147\cdot 0\\ 152\cdot 0\\ 156\cdot 9\\ 157\cdot 4\\ 159\cdot 7\end{array}$	Lumsden station. Qu'Appelle river, water, 1,615; rail. Summit. Disley station. Bethune station. Findlater station. Chamberlain station. Aylesbury station. Craik station. Girvin station. Summit. Tims station (formerly Finsbury). Davidson station. Bladworth station. Bladworth station. Bummit. Kenaston station. Depression Indi station. Dundurn station. Verdi tank. Strehlow station. Haultain station. Grand Trunk Pacific railway, main line, crossing Nutana station. Saskatchewan river, extreme high water, 1,567; ordinary high water, 1,560; ordinary water, 1,553; extreme low water, 1,545;	$\begin{array}{c} 1,630\cdot 2\\ 1,634\\ 1,862\\ 1,828\cdot 0\\ 1,828\cdot 7\\ 1,819\cdot 5\\ 1,831\cdot 4\\ 1,890\cdot 2\\ 1,915\cdot 2\\ 1,915\cdot 2\\ 1,915\cdot 2\\ 1,974\cdot 7\\ 2,049\\ 1,980\\ 2,030\cdot 4\\ 2,076\cdot 9\\ 2,104\\ 2,019\cdot 1\\ 1,946\cdot 8\\ 1,727\\ 1,790\cdot 4\\ 1,736\cdot 6\\ 1,683\\ 1,684\cdot 3\\ 1,672\\ 1,654\cdot 4\\ 1,660\cdot 4\\ \end{array}$

Miles from Regina	CANADIAN NORTHERN RAILWAY—REGINA AND PRINCE ALBERT BRANCH	Elevation above mean sea level
$\begin{array}{c} 160 \cdot 0 \\ 161 \cdot 0 \\ 168 \cdot 5 \\ 173 \cdot 7 \\ 177 \cdot 6 \\ 188 \cdot 8 \\ 199 \cdot 9 \\ 206 \cdot 0 \\ 211 \cdot 4 \\ 220 \cdot 2 \\ 224 \cdot 0 \\ 228 \cdot 6 \\ 237 \cdot 8 \\ 247 \cdot 2 \end{array}$	 Saskatoon, junction with Saskatoon and Calgary branch	$1,589 \cdot 7$ $1,607 \cdot 5$ $1,645 \cdot 8$ $1,676 \cdot 1$ $1,689 \cdot 3$ $1,677 \cdot 7$ $1,672 \cdot 5$ $1,661 \cdot 0$ $1,660 \cdot 6$ $1,623 \cdot 4$ $1,598 \cdot 4$ $1,558 \cdot 0$ $1,498 \cdot 7$ $1,413 \cdot 3$
Miles from Dalmeny 0.0 7.0 14.0 21.0 28.0	CANADIAN NORTHERN RAILWAY—CARLTON BRANCH Dalmeny, junction with main line, 939.4 miles from Port Arthur Mennon station. Hepburn station. Waldheim station. Laird station.	1,722·4 1,757 1,787 1,790 1,726
$\begin{array}{c} \mbox{Miles from} \\ \mbox{North} \\ \mbox{Battleford} \\ \mbox{0.0} \\ \mbox{7.5} \\ \mbox{14.4} \\ \mbox{16.0} \\ \mbox{20.8} \\ \mbox{21.9} \\ \mbox{24.2} \\ \mbox{31.0} \\ \mbox{38.3} \\ \mbox{49.6} \\ \mbox{55.7} \\ \mbox{60.5} \end{array}$	CANADIAN NORTHERN RAILWAY—STURGEON RIVER BRANCH North Battleford, junction with main line, 1,012·8 miles from Port Arthur. Hamlin station. Prince station. Jackfish creek, bed, 1,733; rail. Meota station. Jackfish lake, water, nearly, 1,745; rail. Creek, bed, 1,743; rail. Vawn station. Edam station. Mervin station. Turtleford station. End of profile	1,687·1 1,767 1,759 1,750 1,761
$\begin{array}{c} \text{Miles from} \\ \text{Saskatoon} \\ 0 \cdot 0 \\ 4 \cdot 8 \\ 7 \cdot 3 \\ 16 \cdot 8 \\ 20 \cdot 9 \\ 25 \cdot 6 \\ 32 \cdot 1 \\ 33 \cdot 7 \\ 40 \cdot 8 \\ 49 \cdot 4 \\ 51 \cdot 6 \end{array}$	CANADIAN NORTHERN RAILWAY—SASKATOON AND CALGARY BRANCH Saskatoon, junction with Regina and Prince Albert line. Grand Trunk Pacific Ry., main line, crossing. Eaton station. Vanscoy station. Water tank. Delisle, junction with Delisle branch. Canadian Pacific Ry. survey line Laura station. Tessier station. Harris station. Water tank.	1,723 1,711 1,770 1,758 1,743 1,824 1,896

Miles from Saskatoon

CANADIAN NORTHERN RAILWAY—SASKATOON AND CALGARY BRANCH

Elevation above mean sea level

60.2	Zealandia station	1,95
68.0	Zealandia station Canadian Pacific Ry., Outlook branch, crossing	1,92
71.6	Rosetown station.	1,92
78.4	Ridpath station.	2,03
84.3	McGee station	2.13
90.6	Water tank	2.19
91.8	Fiske station	2.21
97.8	D'Arcy station	2.28
)6.2	Brock station	2.25
12.8	Netherhill station	2.33
17.0	Summit	2.35
18.7	Beadle station	2.34
3.0	Water tank	2.27
26 • 1	Kindersley station	2.23
34 • 1	Fairmount station	2,18
10.8	Pinkham station	2.21
17.6	Flaxcombe station	2.34
36.8	Marengo station	2,18
63.0	Merid station	2.23
59.8	Alsask, junction with Delisle Branch extension (projected)	2.30
70.2	Saskatchewan and Alberta boundary	2.29
76.7	Sibbald station	2.35
78.0	Junction with Camrose and Sibbald branch (projected)	2,35
86.3	Benton station	2.40
92.6	Oyen station	2.52
97.3	Excel station	2,60
09.9	Cereal station	2.51
10.1	Canadian Pacific Ry. survey line	2.50
14.6	Chinook station	2.55
19.1	Water course, bed, 2,571; rail.	2,57
23.2	Dobson station	2,55
27.3	Canadian Pacific Ry. survey line	2,54
28.1	Youngstown station	2,53 2,49
34.0	Scotfield station	2,49
42.0	Stanmore station.	2,58
16.6	Richdale station	2,52
53.1	Alness station	2,65
56.9	Bonar station. Junction with Hanna and Medicine Hat branch (projected)	2,73
51.4	Junction with Hanna and Medicine Hat branch (projected)	2,67
$52 \cdot 0$	Lone Hill creek, bed, 2,646; rail	2,66
52.5	Hanna station	2,67
2.9	Junction with Warden and Hanna branch (projected)	2,67
6.0	Bull-pound creek, water, 2,656; rail	2,66
0.0	Watts station	2,73
5.0	Grade	2,80
6.8	Craigmyle station	2,85
4.1	Delia station Michichi creek, bed, 2,728; rail	2,97
1.3	Michichi creek, bed, 2,728; rail	2,75
2.2	Michichi station	2,75
05.2 00.7	Gartly station	2,77
	Michichi creek, bed, 2,554; rail Munson junction, with Battle River branch	2,61
)2.5	Munson junction, with Battle River branch	2,66
$)3 \cdot 2$	Munson station	2,66
12.4	Munson station Red Deer river, high water, 2,237; water, 2,228; rail Drumheller station	2,25
14.7 19.2	Ciding	2,25
	Siding.	2.23
0	Rosedeer station	2,28

Miles from Saskatoon	CANADIAN NORTHERN RAILWAY—SASKATOON AND CALGARY BRANCH	Elevation above mean sea level
$\begin{array}{c} 328 \cdot 2 \\ 330 \cdot 4 \\ 335 \cdot 3 \\ 336 \cdot 3 \\ 337 \cdot 4 \\ 338 \cdot 8 \\ 339 \cdot 0 \\ 339 \cdot 5 \\ 341 \cdot 7 \\ 343 \cdot 4 \\ 343 \cdot 9 \\ 349 \cdot 6 \\ 356 \cdot 3 \\ 359 \cdot 1 \\ 365 \cdot 7 \\ 373 \cdot 8 \\ 377 \cdot 2 \\ 381 \cdot 1 \\ 365 \cdot 7 \\ 377 \cdot 2 \\ 381 \cdot 1 \\ 387 \cdot 0 \\ 388 \cdot 8 \\ 389 \cdot 3 \\ 393 \cdot 0 \\ 393 \cdot 3 \\ 393 \cdot 0 \\ 393 \cdot 3 \\ 395 \cdot 4 \\ 396 \cdot 0 \\ 396 \cdot 8 \\ 398 \cdot 2 \\ 399 \cdot 4 \\ 399 \cdot 5 \\ \end{array}$	Creek, bed, 2,357; rail. Beynon station. Creek, high water, 2,510; rail. Creek, high water, 2,532; rail. Creek, high water, 2,580; rail. Rosebud creek, high water, 2,570; rail . Rosebud station. Rosebud station. Scrviceberry creek, bed, 2,635; rail. Serviceberry creek, bed, 2,635; rail. Redland station. Baintree station. Canadian Pacific Ry., Irricana branch, crossing. Hawick station. Canadian Pacific Ry., Irricana branch, crossing. Hawick station. Canadian Pacific Ry., Acme branch, crossing. Norfolk station. Chestermere Lake station. Canadian Pacific irrigation canal, bed, 3,355; rail Janet station. Wye. Barlow station. Canadian Pacific Ry., main line, crossing, C.P.Ry., rail, 3,387; C.N.Ry., rail. Bow river, water, 3,363; rail Calgary South, junction with Calgary Southerly branch (projected) Canadian Pacific Ry., main. Elbow river, bed, 3,425; rail. Calgary station.	2,417 2,524 2,596 2,578 2,588 2,592 2,629 2,659 2,666 2,772 2,848 2,913 3,007 3,160 3,240 3,314 3,417 3,367 3,355 3,416 3,417 3,410 3,417-9 3,446
Miles from Calgary 0·0 2·7 7·7 10·5 12·8 15·1 19·7 20·1 28·4 31·7 36·6 37·7 38·1 42·7 48·8 52·7 57·7 62·7 66·2	CANADIAN NORTHERN RAILWAY—CALGARY SOUTHERLY (<i>Projected</i>) Calgary, junction with Saskatoon and Calgary branch Grade Fish creek, high water, 3,239; water (Mar. 17, 1911), 3,286; grade Station ground Pine creek, bed, 3,250; grade. Summit. Dry creek, bed, 3,360; grade. Sheep creek, high water, 3,342; water (June 28, 1911), 3,338; grade Canadian Pacific Ry., Aldersyde branch, crossing, S.E. $\frac{1}{2}$, 6-20-28, W.4. Highwood river, high water (June, 1912), 3,385; water (July 3, 1911), 3,379; grade. High River station ground. Little Bow river, ice (Mar. 19, 1912), 3,388; grade Grade, N.W., cor. tp. 18, R. 28, W. 4th mer. Grade, east boundary of S.E. $\frac{1}{4}$, 27-17-28. Grade, middle of S.E. $\frac{1}{4}$, 6-17-27. Grade, middle of S.E. $\frac{1}{4}$, 51-6-27. Ground, middle of S.E. $\frac{1}{4}$, 9-16-26, W. 4., high water, 3,206; water, 3,204; grade.	3,410 3,354 3,306 3,271 3,293 3,390 3,380 3,384 3,401 3,394 3,399 3,397 3,446 3,435 3,389 3,352 3,307

Miles from Calgary	CANADIAN NORTHERN RAILWAY—CALGARY SOUTHERLY (<i>Projected</i>)	Elevation above mean sea level
$\begin{array}{c} 67 \cdot 7 \\ 72 \cdot 7 \\ 77 \cdot 6 \\ 82 \cdot 7 \\ 85 \cdot 2 \\ 87 \cdot 6 \\ 93 \cdot 6 \\ 97 \cdot 7 \\ 102 \cdot 9 \\ 104 \cdot 7 \\ 105 \cdot 7 \\ 107 \cdot 1 \\ 108 \cdot 7 \\ 107 \cdot 1 \\ 108 \cdot 6 \\ 122 \cdot 6 \\ 129 \cdot 5 \\ 131 \cdot 2 \\ 136 \cdot 9 \\ 140 \cdot 8 \\ 141 \cdot 7 \end{array}$	Grade, S.W. $\frac{1}{4}$, 3-15-26 and N.W. $\frac{1}{4}$, 33-14-26 W. 4 M Dry creek, N.W. and S.W $\frac{1}{4}$, 11-14-26, W. 4, bed, 3, 180; grade Grade, N.E. $\frac{1}{4}$, 13-13-26 and N.W. $\frac{1}{4}$, 18-13-25. Grade, S.E. $\frac{1}{4}$, 29 and S.W. $\frac{1}{4}$, 28-12-25 W. 4. Farm crossing, S.E. $\frac{1}{4}$, 16-12-25, W. 4 M., grade. Station ground. Blunden station ground. Ground Willow creek, water, 3.055; grade. Old-man river, water (Nov. 18, 1911), 3,069; grade. Macleod, Canadian Pacific Ry., Crowsnest line, crossing. Farm crossing, S.W. $\frac{1}{4}$, 6-9-25, W. 4 M., grade. Station ground. Droscio station Skelding station. Bailey station. Scott coulée, bed, 3,461; grade. Jenkins station. End of profile.	3,195 3,182 3,174 3,168 3,186 3,101 3,088 3,112 3,081 3,130 3,248 3,387 3,547
$\begin{array}{c} \text{Miles from} \\ \text{Delisle} \\ 0\cdot 0 \\ 9\cdot 0 \\ 16\cdot 1 \\ 22\cdot 8 \\ 26\cdot 5 \\ 29\cdot 0 \\ 29\cdot 5 \\ 38\cdot 8 \\ 45\cdot 8 \\ 50\cdot 7 \\ 55\cdot 7 \\ 57\cdot 0 \\ 62\cdot 2 \\ 64\cdot 5 \\ 66\cdot 7 \\ 73\cdot 0 \\ 77\cdot 6 \\ 82\cdot 1 \\ 89\cdot 4 \\ 94\cdot 9 \\ 100\cdot 4 \end{array}$	 CANADIAN NORTHERN RAILWAY—DELISLE BRANCH Delisle, junction with Saskatoon and Calgary branch, 25.6 miles from Saskatoon. Birdview station. Swanson station. Ardath station. Grade. Canadian Pacific Ry., Outlook branch, crossing. Conquest station. Bratton station. MacRorie station. Elrose junction, with MacRorie East branch. Juniper station. Surbiton station. Springs, bed, 1,889; rail. Surbiton station. Dinsmore station. Dinsmore station. Forgan station. Hughton station. Elrose station. 	$1,770 \\ 1,753 \\ 1,767 \\ 1,835 \\ 1,887 \\ 1,885 \\ 1,892 \\ 1,981 \\ 1,950 \\ 1,871 \\ 1,901 \\ 1,902 \\ 1,906 \\ 1,908 \\ 1,909 $
$ \begin{array}{c} 107 \cdot 9 \\ 113 \cdot 1 \\ 115 \cdot 6 \\ 116 \cdot 9 \\ 120 \cdot 3 \\ 125 \cdot 6 \\ 130 \cdot 6 \\ 135 \cdot 6 \\ 138 \cdot 2 \end{array} $	Projected Extension Station ground. Station ground. Grade, N.W. $\frac{1}{4}$, 32-25-17, W. 3 M. Grade, N.E. $\frac{1}{4}$, 30-25-17, Grade, N.E. $\frac{1}{4}$, 30-25-17, Grade, N.E. $\frac{1}{4}$, 30-25-17, Grade, N.E. $\frac{1}{4}$, 37-25-18, Grade, N.E. $\frac{1}{4}$, 35-25-19, Line between S.W. $\frac{1}{4}$, 31-25-19 and S.E. $\frac{1}{4}$, 36-25-20, Grade, N.W. $\frac{1}{4}$, 20-25-20, Snipe coulée, S.E. $\frac{1}{4}$, 23-25-21, W. 3 M., bed, 2, 160; grade	2,186

Miles from Delisle	CANADIAN NORTHERN RAILWAY—DELISLE BRANCH (Projected Extension)	Elevation above mean sea level
$ \begin{array}{r} 140.6\\ 145.6\\ 150.6\\ 152.2\\ 155.6\\ 160.6\\ 165.6\\ 170.6\\ 175.6\\ 180.6\\ 185.6\\ 190.6\\ 196.4\\ 198.9\\ \end{array} $	Grade, S.E. ¹ / ₄ , 28-25-21, W. 3 M. Grade, N.W. ¹ / ₄ , 2-26-22. Grade, N.W. ¹ / ₄ , 19-26-22. Water course, N.E. ¹ / ₄ , 23-26-23, bed, 2,170; grade. Grade, N.W. ¹ / ₄ , 20-26-23. Grade, S.E. ¹ / ₄ , 16-26-24. Grade, N.E. ¹ / ₄ , 15-26-25. West boundary, S.W. ¹ / ₄ , 18-26-25. Creek, S.W. ¹ / ₄ , 20-26-26, bed, 2,332; grade. Grade, S.W. ¹ / ₄ , 34-26-27. North boundary, N.W. ¹ / ₄ , 36-26-28. Grade, S.W. ¹ / ₄ , 16-27-28. Grade, near N.W. cor. tp. 27, R. 28, W. 3 M. Alsask, junction with Saskatoon and Calgary branch.	2,230 2,266 2,259 2,232 2,205 2,298 2,357 2,396 2,364 2,250 2,244 2,232 2,268 2,303
Miles from Elrose Junc. 0.0 0.6 8.7	CANADIAN NORTHERN RAILWAY—MACRORIE EAST BRANCH Elrose junction, with Delisle branch, 50.7 miles from Delisle Tichfield station Dumblane station.	1,871 1,871 1,901
	Projected Extension	
14.3 19.3 21.9 24.3 28.5 29.8	Grade, N.W. ¹ / ₄ , 21-25-6, W. of 3 M. Lake, 7-25-5, W. 3 M., water, 1,702; grade South Saskatchewan river, high water, 1,678; water (Nov., 1912), 1,663; grade Grade, S.E. ¹ / ₄ , 35-24-5, W. 3 M. Canadian Pacific railway, Outlook branch, crossing, C.P.Ry., rail, 1,811; C.N.Ry., rail. End of profile, N.E. ¹ / ₄ , 9-24-4, W. 3 M. CANADIAN NORTHERN RAILWAY—BATTLE RIVER	1,728 1,710 1,722
$\begin{array}{c} \text{Miles from} \\ \text{Vegreville} \\ 0.0 \\ 0.9 \\ 5.6 \\ 7.7 \\ 15.3 \\ 21.6 \\ 22.1 \\ 27.5 \\ 33.6 \\ 35.0 \\ 39.2 \\ 46.4 \\ 46.7 \\ 47.2 \\ 53.0 \\ 53.2 \\ 58.6 \\ 65.6 \\ 74.5 \\ \end{array}$	CANADIAN NORTHERN KALLWAY—BATTLE KIVEK BRANCH Vegreville, junction with main line. Junction switch, with main line. Vermilion river, bed, 2,135; rail. Inland station. Haight station. Grand Trunk Pacific Ry., main line, crossing Ryley station. Dodds station. Roundhill station. Summit. Demay station. Strathcona Branch switch. Canadian Pacific Ry., Portage la Prairie and Wetaskiwin line, crossing. Camrose, junction with Strathcona branch. Battle station. Battle river, bed, 2,248; rail. Grade Viewpoint station. Edberg station. Meeting Creek station.	$\begin{array}{c} 2,088\\ 2,163\\ 2,212\\ 2,246\\ 2,274\cdot 8\\ 2,280\\ 2,303\\ 2,426\\ 2,452\\ 2,452\\ 2,442\\ 2,443\\ 2,443\\ 2,273\\ 2,263\\ 2,263\\ 2,391\\ 2,385\\ \end{array}$

Miles from Vegreville	CANADIAN NORTHERN RAILWAY—BATTLE RIVER BRANCH	Elevation above mean sea level
$\begin{array}{c} 80 \cdot 2 \\ 84 \cdot 2 \\ 93 \cdot 6 \\ 98 \cdot 6 \\ 103 \cdot 6 \\ 104 \cdot 3 \\ 107 \cdot 6 \\ 107 \cdot 9 \\ 109 \cdot 5 \\ 117 \cdot 8 \\ 118 \cdot 3 \\ 125 \cdot 5 \\ 133 \cdot 3 \\ 138 \cdot 0 \\ 140 \cdot 3 \\ 146 \cdot 3 \\ 153 \cdot 7 \\ 162 \cdot 1 \end{array}$	Grade Donalda station. Red Willow station Lea Hurst station. Canadian Pacific Ry., Coronation branch, crossing. Stettler station. Tank. Brazeau Branch switch. Warden, junction with Brazeau branch. Fenn station. Summit. Big Valley station. Scollard station. Summit. Rumsey station. Rowley station. Morrin station. Munson junction, with Saskatoon and Calgary branch.	2,555 2,568 2,620 2,688 2,701 2,630 2,724 2,724 2,724 2,795 2,799 2,727
$\begin{array}{c} \text{Miles from} \\ \text{Camrose} \\ 0 \cdot 0 \\ 2 \cdot 0 \\ 9 \cdot 1 \\ 16 \cdot 2 \\ 20 \cdot 3 \\ 22 \cdot 8 \\ 28 \cdot 0 \\ 30 \cdot 2 \\ 32 \cdot 2 \\ 37 \cdot 6 \\ 38 \cdot 6 \\ 45 \cdot 9 \\ 45 \cdot 9 \\ 45 \cdot 9 \\ 47 \cdot 4 \end{array}$	CANADIAN NORTHERN RAILWAY—STRATHCONA BRANCH Camrose, junction with Battle River branch. Grand Trunk Pacific Ry., Calgary branch, crossing. Armena station. Hay Lakes station. Summit. New Sarepta station. Grade. Looma station. Stony creek, bed, 2,442; rail. Bretona station. Mill creek, bed, 2,441; rail. Junction with spur to Edmonton, Yukon and Pacific railway. Canadian Pacific Ry., Edmonton branch, crossing. Strathcona, Second avenue.	2,417 2,448 2,518 2,563 2,535 2,501 2,494 2,465 2,374 2,454 2,213
	CANADIAN NORTHERN RAILWAY—CAMROSE AND SIBBALD BRANCH (<i>Projected</i>) Camrose, junction with Battle River branch. Station ground. Grade. Grade. Grade. Grade. Grade. Grade. Grade. Station ground Battle river, N.W. ¼, 2-39-12, W. 4, water (July, 1912), 2,113; grade. Frenchman creek, S.E. ¼, 35-38-12, W. 4, high water, 2,211; water, 2,208; grade. Grade, S.E. ¼, 32-37-11, W. 4 M. Grade, N.E. ¼, 11-37-11, W. 4. Grade, S.E. ¼, 29-36-10, W. 4 M.	2,443 2,377 2,295 2,337 2,348 2,351 2,383 2,353 2,353 2,365 2,209 2,294 2,454 2,494 2,554

Miles from Camrose	CANADIAN NORTHERN RAILWAY—CAMROSE AND SIBBALD BRANCH (Projected)	Elevation above mean sea level
$\begin{array}{c} 94\cdot 5\\ 100\cdot 0\\ 105\cdot 0\\ 110\cdot 0\\ 115\cdot 1\\ 120\cdot 0\\ 125\cdot 0\\ 130\cdot 0\\ 135\cdot 0\\ 140\cdot 0\\ 145\cdot 0\\ 149\cdot 5\\ 150\cdot 0\\ 149\cdot 5\\ 150\cdot 0\\ 165\cdot 5\\ 166\cdot 8\end{array}$	Canadian Pacific Ry., Coronation branch, crossing, N.W. ¹ / ₄ , 2-36- 10, W. 4 (about 5 · 5 miles east of Coronation). Grade, N.W. ¹ / ₄ , 16-35-9, W. 4 M. Grade, S.W. ¹ / ₄ , 36-34-9, W. 4. Grade, S.W. ¹ / ₄ , 36-34-9, W. 4. Grade, N.E. ¹ / ₄ , 9-34-8, W. 4. Grade, N.E. ¹ / ₄ , 24-33-8, W. 4 and N.W. ¹ / ₄ 19-33-7, W. 4. Grade, S.W. ¹ / ₄ , 3-33-7 and N.W. ¹ / ₄ 32-32-7, W. 4. Grade, S.W. ¹ / ₄ , 3-33-6, W. 4. Grade, S.W. ¹ / ₄ , 27-31-6, W. 4. Grade, S.W. ¹ / ₄ , 27-31-6, W. 4. Grade, N.E. ¹ / ₄ , 26-30-5, W. 4. Grade, N.E. ¹ / ₄ , 26-30-5, W. 4. Grade, S.W. ¹ / ₄ , 27-30-4, W. 4 M. Grade, N.E. ¹ / ₄ , 27-30-3, W. 4. Grade, N.E. ¹ / ₄ , 23-29-3, W. 4. Grade, S.E. ¹ / ₄ , 5-29-2, W. 4 M. Junction with Saskatoon and Calgary branch at 178.0 miles from Saskatoon (1.3 miles west of Sibbald). Sibbald station.	2,408 2,494 2,513 2,542 2,424 2,282 2,247 2,258 2,355 2,344
Miles from Warden 0.0 5.8 10.5 14.4 19.0 24.5 29.8 33.2 34.7 34.8 40.3 41.8 45.4 48.3 49.6 53.1 57.7 58.1	CANADIAN NORTHERN RAILWAY—WARDEN AND HANNA BRANCH (<i>Projected</i>) Warden, junction with Battle River branch. Grade, N.E. $\frac{1}{4}$, 27 and N.W. $\frac{1}{4}$, 26-37-19, W. 4. Grade, N.E. $\frac{1}{4}$, 17 and N.W. $\frac{1}{4}$, 16-37-18, W. 4. Grade, S.E. $\frac{1}{4}$, 27-37-18 and N.E. $\frac{1}{4}$, 35-36-18, W. 4. Lake Gough, S.E. $\frac{1}{4}$, 17-36-17, W. 4, water (Oct., 1912), 2, 696; grade Grade, S.E. $\frac{1}{4}$, 26 and N.E. $\frac{1}{4}$, 23-35-17, W. 4. Grade, S.E. $\frac{1}{4}$, 26 and N.E. $\frac{1}{4}$, 31-34-16, W. 4. Grade, S.E. $\frac{1}{4}$, 36-34-17, and S.W. $\frac{1}{4}$, 31-34-16, W. 4. Summit, by levels from north, 2, 682; by levels from south. Grade, S.E. $\frac{1}{4}$, 15 and N.E. $\frac{1}{4}$, 10-33-16, W. 4. Base of depression. Grade, S.E. $\frac{1}{4}$, 30 and N.E. $\frac{1}{4}$, 19-32-15, W. 4. Summit, N.W. $\frac{1}{4}$, 9-32-15, W. 4. Summit, N.W. $\frac{1}{4}$, 9-32-15, W. 4. Junction with baskatoon and Calgary branch at mile 262-9. Hanna station.	2,745
Miles from Hanna 0·0 1·0 6·2 11·2 16·0 22·0 26·0 33·0 36·6 40·7 46·8 51·0	CANADIAN NORTHERN RAILWAY—HANNA AND MEDICINE HAT BRANCH (<i>Projected</i>) Hanna station. Junction with Saskatoon and Calgary branch at mile 261.44. Grade, N.E. 1, 24.30-14, and N.W. 1, 19-30-13, W. 4 Grade, S.W. 1, 3-30-13, and N.W. 1, 19-30-13, W. 4 Grade, N.E. 1, 11-29-13, W. 4. Grade, N.E. 1, 11-29-13, W. 4. Grade, S.E. 1, 18 and N.E. 1, 7-28-12, W. 4. Grade, S.E. 1, 18 and N.E. 1, 7-28-12, W. 4. Grade, S.E. 1, 18 and N.E. 1, 7-28-12, W. 4. Grade, S.E. 1, 18 and N.E. 1, 32-25-12, W. 4. Grade, S.E. 1, 4-26-12 and N.E. 1, 33-25-12, W. 4. Grade, S.W. 1, 15 and N.W. 1, 11-25-12, W. 4 M. Grade, S.W. 1, 15 and N.W. 1, 11-24-12, W. 4 M. Grade, S.W. 1, 25 and N.W. 1, 24-23-12, W. 4.	2,677 2,677 2,728 2,711 2,732 2,707 2,560 2,393 2,423 2,423 2,425 2,370 2,303

Miles from Hanna	CANADIAN NORTHERN RAILWAY—HANNA AND MEDICINE HAT BRANCH (Projected)	Elevation above mean sea level
$55 \cdot 2$ $61 \cdot 3$ $62 \cdot 4$ $66 \cdot 9$ $71 \cdot 1$ $76 \cdot 0$ $81 \cdot 1$ $86 \cdot 8$ $91 \cdot 8$ $97 \cdot 0$ $100 \cdot 3$ $106 \cdot 1$ $108 \cdot 9$ $117 \cdot 4$ $121 \cdot 0$ $126 \cdot 1$ $130 \cdot 7$ $136 \cdot 0$ $137 \cdot 3$ $137 \cdot 7$ $141 \cdot 0$	Grade, S.W. 1, 6-23-11 and N.E. 1, 36-22-12, W. 4. Grade, S.W. 1, 10 and S.E. 1, 9-22-12, W. 4. Red Deer river, near mouth of Berry creek, high water (1902), 2,097; water (Nov., 1912), 2,085; grade Grade, S.W. 1, 30 and N.W. 1, 19-21-12, W. 4. Grade, S.E. 1, 1-21-13, W. 4 and N.E. 1, 36-20-13, W. 4. Grade, S.E. 1, 1-21-13, W. 4 and N.E. 1, 36-20-13, W. 4. Grade, S.E. 1, 16 and S.W. 1, 15-20-12, W. 4. Grade, S.E. 1, 24-19-11 and S.W. 1, 19-10, W. 4. Grade, S.E. 1, 24-19-11 and S.W. 1, 19-10, W. 4. Grade, S.E. 1, 31 and N.W. 1, 2-19-10, W. 4. Grade, S.E. 1, 8 and N.W. 1, 2-19-10, W. 4. Grade, S.E. 1, 4-18-9 and N.E. 1, 33-17-9 and N.W. 1, 34-17-9, W. 4. Grade, S.E. 1, 18 and N.W. 1, 8-17-8, W. 4. Twelve-mile coulée, bed, 2,466; grade. Grade, S.E. 1, 9 and N.W. 1, 20-15-7, W. 4. Grade, S.E. 1, 19 and N.W. 1, 20-15-7, W. 4. Grade, S.E. 1, 18 and N.W. 1, 20-15-7, W. 4. Grade, S.E. 1, 18 and N.W. 1, 20-15-7, W. 4. Grade, S.E. 1, 18 and N.E. 1, 31-16-7, W. 4. Grade, S.E. 1, 2-15-7 and N.W. 1, 35-14-7, W. 4 M. Grade, S.E. 1, 18 and N.E. 1, 7-14-6, W. 4 M. Canadian Pacific Ry., main line, crossing, near Redcliff. Redcliff station ground. Canadian Pacific Ry., spur track, crossing (C.P.Ry. grade to be raised about 2 ft.). Medicine Hat, Canadian Pacific Ry., main line, crossing, C.P.Ry., rail, 2,315; C.N.Ry., rail.	2,476 2,502 2,502 2,539 2,493 2,404 2,326 2,402 2,402 2,477 2,442 2,443 2,440
Miles from Strathcona 0.0 1.3 5.2 10.5 14.8 20.1 25.8 30.7 33.7 40.2 45.3 50.5 55.5 61.5 65.9 70.4 75.4 76.6 79.3 82.7 87.7 93.2 93.8 95.0 104.7 111.7	CANADIAN NORTHERN RAILWAY—STRATHCONA AND CALGARY BRANCH (<i>Projected</i>) Strathcona, junction with Strathcona branch. Junction switch	2,211 2,329 2,288 2,308 2,364 2,484 2,590 2,573 2,692 2,742 2,808 2,708 2,822 2,811 2,847 2,782 2,790 2,792 2,790 2,792 2,780 2,839 2,809

Miles from Strathcona	CANADIAN NORTHERN RAILWAY—STRATHCONA AND CALGARY BRANCH (Projected)	Elevation above mean sea level
$\begin{array}{c} 117 \cdot 7 \\ 122 \cdot 7 \\ 127 \cdot 7 \\ 131 \cdot 9 \\ 135 \cdot 6 \\ 140 \cdot 7 \\ 141 \cdot 2 \\ 143 \cdot 7 \\ 150 \cdot 0 \\ 158 \cdot 0 \\ 165 \cdot 4 \\ 168 \cdot 9 \\ 175 \cdot 2 \\ 181 \cdot 5 \\ 186 \cdot 7 \\ 189 \cdot 6 \\ 190 \cdot 0 \end{array}$	Grade, south boundary, S.E. 1, 5-35-27, W. 4. Grade, S.W. 1, 7 and N.W. 1, 6-34-27, W. 4 M. Grade, N.E. and S.E. 1, 17-33-27, W. 4 M. Spruce coulée, water, 2,941; grade. Grade, S.W. 1, 14 and N.W. 1, 11-32-27, W. 4. Crade, S.E. 1, 22 and N.E. 1, 15-31-27, W. 4. Lone Pine creek, high water, 3,029; water, 3,024; grade. Grade, S.E. 1, 3-31-27 and N.E. 1, 33-30-27, W. 4. Grade, S.E. 1, 3-31-27 and N.E. 1, 33-30-27, W. 4. Grade, S.E. 1, 4-30-27 and N.E. 1, 33-20-27, W. 4. Rosebud creek, water, 3,030; grade. Crossfield creek, water, 3,133; grade. Grade, S.E. 1, 6-27-27 and N.E. 1, 36-26-28, W. 4. Grade, S.E. 1, 1-26-28 and N.E. 1, 36-25-28, W. 4. Grand Trunk Pacific Ry., Calgary branch, crossing. Grade, S.W. 1, 18-24-28 and S.E. 1, 13-24-29, W. 4 M Junction switch. Barlow, junction with Saskatoon and Calgary branch, 393-3 miles from Saskatoon.	3,249 3,308 3,408
Miles from Warden 0.0 7.4 12.5 15.2 20.2 22.6 25.4 27.6 33.6 37.2 40.6 45.9 51.1 59.2 60.0 55.1 59.2 60.0 60.7 60.8 65.5 67.4 71.0 75.0 80.0 81.0 88.9 89.1 96.4 96.6 99.1	CANADIAN NORTHERN RAILWAY—BRAZEAU BRANCH Warden, junction with Battle River branch, 109.5 miles from Vegreville. Junction switch. Oberlin station. Nevis station. Sucker creek, bed, 2,519; rail. Alix station. Grand Trunk Pacific Ry., Calgary branch, crossing, G. T. P. Ry., rail, 2,622; C. N. Ry., rail. Summit, ground, 2,671; rail. Coghill station. Haynes station. Birooksley station. Grade. Grade. Grade. Lacombe junction, with Strathcona and Calgary branch (projected) Farrant station. Blindman river, water, 2,720; grade. Junction (west) with Strathcona and Calgary branch (projected) Canadian Pacific Ry., Edmonton branch, crossing, C.P.Ry., rail, 2,828; C.N.Ry., rail. Bliniman station. Norma station. Sylvan Lake station. Medicine river, bed, 2,993; rail. Eckville station. Blueberry creek, bed, 3,023; rail. Summit.	2,724 2,724 2,658 2,618 2,571 2,598 2,648 2,656 2,628 2,839 2,961 2,893 2,966 2,857 2,776 2,780 2,786 2,818 2,839 2,856 2,818 2,839 2,856 2,856 2,818 2,839 2,856 2,856 2,856 2,856 2,971 3,043 3,138 3,079 3,229 3,225 3,046 3,044 3,078 3,080 3,156

Miles from Warden	CANADIAN NORTHERN RAILWAY—BRAZEAU BRANCH	Elevation above mean sea level
$\begin{array}{c} 100 \cdot 7 \\ 100 \cdot 9 \\ 104 \cdot 0 \\ 109 \cdot 2 \\ 111 \cdot 0 \\ 113 \cdot 4 \\ 114 \cdot 8 \\ 116 \cdot 0 \\ 117 \cdot 6 \\ 118 \cdot 8 \\ 122 \cdot 2 \\ 126 \cdot 2 \\ 131 \cdot 2 \\ 132 \cdot 3 \\ 134 \cdot 9 \\ 139 \cdot 0 \\ 143 \cdot 1 \\ 147 \cdot 1 \\ 150 \cdot 3 \\ 152 \cdot 3 \\ 155 \cdot 7 \\ 157 \cdot 0 \\ 159 \cdot 8 \\ 160 \cdot 5 \\ 163 \cdot 6 \\ 166 \cdot 4 \\ 168 \cdot 7 \\ 173 \cdot 7 \\ 174 \cdot 3 \end{array}$	Leslieville station. Lobstick creek, bed 3, 125; rail. Horseguard creek, bed, 3, 053; rail. Codner station. Summit. Lodge station. East junction, with Alberta Central railway. North Saskatchewan river, low water, 3, 131; high water, 3, 136; rail Rocky Mountain House station. West junction, with Alberta Central railway. Ferrier station. Ground. Summit between North Saskatchewan and Baptiste rivers. Horburg station. Cabin creek, bed, 3, 464; rail. Ground. Lamoral station (summit). Ground. Saunders station. Ground. Saunders station. Ground. Saunders station. Ground. Lamoral station. Ground. Sunders station. Ground. Sunders station. Ground. Sunders station. Grade. Harlech station. Junction with spur to collieries. Nordegg station. Collieries siding.	3,180 3,221 3,322 3,416 3,471 3,444 3,535 3,683 3,818 3,712 3,733 3,786 3,923 3,972 4,073 4,094 4,179 4,176 4,238 4,470
	Projected Extension	
$168 \cdot 7 \\ 179 \cdot 0 \\ 183 \cdot 5 \\ 188 \cdot 0 \\ 191 \cdot 1 \\ 194 \cdot 3 \\ 200 \cdot 0$	Junction with Collieries spur Ground, 4,538; grade Summit between Mire creek and South Brazeau river Ground, 4,636; grade Depression, ground, 4,478; grade. South Brazeau river, high water, 4,511; water, 4,508; grade End of profile, grade.	$\begin{array}{r} 4,545 \\ 4,846 \\ 4,640 \\ 4,480 \\ 4,532 \end{array}$
Miles from Oliver 5.0 7.3 12.0 17.8	CANADIAN NORTHERN RAILWAY—OLIVER BRANCH (Projected) Oliver, junction with main line, 1,259 · 1 miles from Port Arthur Grade Station ground. Grade. Sturgeon river, grade. CANADIAN NORTHERN RAILWAY—ATHABASKA	2,181 2,194 2,211
Miles from Edmonton 0·0 1·5 4·5 9·5	Edmonton, junction with main line. Grand Trunk Pacific Ry., main line, crossing St. Albert, junction with main line.	2,196

Mil	les	from
Ed	mo	nton

9.7

22.6

33.0

40.7

 $46.7 \\ 53.6 \\ 60.2$

65.9

73.9

82.3

87.0

94.7

 $0 \cdot 0$

 $\begin{array}{c} 1\cdot 5\\ 15\cdot 5\\ 21\cdot 0\end{array}$

Miles from

Edmonton

Miles from Peace River

Junc.

CANADIAN NORTHERN RAILWAY—ATHABASKA BRANCH

Junction switch..... Morinville station..... Summit..... Legal station..... Dunrobin station..... Clyde station. Nestow station. Tawatinaw station. Rochester station..... Lewiston station Meanook station..... Colinton station..... Athabaska Landing station..... CANADIAN NORTHERN RAILWAY-STONY PLAINS BRANCH Edmonton, junction with main line Stony Plains station..... CANADIAN NORTHERN RAILWAY-PEACE RIVER BRANCH (Under Construction) Peace River junction, with main line, 1,302.8 miles from Port

0.0	Peace River Junction, with main mile, 1,302.8 miles nom for	
	Arthur	2,359
0.5	Creek, bed, 2, 341; rail	2,352
2.4	Sturgeon river, bed, 2,353; rail	2,374
5.8	Creek, bed, 2,405; rail	2,413
10.1	Alexis Indian reserve, rail	2,484
$15 \cdot 1$	Summit, rail	2,435
17.6	Depression, rail	2,384
21.9	Old-man creek, bed, 2,345; rail	2,366
$24 \cdot 2$	Coyote creek, bed, 2,323; rail	2,349
32.1	Pembina river, bed, 2,150; rail	2,224
33.9	Lake St. Anne trail, ground, 2,271; rail	2,269
35.8	Entwistle trail, ground, 2,296; rail	2,299
36.9	South Paddle river, bed, 2, 176; rail	2,272
38.8	Creek, bed, 2,268; rail	2,286
43.9	Lake St. Anne and Entwistle trail, ground, 2,285; rail	2,318
43.9	North Paddle river, bed, 2,265; rail	2,318
55.0	Summit, rail	2,436
59.5	Creek, bed, 2,371; rail	2,419
63 • 2	Creek, bed, 2,282; rail	2,377
66.9	Creek, bed, 2,242; rail	2,290
72.7	McLeod river, high water, 2, 269; ice (March 18, 1911), 2, 262;	
	rail	2,279
76.0	Athabaska river, bed, 2,284; rail	2,309
81.0	Creek, bed, 2, 340; rail	2,345
87.5	Creek, bed, 2, 387; water, 2, 389; rail	2,397
98.0	Athabaska river, high water, 2, 476; water (March 2, 1911), 2, 466;	0 100
	rail	2,490
$103 \cdot 5$	Trail creek, water (Sept. 18, 1911), 2,521; grade	2,526
108.5	Creek, bed, 2,571; grade	2,580
112.4	Summit, divide between Smoky and Athabaska waters, grade	2,630
118.6	Creek, bed, 2, 573; grade	2,591

Elevation

above mean

sea level

2,176

2,293 2,336

2,287 2,168

2,142 2,083

2,024.7 -

2,000.0

1,986.3

1,883·3 1,795·4

1,690.2

2,185·4 2,196 2,350 2,339

Miles from Peace River Junc.	CANADIAN NORTHERN RAILWAY—PEACE RIVER BRANCH (Under Construction)	Elevation above mean sea level
$\begin{array}{c} 130 \cdot 4\\ 133 \cdot 4\\ 138 \cdot 7\\ 142 \cdot 6\\ 143 \cdot 3\\ 148 \cdot 2\\ 157 \cdot 2\\ 157 \cdot 2\\ 157 \cdot 2\\ 157 \cdot 2\\ 164 \cdot 6\\ 173 \cdot 6\\ 174 \cdot 9\\ 181 \cdot 3\\ 184 \cdot 8\\ 190 \cdot 4\\ 197 \cdot 9\\ 200 \cdot 0\\ 206 \cdot 7\\ 212 \cdot 3\\ 216 \cdot 7\\ 218 \cdot 9\\ 200 \cdot 0\\ 206 \cdot 7\\ 212 \cdot 3\\ 216 \cdot 7\\ 218 \cdot 9\\ 219 \cdot 5\\ 227 \cdot 4\\ 233 \cdot 3\\ 236 \cdot 1\\ 238 \cdot 7\\ 241 \cdot 7\\ 243 \cdot 1\\ 246 \cdot 2\\ 254 \cdot 9\\ 258 \cdot 2\\ 263 \cdot 8\\ 265 \cdot 4\\ 267 \cdot 7\\ 279 \cdot 0\\ 288 \cdot 9\\ 294 \cdot 0\\ 297 \cdot 4\\ 300 \cdot 0\\ 97 \cdot 4\\ 300 \cdot 0\\ \end{array}$	Hash creek, water (Oct. 28, 1911), 2, 429; grade Grade, tp. 64, R.19, W. 5 M Creek, bed, 2, 423; grade Iosegun river, high water, 2, 383; water (June 26, 1912), 2, 374; grade Grade Creek, bed, 2, 335; grade. Little Smoky river, high water, 2, 131; water (Aug. 6, 1912), 2, 120; grade. Creek, bed, 2, 237; grade Creek, bed, 2, 425; grade Summit, grade. Grade, line between sec. 34, tp. 69 and sec. 3, tp. 70, R.24, W.5 M. Grade, crossing line between secs. 11 and 14, tp. 70, R.25, W.5 M. Cornwall creek, bed, 2, 136; grade. Tunnel, east portal, 1, 790; west portal. Simonette river, high water, 1, 591; water (Sept. 23, 1912), 1, 580; grade Smoky river, high water, 1, 591; water (Sept. 23, 1912), 1, 579; grade Creek, bed, 2, 050; grade. Dead Horse creek, bed, 2, 102; grade. Crade, sec. 21, tp. 71, R.5, W.6 M. Grade, sec. 29, tp. 71, R.6, W.6 M. Dry creek, bed, 2, 253; grade. Grade, sec. 29, tp. 71, R.6, W.6 M. Dry creek, bed, 2, 253; grade. Grade, sec. 29, tp. 71, R.6, W.6 M. Dry creek, bed, 2, 253; grade. Grade, sec. 29, tp. 71, R.6, W.6 M. Dry creek, bed, 2, 253; grade. Grade, sec. 29, tp. 71, R.6, W.6 M. Dry creek, bed, 2, 253; grade. Grade, sec. 20, tp. 72, R.8, W.6 M. Dry creek, bed, 2, 253; grade. Grade, sec. 20, tp. 72, R.8, W.6 M. Dry creek, bed, 2, 533; grade. Grade, sec. 23, tp. 73, R.10, W.6 M. Summit, grade. Grade, sec. 23, tp. 73, R.10, W.6 M. Grade, sec. 25, tp. 72, R.8, W.6 M. Summit, rail. Lake, water, 2, 562; grade. Summit, rail.	2,449 2,399 2,211 2,255 2,450 2,482 2,327 2,378 2,393 2,260 2,152 2,067 2,038 1,783
Miles from Kamloops Junc.	CANADIAN NORTHERN RAILWAY—KAMLOOPS BRANCH (Projected)	
$ \begin{array}{c} 0 \cdot 1 \\ 0 \cdot 1 \\ 3 \cdot 0 \\ 4 \cdot 1 \\ 10 \cdot 5 \\ 14 \cdot 8 \end{array} $	Kamloops junction, with main line, 1,781 · 1 miles from Port Arthur North Thompson river, high water 1,127; water 1,118; rail Kamloops station ground Industrial school, rail. Creek, high water, 1,128; rail South Thompson river, high water (1894), 1,133; ordinary high water, 1,128; rail.	1,153 1,134 1,150 1,141 1,176
$ \begin{array}{r} 19 \cdot 0 \\ 23 \cdot 0 \\ 24 \cdot 2 \\ 24 \cdot 5 \end{array} $	Grade Grade Monte creek, water, 2,002; rail Monte creek, water, 2,070; rail	1,533 1,930 2,053 2,082

280

Miles from Kamloops Junc.	CANADIAN NORTHERN RAILWAY—KAMLOOPS BRANCH (Projected)	Elevation above mean sea level
$ \begin{array}{r} 33.0\\ 37.2\\ 43.0\\ 46.5\\ 51.7\\ 52.0\\ 59.0\\ 66.0\\ \end{array} $	Monte lake, rail. Station ground. Salmon river, low water (Aug., 1912), 1,937; rail. Station ground. Station ground. Salmon river, rail. Grade. Grade.	2,123 1,945
Miles from Victoria 0.0 1.5	CANADIAN NORTHERN RAILWAY—VANCOUVER ISLAND LINE (Under Construction) Victoria station B.C. Electric Railway crossing, B.C.E.Ry., rail, 41; C.N.Ry., rail	36 18
2.0 2.8 4.0 5.8	Patricia Bay junction. B.C. Electric Railway crossing, B.C.E. Ry., rail, 20; C.N.Ry., rail Summit, ground, 103; rail. Esquimalt and Nanaimo Ry. crossing, E. and N. Ry., rail, 65; C.N.Ry., rail.	52 47 72 39
7.68.710.814.515.4	Mill stream, bed, 89; rail Colwood station. Luxton station. Happy Valley station. Metchosin station.	143 206 229 175 213
$ 18 \cdot 4 \\ 24 \cdot 3 \\ 27 \cdot 0 \\ 30 \cdot 0 \\ 34 \cdot 6 \\ 27 \cdot 2 $	Pedder Bay station. Cooper Cove station. Sooke River road, rail. Near Sooke river, rail. Wolfe creek, bed, 455; rail.	135 36 117 273 481
$ \begin{array}{r} 37 \cdot 3 \\ 40 \cdot 0 \\ 43 \cdot 5 \\ 48 \cdot 0 \\ 50 \cdot 0 \\ 52 \cdot 2 \end{array} $	Goldstream road, ground, 594; rail Sooke lake, water level as raised by city of Victoria Summit, rail Hunter creek, bed 419; rail Shawnigan lake, water Koksilah river, bed, 301; rail	$ \begin{array}{r} 618 \\ 575 \\ 668 \\ 446 \\ 385 \\ 429 \\ \end{array} $
53.9 59.3 60.8 63.1 67.3	Summit, rail. Deerholme station. Sutton creek, bed, 173; rail. Depression, near Cowichan river, rail. Cowichan river, Cañon crossing, bed, 297; rail.	429 493 296 286 212 406
$ \begin{array}{c} 71 \cdot 3 \\ 74 \cdot 3 \\ 76 \cdot 3 \\ 84 \cdot 1 \\ 88 \cdot 3 \end{array} $	Cowichan river, Siwash Rips crossing, bed, 454; rail. Cowichan river, Riverside crossing, bed, 523; rail. Summit, rail. Cottonwood creek, bed, 564; rail. McKay creek, bed, 573; rail.	490 562 636 583 584
90.0 92.3 96.1 98.2 101.6	Cowichan lake, water Shaw creek, bed, 565; rail Summit, rail Vernon creek, bed, 470; rail. Angus creek, bed, 160; rail	531 582 642 527 273
104.9 113.2 116.5 117.7 118.6	Nitinat river, bed, 42; rail. Little Nitinat river, bed, 506; rail. Francis lake, water, 718; rail. Darlington lake, water, 721; rail. Coleman Creek summit, rail	82 556 730 736 790
121.0	Creek, bed, 527; rail	647

Miles from Victoria	CANADIAN NORTHERN RAILWAY—VANCOUVER ISLAND LINE (Under Construction)	Elevation above mean sea level
$124 \cdot 4$ $126 \cdot 4$ $131 \cdot 5$	North fork Coleman creek, bed, 309; rail Creek, bed, 205; rail Franklin creek, bed, 9; rail Projected Extension	420 321 19
$ \begin{array}{r} 145 \cdot 4 \\ 149 \cdot 8 \\ 152 \cdot 8 \\ 155 \cdot 8 \\ 158 \cdot 8 \\ 160 \cdot 8 \\ 167 \cdot 1 \\ 169 \cdot 8 \end{array} $	Cherry creek, bed, 11; rail Creek, branch of Stamp river, rail. Near branch of Stamp river, rail. Back from Stamp river, rail. Back from Stamp river, rail. Tributary of Stamp river, bed, 745; rail. Creek, bed, 1,208; rail. Comox summit, ground.	27 269 318 507 719 858 1,257 1,377
172 · 2 183 · 0 184 · 8 185 · 2 185 · 8 191 · 3 191 · 6	Creek, bed, 1,038; rail. Comox lake, water, 439; rail. Summit, ground, 520; rail. Canadian Collieries Co. Ry. crossing Canadian Collieries Co's. flume, 430; C.N.Ry., rail. Esquimalt and Nanaimo Ry. crossing, E. & N. Ry., rail, 95; C.N. Ry., rail. Puntledge river, bed, 18; rail.	$ \begin{array}{r} 1,155\\ 463\\ 513\\ 455\\ 434\\ 54\\ 38\\ \end{array} $
193.3 196.7 200.0 202.3 210.0 216.4 222.6 227.0	Tsolum river, bed, 11; rail. Government waggon road, rail. Summit, rail. Black creek, bed, 201; rail. Oyster river, bed, 257; rail. Quinsam river, bed, 259; rail. Campbell river, bed, 385; rail. Summit, rail.	27 147 280 211 297 333 488 607
$230 \cdot 0 233 \cdot 8 240 \cdot 0 250 \cdot 0 253 \cdot 2 256 \cdot 3 257 \cdot 0$	Lower Campbell lake, bed. Little river, bed, 533; rail. Upper Campbell lake, bed. Buttles lake, high water. Elk river, bed, 836; rail. Elk river, bed, 1,034; rail. Drum lake, water.	532 551 622 728 895 1,050 1,035
$257 \cdot 4 257 \cdot 4 259 \cdot 2 264 \cdot 0 269 \cdot 0 272 \cdot 0 278 \cdot 5$	Summit lake, water Summit, ground, 1,095; rail. Gold river, bed, 946; rail. Bartlett creek, bed, 643; rail West fork Gold river, bed, 220; rail Along Gold river, rail Near Muchalat arm of Nootka sound, rail.	1,082 1,087 1,011 740 316 193 33
Miles from Victoria 0.0	CANADIAN NORTHERN RAILWAY—PATRICIA BAY BRANCH (Projected)	36
$2 \cdot 0$ $2 \cdot 2$ $4 \cdot 2$	Patricia Bay junction. Victoria and Sydney Ry. crossing, V. & S. Ry., rail, 92; C.N.Ry., rail. Lost lake, water, 86; rail	52 62 93 126
$5 \cdot 6$ $12 \cdot 0$ $14 \cdot 9$ $15 \cdot 7$ $17 \cdot 2$	Summit, rail. Near Cordova channel, rail. Victoria and Sydney Ry. crossing. British Columbia Electric Ry. crossing, rail Patricia Bay, ferry transfer, rail.	51 39 44

Miles from Halifax	INTERCOLONIAL RAILWAY—MAIN LINE	Elevation above mean sea level
$\begin{array}{c} 0.00\\ 0.75\\ 2.98\\ 4.07\\ 8.68\\ 9.10\\ 10.51\\ 10.51\\ 11.38\\ 11.42\\ 12.50\\ 13.27\\ 12.50\end{array}$	Halifax wharf. Halifax station. Richmond station. Fairview station. Bedford station. Bedford station. Sackville River bridge, rail. Lily Lake, station (summit). Lily lake water (Sept. 27, 1907). Rocky lake, water (Sept. 27, 1907). Rocky lake, station. Lake View station. Lake View station. Waverley siding. Windsor junction, with Dominion Atlantic Ry. and Dartmouth	$ \begin{array}{r} 141 \\ 132 \\ 125 \cdot 8 \\ 133 \cdot 3 \\ 135 \cdot 6 \end{array} $
13.91 15.31 16.00 18.01 18.65 19.96 20.55 21.31 23.07 24.00 24.27 25.03 27.68	Fall River siding. Fall River siding. Long lake, water (Sept. 30, 1907). Kinsac station. Fall river, bed, 85; rail. Rawdon river, bed, 77; rail. Fletcher river, water, 48; rail. Wellington station. Grand Lake station. Grand Lake, water (Oct. 3, 1907). Oakfield station. Sandy Cove station. Enfield station.	$\begin{array}{c} 125.4\\ 131.7\\ 83.9\\ 94.1\\ 94.2\\ 89.6\\ 75.1\\ 79.4\\ 57.7\\ 43.0\\ 61.9\\ 968.3\\ 60.5\end{array}$
$\begin{array}{c} 27.80\\ 28.44\\ 30.13\\ 30.50\\ 31.93\\ 34.68\\ 36.38\\ 38.50\\ 40.09\\ 40.67\\ 44.56\\ 46.40\\ 46.54\end{array}$	Shubenacadie river, water (Oct., 1907), 36.5; rail. Malcolm station. Elmsdale station. Nine-mile river, water, 33; rail. Lantzing siding. Summit, rail. Milford station. Dewis station. Shubenacadie station. Shubenacadie river (tide water), rail. Stewiacke station. Stewiacke river, water, 22; rail.	$58.2 \\ 51.9 \\ 50.0 \\ 53.8 \\ 59.2 \\ 100 \\ 54.2 \\ 48.5 \\ 57.5 \\ 49.5 \\ 81.9 \\ 42.2 $
$\begin{array}{c} 40.54\\ 47.16\\ 49.05\\ 51.43\\ 53.81\\ 56.00\\ 57.41\\ 61.83\\ 62.45\\ 63.80\\ \end{array}$	Dickie station. McKay siding. Alton station. Graham siding. Brookfield station. Summit, ground, 186; rail. Hilden station. Truro , junction with Mulgrave branch and Dominion Atlantic Ry., Truro branch. Salmon river, water, 34.5; rail. North river, water, 27; rail.	$\begin{array}{c} 42.7\\ 96.5\\ 109.2\\ 100.0\\ 180\\ 140.1\\ \\ 59.7\\ 51.3\end{array}$
$\begin{array}{c} 63.80\\ 64.30\\ 68.55\\ 69.34\\ 72.94\\ 73.13\\ 75.22\\ 76.00\end{array}$	Onslow station Isgonish river, water, 63.5; rail Belmont station. Debert station. Belmont river, water, 132; rail. East Mines station. Folly river, water, 109; rail.	$ \begin{array}{r} 34 \cdot 2 \\ 83 \cdot 1 \\ 84 \cdot 4 \\ 155 \cdot 7 \\ 152 \cdot 4 \\ 195 \cdot 7 \end{array} $

Miles from Halifax	INTERCOLONIAL RAILWAY—MAIN LINE	Elevation above mean sea level
78.77	Londonderry station	335.3
86.00 86.27	Folly lake, water (Aug. 27, 1907) Folleigh station (summit)	601·0 611·6
90.90	Wentworth station	
93.51	Giles siding, west end	395.2
95·41	Westchester station.	310·7 283·5
96·78 99·42	Greenville station Atkinson station	246.1
104.09	Thomson station	106.0
108.19	Oxford junction, with Oxford branch	92.0
$108.30 \\ 110.41$	River Philip, water 40; rail River Philip station (summit)	93·3 169·3
114.40	Saltsprings station	150.6
120.91	Saltsprings station Springhill junction, with Cumberland Ry. and Coal Co.'s Ry	198.6
124.09	Little Forks river, water, 38: rail	70.9
$126 \cdot 38$ $130 \cdot 02$	Athol station	31.1
133.54	Nappan station.	28.2
$134 \cdot 14$	Athol station. Maccan, junction with Maritime Coal, Railway & Power Co Nappan station. Nappan river, bed, 14; high water, 23; rail.	31.8
$134 \cdot 32 \\ 138 \cdot 03$	Pugslev siding	20.2
139.85	Amherst station Planche river, high water, 26; rail	29.8
140.65	Fort Lawrence siding. Missiguash river, boundary between Nova Scotia and New Bruns-	33.3
$141 \cdot 50$	Missiguash river, boundary between Nova Scotia and New Bruns- wick (tide water), rail	32.4
144.23	Aulac station	23.8
145.55	Coles Island siding Sackville, junction with New Brunswick and Prince Edward Id. Ry.	23.6
147.89	Sackville, junction with New Brunswick and Prince Edward Id. Ry.	$24 \cdot 3$ 229 \cdot 1
$153.75 \\ 154.39$	Summit Evans station	199.3
159.33	Dorchester station	21.1
162.03	Upper Dorchester station	25.3
$164.90 \\ 166.77$	College Bridge station Memramcook station	28.0 29.0
171.48	Calhoun station	
173.80	Meadow Brook station	82.5
$178 \cdot 61 \\ 181 \cdot 16$	Painsec, junction with Pt. du Chêne branch	$148.4 \\ 125.7$
183.50	Harrisville siding Buctouche and Moncton Ry. crossing	69.0
183.83	Humphrey station	56.6
186.00	Moncton, junction with St. John branch	50.0
193·41 197·87	Berry Mills station	$216.3 \\ 346.7$
199.02	Catamount siding (summit) South Cocagne river, water, 293; rail	303.4
201.11	Gallagher station	338.1
204.89	Canaan station	262.3 299.6
210.29 212.90	Birch Ridge siding Coal branch, South fork, bed, 166; rail	29910
213.49	Coal Branch station Coal branch, North fork, bed, 160; rail	215.7
213.71	Coal branch, North fork, bed, 160; rail	210.6
216·76 218·61	Adamsville station (summit) Trout Brook siding	299·4 214·8
222.58	Harcourt station	200.3
224.33	Richibucto river, water, 96; rail	130.8
231.55 232.37	Kent junction, with Kent Northern Ry Kouchibouguacis river, water, 199; rail	269.0 231.3
232.37	Belliveau station	

Miles from Halifax	INTERCOLONIAL RAILWAY—MAIN LINE	Elevation above mean sea level
238 • 58 239 • 59	Kouchibouguac river, water (Sept. 14, 1904), 209; rail	271·5 308·1
$242 \cdot 52$	Rogersville station	304.0
243.52	Barnaby river, rail Tunnel station	$254.0 \\ 225.4$
$245 \cdot 26 \\ 246 \cdot 56$	Barnaby river, water, 125; rail	152.9
249.20	Lakeland station	140
251.26	Lakeland station	99.9
254.41 256.90	Barnaby River station	$56 \cdot 4$ 141
258.03	Chatham junction, with Fredericton branch	129.5
259.73	Summit. Chatham junction, with Fredericton branch Southwest Miramichi river, ordinary high water, 2.5; rail Derby, junction with Indiantown branch.	34.0
260.54	Derby, junction with Indiantown branch	34.9
261.16	Northwest Miramichi river, ordinary high water, 2.5; extreme high water, 5; rail	30.1
264 • 24	Newcastle station	138.0
273.44	Beaver Brook station Beaver brook, water, 318; rail	332.1
273.55	Beaver brook, water, 318; rail	324
$280.40 \\ 284.96$	Bartibogue river, bed, 385; rail Bartibogue station (summit)	$419 \cdot 2 \\ 520 \cdot 2$
289.24	Russell siding	488.5
294.86	Red Pine station	338.1
297.70	Little Red Pine brook (tank), bed, 219; rail	234.4
299 • 37 302 • 96	Red Pine brook, water, 189; rail.	214·9 118•4
303.03	Gloucester junction with Caraquet Ry.	102.7
304.00	Caraquet Railway junction switch Gloucester junction, with Caraquet Ry Nipisiguit river, bed, 48; rail	90.6
306.22	Little river, bed. 44: rail	62.7
$308 \cdot 17 \\ 311 \cdot 17$	Bathurst station Tête-à-Gauche river (tidewater), rail	$47.9 \\ 70.0$
$311 \cdot 17$ $314 \cdot 55$	Beresford station	32.1
316.73	Nigadoo station	55.5
319.60	Petit Rocher station	82.7
$321.35 \\ 327.67$	Elm-tree station.	
331.50	Belledune stationBelledune river, bed, 55; rail	109.2
333-31	Culligan siding	143.0
336.59	Jacquet River station Jacquet river, high water (June 25, 1904), 2; rail Nash Creek station.	49.8
$337.70 \\ 340.09$	Jacquet river, high water (June 25, 1904), 2; rail	$22 \cdot 1$ 22 \cdot 5
343.17	Dickie station.	42.5
346.42	New Mills station Charlo river, North branch (tidewater), rail	41.2
351.25	Charlo river, North branch (tidewater), rail	28.6
352 · 23 357 · 82	Charlo station	54.6 29.8
362.17	Eel River station Dalhousie junction, with Dalhousie branch	81.7
368.70	Mill creek (tidewater), rail Campbellton, junction with International Railway	32.6
371.02	Campbellton, junction with International Railway	$42 \cdot 0$ 35 \cdot 6
$376.10 \\ 380.58$	Moffatt station Flatlands station	
382.26	Fraser siding.	70
383.10	Fraser siding. Restigouche river, freshet water, 31; summer water, 13; (Sept.	
202 70	25, 1910), 23.0; rail Matapedia, junction with Quebec Oriental Ry	$53 \cdot 2 \\ 54 \cdot 0$
383 • 78 393 • 58	Matapedia, junction with Quebec Oriental Ky	140.8
393.58	Matapedia river, opposite station, water	117
394.66	Matapedia river, 1st crossing, water, 131; rail	160.0

Miles from Halifax	INTERCOLONIAL RAILWAY—MAIN LINE	Elevation above mean sea level
400.85	McKinnon brook, water, 201; rail	232.0
404.85	Assametquaghan station	280.1
$411 \cdot 87 \\ 412 \cdot 90$	Beau Rivage station Matapedia river, 2nd crossing, water (Oct. 6, 1903), 351; rail	$353.7 \\ 372.6$
412.90 414.00	Smith mill-pond, water, 400; rail	412
418.05	Matapedia river, 3rd crossing, water, 426; rail	455.1
418.36	Causapscal station	454
$424 \cdot 10$	Salmon Lake station	503
431.73	Amqui station.	532
$440.00 \\ 440.06$	Lake Matapedia, high water, 527.6; low water (Aug., 1909) Val Brillant station	$513 \\ 536.7$
446.70	Sayabec station.	581.1
449.95	Saucier station.	691.7
$451 \cdot 20$	Lake Malfait, water (Aug. 9, 1909)	731.4
451.70	Summit	751.1
$454 \cdot 17$ $461 \cdot 70$	St. Moise station	644.5
462.16	Summit	716 713·0
466.99	Little Métis station.	566.6
470.77	St. Octave station	387.1
473.20	Grand Métis river, water, 209; rail	269.0
476.11	Ste. Flavie station	262.6
484.22	Ste. Luce station	175.8
$489.45 \\ 493.60$	St. Anaclet station Switch spur to Rimouski wharf	96·3 88·0
494.13	Rimouski station	
494.55	Rimouski station Rimouski river, high water, spring tides, 8.4; ordinary low water,	11-0
	1; rail	42.5
498.32	Sacré Cœur station	22.0
504.53	Little Bic river, water, 44; bed, 35; rail	88.5
$504 \cdot 59 \\ 512 \cdot 15$	Bic station R. Sud Ouest or Grand Bic, water, 340.5; rail	$\frac{81 \cdot 7}{370 \cdot 8}$
513.92	St. Fabien station	446.1
523.84	St. Simon station.	300.6
532.36	Trois Pistoles station	114.6
535.06	Riv. Trois Pistoles, high water, 7; low water, 1; rail	68.9
$535 \cdot 61 \\ 538 \cdot 68$	McKenzie station	$70 \cdot 1$ $139 \cdot 2$
543.18	St. Eloi station. Isle Verte station.	109.0
543.90	Riv. Verte, high water, 94; low water, 87; rail	126.6
551.00	Summit, ground, 500 feet west, 300: rail	293.0
551.69	St. Arsène station	275.0
553.85	Cacouna station.	$245 \cdot 7$ 315 \cdot 1
559.35 559.39	Rivière du Loup, high water, 286; low water, 276; rail Rivière du Loup, junction with Temiscouata railway	313.1
563.20	Riv. des Prairies, water, 315; rail	338
565.35	Old Lake Road station.	349.4
569.25	Summit	428.0
571.14	St. Alexandre station	369.0
$575 \cdot 68$ 579 · 16	St. André station.	345·2
579.10	Ste. Hélène station St. Paschal station	318•4 192•1
585.60	Kamouraska river, bed, 161; rail.	175.9
590.59	St. Philippe de Néri station	143.2
594·2 6	Rivière Ouelle junction, with Rivière Ouelle branch	46.4
604.45	Rivière Ouelle wharf	18.9

Miles from Halifax	INTERCOLONIAL RAILWAY—MAIN LINE	Elevation above mean sea level
594.80	Rivière Ouelle, water, 21; rail	41.7
595.99 600.38	St. Pacôme station Ste. Anne station	53.7 100.7
600.38	Ste. Anne river, bed 80; rail	100.5
603.39	Pointo Pouro station	07.0
607.81	Ste. Louise station Riv. Ferrée, water, 119; bed, 111; rail	119.7
609.80	Riv. Ferrée, water, 119; bed, 111; rail	$132 \cdot 1$ 162 \cdot 8
$611 \cdot 64 \\ 614 \cdot 40$	Flgin Koad station	102.0
615.56	Summit, ground, 188; rail St. Jean Port Joli station	176.0
618.20	Riv. Trois Saumons, water, 103; rail	117.0
619.81	Trois Saumons station Riv. à la Tortue, East branch, bed, 69; rail	99.1
622.25	Riv. à la Tortue, East branch, bed, 69; rail	76.4
622.80	Riv. à la Tortue, West branch, bed, 68; rail	$\begin{array}{c} 79 \cdot 1 \\ 103 \cdot 2 \end{array}$
623 · 93 627 · 29	L'Islet station L'Anse à Giles station	117.3
630.44	Cap St. Ignace station	129.1
637.00	Riv. du Sud. water. 44: bed. 41: rail	56+2
637 • 26	Montmagny station	53.8
642.20	St. Pierre station	130.9
645.46	St. François station.	$ \begin{array}{r} 133 \cdot 6 \\ 155 \cdot 5 \end{array} $
650·58	St. Valier station St. Michel station	170.8
$653 \cdot 96 \\ 655 \cdot 70$	River Bover water 142 rail	172.4
660.42	River Boyer, water, 142; rail St. Charles, junction with Chaudière branch	296.2
661.70	Summit	335
662.50	Summit. Lake Beaumont, water, Aug. 3, 1908. Ville Marie station. Harlaka, junction with Quebec Central railway.	320.1
663.66	Ville Marie station	323.4
669.30	Harlaka, junction with Quebec Central railway	$240.0 \\ 87.8$
671·77 673·90	St. Joseph station Lévis station	16.0
674.87	Pointe Lévis station	16.8
011 01	River St. Lawrence at Lévis, extreme high tide (Nov. 5, 1884), 16.88; ordinary high tide	7.38
676.36	Hadlow station	
678.20	St. Romuald station	$ \begin{array}{r} 70.9 \\ 232.5 \end{array} $
681.98 682.58	Chaudière Curve station Chaudière junction, with Chaudière branch	232.3
682.66	Chaudière river, water, 180; rail	234.8
683.17	Chaudière station, junction with Grand Trunk Ry., Ouebec branch	236.1
685.40	Terrebonne river, bed, 240; rail	259.4
686.54	St. Nicolas station	265.0
689.70	Vicontent river, bed, 261; rail	282.9 323.8
690·80	4th Range road crossing	
$695 \cdot 27$ $699 \cdot 30$	St. Apollinaire station Summit, ground, 440; rail	436.0
703.24	Laurier station	369.5
706.60	Rivière Chienne, water, 364; rail	375.6
708.38	Fortier station River Henri, water, 376; rail	382
709.40	River Henri, water, 376; rail	392.0
713.40	Riv. du Chêne, water, 374; rail	$391 \cdot 1$ $391 \cdot 3$
713.89 714.90	De Lotbinière station. Rivière Edmond, water, 373; rail	391.3
720.11	Ville Roy, junction with Lotbinière and Megantic railway	394.1
720.11	Lotbinière and Megantic Ry. crossing	393.6
726.36	Riv. du Chêne, water, 295; rail	309.3
726.43	Manseau station	310.0

Miles from Halifax	INTERCOLONIAL RAILWAY—MAIN LINE	Elevation above mean sea level
727.00 730.83 733.96 734.32 737.72 740.58 740.68 749.56 753.900 754.200 758.67 760.07 760.07 760.63 762.62 765.63 767.100 768.388 771.800 771.960 775.100 776.444 780.300 781.266 782.644 787.799 788.966 793.788 798.611	Summit. Soulards station. Gentilly river, water, 290; rail. Lemieux station. Lavergne station. River Bécancour, water, 255; rail. Daveluyville station. Aston, junction with Grand Trunk Ry., Doucet Landing branch. St. Wenceslas station. St. Leonard junction, with Nicolet branch. Northeast branch Nicolet river, water, 160; rail. Ste. Perpétue station. Mitchell station. Mitchell station. Southwest branch Nicolet river, water, 206; rail. Blake siding. Carmel station (summit). Riv. des Saults, bed, 267; rail. St. Cyrille station. St. Francis river, high water, 265; low water, 257; rail. Drummondville station. Summit. Duncan station. St. Germain station. St. Eugène station. St. Eugène station. St. Eugène station. St. Edward station. Ste. Rosalie, junction with Grand Trunk Ry., 38.0 miles from Montreal.	$\begin{array}{c} 336\\ 316\cdot 6\\ 299\cdot 5\\ 299\cdot 4\\ 298\cdot 0\\ 289\cdot 1\\ 289\cdot 2\\ 288\cdot 3\\ 292\\ 243\\ 237\\ 234\\ 236\\ 236\\ 269\\ 304\\ 281\\ 284\\ 270\\ 288\\ 256\\ 262\\ 326\\ 299\\ 274\\ 239\\ 226\\ 234\\ 203\\ 111\\ \end{array}$
Miles from Windsor Junc. 0.00 0.60 1.86 6.20 12.00 14.78 Miles from	INTERCOLONIAL RAILWAY—DARTMOUTH BRANCH Windsor junction, with main line, 13.91 miles from Halifax Three-mile lake, water, 96; rail. Waverley station Summit, rail and ground. Dartmouth station "sugar refinery INTERCOLONIAL RAILWAY—SUNNYBRAE BRANCH	$ \begin{array}{r} 128 \cdot 4 \\ 115 \\ 73 \\ 143 \\ 14 \cdot 5 \\ 15 \cdot 5 \end{array} $
$ \begin{array}{c} {\rm Ferrona} \\ 0\cdot 00 \\ 0\cdot 47 \\ 0\cdot 70 \\ 2\cdot 73 \\ 4\cdot 79 \\ 5\cdot 19 \\ 6\cdot 12 \\ 6\cdot 46 \\ 6\cdot 93 \\ 7\cdot 61 \\ 8\cdot 81 \\ 10\cdot 79 \\ 12\cdot 51 \end{array} $	Ferrona, junction with Mulgrave branch West branch East river of Pictou, water, 65; bed, 63; rail East river of Pictou, water, 120; bed, 118; rail. Springville siding. Lime Quarry siding. Cameron Mine siding. Bridgeville station. McDonald Mine siding. Charcoal junction. St. Paul siding. Black Rock siding. Sunnybrae station.	$140 \cdot 8$ 107 113 143 182 164 184 177 180 191 206 257 267

Miles from Truro	INTERCOLONIAL RAILWAY-MULGRAVE BRANCH	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 00 \\ 2 \cdot 94 \\ 4 \cdot 39 \\ 8 \cdot 45 \\ 12 \cdot 55 \\ 16 \cdot 26 \\ 18 \cdot 97 \\ 20 \cdot 46 \\ 20 \cdot 80 \\ 23 \cdot 25 \\ 25 \cdot 25 \\ 25 \cdot 25 \\ 25 \cdot 25 \end{array}$	Truro, junction with main line, 61.83 miles from Halifax Murray siding Valley station. Union station. Riversdale station. Campbell station. Lansburg tank (summit). West River station. West river of Pictou, bed, 426; rail. Gordon Summit siding (summit) Lansdowne station.	$512 \cdot 4$ $447 \cdot 3$ 434 $565 \cdot 6$ $463 \cdot 5$
28.15	Glengarry station	392.8
$29 \cdot 80$	Lorne station	355.1
$34.67 \\ 36.10$	Hopewell station	$203 \cdot 0$ 148 \cdot 0
36.83	Eureka siding Ferrona, junction with Sunnybrae branch	140.8
38.70	Riverton station	128.6
40.51	Stellarton, junction with Pictou Town branch	
42.57	New Glasgow, junction with Pictou Landing branch	32
45.85	Summit	221
48.38	Woodburn station	143
50.45	Pine Tree station.	20
52.70 56.09	West Merigomish station	69 20
60.88	Piedmont station	
62.05	Summit	
64.66	Avondale station	
65.73	Dewar Mills station	154
66.67	Barney River station	
70.60	Marshy Hope station	
71.65 74.46	Summit	
78.52	James River station Brierly Brook station	
83.95	Antigonish station	
89.05	South River station.	22
91.90	Taylor Road station	
93.83	Pomquet station	
96.09	Heatherton station	
97.65	Summit	
98·42 99·88	Bayfield Road station	
103.97	Afton station Tracadie station	
105.18	Monastery station	
108.66	Linwood station	
112.70	Harbour au Bouche station	301
116.91	Cape Porcupine station	
$122 \cdot 30$	Mulgrave station	9
Miles from Point Tupper	INTERCOLONIAL RAILWAY-CAPE BRETON BRANCH	
0.00	Point Tupper station, high water, 3.6; low water, -3.6; rail	9
1.50	Inverness junction, with Inverness and Richmond Railway	
4.45	Mines Road station (summit), ground, 151; rail	142
6.10	Beaver-dam lake, bed, 92; rail	111
7.30	McIntyre Lake station	133
9.80	River Inhabitants, water, 0; rail	21
13.90	West Bay Road station	214

Miles from Point Tupper	INTERCOLONIAL RAILWAY—CAPE BRETON BRANCH	Elevation above mean sea level
$\begin{array}{c} 16\cdot 10\\ 21\cdot 20\\ 23\cdot 10\\ 26\cdot 40\\ 29\cdot 10\\ 32\cdot 60\\ 34\cdot 22\\ 38\cdot 10\\ 39\cdot 90\\ 45\cdot 40\\ 45\cdot 60\\ 45\cdot 60\\ 46\cdot 20\\ 51\cdot 30\\ 54\cdot 75\\ 63\cdot 45\\ 68\cdot 88\\ 74\cdot 50\\ 75\cdot 04\\ 77\cdot 00\\ 78\cdot 20\\ \end{array}$	Summit, ground, 298; rail. River Denys station River Denys, bed, —5; rail. Summit, ground, 66; rail. Orangedale station Summit, ground, 81; rail. Alba station Summit, ground, 108; rail. McKinnon Harbour station Iona station Narrows between Bras d'Or lakes and St. Andrew channel (tide- water), rail. Grand Narrows station Summit, ground, 94; rail. Shenacadie station Barachois station Diversion switch, junction with North Sydney branch Scotch Lake brook, bed, 130; rail. North Sydney junction, with North Sydney branch.	12 79 15 89 9 12 12 12 92 14 12 21 37 14
80.75 81.60 85.00 88.00 90.90 91.10 92.20	Leitche Creek station. Ball creek, water, 0; rail. Summit, ground, 121; rail. Sydney harbour (tidewater), rail. Sydney and Louisburg Ry. junction. Sydney station. "Battery Point wharf.	$10 \\ 10 \\ 114 \\ 27 \\ 7 \\ 7$
Miles from North Sydney Junc. 0.0 4.4 7.0 9.5 10.8 11.0 14.0 16.2	INTERCOLONIAL RAILWAY—NORTH SYDNEY BRANCH North Sydney junction, with Cape Breton branch	157 41 61 35 25 21
Miles from New Glasgow 0.00 1.60 4.52 4.78 8.51	INTERCOLONIAL RAILWAY—PICTOU LANDING BRANCH New Glasgow, junction with Mulgrave branch, 42.57 miles from Truro Trenton station Glenfalloch siding Summit Pictou Landing station.	32 44 73
Miles from Stellarton 0.00 2.55 3.03 5.57	INTERCOLONIAL RAILWAY—PICTOU TOWN BRANCH Stellarton, junction with Mulgrave branch, 40.51 miles from Truro Intercolonial Coal Co. Ry. crossing	$\begin{array}{c} 177 \cdot 6 \\ 222 \cdot 7 \end{array}$

Miles from Stellarton	INTERCOLONIAL RAILWAY—PICTOU TOWN BRANCH	Elevation above mean sea level
$7 \cdot 00$ $7 \cdot 49$ $10 \cdot 46$ $11 \cdot 90$ $13 \cdot 50$	Middle river of Pictou (tidewater), rail. Sylvester station. Lochbroom station. Browns Point, junction with Oxford branch. Pictou station.	$20.6 \\ 12.2 \\ 11.8 \\ 16.3 \\ 10.7$
Miles from Oxford Junc. 0.00 2.91 6.10 11.39 14.60 15.72	INTERCOLONIAL RAILWAY—OXFORD BRANCH Oxford junction, with main line, 108 · 19 miles from Halifax Oxford station	$92 \\ 42 \\ 155 \\ 25 \\ 75 \\ 40$
20.26	Pugwash station	17
$\begin{array}{c} 20\cdot 38\\ 21\cdot 40\\ 23\cdot 29\\ 27\cdot 56\\ 30\cdot 70\\ 35\cdot 38\\ 40\cdot 10\\ 42\cdot 04\\ 47\cdot 51\\ 48\cdot 60\\ 52\cdot 30\\ 55\cdot 51\\ 60\cdot 55\\ 65\cdot 10\\ 67\cdot 79\\ 69\cdot 39\\ \end{array}$	Wallace Bridge station.Wallace river (tidewater), rail.Wallace station.Malagash station.McCallum station.Tatamagouche station.Road crossing.Denmark station (summit).River John station.River John station.Rogers siding (summit).Meadowville stationScotsburn station (summit).Lyons Brook stationBrowns Point, junction with Pictou Town branch.Pictou station.	$\begin{array}{r} 42\\ 51\\ 132\\ 43\\ 88\\ 16\\ 49\\ 143\\ 69\\ 64\\ 229\\ 146\\ 253\\ 59\cdot 8\\ 16\cdot 3\\ 10\cdot 7\end{array}$
$\begin{array}{c} 2\cdot 15\\ 3\cdot 38\\ 7\cdot 50\\ 9\cdot 42\\ 11\cdot 80\\ 17\cdot 70\\ 17\cdot 95\\ 19\cdot 86\\ 20\cdot 00\\ 23\cdot 90\\ 27\cdot 20\\ 30\cdot 56\\ 32\cdot 20\\ 35\cdot 45\end{array}$	INTERCOLONIAL RAILWAY—NEW BRUNSWICK AND PRINCE EDWARD ISLAND RAILWAY Sackville, junction with Intercolonial Ry., 147.89 miles from Halifax Middle Sackville station Upper Sackville station Summit, ground and rail. Brooklyn station Baie Verte station Rivière Verte, bed, 0; rail. Gaspereau river, bed, 6; rail. Port Elgin station Hardy station Melrose station Malden station Lane station Cape Tormentine station " wharf Strait of Northumberland, high water, neap tide, 2.5; spring tide	$24 \cdot 3$ $22 \cdot 4$ $33 \cdot 4$ $83 \cdot 1$ $125 \cdot 8$ $80 \cdot 1$ $6 \cdot 8$ $5 \cdot 8$ $12 \cdot 7$ $11 \cdot 8$ $41 \cdot 1$ $99 \cdot 5$ $72 \cdot 9$ $79 \cdot 4$ $16 \cdot 4$ $6 \cdot 9$ $4 \cdot 5$

Miles from Painsec	INTERCOLONIAL RAILWAY—POINTE DU CHENE BRANCH	Elevation above mean sea level
0.00 5.68 9.65 11.53 11.85	Painsec, junction with main line, 178.61 miles from Halifax Scadouc station Shediac station Pointe du Chêne station """" wharf, high water, 3; low water,3; rail	$ \begin{array}{r} 101 \cdot 7 \\ 46 \cdot 8 \\ 10 \cdot 1 \end{array} $
Miles from Moncton	INTERCOLONIAL RAILWAY-ST. JOHN BRANCH	
$ \begin{array}{r} 0.00 \\ 5.87 \\ 6.58 \\ 8.16 \\ 10.22 \\ 13.38 \end{array} $	Moncton, junction with main line 186.00 miles from Halifax Summit. Jones station. Depression. Boundary Creek station. Salisbury, junction with Salisbury and Albert railway.	$ \begin{array}{r} 111 \\ 105 \cdot 1 \\ 34 \\ 80 \cdot 7 \\ 102 \cdot 5 \end{array} $
$ \begin{array}{r} 15 \cdot 51 \\ 18 \cdot 10 \\ 19 \cdot 07 \\ 21 \cdot 37 \\ 22 \cdot 92 \\ 28 \cdot 50 \\ \end{array} $	North River road crossing. River Glade station. Petitcodiac river, water, 59; rail. Summit. Petitcodiac, junction with Elgin and Havelock Ry. Anagance station.	81.7 79.8 117 96.2
$ \begin{array}{r} 29 \cdot 00 \\ 32 \cdot 88 \\ 33 \cdot 97 \\ 34 \cdot 46 \\ 38 \cdot 07 \end{array} $	Summit. McLeod station. Summit. Dunsinane station. Penobsquis station.	$ \begin{array}{r} 176 \cdot 4 \\ 140 \cdot 7 \\ 170 \\ 155 \cdot 5 \\ 91 \cdot 8 \end{array} $
$38 \cdot 88 \\ 42 \cdot 37 \\ 43 \cdot 34 \\ 45 \cdot 35 \\ 45 \cdot 56 \\ 50 \cdot 04$	Salmon river, bed, 69; rail. Plumweseep station. Penobsquis river, bed, 47; rail. Trout brook, bed, 64; rail. Sussex station. Apohaqui station.	$ \begin{array}{c} 66 \cdot 9 \\ 65 \cdot 5 \\ 73 \cdot 3 \\ 69 \cdot 2 \end{array} $
52.46 56.58 58.73	Secord siding Norton, junction with Canadian Pacific Ry. (Central Ry. of New Brunswick, Northern division).	56·3 51·2
61.56 63.07 65.05 66.60 67.28	Moosehorn brook, bed, 18; rail Bloomfield station Passekeag station Summit Kennebecasis river, water (May 21, 1912), 10; rail Hampton, junction with Central Ry. of New Brunswick, Southern	$ \begin{array}{c} 35 \cdot 0 \\ 35 \cdot 1 \\ 75 \\ 24 \cdot 7 \\ 1 \end{array} $
68.60 72.56 72.74 73.51 75.52	division Lakeside station Nauwigewauk station Hammond river, water (May 23, 1912), 10; rail Jubilee station Model Farm station.	$ \begin{array}{c} 29 \cdot 1 \\ 18 \cdot 8 \\ 28 \cdot 4 \\ 34 \cdot 2 \end{array} $
76.96 77.28 79.35 80.52 81.98	Summit. Quispansis station Fairvale station. Rothesay station. Riverside station.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
82.89 83.17 84.99	Kennebecasis bay, high water Renforth station Torryburn station (summit) Brookville station.	$\begin{array}{c} 40 \cdot 4 \\ 68 \cdot 8 \end{array}$

Miles from Moncton	INTERCOLONIAL RAILWAY—ST. JOHN BRANCH	Elevation above mean sea level
86•26 87•98 89•31	Coldbrook station Island Yard station St. John station "Intercolonial wharf, outer end	$ \begin{array}{r} 12 \cdot 8 \\ 14 \cdot 1 \\ 21 \cdot 4 \\ 15 \cdot 6 \end{array} $
Miles from Fredericton 0.0	INTERCOLONIAL RAILWAY—FREDERICTON BRANCH	2-
$0.0 \\ 0.3 \\ 0.5 \\ 1.5 \\ 2.8$	 Frederiction station. St. John river, high water, 12; extreme high water, 28; extreme low water, 4; rail, centre of draw span. Gibson, junction with Canadian Pacific railway, Gibson branch. Marysville junction, with Fredericton and Grand Lake railway. Marysville station. 	35 35 30 33 52
$4 \cdot 0$ $5 \cdot 5$ $7 \cdot 5$ $7 \cdot 6$ $10 \cdot 4$	Nashwaak river, bed, 18; rail. Summit, ground, 91; rail. Penniac station. Penniac stream, bed, 20; rail. Manzer station.	52 43 78 63 59 66
12.5 14.5 14.7 16.8 18.6	Nashwaak station. Durham station. Sloat brook, bed, 51; rail. McBean brook, bed, 82; rail. Taymouth station.	79 86 69 98 134
$ \begin{array}{c} 22 \cdot 3 \\ 22 \cdot 8 \\ 25 \cdot 2 \\ 25 \cdot 3 \\ 29 \cdot 5 \end{array} $	McCallum brook, bed, 125; rail. Covered Bridge station. Cross Creek station. Cross creek, water, 177; rail. Cross creek, bed, 307; rail.	143 161 208 196 317
$ \begin{array}{r} 29 \cdot 9 \\ 33 \cdot 6 \\ 36 \cdot 2 \\ 37 \cdot 6 \\ \end{array} $	Upper Cross Creek station. Summit. McGivney, junction with Grand Trunk Pacific (National Trans- continental) Ry. Clearwater station. Clearwater brook, bed, 435; rail.	326 563 571 · 7 487
$ \begin{array}{r} 38 \cdot 7 \\ 41 \cdot 8 \\ 42 \cdot 3 \\ 47 \cdot 2 \\ 47 \cdot 5 \\ 5 \end{array} $	Astie station Summit. Boiestown station Burnt-land brook, bed, 154; rail	449 481 534 212 193
$51 \cdot 4 54 \cdot 3 57 \cdot 2 60 \cdot 5 63 \cdot 3 64 \cdot 0$	Ludlow station. McNamee station. Carroll station. Stream (crosses near mouth), bed, 84; rail. Doaktown station. Southwest Miramichi river, water, 72; bed, 63; rail.	151 133 200 102 101 89
67.5 69.7 78.2 84.3 87.6	Blissville station Summit, ground, 342; rail Upper Blackville station Moore brook, bed, 21; rail	89 226 340 211 40 68
87.0 107.4 112.9 119.1 124.1	Blackville, junction with Indiantown branch Chatham junction, with main line, 258-03 miles from Halifax . Nelson station Chatham station Loggieville station.	129 · 6 56 · 1 99 · 6 32 · 8

s from erby	INTERCOLONIAL RAILWAY—INDIANTOWN BRANCH	Elevation above mean sea level
$\begin{array}{c} 0.00\\ 3.40\\ 4.29\\ 5.30\\ 9.20\\ 11.00\\ 13.51\\ 13.52\\ 14.71\\ 18.01\\ 21.51\\ 22.01 \end{array}$	Derby, junction with main line, 260.54 miles from Halifax Fitzgerald brook, high water, 6; rail Millerton station Wilson brook, high water, 6; rail Summit, rail and ground Elm-tree brook, bed, 51; rail. Indiantown station Indiantown brook, water, 15; rail. Renous river, high water, 41; low water, 26; rail. Summit (at post road crossing) Bartholomew river, water, 47; rail. Blackville, junction with Fredericton branch, 87.6 miles from Fredericton	$25 \\ 129 \\ 68 \\ 32 \\ 34 \\ 66 \\ 185 \\ 61$
s from sie Junc. 0.00 2.86 3.84 6.15	INTERCOLONIAL RAILWAY—DALHOUSIE BRANCH Dalhousie junction, with main line, 362.17 miles from Halifax Summit, rail McNeil station Dalhousie station wharf, east end	$ \begin{array}{r} 81.7\\235.3\\160.4\\15.1\\7.0\end{array} $
s from bellton 0 7 8 13 14 16 20	INTERCOLONIAL RAILWAY—INTERNATIONAL RAILWAY Campbellton, junction with Intercolonial railway, main line, 371.02 miles from Halifax. Christopher brook, rail. Glencoe station. Rocky Gulch station. Summit station. Meadow Brook station. Upsalquitch station.	42 118 180 339 416 291 159
23 27 36 41 46 50 51 57 64 68 70 72 77 80 86 99 6 02	Shives station. Miller station. Grog Brook station. Falls Brook station. Adams station. White Brook station Red Bank station. Richards station. Ross station Five Fingers bridge, rail. Anderson station. Hazen station Jardine brook, rail. Hammond station. Black Brook station. Grand River station.	$\begin{array}{c} 242\\ 378\\ 848\\ 1,014\\ 1,204\\ 977\\ 947\\ 905\\ 967\\ 826\\ 886\\ 906\\ 704\\ 856\\ 734\\ 617\\ 564\end{array}$
12	Flemming station	509

Miles from St. Charles	INTERCOLONIAL RAILWAY—CHAUDIERE BRANCH	Elevation above mean sea level
$\begin{array}{c} 0\cdot 00\\ 3\cdot 00\\ 7\cdot 79\\ 10\cdot 38\\ 12\cdot 86\\ 16\cdot 38\end{array}$	St. Charles, junction with main line, 660.42 miles from Halifax Summit, rail Carrier, junction with Quebec Central Railway River Etchemin, water, 203; rail St. Jean Chrysostôme station Chaudière junction, with main line, 682.58 miles from Halifax	331 300 255 217
Miles from St. Leonard 0.00 0.37 3.80 8.36 11.70 14.50 14.76 17.35	INTERCOLONIAL RAILWAY—NICOLET BRANCH St. Leonard junction, with main line, 753.90 miles from Halifax. St. Leonard station. Summit. Ste. Monique station. St. Guillaume road crossing. Quebec, Montreal and Southern Ry. crossing. Nicolet station. " wharf at Balls mills, water, St. Lawrence river (Dec., 1888), 15; rail.	$23725216212576 \cdot 274$
$\begin{array}{c} \mbox{Miles from} \\ \mbox{Harvey} \\ 0.00 \\ 3.50 \\ 4.30 \\ 7.02 \\ 10.72 \\ 15.75 \\ 18.13 \\ 19.94 \\ 26.80 \\ 32.70 \\ 34.86 \\ 37.33 \\ 40.60 \\ 42.05 \\ 45.70 \\ 50.78 \\ 55.40 \\ 56.80 \\ 60.75 \\ 65.85 \\ 70.00 \\ 74.80 \\ 60.75 \\ 52.76.90 \\ 83.45 \\ 86.80 \\ 89.86 \\ 89.86 \\ 94.15 \\ 99.25 \\ 99.46 \\ \end{array}$	INTERCOLONIAL RAILWAY—"SHORT LINE" (Projected) Harvey station, Canadian Pacific Ry., "Short Line," 65.0 miles from St. John Moodie road, ground Lyon brook, bed, 500; grade Hunter road, ground Longs brook, water, 333; grade Longs brook, water, 333; grade Murray canal, bed, 353; grade Murray canal, bed, 353; grade Murray canal, bed, 353; grade St. John river at Fredericton, extreme high water, 28; extreme low water Portobello brook, bed, 64; grade Summit, ground, 178; grade Bartlett Mill stream, bed, 106; grade Summit, ground, 209; grade Little river, bed, 49; grade Summit, ground Summit, ground Summit, ground Summit, ground Newcastle brook, high water, 47; low water, 46; grade Summit, ground Newcastle brook, high water, 47; low water, 46; grade Summit, ground Net (July 27, 1889), 3; grade Coal creek, high water (1887), 22; ordinary high water, 15; low water (July 27, 1889), 3; grade Comberland Bay brook, bed, 197; grade North branch Canaan river, high water, 70; low water, 62; grade Summit, ground North branch Canaan river, high water, 70; low water, 62; grade Summit, ground North branch Canaan river, high water, 70; low water, 58; grade Junction with line to Salisbury, grade	$ \begin{array}{r} 490 \\ 514 \\ 514 \\ 437 \\ 351 \\ 362 \\ 423 \\ \end{array} $

Miles from Harvey	INTERCOLONIAL RAILWAY—"SHORT LINE" (Projected)	Elevation above mean sea level
$103 \cdot 50$ $110 \cdot 06$ $113 \cdot 00$ $114 \cdot 73$	Summit, ground, 365; grade North river, high water, 206; low water, 195; grade Summit, ground, 312; grade Berrys Mills station, Intercolonial Ry., main line, 193.41 miles from Halifax	300
	Alternate line to Salisbury	
$99 \cdot 46 \\ 102 \cdot 40 \\ 105 \cdot 75$	Junction with line to Berrys Mills, grade Summit, ground, 288; grade North river, extreme high water (1854), 156; low water 148; grade.	282
$107.80 \\ 110.70$	Summit, ground, 260; grade Salisbury station, Intercolonial Ry., St. John branch	252
Miles from R. Trois Pistoles	INTEROLONIAL RAILWAY—CENTRAL ROUTE (Exploratory Survey)	
0.0 2.4 3.0 10.4	East bank of Rivière Trois Pistoles, 8 miles south of Trois Pistoles station on Intercolonial Ry., ground Road at St. Jean de Dieu P. O., ground Baibauscache river, near St. Jean de Dieu P. O., bed, 486; grade. Baibauscache river, 2nd crossing, bed Summit between Baibauscache river and Island lake, ground	511 505 511
$ \begin{array}{r} 11 \cdot 7 \\ 13 \cdot 0 \\ 22 \cdot 7 \\ 23 \cdot 5 \\ 25 \cdot 8 \end{array} $	Summit between Baibauscache river and Island lake, ground Island lake, water Eagle lake, water Wagan brook, 1st crossing, bed Wagan brook, 2nd crossing, bed	667 534 538
$ \begin{array}{r} 27 \cdot 0 \\ 29 \cdot 8 \\ 30 \cdot 0 \\ 32 \cdot 0 \end{array} $	Wagan lake, water Divide between Wagan and Touradif rivers Upper Touradif lake, water	568 588 573
33·7 37·9 39·7	Lower Touradif lake, water Touradif river, bed Snellier river, 1st crossing, bed Snellier river, 2nd crossing, bed	552 563 675
$44 \cdot 0$ $44 \cdot 4$ $46 \cdot 0$ $49 \cdot 9$	Snellier river, 3rd crossing, bed Divide between Snellier river and Tracy brook, ground Rivière d'Embarras, bed North branch Touradif river, bed	763
$50 \cdot 5$ $56 \cdot 0$ $57 \cdot 2$	Echo lake, water Summit lake, water, 1,351; summit of ground Porcupine lake, water	985 1,365 1,337
$63 \cdot 7$ $65 \cdot 0$ $66 \cdot 6$ $66 \cdot 9$	Rimouski river, bed. Interprovincial boundary, New Brunswick and Quebec, ground Lake Tiarks, water. Divide between Rimouski and Green rivers, ground	$1,456 \\ 1,517$
70.6 73.4 79.7 82.8	Green River lake (1st lake), water Branch of Green river, bed Northwest branch Green river, bed Northeast branch Green river, 1½ miles below mouth of Otter	1,362 1,290 1,105
84 · 3 87 · 8 89 · 6	brook, bed Northeast branch Green river, bed. Northeast branch Green river, bed. Divide between Green and Guanamitz rivers, ground.	1,141 1,192 1,370 1,533
99.0 103.9 108.2	North branch Guanamitz river, bed Guanamitz river, 1st crossing, bed, 705; grade Guanamitz river, 2nd crossing (at 1st fall), bed, 595; grade	823 719 612

Miles from R.Trois Pistoles	INTERCOLONIAL RAILWAY—CENTRAL ROUTE (Exploratory Survey)	Elevation above mean sea level
111.8	Guanamitz river, 3rd crossing, $\frac{3}{10}$ mile below Halfway lodge, bed.	527
113.9 115.1	Guanamitz river, 4th crossing, bed	479
120.7	Divide between Boston and Jardine brooks, bed.	465 832
$125 \cdot 8$ $127 \cdot 6$	Grand river, water Gull lake, water Divide between Grand and Little rivers, ground	144
$132 \cdot 4 \\ 133 \cdot 5$	Little river, bed, 1,043; grade	1,061
$134 \cdot 2 \\ 137 \cdot 9$	Divide between Little and Salmon rivers, ground North branch Salmon river, water	863
138.8	Divide between North and Middle branches of Salmon river, ground, 950; grade	935
$140.8 \\ 141.3$	ground, 950; grade Middle branch Salmon river, bed Divide between Middle branch and Cedar brook, ground	796 846
$142 \cdot 1$ $145 \cdot 0$	Cedar brook, bed, 786; grade Divide between Salmon and Tobique waters, ground	865
$150 \cdot 0$ $152 \cdot 6$	Two brooks, 1st crossing, bed Two brooks, 2nd crossing, near confluence with Tobique river, bed Tobique river (Dow flat), bed Tobique river, $\frac{1}{10}$ mile above mouth of Little Gulquac river, water	623 494
155·7 160·5	Tobique river (Dow lat), bed. Tobique river, $\frac{1}{10}$ mile above mouth of Little Gulquac river, water	443
165.7	419; bed, 415; grade. Divide between Little Gulquac and Little Wapskehegan, ground.	449 711
166·7 171·3	Little Wapskehegan river, bed, 598; grade Divide between Little Wapskehegan and Wapskehegan rivers,	651 803
171.6 176.7	Wapskehegan river, bed, 663; grade Divide between Oven-rock and Frank brooks (Tobique and Mir-	803
180.2	amichi waters), ground, 1,206; grade North branch Miramichi river, small lake, water	1,195
182.2	North branch Main Southwest Miramichi river, 1st crossing, near Carleton and Victoria county-line, bed, 1,031; grade North branch Main Southwest Miramichi river, 2nd crossing, bed.	· ·
183·8 191·7	Peters brook, bed	977 852
197.7	South branch Southwest Miramichi river at mouth of Turtleshell brook, water, 808; grade Divide between Southwest Miramichi and Nashwaak rivers (Nash-	825
200.3	waak summit) ground	983
$204 \cdot 5$ $209 \cdot 2$	Southwest branch Nashwaak river, bed, 909; grade Big brook, bed. Nashwaak river at mouth of Sister Anne brook, bed, 826; grade	920 857
$\begin{array}{c} 211 \cdot 3 \\ 214 \cdot 3 \end{array}$	Divide between Nashwaak and Keswick rivers (Keswick summit), ground	
$215.5 \\ 221.0$	Grade opposite Becaguimec lake	932
$224 \cdot 0$ $224 \cdot 4$	Bank of Keswick river, ground Keswick river, 1st crossing, bed Keswick river, 2nd crossing, bed	378 362
$228 \cdot 1$ 232 \cdot 6	Northeast branch Keswick river, bed	261
233.7 236.3	Keswick river, bed Little fork Keswick river (near Stoneridge station), bed Road crossing, near Zealand station on Canadian Pacific Ry	111 81
$236 \cdot 5$ $237 \cdot 2$	Keswick river, bed	74
239 · 5 243-248 · 6	Keswick river, bed Jones Forks, ground Level. grade.	48 44
252.9 255.8	Level, grade. Nashwaaksis river, bed, 22; grade Nashwaak river, bed, 11; grade.	40 34

Miles from R.Trois Pistoles	INTERCOLONIAL RAILWAY—CENTRAL ROUTE	Elevation above mean sea level
$\begin{array}{r} 254-259\\ 259\cdot 2\\ 266\cdot 1\\ 270\cdot 2\\ 275\cdot 0\\ 279\cdot 7\\ 283\cdot 3\\ 288\cdot 8\\ 295\cdot 5\\ 299\cdot 0\\ 301\cdot 5\\ 304\cdot 3\\ 306\cdot 7\\ 308\cdot 3\\ 309\cdot 5\\ 311\cdot 9\\ 315\cdot 4\\ 316\cdot 8\\ 321\cdot 1\\ 322\cdot 7\\ 327\cdot 4\\ 337\cdot 2\\ 337\cdot 5\end{array}$	Level, grade	$\begin{array}{c} 34\\ 52\\ 144\\ 131\\ 190\\ 69\\ 215\\ 57\\ 26\\ 30\\ 171\\ 89\\ 243\\ 163\\ 183\\ 223\\ 95\\ 83\\ 328\\ 263\\ 328\\ 263\\ 438\\ 69\\ 73\cdot 4\end{array}$
Miles from Miramichi	INTERCOLONIAL RAILWAY Major Robinson's survey	
Lake $0 \cdot 0$ $11 \cdot 0$ $18 \cdot 0$ $22 \cdot 0$ $24 \cdot 0$ $30 \cdot 0$ $30 \cdot 5$ $31 \cdot 0$ $54 \cdot 0$	Miramichi lake. Forks of Southwest Miramichi river. Portage road. Bedel Brook hill. Northwest branch Southwest Miramichi river Height-of-land between Miramichi and Tobique rivers. Source of Odell river. Watershed between Odell and Wapskehegan rivers. Junction with Tobique line, by Miramichi Lake levels """""by Tobique River levels """"""by barometric observations (1847)	1,215 1,238 1,195
$56 \cdot 3 \\ 60 \cdot 3 \\ 62 \cdot 0 \\ 66 \cdot 0 \\ 72 \cdot 0 \\ 80 \cdot 0 \\ 83 \cdot 5 \\ 87 \cdot 0 \\ 91 \cdot 0 \\ 95 \cdot 0 \\ 95 \cdot 0 \\ 96 \cdot 7 \\ 100 \cdot 5 \\ 117 \cdot 0 \\ \end{array}$	Beaver brook. Ovenrock brook Rivière des Chutes Little Wapskehegan river Tobique river. Branch of Two Brooks river. Summit. Cedar brook. Sisson brook. Sisson brook. Summit between Sisson brook and Salmon river. Salmon river. Summit between Salmon and Grand rivers. Restigouche river.	849 810 630 585 420 616 935 776

	PRINCE EDWARD ISLAND RAILWAY—MAIN LINE	Elevation
Miles from Tignish	PRINCE EDWARD ISLAND KAILWAY—MAIN LINE	above mean sea level
0.0	Tignish station	62
2.3	Harper station	67
4.6	De Blois station	124
6.3	Summit, rail	168
6.9	St. Louis station	142
9•1 13•3	Alma station Alberton station.	$\begin{array}{c}142\\24\end{array}$
$13.3 \\ 14.6$	Alberton wharf	2 4 5.5
16.9	Elmsdale station	124
19.4	Summit	155
22.3	Bloomfield station	130
26.2	Howlan station	55
26.7	Summit	111
28.0	O'Leary station	99
$31 \cdot 3$	Coleman station	67 15
36·2 36·9	Depression Portage station	37
40.2	Conway station	73
40.9	Summit	75
44.6	Ellerslie station	58
46.2	Port Hill station	99
46.4	Summit	103
48.8	Northam station	74
50.6	Summit	$ 132 \\ 75 $
51.7 56.3	Richmond station	10*
57.5	Depression	10
59.2	St. Nicholas station.	53
62.9	Miscouche station	85
66.3	St. Eleanor station.	80
68.0	Summerside wharf	8
70.0	Summit	90
71.0	Travellers Rest station	36
$72 \cdot 3$ $74 \cdot 3$	New Annan station	50 30
76.3	Clermont station	119
77.4	Summit.	171
78.4	Kelvin station	124
80.0	Depression	55
81.7	Freetown station	102
82.0	Depression	85
85·3 87·6	Emerald, junction with Cape Traverse branch	123 135
87.0 89.6	Breadalbane station Elliott station	181
91.7	Summit	307
91.8	Fredericton station	306
93.8	Clyde station	202
96.3	Hunter River station	86
100.0	North Wiltshire station (summit)	311
103.5	Colville station	179
106.0	Loyalist station	$\frac{48}{25}$
$107.1 \\ 110.8$	Milton station	144
110.0	Willing Station	

*The elevation given on the railway profile—64 feet—is obviously in error. Barometric measurements by Dr. R. Chalmers gave an elevation of only 10 feet.

Miles from Tignish	PRINCE EDWARD ISLAND RAILWAY—MAIN LINE	Elevation above mean sea level
111.9	Royalty junction	166
$ \begin{array}{r} 113 \cdot 2 \\ 117 \cdot 1 \\ 117 \cdot 2 \end{array} $	Sherwood station Charlottetown station	127 8 8 • 2
$\begin{array}{c} 112 \cdot 3 \\ 112 \cdot 6 \\ 114 \cdot 0 \\ 115 \cdot 7 \\ 118 \cdot 1 \\ 119 \cdot 0 \\ 120 \cdot 4 \\ 121 \cdot 0 \\ 123 \cdot 3 \\ 128 \cdot 7 \\ 129 \cdot 9 \\ 131 \cdot 7 \\ 134 \cdot 2 \\ 136 \cdot 6 \\ 138 \cdot 1 \\ 141 \cdot 6 \\ 145 \cdot 3 \\ 147 \cdot 4 \\ 149 \cdot 0 \\ 152 \cdot 3 \\ 152 \cdot 8 \\ 154 \cdot 5 \\ 156 \cdot 7 \\ 156 \cdot 9 \\ 159 \cdot 1 \\ 161 \cdot 7 \\ 166 \cdot 7 \\ 167 \cdot 3 \end{array}$	Summit. Brackley Point station Union station Suffolk station. Summit. Bedford station. Summit. Tracadie station. Mount Stewart, junction with Georgetown branch. St. Andrews station. Douglas station. Douglas station. Dundee station (summit). Lot 40 station. Morell station. St. Peter station. Five Houses station. Selkirk station. Depression. St. Charles station. Bear River station. Summit. New Zealand station. Harmony station. Souris station.	$ \begin{array}{c} 118\\ 138\\ 156\\ 173\\ 92\\ 100\\ 61\\ 24\\ 15\\ 88\\ \end{array} $
Miles from Cape Traverse 0·0 1·8 4·2 7·7 11·8	PRINCE EDWARD ISLAND RAILWAY—CAPE TRAVERSE BRANCH Cape Traverse station Tanks station (closed) Albany station. Kinkora station. Emerald, junction with main line, 85.3 miles from Tignish	11 24 127 141 123
Miles from Mt. Stewart 0.0 2.6 7.2 9.2 9.3 13.7 18.1 21.0 24.1 24.5	PRINCE EDWARD ISLAND RAILWAY—GEORGETOWN BRANCH Mount Stewart, junction with main line, 128.7 miles from Tignish Pisquid station. Peake station St. Teresa station Summit. Perth station. Cardigan station. Brudenell station Georgetown station. "" wharf	24 59 110 189 195 136 79 65 26 6

CANADIAN GOVERNMENT RAILWAYS

Miles from Charlottetown	PRINCE EDWARD ISLAND RAILWAY— MURRAY HARBOUR BRANCH	Elevation above mean sea level
0.0 1.6 3.7 5.1 7.4 8.9 11.1 13.3 15.3	Charlottetown station '' ordinary low water, spring tide, -5.7; ordinary high water, spring tide, 5.7; extreme high tide (1904) Southport station. Bunbury station. Mount Herbert station. Hazelbrook station Mount Albion station. Village Green station. Lake Verde station Millview (loop) station	$7 \cdot 8$ 23 15 23 139 67 145 103 74
$ \begin{array}{c} 17.0 \\ 15.3 \\ 16.6 \\ 18.6 \\ 20.3 \\ 25.8 \\ 27.8 \\ 31.7 \\ 33.9 \\ 36.3 \\ 37.9 \\ 39.9 \\ 43.7 \\ 45.5 \\ 47.8 \\ \end{array} $	Vernon station	$ \begin{array}{c} 18 \\ 102 \\ 75 \\ 109 \\ 68 \\ 227 \\ 261 \\ 273 \\ 83 \\ 46 \\ 70 \\ 88 \\ 63 \\ 37 \\ 48 \\ 20 \\ \end{array} $

Miles from Sand Point	NOVA SCOTIA SOUTHERN RAILWAY (Projected)	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 4 \cdot 5 \\ 8 \cdot 0 \\ 9 \cdot 0 \\ 10 \cdot 2 \\ 17 \cdot 0 \\ 18 \cdot 9 \\ 21 \cdot 4 \\ 24 \cdot 2 \\ 30 \cdot 6 \\ 36 \cdot 4 \\ 38 \cdot 0 \\ 42 \cdot 7 \\ 45 \cdot 0 \\ 50 \cdot 4 \\ 54 \cdot 6 \\ 56 \cdot 8 \\ 57 \cdot 2 \\ 62 \cdot 0 \\ 63 \cdot 8 \\ 56 \cdot 2 \\ 67 \cdot 8 \\ 68 \cdot 6 \\ 71 \cdot 3 \\ 73 \cdot 4 \\ 74 \cdot 2 \\ 75 \cdot 0 \end{array}$	Sand Point, grade. Shelburne, Clement St., grade. Purney brook, water, 50; grade. Summit (wood road crossing), ground, 114; grade. Jordan river, water, 17; grade. Suberiver, water, 17; grade. Summit. Sable river, water, 176; grade. Cooper Trap,' water, 214; grade. Tom Tidney river, bed, 245; grade. Broad river, water, 291; grade. Summit, ground and grade. Liverpool river ('Indian gardens'), high water, 256; low water, 254; grade. Burnaby brook, bed, 271; grade. Sixteen-mile brook, water, 276; grade. Martin Lake brook, water, 247; grade. Caledonia, post road. Medway river, water, 254; grade. South Brookfield village. Summit, ground, 342; grade. New Elm road. Pleasant river, water, 285; grade. Kiddy brook, bed, 341; grade. Lake road. Summit, ground, 403; grade. Hemford, public road. Springfield road. New Ganada road. New Germany, near Halifax and Southwestern Ry. station.	$ \begin{array}{r} 34\\ 105\\ 25\\ 262\\ 185\\ 222\\ 249\\ 295\\ 350\\ 270\\ 276\\ 279\\ 254\\ 308\\ 265\\ 263\\ 335\\ 295\\ 292\\ 346\\ 369\\ \end{array} $
$\begin{array}{c} \mbox{Miles from} \\ \mbox{New Glasgow} \\ 0.0 \\ 2.4 \\ 4.4 \\ 7.6 \\ 10.7 \\ 13.3 \\ 18.1 \\ 18.7 \\ 21.9 \\ 23.8 \\ 26.5 \\ 31.5 \\ 36.0 \\ 44.9 \\ 46.0 \\ 51.2 \\ 52.3 \end{array}$	DOMINION ATLANTIC RAILWAY See pages 19 to 21 HALIFAX AND SOUTHWESTERN RAILWAY See pages 201 to 203 NOVA SCOTIA EASTERN RAILWAY—MAIN LINE (Projected) New Glasgow, junction with Intercolonial Ry., Mulgrave branch, 42.57 miles from Truro. Thorburn Road crossing Junction with Vale Colliery Ry McLean brook, water, approx., 115; grade. Sutherland river, water, approx., 190; grade. French river, water, approx., 190; grade. Sutherland river, water, approx., 348; grade. Summit. Moose river, bed, 586; grade. Brook, bed, 484; grade. Moose river, bed, 379; grade. St. Mary river, water, approx., 332; grade. Brook, bed, 212; grade. East river St. Mary, bed, 85; grade. McKeen brook, bed, 89; grade. Summit.	32 135 163 165 269 385 644 610 498 439 388 378 233 95 113 206 233

Miles from New Glasgow	NOVA SCOTIA EASTERN RAILWAY (Projected)	Elevation above mean sea level
$56 \cdot 1 \\ 58 \cdot 3 \\ 60 \cdot 7 \\ 62 \cdot 5 \\ 64 \cdot 0 \\ 65 \cdot 7 \\ 67 \cdot 3 \\ 68 \cdot 3 \\ 70 \cdot 8 \\ 74 \cdot 0 \\ 75 \cdot 6 \\ 82 \cdot 3 \\ $	Country Harbour river, water, approx., 61; grade Gunn brook, bed, 155; grade Summit Brook, bed, 363; grade Three-island lake, bed, 362; grade Salmon river, water, approx., 310; grade Salmon river, bed, 173; grade Salmon river, bed, 173; grade Salmon river, bed, 153; grade Salmon river, bed, 130; grade Salmon river, bed, 130; grade Salmon river, bed, 130; grade	70 167 350 412 375 378 325 297 189 189 139 139 63
Miles from Junc. with main line	NOVA SCOTIA EASTERN RAILWAY—COUNTRY HARBOUR BRANCH (Projected)	
0.0 3.8 6.8 7.8 9.2 12.1	Junction with New Glasgow-Guysboro line Country Harbour river, water, 132; grade Depression Summit. Stewart brook, water, approx., 145; grade Country Harbour station ground	181 151 145 183 160 160
Miles from St. Peters 0·0 12·0 16·3 19·0 21·0 23·0 31·0	CAPE BRETON RAILWAY St. Peters station Sporting Mountain station Grande Anse station Whiteside station Basin Road station (summit) Evanston station Chapel Road station Point Tupper, junction with Intercolonial Ry., Cape Breton branch	$ \begin{array}{c} 66\\ 111\\ 38\\ 135\\ 147\\ 24\\ 98\\ 98\\ 9\\ 9 \end{array} $
	INVERNESS AND RICHMOND RAILWAY See page 203	
Miles from Sydney 0.0 4.0 6.6 8.6 10.0 12.0 13.8 20.3 21.5 24.5 - 28.0 31.8 37.8	SYDNEY AND LOUISBURG RAILWAY Sydney, shipping pier	$\begin{array}{c} 42\\ 7\\ 104\\ 77\\ 77\\ 77\\ 72\\ 72\\ 124\\ 60\\ 94\\ 12\\ 37\\ 54 \end{array}$

Mil	les	fr	om	
S	yd	ne	у	

Miles from

SYDNEY AND LOUISBURG RAILWAY

Elevation above mean sea level

Spur lines

Reserve mine, 2.0 miles from Dominion station	172
Hub mine, 0.8 mile from main line	120
Caledonia mine, 0.75 mile from main line	
Morien station, 1.0 mile from Morien junction	164

Trial line, abandoned

dney	
0.0	Sydney, end of pier, grade
4.3	Summit, ground, 138; grade
5.8	Depression, ground, 97; grade
7.3	Summit, ground and grade
9.2	Reserve junction
	Schooner Pond junction
	Summit, ground and grade
	Glace Bay road
$14 \cdot 1$	Cow Bay road
	Black brook, bed, 29; grade
	Mira station
	Summit, ground, 118; grade
23.6	Catalone lake, grade
26.6	Summit, ground and grade
31.2	Louisburg, grade
31.2	Louisburg, grade

CHIGNECTO MARINE TRANSPORT RAILWAY (Abandoned)

	(Abandonea)	
Miles from		
Tidnish		
0.0	Tidnish dock, extreme high tide, 7.82; ordinary high tide, 2.82;	
	average low water	-2.82
1.0	Natural surface of ground, 65.7; grade	29.8
6.0	$\begin{array}{c} ````````````````````````````````````$	22.2
10.0	" " 24.1 "	27.2
13.5	$\overset{a}{=} \overset{a}{=} \overset{a}{=} \frac{24 \cdot 1}{42 \cdot 7} \overset{a}{=} \frac{(\text{summit})}{(\text{summit})}$	43.9
14.0	<i>" " 22.3 " </i>	26·S
17.0	Fort Lawrence dock, high water spring tide, 24.8; neap tide, 14.8;	
	ordinary low water	18.6
	Bay of Fundy, highest tide recorded (Saxby tide, Oct. 5, 1869,	
	range, 57.64); high water, Saxby tide, at flood	28.82
Miles from	MARITIME COAL, RAILWAY AND POWER CO.	
Maccan		
0.00	Maccan, junction with Intercolonial railway, 130.02 miles from	
	Halifay	31.1
0.34	Maccan river, bed, 7; high water, 28; low water, 24; rail	34
3.20	Summit, ground, 218; rail	216
7.00	River Hebert, extraordinary high water (Oct. 18, 1887), 21; high	
	water, 18; low water, 3; rail	27
7 - 15	River Hebert station	29
10.20	Summit	191
11.60	Joggins station	58

Miles from Parrsboro	CUMBERLAND RAILWAY AND COAL CO.	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 5 \cdot 6 \\ 9 \cdot 3 \\ 12 \cdot 2 \\ 15 \cdot 0 \\ 16 \cdot 0 \\ 17 \cdot 7 \\ 17 \cdot 9 \\ 19 \cdot 7 \\ 23 \cdot 1 \\ 23 \cdot 8 \\ 26 \cdot 2 \\ 30 \cdot 2 \end{array}$	Parrsboro wharf * station Lakelands station. Newville station. Westbrook station. Southampton station. Lawrence brook, rail. Maccan river, rail. East Southampton station. Etter Road crossing. Mountain Road crossing. Athol Road crossing. Springhill station. Springhill station, Halifax.	$\begin{array}{c} 24 \cdot 7 \\ 87 \cdot 1 \\ 69 \cdot 1 \\ 112 \cdot 4 \\ 116 \cdot 3 \\ 110 \cdot 5 \\ 141 \cdot 6 \\ 140 \cdot 3 \\ 171 \cdot 8 \\ 327 \cdot 3 \\ 373 \cdot 1 \end{array}$
	NEW BRUNSWICK AND PRINCE EDWARD ISLAND RAILWAY See page 291	
Miles from Salisbury	SALISBURY AND ALBERT RAILWAY	
0.0 17.0 20.0 22.0 24.4 28.8	Salisbury, junction with Intercolonial railway, St. John branch, 13.38 miles from Moncton. Stoney Creek station Salem station. Weldon station Hillsborough station. Albert Mines station	$102 \cdot 5$ 238
Miles from Harvey Br. Jct.	ALBERT SOUTHERN RAILWAY*	
0.0 2.4 8.9 11.7 14.0 14.7 15.2 16.2	Harvey Branch junction, about Germantown road crossing, about. Turner mills, road crossing. Summit, ground, 438; rail. Cleveland mill. Kenney mill. Foster mill. Alma station.	6 116 424 227 163
Miles from Havelock 0·0 2·4 4·5 6·0 7·3 9·4 9·5 12·2 12·5 39·5	ELGIN AND HAVELOCK RAILWAY Havelock station Steeves Settlement station Killam Mill station Wheaton Mill station Fawcett Mill station North river, water, 101; rail. Intervale station Peticcodiac river, water, 79; rail Petitcodiac, junction with Intercolonial Ry., St. John branch Elgin station	$ 381 263 219 143 119 121 85 96 \cdot 2 $

*Elevations are approximate only.

Miles from Moncton	BUCTOUCHE AND MONCTON RAILWAY	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 0 \cdot 9 \\ 1 \cdot 8 \\ 3 \cdot 9 \\ 7 \cdot 0 \\ 7 \cdot 5 \\ 10 \cdot 0 \\ 10 \cdot 2 \\ 11 \cdot 8 \\ 14 \cdot 0 \\ 15 \cdot 0 \\ 15 \cdot 5 \\ 18 \cdot 2 \\ 18 \cdot 7 \\ 18 \cdot 9 \\ 21 \cdot 3 \\ 23 \cdot 2 \\ 27 \cdot 5 \\ 27 \cdot 7 \\ 31 \cdot 0 \\ 31 \cdot 4 \\ 31 \cdot 8 \end{array}$	Moncton wharf. "station. Humphrey brook, bed, 15; rail. Intercolonial railway, main line, crossing, 183-50 miles from Halifax. Moncton waterworks reservoir, bed, 141; rail. Summit, ground, 256; rail. Irishtown station. Cape Breton station. Shediac river, bed, 97; rail. Scotch Settlement station. McDougall brook, bed, 119; rail McDougall stok, bed, 119; rail. McDougall stok, bed, 119; rail. Notre Dame station. Cocagne station. Cocagne station. Cocagne river, water, 21; bed, 10; rail. Meadow brook, bed, 99; rail. St. Anthony station (summit), ground, 189; rail. Little River station. Little Buctouche river (tidewater), rail. Buctouche station. "wharf. CENTRAL RAILWAY OF NEW BRUNSWICK	$\frac{46}{24}$
Miles from Newcastle Bridge 0 1 4 8 10 11 12 13 18 22 25 29 34 35 36 37	See pages 25 to 26 CANADA EASTERN RAILWAY See Intercolonial Railway, Fredericton Branch, page 293 FREDERICTON AND GRAND LAKE RAILWAY* Newcastle Bridge (formerly Newcastle), junction with the Central railway of New Brunswick, 56.8 miles from Norton Minto station Albrite station Bailey station Coburn station Ripples station Colter station Glenie station Gelenie station Barker station Barker station St. John river, high water, 12; extreme high water, 28; extreme low water, 4; rail, centre of draw span Fredericton, junction with Canadian Pacific railway, Fredericton branch and Gibson branch	54 159 201 199 99 93 80 43 76 78 49 22 33 - 30 - 35

*This line is operated as an extension of the Central railway of New Brunswick (see pages 25 and 26.

		Elevation
Miles from Fredericton	ST. JOHN AND QUEBEC RAILWAY—NORTH SECTION (Under Construction)	above mean sea level
$0.0 \\ 4.0$	Fredericton, Canadian Pacific Ry. station	32
4.0 10.3	Spri n ghill station Indian Village station	
15.5	Kingsclear station	67
16·4 17·4	Kelly creek, low water (1912), 21; high water, 37; rail Long creek, low water (1912), 21; high water, 37; rail	58 49
17.5	Long Creek station	49
$19 \cdot 0$ $24 \cdot 0$	Garden creek, low water (1912), 34; high water, 47; rail	54 86
29.5	Summit.	133
32·5 36·5	Barony station	86
36.6	Pokiok station Pokiok river, low water, 90: rail	155 155
39.8	Pokiok river, low water, 90; rail	294
$40\cdot 7$ $44\cdot 8$	Shogomoc river, low water, 201; high water, 207; rail Temple station	262 196
49.2	Meductic station	152
$50 \cdot 1$ $55 \cdot 6$	Eel river, low water (1912), 91; high water, 106; rail Flemming station	126 257
60.5	Canadian Pacific railway crossing, C.P.Ry., rail, 216; St. John and Quebec Ry., rail	201
62.0	and Quebec Ry., rail	$\begin{array}{c} 241 \\ 177 \end{array}$
64.6	Meduxnekeag river, high water, 160; rail	177
69 · 0 73 · 0	Belleville station Lindsay station	354
73.5	Summit.	
77.0	Farmerston station	399
80·0 86· 0	Lakeville station Presqu'île river, low water, 246; high water, 248; rail	372 277
87.0	Centreville station	
Miles for m	ST. JOHN AND QUEBEC RAILWAY-SOUTH SECTION	
Miles from Fredericton	(Under Construction)	
0.0	Fredericton, Canadian Pacific Ry. station	32
6·0 10·8	Lincoln station Oromocto river, high water, 14; rail	20 22
13.6	Oromocto station	19
$ 18.0 \\ 24.6 $	Burton station Swan creek, low water (1913), 6; high water, 22; rail	83 29
26.0	Upper Gagetown station	44
30·8 33·0	Heart lake, low water (1913), 6; high water, 21; rail	33 71
41.2	Gagetown station Otnabog lake, low water, 6; high water, 21; rail	34
Miles from	WOODSTOCK AND CENTREVILLE RAILWAY (Projected)	
Woodstock 0.0		148.3
5.6	Woodstock, Canadian Pacific Ry. station	423
9.1	Depression, grade	285
$\begin{array}{c} 12 \cdot 8 \\ 16 \cdot 0 \end{array}$	Summit, grade Grade.	
20.0	Grade	303
$21 \cdot 8$ $25 \cdot 0$	Depression, grade Summit, grade	296 395
26.5	International boundary, grade	336

Miles from Hartland	HARTLAND AND FORESTON RAILWAY (Projected)	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 2 \cdot 7 \\ 7 \cdot 5 \\ 10 \cdot 0 \\ 14 \cdot 3 \\ 19 \cdot 7 \\ 21 \cdot 4 \\ 25 \cdot 7 \end{array}$	Hartland, junction with Canadian Pacific Ry., Edmundston branch Becaguimec river, bed, 204; grade Coldstream river, bed, 333; grade Coldstream river, water, approx., 390; grade Black brook, water, approx., 557; grade Creek, bed, 922; grade Summit Foreston station ground	206
Miles from Richibucto 0·0 4·0 7·0	ST. LOUIS AND RICHIBUCTO RAILWAY Richibucto, junction with Kent Northern railway Northwest or Aldouane river, water, 4; rail Palmerston station	20 25 67
Miles from Gloucester 0·0 4·0	CARAQUET RAILWAY Gloucester, junction with Intercolonial railway, main line, 303.03 miles from Halifax. Bathurst spur, switch.	108 · 7 70 · 7
4.8	Bathurst station	17.5
$\begin{array}{c} 8 \cdot 2 \\ 8 \cdot 4 \\ 10 \cdot 2 \\ 12 \cdot 1 \\ 14 \cdot 7 \\ 15 \cdot 3 \\ 16 \cdot 2 \\ 17 \cdot 6 \\ 19 \cdot 0 \\ 21 \cdot 4 \\ 22 \cdot 7 \\ 25 \cdot 8 \\ 26 \cdot 3 \\ 29 \cdot 6 \\ 32 \cdot 3 \\ 36 \cdot 4 \\ 37 \cdot 1 \\ 42 \cdot 1 \\ 44 \cdot 4 \\ 45 \cdot 4 \\ 48 \cdot 6 \\ 52 \cdot 8 \\ 54 \cdot 5 \\ 60 \cdot 0 \\ \end{array}$	Bass river, bed, 13; rail. Bass River station. Salmon Beach station. Miller brook, bed, 9; rail. Teague brook, bed, 30; rail. Janeville station. Scott brook, bed, 31; rail. Canoby road crossing. Clifton station Stonehaven station. New Bandon station (summit). Big Pokeshaw river, water, 48; bed, 42; rail. Pokeshaw station. Grande-Anse station. St. Joseph station (summit). Caraquet river, bed, 16; rail. Burnsville station. Grande-Anse road crossing. Upper Caraquet station. McIntosh brook, high water (Dec. 16, 1887), 4; rail. Caraquet station. St. Simon river, water, 3; rail. St. Simon station. Pokemouche, junction with Tracadie branch.	$\begin{array}{c} 50 \cdot 0 \\ 33 \cdot 8 \\ 32 \cdot 3 \\ 51 \cdot 6 \\ 64 \cdot 7 \\ 54 \cdot 5 \\ 97 \cdot 9 \\ 102 \cdot 1 \\ 146 \cdot 7 \\ 62 \cdot 1 \\ 146 \cdot 7 \\ 62 \cdot 1 \\ 146 \cdot 7 \\ 53 \cdot 1 \\ 45 \cdot 0 \\ 17 \cdot 8 \\ 51 \cdot 0 \\ 17 \cdot 8 \\ 81 \cdot 8 \\ 15 \\ 30 \\ 11 \end{array}$
$61 \cdot 0$ $74 \cdot 0$	Inkerman station Tracadie station	11 17
66.0 66.3	Shippigan station. End of track.	14 10

QUEBEC-SUNDRY RAILWAYS

		Elevation
Miles from	QUEBEC ORIENTAL RAILWAY AND	above mean
Matapedia	ATLANTIC, QUEBEC AND WESTERN RAILWAY	sea level
0.0	Matapedia, junction with Intercolonial Ry., 383.78 miles from	
4.5	Halifax.	54.0
4·5 9·0	Sellers creek, water (Sept. 26, 1910), 10; rail Little river, high water, 11; rail	$31.7 \\ 14.1$
9.8	Broadlands station	34.3
12.7	Cross Point station	32.1
13.0	Petite Rivière du Loup, water, 21; rail	26.7
$16 \cdot 2$ $22 \cdot 2$	Oak Bay station Pointe-à-la-Garde station	58.1
22.2	Escuminac station	$45 \cdot 3$ 23 \cdot 4
26.8	Escuminac river (tide water), rail	22.8
32.4	Nouvelle West station	80
33.1	Nouvelle river, bed, 48; rail	64
35.4	Nouvelle station	53
$40.9 \\ 44.4$	Stewart brook, bed, 26; rail	53
44·4 48·6	Carleton station.	57 127
51.1	Maria Capes station	25
52.7	Maria station	35
57.8	Irishtown station	165
60.2	Grand Cascapedia river, bed, -2 ; rail	37
60.5	Cascapedia station	48
$63 \cdot 5 \\ 64 \cdot 7$	Summit, ground, 225; rail	212
67.4	Goose Lake station New Richmond station	174 53
68.0	Little Cascapedia river, bed3. rail	16
71.7	Little Cascapedia river, bed, -3; rail Black Capes station	80
73.2	Summit, ground, 144; rail	134
75.7	Caplin river, bed, 33; rail	51
$76\cdot 3$ $78\cdot 4$	Caplin River station	54 92
82.0	Caplin station Ruisseau Blanc, bed, 1; rail	55
84.8	Little Bonaventure river, bed, -2; rail	46
89.0	Bonaventure station	64
89.9	Bonaventure station Bonaventure river, bed, -19; rail New Carlisle, junction with Atlantic, Quebec and Western Ry	23
98.1	New Carlisle, junction with Atlantic, Quebec and Western Ry	9
$\begin{array}{c}101\cdot 6\\105\cdot 0\end{array}$	Paspebiac station Nouvelle river West, bed, 32; rail Nouvelle river East, bed, 29; rail	191 48
103.0	Nouvelle river Fast hed 20 rail	40
108.9	St. Godfroi station	85
$114 \cdot 1$	Marcil station	180
120.4	Port Daniel station	15
121.9	Cap-â-l'Enfer tunnel	54
$126.4 \\ 135.0$	Gascons station Newport station	125 50
142.0	Chandler station	10
146.3	Ste. Adélaide-de-Pabos station.	37
152.1	Grand River station	64
160.4	Cape Cove station	73
$164.9 \\ 168.6$	Anse-au-Beauhls, Perce road crossing	166
173.5	Summit Corner of the Beach, road crossing	313 58
173.3	Barachois station	81
181.1	Chien-Blanc, road crossing	169
195.0	Douglastown station	15
203.3	Gaspe station	9

Miles from Millstream	QUEBEC ORIENTAL RAILWAY (Projected extension)	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 15 \cdot 0 \\ 17 \cdot 4 \\ 25 \cdot 0 \\ 28 \cdot 0 \\ 30 \cdot 0 \\ 40 \cdot 0 \\ 45 \cdot 0 \\ 45 \cdot 0 \\ 45 \cdot 0 \\ 45 \cdot 0 \\ 53 \cdot 0 \\ 57 \cdot 0 \\ 70 \cdot 0 \\ 78 \cdot 0 \\ 85 \cdot 0 \\ 90 \cdot 0 \\ 93 \cdot 0 \\ 99 \cdot 0 \\ 100 \cdot 0 \\ 110 \cdot 0 \\ 121 \cdot 0 \end{array}$	Millstream, Intercolonial Railway station, 393-58 miles from Halifax Branch of Mill stream. Ground surface. Meadow brook. Patapedia river, junction of Meadow brook Ground surface. Mistigougeche river. Ground surface. Junction with line via North branch Millstream. Kedgwick lake, water. Branch of West branch Rimouski river Pineau brook. North branch Trout brook, grade Petite Rivière des Aigles, Biencourt tp., con. 11 Lac des Aigles, Biencourt tp., cons. II and III, water Rivière St. Jean and boundary of cons. I and II, Biencourt tp Lac des Ilets, Raudot tp., con. III. Rivière Trois Pistoles, Begon tp., con. III Isle Verte, Intercolonial Railway station	$\begin{array}{c} 1,100^{*}\\ 1,206\\ 670\\ 430\\ 450\\ 1,200\\ 1,200\\ 1,200\\ 1,000\\ 1,000\\ 1,000\\ 1,000\\ 1,400^{*}\\ 1,000\\ 700\\ 430\\ 490\\ 570\\ \end{array}$
Miles from 17.5 35.0 37.2 42.5 44.5 52.3	Alternate Line via North branch Millstream North branch of Millstream. Creek, 800; ground surface, 3 miles south. Branch of Patapedia river to lake Métis. Patapedia river. Lake, West branch Patapedia river, water. Junction with Southern line.	1,380* 615 850 565 645 1,000
Miles from Ste. Flavie 0·0 2·5 10·2 16·6 21·9 26·9 26·9 26·9 35·9	CANADA AND GULF TERMINAL RAILWAY Ste. Flavie, junction with Intercolonial railway, main line, 476·11 miles from Halifax Métis river, high water, 206; low, 198; rail Métis Beach station Sandy Bay station Tartigou river, high water, 87; low water, 82; rail Rivière Blanche, high water, 55; low water, 51; rail Rivière Blanche station Matane station	262.6 247 150 122 121 76 76 28
Miles from Matane 0 • 0 15 • 0 22 • 5 29 • 5 34 • 0 40 • 0 45 • 0 50 • 0 *Elevatio	CANADA AND GULF TERMINAL RAILWAY (Projected extension) Matane station. Confluence of Matane and Little Matane rivers. """"Tomogadie rivers. """"Tuagadek rivers. """"Tout rivers. Matane river """" a ""	28 150 265 390 485 640 750 1,080

Miles from Matane	CANADA AND GULF TERMINAL RAILWAY (Projected extension)	Elevation above mean sea level
55-61 55.0 67.0 73.0 79.0 82.0 91.5 95.5 106.0 110.0 116.5 124.5 130.5 138.0 143.5 147.0	 Divide between Matane river and Miner brook. Miner brook, grade " " " " " " " " " " " " " " " " " " "	$\begin{array}{c} 1,165\\ 1,040\\ 900\\ 730\\ 675\\ 595\\ 575\\ 640\\ 1,320\\ 1,355\\ 1,365\\ 1,320\\ 1,780\\ 1,625\\ 1,100\\ 1,975\\ 1,840\\ 1,680\\ 1,890\\ \end{array}$
$\begin{array}{c} 150 \cdot 0 \\ 161 \cdot 0 \\ 167 \cdot 5 \\ 171 \cdot 5 \\ 173 - 175 \\ 181 \cdot 0 \\ 187 \cdot 5 \\ 193 \cdot 0 \\ 200 \cdot 0 \\ 200 \cdot 0 \\ 200 \cdot 0 \\ 206 \cdot 0 \\ 208 \cdot 5 \\ 214 \cdot 0 \\ 222 \cdot 0 \\ 225 \cdot 0 \\ 229 \cdot 5 \\ 236 \cdot 0 \\ 241 \cdot 0 \\ 246 \cdot 0 \\ 250 \cdot 0 \end{array}$	Divide between Lake branch Magdalen river and East branch Bonaventure river. Summit. Divide between Magdalen waters. Divide between Magdalen and York waters. York lake. York river. """"""""""""""""""""""""""""""""""""	$\begin{array}{c} 1,735\\ 1,935\\ 1,865\\ 1,740\\ 1,620\\ 1,490\\ 1,310\\ 1,060\\ 895\\ 805\\ 780\\ 660\\ 455\\ 290\\ 200\\ 130\\ 80\\ 30\\ \end{array}$

Miles from Matane	CANADA AND GULF TERMINAL RAILWAY (Projected extension—Southern Line)	Elevation above mean sea level
133 137 140.5 140.8 166 179 183 188 195 205	 Divide between Lake branch Magdalen river and East branch Bonaventure river (150 miles on the Northern line) Bonaventure river, at head of falls, one mile above Bonaventure lake Bonaventure river at forks, half mile above falls Divide between East branch Bonaventure river and St. John river St. John river	1,735 1,500 1,590 2,035 1,885
Miles from Ste. Luce 0.0 1.2 2.4 3.5 4.8 6.4 7.0 7.8	NEIGETTE RAILWAY (Under Construction) Ste. Luce, junction with Intercolonial railway, main line, 484.22 miles from Halifax Grade 4th range road. Summit 5th range road. Neigette river, bed 273; rail. 6th range road Sault-Neigette station ground	175 · 8 308 468 533 384 287 393 488
$\begin{array}{c} \text{Miles from} \\ \text{Riv. du-Loup} \\ & 0 \cdot 0 \\ 0 \cdot 5 \\ 3 \cdot 0 \\ 4 \cdot 7 \\ 6 \cdot 7 \\ 9 \cdot 8 \\ 15 \cdot 3 \\ 15 \cdot 9 \\ 16 \cdot 8 \\ 17 \cdot 2 \\ 24 \cdot 0 \\ 26 \cdot 6 \\ 33 \cdot 0 \\ 33 \cdot 5 \\ 37 \cdot 4 \\ 40 \cdot 2 \\ 42 \cdot 7 \\ 43 \cdot 7 \\ 50 \cdot 4 \\ 60 \cdot 3 \\ 64 \cdot 0 \\ 69 \cdot 1 \\ \end{array}$	TEMISCOUATA RAILWAY Rivière-du-Loup, junction with Intercolonial railway, main line, 559·39 miles from Halifax	$\begin{array}{c} 314\cdot 9\\ 325\\ 317\\ 355\\ 421\\ 547\cdot 6\\ 756\\ 893\\ 879\cdot 2\\ 886\\ 908\\ 1,324\\ 1,302\cdot 0\\ 1,058\cdot 0\\ 1,058\cdot 0\\ 1,058\cdot 0\\ 1,067\\ 823\\ 650\\ 563\\ 496\\ 529\cdot 9\\ 482\\ 505\cdot 8\\ 505\\ 497\end{array}$
72.9 78.5 80.9	St. Jacques station. Madawaska river, water, 459; rail. Edmundston station.	478 480 478•4

Miles from Edmundston	TEMISCOUATA RAILWAY—ST. FRANCIS BRANCH	Elevation above mean sea level
$\begin{array}{c} 0.0\\ 0.6\\ 3.6\\ 6.8\\ 8.1\\ 10.0\\ 13.5\\ 13.7\\ 17.5\\ 20.3\\ 22.5\\ 25.0\\ 27.7\\ 31.6\end{array}$	Edmundston, junction with main line. Madawaska river, bed, 433; rail. Three-mile brook, bed, 461; rail. Six-mile brook, bed, 493; rail. St. Hilaire station. St. Hilaire Church station. Baker brook, low water, 474; rail. Baker siding. Caron brook, bed, 489; rail. Clair station. Levasseur brook, bed, 501; rail. "The Ledges" station. Little river, bed, 513; rail. Connors station.	512 515 496
	QUEBEC CENTRAL RAILWAY See pages 30 to 32	
Miles from Lennoxville 0·0 4·1 5·4 9·5 15·8 18·2 24·2 27·4 31·0	BOSTON AND MAINE RAILROAD Lennoxville, junction with Grand Trunk Ry., 104.2 miles from Montreal Capelton station Eustis station North Hatley station. Massawippi station. Ayers Cliff station. Boynton station. Smiths Mills station. Beebe junction.	498.6 494.3 499 537.2 537.6 558.5 561.9 622.2 751.3
$31 \cdot 5 \\ 33 \cdot 5$	Beebe station Rock Island and Derby Line station	769.9 942.0
32.0 Miles from Dudswell 0.00 3.15 4.83 5.10 7.52 11.85 12.25 12.45 16.85 17.83 19.67 24.90 25.67 27.27 30.64	North Derby station (International boundary). MAINE CENTRAL RAILROAD Dudswell, junction with Quebec Central Ry., main line, 24.0 miles from Sherbrooke	$\begin{array}{c} 699.3\\ 670.5\\ 720.1\\ 721.6\\ 806.2\\ 670.7\\ 684.4\\ 679\\ 807\\ 837\\ 885\\ 952\\ 1,136\\ 1,260\\ \end{array}$

Miles from Dudswell	MAINE CENTRAL RAILROAD	Elevation above mean sea level
$\begin{array}{c} 31 \cdot 91 \\ 32 \cdot 91 \\ 34 \cdot 42 \\ 37 \cdot 43 \\ 38 \cdot 02 \\ 39 \cdot 00 \\ 42 \cdot 77 \\ 43 \cdot 31 \\ 44 \cdot 06 \\ 44 \cdot 27 \\ 48 \cdot 25 \\ 48 \cdot 43 \end{array}$	Summit Auckland station Melvina station Hall stream, water, 1,345; rail. Hall stream, water, 1,300; rail. Paquetteville station. East Hereford siding (gravel pit). Hall stream, water, 1,128; rail. Hall stream, bed, 1,114; rail. East Hereford station. Hereford station. International boundary, rail.	$1,585 \\1,538 \\1,437 \\1,360 \\1,321 \\1,238 \\1,164 \\1,140 \\1,124 \\1,118 \\1,085 \\1,089$
Miles from	INDIAN RIVER RAILWAY (Projected)	
Megantic 0.0 0.4 5.2 10.2 15.2 18.2	Megantic, junction with Canadian Pacific railway. Chaudière river, water, 1,319; grade. Brook, bed, 1,310; grade. Spider river, water, 1310; grade. Road crossing. International boundary.	1,319 1,323 1,331 1,318 1,375 1,606
Miles from Lyster	LOTBINIERE AND MEGANTIC RAILWAY	
$ \begin{array}{c} 0.0\\ 2.3\\ 8.9\\ 11.6\\ 12.9\\ 13.3\\ 17.1 \end{array} $	Lyster village, 2.7 miles from station . Lyster, junction with Grand Trunk Ry., Quebec branch. Summit. Lourdes station. Brosseau Mill station. Ville-Roy, junction with Intercolonial Ry., main line, 720.19 miles from Halifax. Riv. Creuse, bed, 378; rail. Ground and rail.	$ \begin{array}{r} 463 \\ 446 \\ 472 \\ 412 \\ 422 \\ 393 \cdot 6 \\ 384 \\ 349 \\ \end{array} $
$23 \cdot 1 23 \cdot 8 24 \cdot 1 25 \cdot 9 27 \cdot 8 27 \cdot 9 29 \cdot 7$	Ste.Philomène station. Quebec, Montreal and Southern Ry. crossing Riv. aux Ormes, bed, 167; rail. Parisville station. Rivière-du-Chêne station. Rivdu-Chêne, water, 65; bed, 50; rail. St. Jean-des-Chaillons station. St. Lawrence river, at St. Jean des Chaillons, high water.	$216 \cdot 7 \\ 193 \cdot 1 \\ 182 \cdot 6 \\ 180 \cdot 0 \\ 120 \cdot 7 \\ 121 \cdot 6 \\ 120 \cdot 2 \\ 11$
Miles from St. Lambert 0·0	QUEBEC, MONTREAL AND SOUTHERN RAILWAY- SHORE DIVISION St. Lambert, junction with Grand Trunk Ry., 6.32 miles from	13
$ \begin{array}{r} 1 \cdot 7 \\ 2 \cdot 6 \\ 2 \cdot 9 \\ 8 \cdot 6 \\ 12 \cdot 9 \\ 13 \cdot 8 \\ 21 \cdot 3 \\ 25 \cdot 5 \\ 29 \cdot 5 \\ \end{array} $	Montreal. Montreal South station. Longueuil West station. Longueuil station. Boucherville station. River St. Charles, water, 32; rail. Varennes station. Verchères station. St. Antoine station. Contreceur station	$\begin{array}{c} 63\\ 63 \cdot 5\\ 54 \cdot 3\\ 55 \cdot 1\\ 40 \cdot 4\\ 49 \cdot 4\\ 49 \cdot 1\\ 63 \cdot 8\\ 57 \cdot 4\\ 66 \cdot 1\end{array}$

Miles from St. Lambert	QUEBEC, MONTREAL AND SOUTHERN RAILWAY— SHORE DIVISION	Elevation above mean sea level
33.9 36.6 44.5 44.5 49.5 51.5 54.5 54.6	St. Roch station. Lanoraie station. Richelieu river, high water, 29.6; low water, 11.6; rail Sorel station. Bellevue, junction with Southern division Frappier station. Yamaska station. Yamaska river, high water (1892), 34; water (May, 1892), 17;	$ \begin{array}{r} 81 \cdot 8 \\ 47 \cdot 9 \\ 48 \cdot 2 \\ 39 \cdot 2 \\ 42 \cdot 3 \\ 54 \cdot 0 \end{array} $
$54 \cdot 9$ $57 \cdot 3$ $60 \cdot 8$ $61 \cdot 2$ $61 \cdot 3$ $68 \cdot 2$ $72 \cdot 9$ $75 \cdot 7$	bed, 7; rail. Yamaska East station Girard siding. St. François du Lac station. River St. Francis, high water, 36; low water, 17; bed, 10; rail. Pierreville station. Baieville station. Moulin Rouge station. Nicolet river, high water, 40; low water, 16; rail.	53.4 54.0 63.8 76.9 73.3 76.1 79.6 77.2 70.7
$75 \cdot 8 76 \cdot 0 81 \cdot 9 82 \cdot 5 86 \cdot 7 87 \cdot 4 88 \cdot 2 93 \cdot 0 94 \cdot 0 95 \cdot 0 9$	Intercolonial railway, Nicolet branch, crossing Nicolet station. St. Grégoire station. Grand Trunk Ry., Doucet Landing branch, crossing Lake St. Paul station Bécancour river, high water, 39; low water, 22; rail. Bécancour station Rivière Gentilly. bed. 22: rail.	76.2 73.7 82.0 81.2 76 69 72 84
93.596.1101.4104.9109.1109.6	Rivière Gentilly station. Gentilly station. Levrard station. Becquets station. Lotbinière and Megantic railway crossing. Fortierville station.	85 87 138 148 193 · 1 194
	Projected Extension	
	Fortierville station L'Espérance creek, lots 167 and 168, St. Emile parish, low water,	194
	Rivière du Chêne, lot 291, St. Emile parish, low water, 112;	217
	nign water.	124
	Highway crossing, lot 237, range II, Ste. Croix parish Highway between lots 265 and 50, range II, Ste. Croix parish Highway between lots 259 and 260, range I, St. Antoine parish,	249 230
	Highway between for 259 and 200, range 1, 5t. Philome parish, 0.6 mile south of Range road	231
	Range road Vicontent river, crossing lots 384 and 385, range II, St. Nicolas	216
	Highway between lots 32 and 34, range I, St. Nicolas parish, 1,150	194
	feet south of Range road	112
Miles from	QUEBEC, MONTREAL AND SOUTHERN RAILWAY— SOUTHERN DIVISION	
Noyan 0.0	Noyan, junction with Grand Trunk Ry., Ottawa division, 7.7 miles from Alburgh junction	122.5
$ \begin{array}{c} 0 \cdot 1 \\ 2 \cdot 7 \end{array} $	Grand Trunk Ry, crossing. Clarenceville station.	$123 \cdot 7$ $122 \cdot 0$

Miles from Noyan	QUEBEC, MONTREAL AND SOUTHERN RAILWAY— SOUTHERN DIVISION	Elevation above mean sea level
$\begin{array}{c} 7\cdot 3\\ 9\cdot 2\\ 11\cdot 5\\ 14\cdot 4\\ 18\cdot 8\\ 21\cdot 8\\ 22\cdot 5\\ 25\cdot 3\\ 27\cdot 1\\ 30\cdot 1\\ 31\cdot 6\\ 33\cdot 2\\ 34\cdot 4\\ 35\cdot 7\\ 37\cdot 1\\ 41\cdot 4\\ 45\cdot 6\\ 49\cdot 6\\ 58\cdot 2\\ 62\cdot 5\\ 64\cdot 4\\ 68\cdot 3\\ 72\cdot 8\\ 77\cdot 8\\ 81\cdot 1\end{array}$	 Riv. du Sud, water, 93; rail. Henryville station. Summit, ground and rail. Sabrevois station. Barbotte river, water, 94; rail. Iberville station, junction with Central Vermont R. R. Iberville junction, with Canadian Pacific Ry., 'Short Line', 450.9 miles from St. John. Stream, bed, 117; rail. St. Grégoire station. Ste. Angèle station . Central Vermont R.R. crossing. Summit. Rougemont station. Central Vermont R.R., St. Césaire branch, crossing. Caroline station. St. Damase station. St. Barnabé station. St. Barnabé station. St. Jude station. St. Jude station. St. Louis station. St. Robert station. St. Robert station. St. Robert station. St. Pames from St. 100. St. Robert station. St. Robert station. St. Robert station. St. Lambert. 	$107 \cdot 1 \\ 114 \cdot 3 \\ 146 \\ 122 \cdot 0 \\ 108 \cdot 6 \\ 119 \cdot 5 \\ 114 \cdot 9 \\ 130 \\ 155 \\ 157 \\ 153 \\ 161 \\ 154 \\ 144 \\ 121 \\ 112 \\ 113 \\ 117 \\ 121 \\ 100 \\ 100 \\ 100 \\ 101 \\ 89 \\ 71 \\ 39 \cdot 2$
$\begin{array}{c} \text{Miles from} \\ \text{Rouses Point} \\ 0 \cdot 0 \\ 1 \cdot 0 \\ 1 \cdot 1 \\ 5 \cdot 5 \\ 5 \cdot 9 \\ 6 \cdot 0 \\ 8 \cdot 5 \\ 13 \cdot 4 \\ 13 \cdot 6 \\ 19 \cdot 3 \\ 19 \cdot 5 \\ 20 \cdot 5 \\ 24 \cdot 3 \\ 28 \cdot 4 \end{array}$	NAPIERVILLE JUNCTION RAILWAY Rouses Point, N.Y., station. International boundary. Rouses Point junction, Que. Grand Trunk Ry., Ottawa division, crossing. Lacolle river, water, approx., 131; rail. Lacolle station. Summit. Napierville station. Little Montreal river, water (May 3, 1907), 164; rail. St. Edouard station. Rivière à la Tortue, bed, 165; rail Summit. La Tortue station. Delson, junction with Grand Trunk Ry., 18.8 miles from Montreal	123 116 149 141.5 147 147 191 184 186 178 179 193 134 91.7
$\begin{array}{c} \text{Miles from} \\ \text{Philipsburg} \\ 0 \cdot 0 \\ 5 \cdot 9 \\ 11 \cdot 9 \\ 13 \cdot 0 \\ 17 \cdot 5 \\ 20 \cdot 9 \\ 21 \cdot 1 \\ 21 \cdot 4 \end{array}$	MONTREAL AND VERMONT JUNCTION RAILWAY (Projected) Philipsburg station ground. Pike river, water, 102; grade. Brook, bed, 131; grade. Summit. Red creek, bed, 135; grade. St. Athanase station ground. Richelieu river, water, 92; grade. St. Johns station.	153 117 145 162 139 116 116 116

Miles from St. Lambert	CENTRAL VERMONT RAILWAY	Elevation above mean sea level
$\begin{array}{c} 0.00\\ 11.10\\ 11.95\\ 13.32\\ 13.79\\ 13.95\\ 16.16\end{array}$	St. Lambert, Grand Trunk Railway station. Montreal river, water, 23; rail. Chambly Basin station. Chambly Canton station. Chambly canal, water, 85; rail. Richelieu river, water, 66; rail. Richelieu station. QUEBEC FRONTIER RAILWAY	$91 \cdot 0$ $94 \cdot 4$
$\begin{array}{c} \text{Miles from} \\ \text{Dundee} \\ 0 \cdot 0 \\ 5 \cdot 0 \\ 11 \cdot 4 \\ 16 \cdot 8 \\ 19 \cdot 2 \\ 26 \cdot 0 \\ 30 \cdot 0 \\ 36 \cdot 7 \\ 37 \cdot 8 \\ 41 \cdot 3 \\ 44 \cdot 5 \\ 46 \cdot 3 \\ 50 \cdot 2 \\ 56 \cdot 7 \\ 58 \cdot 1 \\ 59 \cdot 2 \\ 60 \cdot 5 \\ 63 \cdot 3 \\ 74 \cdot 3 \\ 76 \cdot 2 \\ 79 \cdot 6 \\ 80 \cdot 0 \end{array}$	(Projected) Dundee station Road crossing Road crossing Châteauguay river, water, 160; grade Outarde river, bed, 140; grade Creek, bed, 272; grade Franklin Centre station Creek, bed, 285; grade Havelock Centre station English river, bed, 231; grade Depression Hemmingford station Lacolle river, bed, 179; grade Lacolle station Grand Trunk Ry., Rouses Point branch, crossing Richelieu river, high water, 101; grade. St. Thomas station. Clarenceville station. Central Vermont R.R. crossing Bedford station Pike river, bed, 233; grade. Stanbridge East, junction with Central Vermont R.R.	279 448 297 266 240 203 265 185 155 131 107 125 147 172 187
Miles from Adirondack 0·0 5·3 5·5 6·2 7·5 9·5 13·6 13·8 21·0 24·3 26·4 31·8 34·0 38·5 38·6 40·0 42·3	NEW YORK CENTRAL RAILROAD—ADIRONDACK DIVISION Adirondack, junction with Canadian Pacific Ry. 'Short line,' 472.8 miles from St. John. Châteauguay river, low water, 68; high water, 78; rail. Châteauguay station. River St. John, high water, 79; low water, 70; rail. Woodlands station. Bealbevue station. Beauharnois station. St. Louis river, rail. St. Timothée station. Cecile, junction with Grand Trunk Ry., Ottawa division, 48.7 miles from Alburgh junction. Valleyfield station. St. Stanislas station. New Erin station. Huntingdon station. Grand Trunk Ry., Massena Springs branch, crossing. Trout creek, bed, 139; rail. Athelstan station.	$\begin{array}{r} 96.4\\ 86\\ 85\\ 83\\ 103\\ 98\\ 132\\ 134\\ 174\\ 149.6\\ 158\\ 157\\ 174\\ 167\\ 167\\ 167\\ 165\\ 171\\ \end{array}$

Miles from Quebec	QUEBEC RAILWAY, LIGHT AND POWER COMPANY	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 0 \cdot 6 \\ 2 \cdot 6 \\ 5 \cdot 8 \\ 6 \cdot 6 \\ 9 \cdot 6 \\ 15 \cdot 5 \\ 20 \cdot 5 \\ 22 \cdot 9 \\ 25 \cdot 2 \end{array}$	Quebec, junction with Canadian Northern (Quebec and Lake St. John) railway. St. Roch Nord station. Beauport station. Montmorency station. Montmorency station. Montmorency river, water, 11; rail. Ange Gardien station. Château Richer station. Ste. Anne de Beaupré station. River Ste. Anne, bed, 3; rail. St. Joachim station.	18 17 22 18 18 18 17 17 17 17 17 26
	GREAT NORTHERN RAILWAY See pages 208-210.	
	QUEBEC AND LAKE ST. JOHN RAILWAY See pages 204-208.	
	HULL AND AYLMER ELECTRIC RAILWAY See page 41.	
	NATIONAL TRANSCONTINENTAL RAILWAY—SUNDRY ELEVATIONS, SOUTH OF RIVER ST. LAWRENCE	
	Kamouraska County	
	 Pohengamook Township. Lake Pohengamook. Wild Cat river at cor. lots 1 and 2 and R. VII and VIII. Chabot Township— Lac Rocheuse, R. 11. Intersection of Bras Ouest Rivière Boucanée with lot 56, R.V Intersection of Iot line 35 and 36 with range line IV and V. Range line IX and X, on lot 53. Woodbridge Township— Lac aux Loutres, R. IX. Painchaud Township— Lac aux Loutres, R. IX. Painchaud Township— Intersection of lot line 35 and 36 and ranges A and B. Intersection of lot line 53 and 54 and ranges A and B. Intersection of lot line 53 and 54 and ranges A and B. Middle distance on lot line 56 and 57, range A. Lot line 55 and 56, near Chapais tp., range B. Intersection of lot line 78 and 79, ranges A and B. Creek crossing line between ranges A and VII. Creek on lot 17, R. VII. Road at intersection of lot line 31 and 32, R. VIII Lot 25 at line between ranges VII and VIII. Creek on lot 1, R. XII. Creek on lot 1, R. XII. Creek on lot 1, R. XIII. Creek on lot 1, R. MIII. Intersection of lot line 53 and 54, with range line I and II. Intersection of lot line 53 and 54, with range line II and III. Intersection of lot line 42 and 43, with range line II and III. Intersection of lot line 43 and 43, with range line III and IV. In range IV, lot 33. Lake on ranges IV and V. Lac de l'Est. 	$1,570 \\ 1,610 \\ 1,550 \\ 1,750 \\ 1,600 \\ 1,850 \\ 1,272 \\ 1,550 \\ 1,960 \\ 1,85$

NATIONAL TRANSCONTINENTAL RAILWAY—SUNDRY ELEVATIONS, SOUTH OF RIVER ST. LAWRENCE	Elevation above mean sea level
L'Islet County	
St. Aubert Parish— Rivière St. Jean, at intersection with public road, R. II. St. Aubert church, road near. Bridge over Rivière Trois Saumons, R.I. Bridge, ranges I and II, over Rivière Trois Saumons. Bridge, ranges II and IV, over Rivière Trois Saumons.	$ \begin{array}{r} 177 \\ 400 \\ 425 \\ 424 \\ 638 \end{array} $
Ashford Township— Bridge over Rivière Trois Saumons, lot 27, R. I Elgin Road bridge over Rivière Trois Saumons, range B Elgin road on lot 22, range B (summit) Lac Noir Elgin Road bridge over branch of Terrien river, R. XI	1,123
Elgin Road bridge over branch of Terrien river, R. M. Fournier Township— Lake Terrien	1,128
Lafortaine Township— Intersection of lot line 54 and 55 with range line III and IV Intersection of range line IV and V with brook on lot 7 Intersection of brook with range line VI and VII, lot 1 Brook, crossing line between lot 1, R. VIII, and lot 47, range B Brook, at lot line 21 and 22, south boundary of R. VIII Lot line 8 and 9, south boundary of R. VIII. Rivière Noire at lot line 12 and 13, R. VIII.	1,254 1,170 1,180 1,130 1,097
Dionne Township— Lot 1 and 2, north boundary of R.I At lot line 17 and 18, R. I At lot line 28 and 29, R. I Northwest corner of lot 1, range III Intersection of lot line 7 and 8 with R. II and III Rivière Noire, crossing ranges II and III on lot 10	1,195 1,160 1,276 1,190 1,010
Garneau Township— Elgin road at N.E. cor. of lot 20, range A Ste. Perpétue church, Elgin road Junction of Elgin and Taché roads, lot 27, range A Elgin road on lot 38, range A Elgin road on lot 42, range A On Elgin road at N.E. cor. lot 46, range A On Elgin road at N.E. cor. lot 50, range A Branch of Rivière Noire crossing lot line 50 and 51, R.A Elgin road at S.E. cor. of township	1,370 1,300 1,216 1,176 1,148 1,148 1,100 1,084
Casgrain Township— Brook, crossing north boundary of township in lot 15, R. I N. W. cor. of lot 19, range I On lot line 14 and 15, middle of range I On lot line 13 and 14, R. II, near R. III Intersection of lot line 35 and 36 with road, R. II Elgin road, at intersection of lot line 13 and 14 Elgin road, at intersection of Elgin road and Church street Intersection of lot line 1 and 2 and ranges III and IV Branch of Rivière Noire crossing R. III and IV Intersection of lot line 10 and 11 with R. III and IV Intersection of lot line 12 and 13 with range line III and IV Intersection of lot line 17 and 18, with R. III and IV Brook, at crossing range line III and IV on lot 20	$\begin{array}{c} 1,189\\ 1,218\\ 1,185\\ 1,150\\ 1,100\\ 1,020\\ 1,036\\ 1,153\\ 1,275\\ 1,141\\ 1,070\\ 1,193\\ 1,236\\ 1,146\\ 1,174\end{array}$

	NATIONAL TRANSCONTINENTAL RAILWAY—SUNDRY ELEVATIONS, SOUTH OF RIVER ST. LAWRENCE	Elevation above mean sea level
	Casgrain Township— <i>Continued</i> — Intersection of lot line 23 and 24 with R. III and IV Branch of Rivière Noire, crossing R. V and VI in lot 10 Branch of Rivière Noire, crossing range line V and VI in lot 21 Arago Township—	$1,174 \\ 1,060 \\ 920$
	Swamp, lots 35 to 52, R. VII. Intersection of lot line 29 and 30 with St. Marcel road, R. VII. Lac de la Montagne Claire, R. III. Lac Violon, N.W. cor. of R. III.	1,130 1,195 1,400 1,360
	Montmagny County	
	Talon Township— Lake McKin, R. II Brook crossing N. boundary of township in lot 17 Patton Township—	1,260 1,330
	On lot line 31 and 32, R. IV, near R. III Lake Long, R. III Montminy Township—	1,510 580
	Lake Joly, ranges IV and V Bridge over Gabriel river, lot 27, ranges III and IV	1,365 1,200
	Rolette Township— Brook, at crossing lot line 18 and 19, R. IV Middle of lot 26, R. IV. On lot 36, 0.25 mile south of range line V and VI Intersection of lot line 23 and 24 with range line VI and VII Road in lot 36, ranges VI and VII Road at lot line 15 and 16, R. VII and VIII. Road at lot line 17 and 18, R. VII and VIII. Intersection of lot line 4 and 5 with range line VI and VIII	1,577 1,800 1,516 1,670 1,573
Í	Panet Township— Intersection of lot line 41 and 42 with range line III and IV On lot line 21 and 22, 0.2 mile south of R. III and IV	
	Bellechasse County	
	St. Michel seigniory, St. Lazare church, road opposite Lake Pierre Paul, R. III, St. Gervais seigniory Near small lake, R. III, St. Gervais seigniory Lac Vert, St. Gervais seigniory Bellechasse Township—	1,060 1,120
	Creek crossing St. Magloire road in lot 40 Creek crossing St. Magloire road in lot 12 Creek at crossing lot line 10 and 11, range S.W Roux Township—	1,324 1,314
	St. Magloire road at St. Magloire church St. Magloire road at brook, lot 40 St. Magloire road at lot 9	1,406
	Mailloux Township St. Magloire road, Rivière du Pin bridge, lot 31 St. Philémon church Taché road, Gabriel River bridge, lot 37 Taché road, intersection with lot line 15 and 16 Taché road, intersection with brook on lot 8	1,150 1,100 910
	Buckland Township— Road between lots 14 and 15, intersection with brook, R.I Same road in R. I, near R. II Same road, quarter-mile west of range line I and II	948

	NATIONAL TRANSCONTINENTAL RAILWAY—SUNDRY ELEVATIONS, SOUTH OF RIVER ST. LAWRENCE	Elevation above mean sea level
	Dorchester County	
	Frampton Township-	054
	Ste. Malachie church, road opposite Ste. Claire Parish—	954
	Ste. Claire church, road opposite.	590 618
	Road, west side of Etchemin river Road, east side Etchemin river and 0.7 mile N.W. of Ste. Claire	655
	Junction of roads, E. of Etchemin river, 1.5 mile S. of St. An- selme	569
	St. Anselme Parish—	
	Bridge, W. of Etchemin river, 1.6 mile S. of St. Anselme St. Anselme church, road opposite	52 5 506
Miles from	NATIONAL TRANSCONTINENTAL RAILWAY—TRIAL LINES AND LOCATIONS—LAKE BAKER TO ST. JEAN-CHRYSOSTOME	
Lake Baker 0	Grade, Temiscouata county, Robinson tp., R. VI, lot 37	695
5 6 · 8	Grade, Temiscouata county, Robinson tp., R. III, lot 24 Discharge of lake Long, high water, 639; low water (June, 1905)	721 636
10-17	Grade, Botsford tp., lot 48 to lot 11, R. IX, practically level	681
20 23	Head of lake Long, Estcourt tp., R. VII, lot 62, grade Blue river, water (Sept., 1905), in R. V	679 591
27	Grade, Estcourt tp., R. III, lot 49 St. Francis river, at outlet of Pohengamook lake, high water, 679;	696
32 · 1	low water	673
36 37 · 7 38 · 6	St. Eleuthère road, Pohengamook tp., R. VII, lot 24 Rivière Boucanée, Pohengamook tp., R. VI, lot 26, water Bras Nord, Rivière Boucanée, Pohengamook tp., R.V., lot 22,	806 791
41	water (Nov., 1905) St. Eleuthère road, Pohengamook tp., R. VIII, lot 19	830 946
45	Grade, Pohengamook tp., R. X, lot 17	1,061
$47 \cdot 7$	Northwest branch Wild Cat river, Pohengamook tp., R.X. lot 7.	1,076
51	water (Dec., 1905) Grade, Kamouraska county, Chabot tp., R.X, lot 52	1,226
57 59•2	Creek, R. IX, lot 30, water (Dec. 1905), 1,317; grade, 0,8 mile west	1,357
61.7	Creek, R. VII, lot 25, water (Nov. 1905), 1,127; grade, 0.3 mile west	1,336
$64 \cdot 4 \\ 69$	west. Creek, R.V, lot 27, water (Oct., 1905), 1,205; grade, 0.6 mile west. Rivière aux Loutres, Chabot tp., R. II, lot 5, water (Oct., 1905), 1,213; grade, one wile south	1,286
74.2	1,213; grade, one mile south Creek, Painchaud tp., R.I., lot 39, water (Sept., 1905), 1,201;	
75.2	grade, 0·2 mile east Marie river, R. II, lot 34, water, 1, 172; grade, 0·2 mile east	1,221 1,217
80 81·3	Government road, Painchaud tp., range A, lot 18, grade Rivière du Loup, lot 25, range B, water, 1, 132; grade, 0.7 mile W.	1,201 1,209
85.1	Boundary between Painchaud and Lasalle tps., grade	1,240
86 92	Grade, Ixworth tp., R. XIII, lot 27 Rivière d'Eau Chaude, R. XIII, lot 13, water (Oct., 1905), 1,277;	1,322
93.4	grade, one mile west	1,288
98	Ste. Anne road, lot 9, R. XIII, Ixworth tp., grade Chapais tp., lot 8, R. II, grade	1,249
$101 \\ 104 \cdot 5$	L'Islet county, Lafontaine tp., lot 50, R. IV, grade Rivière St. Roch, lot 33, R. IV, water (Oct., 1905), 1,036; grade,	1,188
101 0	half mile west	

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	NATIONAL TRANSCONTINENTAL RAILWAY—TRIAL LINES AND LOCATIONS	Elevations above mean sea level
Miles from Lake Baker 112 116 120·4 122·8 126·9 131 135·4 139·2 142 147 150 155 157 163·7 170 175 181·9 184·9 184·9 183 197·9 201 209 214 215 215·3 215·3	LAKE BAKER TO ST. JEAN-CHRYSOSTOME Elgin road, Garneau tp., lot 13, range A, grade	1,150 1,159 1,098 1,140 1,140 1,217 1,260 1,295 1,297 1,375 1,328 1,253 1,262 1,287 1,284 1,264 1,166 1,101 1,021 981 868 811 787 593
219 220 225 · 9 233	Grade, range St. Pierre, lot 731 . St. Isidore parish, range St. Pierre, lot 723, grade. Rivière le Bras, water (Oct., 1905), 324; grade, 0·1 mile west Grade, range S. W. Riv. Etchemin, lot 792.	493

	NATIONAL TRANSCONTINENTAL RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from St. Alexandre Road 0.0 4.6	ST. ALEXANDRE ROAD TO ST. FRANCIS RIVER Grade, Kamouraska county, Pohengamook tp., lot F, range I Bras Nord-est Rivière Boucanée, lot 26, R. IV, water, 1,109; grade, 0.4 mile south	·1,271 1,197
7 11	Pohengamook tp., lot 28, R. VI, grade End of profile, Pohengamook tp., lot 19, R. V, grade	1,106 1,039
7 11.9 13	Pohengamook tp., lot 30, R. V, grade River St. Francis, lot 51, R. II, water, 718; grade, 0 · 1 mile east End of profile, Pohengamook tp., lot 54, R. II, grade	1,111 756 765
Miles from St. Alexandre Road	FROM ST. ALEXANDRE ROAD, GOING WEST	
$ \begin{array}{c} 0.0 \\ 5 \\ 10.2 \\ 14 \\ 14.8 \\ 20.2 \\ 25 \\ 27.3 \\ 31 \\ 35 \\ 40 \\ *44 \\ 56 \\ 60 \\ 65 \\ \end{array} $	 St. Alexandre road, Pohengamook tp., lot 18, R. I, grade Chabot tp., lot 47, R. II, grade Rivière aux Loutres, East branch, Chabot tp., lot 17, R II, water, 1,389; grade, 0·2 mile east. Rivière aux Loutres, West branch, lot 6, R. III, water Rivière Trou des Fées, Chabot tp., lot 2, R. II, water, 1,269; grade, 1·2 miles west. Creek, Painchaud tp., lot 38, R. II, water, 1,260; grade, 0·2 mile E. Painchaud tp., lot 23, range B, grade. Rivière du Loup, lot 37, range A, water, 1,307; grade, 0·7 mile W. Painchaud tp., lot 23, range A, grade. Ixworth, lot 17, R. XIV, grade. Ixworth, lot 17, R. XIV, grade. Lafontaine tp., lot 3, R. II, grade. Lafontaine tp., lot 3, R. IV, grade. Garneau tp., lot 10, R. III, grade. 	1,2951,4291,4011,2341,2731,2731,3811,3261,4011,5031,3641,3161,1161,2211,226
Miles from Lake McKin 0•0 6	LAKE McKIN TO ST. MALACHIE Near mile 135 on the Baker Lake line, Montmagny county, Talon tp., R. II, lot 41, grade Junction with line via lake Boilard, Patton tp., R. VI, lot 40, grade	1,245 1,470
11 15 19,	Patton tp., R. II, lot 48, grade Montminy tp., R. II N.E., lot 15, grade Montminy tp., R. III S. W., lot 1, grade	1,539 1,475 1,480
$ \begin{array}{r} 6 \cdot 7 \\ 11 \\ 13 \\ 15 \cdot 1 \\ 19 \\ 24 \\ 27 \cdot 2 \\ 28 \\ 34 \\ \end{array} $	Rivière aux Veaux, Patton tp., R.V, lot 41, water Montminy tp., R. IV N.E., lot 26, grade Lake Boilard, water River Collin, R. IV N.E., lot 6, high water. River Gabriel, Montminy tp., R. IV S.W., lot 19, water Mailloux road, Mailloux tp., range N.E., lot 10, grade N.W. branch, Rivière du Sud, R. III, lot 10, water Mailloux tp., R. III, lot 8, grade. Buckland tp., R.X. lot 15, grade.	$\begin{array}{c} 1,434\\ 1,583\\ 1,631\\ 1,590\\ 1,428\\ 1,420\\ 1,294\\ 1,353\\ 1,228 \end{array}$

*From 44.9 miles to 55.4 is same line as mile 96.3 to 106.8 on Lake Baker and St. Jean Chrysostôme line.

	NATIONAL TRANSCONTINENTAL RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from McKin 39 44 50 54 • 1 55 • 1 60 64	LAKE McKIN TO ST. MALACHIE Lac Vert, water, 1,209; grade. Buckland tp., R. IV, lot 23, grade. St. Malachie parish, R. IX, lot 2, grade. Hemison river, R. IX, lot 10, water, 847; grade, 0·1 mile north River Etchemin, R. VIII, lot 13, high water, 824; low water, 817: grade, 0·9 mile northwest. Frampton tp., R. VIII, lot 3, grade. End of profile in lot 424, Ste. Claire parish, near mile 206·2 on Lake Baker and St. Jean-Chrysostôme line, grade.	862 858
Miles from Baker Lake 0.0 1 2 3.8 6 8 14.6	BAKER LAKE LINE TO NOTRE-DAME-DU-ROSAIRE Leaves Baker Lake line near mill. Leverrier tp., R. I, lot 4, grade. Rivière Noire, Arago tp., R. VII, lot 4, water Taché road, N.E. cor. of R. V, Patton tp., grade. Discharge of lac Violon, Patton tp., R. IV, lot 6, water. Discharge of lake Fortin, R. III, lot 25, water. Rivière Bras St. Nicholas, Ashburton tp., R. VIII, lot 22, water, 1,306; grade, 0.6 mile east.	1,322 1.323
Miles from La Tuque Falls 0.0 4.5 8.2 12.3 14.4 16.6 17.4 20 21.4 22 23 25 26.9 29.6 33 36 38	LA TUQUE FALLS TO RIVER COOCOOCACHE St. Maurice river, La Tuque falls, water. Rivière au Lait, water (Oct., 1904), 490; grade, 0.5 mile west Rivière au Lait, water (Dec., 1904), 668; grade, 0.2 mile east Second lake, Rivière au Lait, water, 887; grade, 0.3 mile east Rat river, water, 904; grade, 0.4 mile east. Lac Clair, water, 882; grade, 0.4 mile west Discharge of Lac Clair, water, 878; grade, 0.6 mile west Lac Clochette, water, 875; grade, 0.4 mile east Muddy lake, water. Lake, water. Lake, water. Vermilion river, water, 794; grade, 1.0 mile east. Vermilion river, water (Dec., 1904), 798; grade, 0.4 mile west Crade. Lake expansion of Coocoocache river, water (Dec., 1904), 805; grade, 1.0 mile west. Grade.	930 930 893 878 895 875 888 905 798 796
Miles from St. Maurice River 0.0 2 4 10 11.1 12.9 13.3 14	 FROM ST. MAURICE RIVER, ALONG RAT RIVER St. Maurice river, at mouth of Rat river, water (August, 1905), 398; grade, one mile west. Rat river, water (Aug., 1905), 399; grade, one mile west. Rat river, water, 431; grade, one mile west. Creek, water, 607; grade, one mile east. Lake Bélanger, water, 670; grade, 0.9 mile west. Ciconcine river, water., 739; grade, 0.1 mile west. Ciconcine river, water. Lake Ciconcine, water, Aug., 1905. 	422 424 455 575 734 790

QUEBEC-SUNDRY RAILWAYS

	NATIONAL TRANSCONTINENTAL RAILWAY—TRIAL LINES AND LOCATIONS	Elevations above mean sea level
	BATISCAN RIVER TO LAKE MANUAN, VIA LAC CLAIR Parish of St. Stanislas, Champlain county. Rivière des Envies, water (Oct., 1904), 358; grade 0.7 mile west Parish of St. Sévérin. Parish of St. Théophile. Canadian Northern railway, Laurentian branch, crossing. Canadian Pacific railway, Piles branch, crossing. River St. Maurice, three miles above Can. Nor. Ry. bridge, water (Oct., 1904), 303; grade, one mile west Rivière des Piles, water (Dec., 1904), 350; grade, 0.4 mile west . River Madeleine, water, 315; grade, 0.3 mile west . Rivière la Pêche, water, 380; grade, 0.2 mile east Bouchard creek, water (Dec., 1904), 400; grade, 0.4 mile west Grade. Grade. Junction with line to mouth of Mattawin river (Mattawin river at mouth of Rivière Gros Castor, water, Feb. 1906, 660); grade.	382 412 432 481 482 501 350 400 350 400 350 492 538 770 884 835 680
51·4 53·7	Crique des Cinq (falls, 20 ft.) water (Nov., 1904), 505; grade, 0.7 mile west Mattawin river at confluence with St. Maurice, grade	574 430
$50 \\ 55 \\ 61 \\ 66 \\ 67 \\ 70 \\ 74 \cdot 5 \\ 80 \\ 84 \\ 89 \\ 92 \cdot 1 \\ 97 \\ 100 \\ 105 \\ 110 \\ 105 \\ 110 \\ 114 \\ 119 \cdot 6 \\ 125 \\ 130 \\ 135 \cdot 8 \\ 138 \\ $	Grade. Grade. Lake Hebert, water (Sept., 1905), 1,357; grade. Dorval lake, water, 1,415; grade. Sleigh lake, water, 1,430; grade. Grade. Grade. Grade. Grade. Lac Clair, water, 1,306; grade. Lac Clair, water, 1,306; grade. Lac Pin Rouge, water, 1,318; grade. Grade. Grade. Carade. Grade. Lac Culotte, water, 1,511; grade. Grade. Lac Travers, water (Sept., 1905), 1,502; grade. Lac Travers, water (Nov., 1905), 1,502; grade. Lac Manuan, water (Nov., 1905), 1,372; grade, 0.2 mile west. Grade.	1,366 1,441 1,442 1,358 1,355 1,526 1,429 1,402 1,369 1,327 1,335 1,547 1,547 1,547 1,523 1,572 1,506 1,488 1,392
Miles from Zero 0 3 6	ST. STANISLAS PARISH TO ST. ADELPHE PARISH Grade Grade River Pierre-Paul, water (Oct., 1904), 378; grade, one mile west	375 440 447

	NATIONAL TRANSCONTINENTAL RAILWAY—TRIAL LINES AND LOCATIONS	Elevation above mean sea level
Miles from Joliette 0.0 1 8 11 17 22 24.5 30 35 40 40.7 44.0 48.7 52.7 53.2 Miles from Deschambault	JOLIETTE TO CARTIER TOWNSHIP AND L'ASSSOMP- TION RIVER Joliette, near Canadian Pacific and Canadian Northern diamond crossing	$\begin{array}{c} 208\\ 212\\ 352\\ 442\\ 550\\ 667\\ 739\\ 846\\ 936\\ 818\\ 804\\ \\732\\ 642\\ 613\\ 605\\ \end{array}$
Junc. 0.0 1.7 5.5 7.9 9.2 13 15.2	 Deschambault parish, junction with constructed line, 37 miles from Quebec bridge, grade. Rivière Belle Isle, water (July, 1905), 155; grade, 0.8 mile west Riv. Lachevrotière, water, 155; grade, 0.3 mile west River St. Anne, water, 160; grade, 0.5 mile west Riv. Noire, water (July, 1905), 120; grade, 0.1 mile west Rivière Blanche, water, 150; grade, 0.8 mile west Parish of Ste. Anne de la Pérade, grade. River Charest, water (July, 1905), 235; grade, 0.8 mile west 	185 180 222 180 220 255 300

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Miles from Britannia	NORTH LANARK RAILWAY (Projected)	Elevation above mean sea level
$\begin{array}{c} 0\cdot 00\\ 0\cdot 62\\ 11\cdot 7\\ 5\\ 17\cdot 65\\ 20\cdot 93\\ 21\cdot 55\\ 24\cdot 00\\ 25\cdot 10\\ 27\cdot 80\\ 28\cdot 60\\ 29\cdot 09\\ 29\cdot 73\end{array}$	Britannia station. Canadian Pacific Ry., main line, crossing. Dunrobin station. Fitzroy and Torbolton town-line. Carp river, mean water, 231; grade. Mississippi river, water, 202; grade. Summit. Mississippi river, mean water, 234; grade. Summit. Madawaska river, water (Nov. 15, 1905), 244; grade. Arnprior, Peter street Junction with spur to Braeside station.	212 203 204 262 241 233 272 246 308 282 284 290
31.31	Gillies siding.	269
30·10 30·47	Canadian Pacific Ry., main line, crossing Braeside, end of profile CANADA ATLANTIC RAILWAY	305 298
Miles from St. Polycarpe 0.0 2.5 5.3 9.1 12.8 16.3 20.2 20.6 27.6 Miles from	See pages 147-151 GLENGARRY AND STORMONT RAILWAY* St. Polycarpe junction, Canadian Pacific Ry., Ontario and Quebec line, and Grand Trunk Ry., Ottawa division—diamond crossing St. Polycarpe, junction with Canadian Pacific Ry., Ontario and Quebec line	194.0 200 217 199 187 182 182 182 178 191 183
$\begin{array}{c} \text{Ottawa} \\ 0 \cdot 0 \\ 1 \cdot 9 \\ 6 \cdot 0 \\ 8 \cdot 0 \\ 8 \cdot 0 \\ 11 \cdot 0 \\ 14 \cdot 0 \\ 17 \cdot 0 \\ 21 \cdot 0 \\ 24 \cdot 0 \\ 24 \cdot 2 \\ 28 \cdot 0 \\ 31 \cdot 2 \\ 32 \cdot 0 \\ 35 \cdot 0 \\ 38 \cdot 0 \end{array}$	Ottawa, Central station. Canadian Northern Ry., main line, crossing Hawthorne, Grand Trunk Ry., Ottawa division, crossing. Ramsayville station. Summit, ground and rail. Piperville station. Edwards station. Pana station. Russell station. Castor brook, water (July 24, 1913), 191; rail Cambridge station. South Nation river, water (July 17, 1913), 200; rail. Crysler station. Berwick station. Finch, junction with Canadian Pacific Ry., Ontario and Quebec line, 79.0 miles from Montreal.	$\begin{array}{c} 213 \cdot 7 \\ 197 \cdot 1 \\ 220 \cdot 9 \\ 241 \cdot 4 \\ 268 \\ 261 \cdot 7 \\ 258 \cdot 9 \\ 247 \cdot 3 \\ 237 \cdot 1 \\ 224 \cdot 9 \\ 223 \cdot 0 \\ 229 \cdot 2 \\ 224 \cdot 2 \\ 223 \cdot 9 \\ 244 \cdot 5 \\ 274 \cdot 9 \end{array}$

*To be operated by the Canadian Pacific railway

Miles from Ottawa	NEW YORK AND OTTAWA RAILWAY	Elevation above mean sea level
39.5 42.1 44.3 44.6 47.0 48.2 48.6 55.8 56.7 57.1 58.9	Finch and Osnabruck town-line road. Newington station. Northfield station. Summit, ground, 343; rail. Harrison station. Black river, bed, 246; rail. Black River station. Cornwall junction, with Grand Trunk Ry., 69.0 miles from Montreal Cornwall station. River St. Lawrence, North channel, high water, 162; water (Oct. 22, 1896), 158; rail. River St. Lawrence, South channel, high water, 160; water (Oct. 28, 1896), 155; rail.	299 322 · 3 333 · 8 337 296 · 5 255 254 · 4 201 · 2* 216 · 3 227 189
Miles from	BROCKVILLE, WESTPORT AND SAULT STE. MARIE RAILWAY See page 214	
Gananoque Junc. 0.0	THOUSAND ISLANDS RAILWAY Gananoque junction, with Grand Trunk Ry., main line, 154-0 miles from Montreal. Gananoque River station. Snapper Bridge station, water (Gananoque river), 263; rail. Gananoque station. River St. Lawrence at Gananoque, mean water.	346.6 265 277 251 246
	KINGSTON AND PEMBROKE RAILWAY See page 50	
	BAY OF QUINTE RAILWAY See page 214	
	CENTRAL ONTARIO RAILWAY See page 215	
	IRONDALE, BANCROFT AND OTTAWA RAILWAY See page 217	
Miles from	HYDRO-ELECTRIC POWER COMMISSION— KINGSTON AND CORNWALL LINE (Projected)	
$\begin{array}{c} \text{Kingston} \\ 0 \cdot 0 \\ 0 \cdot 1 \\ 0 \cdot 1 \\ 0 \cdot 2 \\ 3 \cdot 4 \\ 6 \cdot 3 \\ 7 \cdot 7 \\ 12 \cdot 7 \\ 15 \cdot 6 \\ 17 \cdot 6 \\ 18 \cdot 0 \\ 18 \cdot 2 \\ 18 \cdot 4 \\ 25 \cdot 8 \\ 27 \cdot 5 \end{array}$	Kingston, Ontario St., opp. Place d'Armes. Grand Trunk Ry., Kingston branch, crossing. Canadian Pacific Ry., Kingston and Pembroke branch, crossing. Cataraqui river, water (lake Ontario) 246; grade. Summit. Brook, bed, 324; grade. Road to Dufferin, lot 13, con. III, Pittsburg tp. Kingston and Gananoque road, opp. St. Lawrence stone church. Kingston and Gananoque road, opp. Willow Bank cemetery. Crossing road between lots 9 and 10, con. I, Leeds tp. Thousand Islands Ry. crossing. Gananoque river, water above dam (July 28, 1913), 266; grade. Intersection of Kyes road and Grand Trunk railway. Grade opposite G.T.Ry. station at Lansdowne	256 258 253 370 335 292 310 265 272 278 275 277 321

*By levels of Geodetic Survey, 201.6.

Miles from Kingston	HYDRO-ELECTRIC POWER COMMISSION— KINGSTON AND CORNWALL LINE (Projected)	Elevation above mean sea level
27 · 8 30 · 1 34 · 7 36 · 9 39 · 8.	Lansdowne, road between cons. II and III, lot 20 Road between Lansdowne and Escott in lot 5, con. II, Escott Road to Mallorytown on lot 18, con. II, Escott Road to Mallorytown landing, 200 ft. south of Yonge Mills road (summit) Jones creek, water, 246; grade Summit about 0.6 mile to west of side road to Lyn	323 311 299 352 260
$ \begin{array}{r} 43.9 \\ 46.6 \\ 48.0 \\ 48.1 \\ 55.2 \\ 60.7 \\ \end{array} $	Summit about 0.6 mile to west of side road to Lyn Grant creek (Aug. 6, 1913), quarter-mile from mouth, water, 246; grade Canadian Northern Ry., Brockville branch, crossing Brockville, Cedar street Creek, half mile N. of Lemon point, water (Aug. 8, 1913) Prescott, St. Lawrence street	328 270 270 270 279 311
$ \begin{array}{r} 60.7\\ 61.2\\ 62.1\\ 66.1\\ 69.8\\ 71.1\\ 74.5 \end{array} $	" cor. East and Wood streets Canadian Pacific Ry., Prescott branch, 300 ft. S. of G. T. Ry Road between lots 20 and 21, con. I, Edwardsburg tp Cardinal, Grand Trunk Ry. spur to starch works Road between Grenville and Dundas counties Iroquois, cor. College and Brock streets.	294 280 280 264 279 234
76.9 82.3 90.6 92.9 97.0 97.1	Brook, water (Aug. 15, 1913) Morrisburg, cor. Church and Rose streets Aultsville, road east of station and 340 ft. south of Grand Trunk Ry. Farran Point, road 200 ft. S. of station Hoople creek, water (Aug. 18, 1913), 199; grade Wales, road E. of freight shed and 180 ft. south of G.T. Ry	· 224 · 251 238 237 223 233
$99 \cdot 1 \\ 100 \cdot 6 \\ 102 \cdot 0 \\ 105 \cdot 7 \\ 106 \cdot 7$	Road between Osnabruck and Cornwall tps., 5 ft. S. of G. T. Ry. Moulinette, road 5 ft. south of Grand Trunk Ry Mille Roches, about five feet south of road crossing at station New York and Ottawa Ry. crossing, 450 ft. S. of Cornwall junction signal tower Cornwall, cor. Cumberland and Seventh streets	218
107 · 1 Miles from Stouffville	 base of hydrant at cor. Seventh and Pitt streets HYDRO-ELECTRIC POWER COMMISSION—STOUFF- VILLE AND PORT PERRY (Projected) 	
	Stouffville station Grand Trunk Ry., Coboconk branch, crossing Canadian Pacific Ry., Ontario and Quebec line, crossing Junction with Brougham spur line Brougham station	876 879 847 887 671
$ \begin{array}{r} $	Creek, bed, 724; grade Canadian Pacific Ry., Ontario and Quebec line, crossing Summit. Utica, junction with Altona and Utica line Port Perry station.	
Miles from Altona Junc. 0.0	HYDRO-ELECTRIC POWER COMMISSION—ALTONA AND UTICA (Projected) Altona junction, with Stouffville and Port Perry line	874
$ \begin{array}{c} 0 \cdot 8 \\ 2 \cdot 0 \\ 4 \cdot 5 \\ 4 \cdot 8 \end{array} $	Altona station, 300 ft. N. of Pickering and Uxbridge township-line New Glasgow station Grand Trunk Ry., Coboconk branch, crossing Goodwood station	887 949 1,117 1,117

Miles from Altona Junc.	HYDRO-ELECTRIC POWER COMMISSION—ALTONA AND UTICA (Projected)	Elevation above mean sea level
$9.6 \\ 13.1 \\ 14.6 \\ 14.9 \\ 15.0 \\ 19.1 \\ 19.5 \\ 20.0 \\ 21.6$	Siloam station . Summit. Grand Trunk Ry., Coboconk branch, crossing. Uxbridge station. Uxbridge, Main street. Road crossing. Summit. Junction with Newmarket and Manchester line. Utica , junction with Stouffville and Port Perry line.	929 1,088 917 900 881 1,068 1,074 1,051 973
Miles from Port Perry 0·0 3·8 6·4 7·1 9·4 14·2	HYDRO-ELECTRIC POWER COMMISSION— PORT PERRY AND BROOKLIN (Projected) Port Perry, Queen street. Manchester, road crossing. High Point, road crossing. Summit, ground, 0.2 mile south, 1,050; grade. Canadian Pacific Ry., Ontario and Quebec line, crossing, C.P. Ry., rail, 876; H.E. P.C., grade. Brooklin, road crossing.	837 905 1,005 1,029 849 542
$\begin{array}{c} \text{Miles from} \\ \text{Newmarket} \\ 0 \cdot 0 \\ 5 \cdot 4 \\ 8 \cdot 0 \\ \end{array} \\ \begin{array}{c} 8 \cdot 5 \\ 8 \cdot 7 \\ 12 \cdot 7 \\ 16 \cdot 2 \\ 17 \cdot 8 \\ \end{array} \\ \begin{array}{c} 18 \cdot 2 \\ 18 \cdot 3 \\ 19 \cdot 9 \\ 21 \cdot 4 \\ 22 \cdot 1 \\ 24 \cdot 1 \\ 26 \cdot 3 \end{array}$	 HYDRO-ELECTRIC POWER COMMISSION—NEW- MARKET AND MANCHESTER (Projected) Newmarket station. Canadian Northern Ry., Toronto and Capreol line, crossing. Grand Trunk Ry., Sutton branch, crossing, G. T. Ry., rail, 1,064; H.E.P.C., grade. Junction with Stouffville Junction and Vivian line. Summit, ground 0·2 mile east, 1,109; grade Creek, bed, 906; grade. Summit. Grand Trunk Ry., Coboconk branch, crossing, G.T. Ry., rail, 888; H. E. P. C., grade. Uxbridge, Brock street. Uxbridge, Brock street. Uxbridge station. Flag station. Flag station. Manchester station. 	769 950 1,044 1,090 1,099 929 1,089 916 891 897 937 1,051 1,090 936 917
Miles from Unionville 0.0 6.1 8.2 10.3 12.0 13.3	HYDRO-ELECTRIC POWER COMMISSION—UNION- VILLE AND SILOAM (Projected) Unionville station Grade. Bethesda, junction with Bethesda and Newmarket line. Ground, 1,121; grade. Grand Trunk Ry. crossing Mussellman lake, junction with Vandorf spur.	583 796 889 1,110 1,090 1,110
17·5 18·6	Grand Trunk Ry., Sutton branch, crossing (crosses at stream; ap- parently H.E.P.C. grade is 22 feet under G. T. Ry.) Vandorf, road crossing	1,050 1,005
18.2	Siloam station	929

Miles from Guelph	HYDRO-ELECTRIC POWER COMMISSION—GUELPH AND GEORGIAN BAY, EAST LINE (Projected)	Elevation above mean sea level
0.0	Guelph, end of Guelph Radial Ry. track on Elora road	1,102
4.5	Guelph and Nichol town-line.	1,231
$6 \cdot 1$ $8 \cdot 3$	Creek, high water, 1,209; water, 1,206; grade	1,221
11.6	Road crossing	1,264 1,296
12.1	Fergus. Main street.	1,312
12.7	Grand river, water, 1,265; grade Fergus, Main street Intersection of Main street with Nichol and West Garafraxa town-	-,
	line	1,310
13.9	Canadian Pacific Ry., Elora branch, crossing	1,407
$15 \cdot 4$ 18 \cdot 3	Creek, high water, 1,397; water, 1,387; grade Adjoining concession road	$1,403 \\ 1,505$
21.0	Metz corner	1,528
22.0	Arthur junction, with Guelph and Georgian Bay, West line	1,538
23.6	West Garafraxa and West Luther town-line, S.E. cor. lot 9, con. I,	
04 5	West Luther.	1,552
$24.5 \\ 27.0$	Canadian Pacific Ry., Teeswater branch, crossing, lot-line 9 and 10	$1,546 \\ 1,595$
28.8	Intersection lots 9 and 10, cons. IV and V, ground, 1,599; grade Damascus, 250 feet east of corner	1,379
$32 \cdot 1$	Monck, 300 ft. W. of corner, ground, 1,612; grade	1,623
35.6	Intersection of side-line 9 and 10, West Luther, with West Luther	, i
	and Proton town-line	1,587
38 · 8 39 · 0	Kingscote, 800 ft. W. of corner, lots 22 and 23, cons. IV and V Summit, ground, 1,700; grade	1,689
41.4	Saugeen river, high water, 1,546; grade	1,694 1,553
45.7	Grade	1,585
46.6	Birdell, corner of lots 22 and 23, and cons. XVI and XVII	1,592
50.1	Canadian Pacific Ry., Owen Sound branch, crossing, 1,000 ft. S. of	
50.2	Saugeen River bridge.	1,572
50.3 50.5	Muddy Saugeen river, water, 1,551; grade Saugeen junction, opposite C. P. Ry. station	1,566
52.5	Flesherton junction, with Collingwood branch	1,546
53.8	Beaver river, bed, 1,427; grade	1,436
53.9	Beaver river, bed, 1,427; grade Flesherton, road between lots 150 and 151, 2,100 feet west of	
(0 -	Main street	1,434
60.5	Markdale, road between lots 100 and 101, 2,500 ft. E. of Toronto and Sydenham road, ground, 1,360; grade	1,368
61.3	Saugeen river, lot 1, con. XII, Euphrasia, water, 1,328; grade	1,346
67.4	Lot-line 15 and 16, con. XII, Holland, 2,050 feet west of town-	1,010
	line	1,365
73.6	Town-line between Holland and Sydenham, 500 ft. E. of cons. X	4.045
76.0	and XI, Holland, ground, 1,062; grade Bognor, junction with Meaford branch	$1,047 \\ 820$
76.5	Bighead river, water, 777: grade	
82.2	Bighead river, water, 777; grade. Heathhead, line between cons. VIII and IX, 400 ft. S. of lot-line	
	9 and 10, ground, 1,026; grade Rockford, lot-line 9 and 10, 800 ft. W. of cons. X and XI, ground,	1,029
84.0	Rockford, lot-line 9 and 10, 800 ft. W. of cons. X and XI, ground,	0.50
89.0	956; grade.	959 712
89·0 91·7	Canadian Pacific Ry., Owen Sound branch, crossing Owen Sound, First Ave. E., opp. Canadian Pacific Ry. station	588
/1 /	Georgian bay, water (Aug., 1914)	580.6

Miles from Flesherton Junc.	HYDRO-ELECTRIC POWER COMMISSION—COLLING- WOOD BRANCH (Projected)	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 4 \cdot 8 \\ 7 \cdot 5 \\ 10 \cdot 0 \\ 12 \cdot 2 \\ 15 \cdot 9 \\ 16 \cdot 5 \\ 21 \cdot 1 \\ 23 \cdot 3 \\ 25 \cdot 2 \\ 27 \cdot 2 \\ 29 \cdot 6 \end{array}$	 Flesherton junction, with Guelph and Georgian Bay, East line, 52.5 miles from Guelph Rock Mills, road crossing. Artemesia and Osprey town-line. Maxwell, road crossing. Feversham, road crossing. Summit. Beaver river, water, 1,620; grade. Osprey and Collingwood town-line. Coilingwood and Nottawasaga town-line Pretty river at cons. X and XI, high water, 777; water, 774; grade Grand Trunk Ry., Collingwood branch, crossing. Collingwood, Grand Trunk Ry. spur. Georgian bay, water (Aug., 1914) 	$1,546 \\1,440 \\1,489 \\1,571 \\1,595 \\1,640 \\1,623 \\1,208 \\923 \\783 \\681 \\586$
Miles from Bognor 0.0 0.6 4.9 9.9 10.0	 HYDRO-ELECTRIC POWER COMMISSION—MEAFORD BRANCH (Projected) Bognor, junction with Guelph and Georgian Bay, East line, 76.0 miles from Guelph Bighead river, bed, 770; grade Bighead river, high water, 746; water, 742; grade Bighead river, water (Aug., 1914), 580.6; grade HYDRO-ELECTRIC POWER COMMISSION—GUELPH 	820 781 756
$\begin{array}{c} \text{Miles from} \\ \text{Owen Sound} \\ 0 \cdot 0 \\ 0 \cdot 4 \\ 2 \cdot 8 \\ 6 \cdot 8 \\ 10 \cdot 0 \\ 14 \cdot 6 \\ 22 \cdot 6 \\ 23 \cdot 9 \\ 24 \cdot 3 \\ 24 \cdot 4 \\ 27 \cdot 2 \\ 30 \cdot 0 \\ 34 \cdot 5 \\ 34 \cdot 9 \\ 35 \cdot 4 \\ 37 \cdot 6 \\ 44 \cdot 0 \\ 48 \cdot 6 \\ 55 \cdot 0 \\ 55 \cdot 3 \\ 56 \cdot 0 \\ 55 \cdot 3 \\ 56 \cdot 0 \\ 56 \cdot 9 \\ 60 \cdot 4 \\ 62 \cdot 7 \\ 62 \cdot 7 \\ \end{array}$	AND GEORGIAN BAY, WEST LINE (Projected) Owen Sound station	$\begin{array}{c} 600\\ 821\\ 825\\ 895\\ 920\\ 964\\ 895\\ 911\\ 917\\ 880\\ 998\\ 890\\ 911\\ 912\\ 933\\ 1,046\\ 1,206\\ 1,347\\ 1,347\\ 1,343\\ 1,365\\ 1,384\\ \end{array}$
$65 \cdot 7$ $63 \cdot 8$ $73 \cdot 0$ $77 \cdot 7$	Corner of cons. VIII and IX and lots 21 and 22, Arthur tp Creek, bed, 1,400; grade Arthur, street opposite rink. Arthur junction, with Guelph and Georgian Bay, East line, 22.0 miles from Guelph.	1,420 1,498

Miles from Wingham	HYDRO-ELECTRIC POWER COMMISSION—WINGHAM AND CHESLEY (Projected)	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 0 \cdot 4 \\ 1 \cdot 2 \\ 1 \cdot 3 \\ 4 \cdot 5 \\ 9 \cdot 6 \\ 9 \cdot 8 \\ 13 \cdot 6 \\ 16 \cdot 6 \\ 19 \cdot 3 \\ 22 \cdot 7 \\ 23 \cdot 9 \\ 24 \cdot 1 \\ 28 \cdot 3 \\ 33 \cdot 1 \\ 36 \cdot 5 \\ 36 \cdot 8 \end{array}$	 Wingham, junction with Huron County main line, 92.6 miles from Goderich. Wingham, Main street. Maitland river, high water, 1,011; water, 1,003; grade. Grand Trunk Ry. crossing, G.T. Ry., bottom of girder, 1,036; H. E. P. C., grade. Turnberry and Culross town-line. Teeswater, Main street. Teeswater, Main street. Teeswater, Nain street. Teeswater, Nain street. Greak, high water, 943; water, 937; grade. Formosa, Culross and Carrick town-line. Summit, ground, 1,068; grade. Grand Trunk Ry., Southampton branch, crossing. Walkerton, street crossing. Saugeen river, high water, 808; water, 795; grade. Road between concessions VI and VII, Brant tp. North branch Saugeen river, high water, 792; water, 788; grade. Grand Trunk Ry., Owen Sound branch, crossing. Chesley, junction with Guelph and Georgian Bay, West line, 24.3 miles from Owen Sound. 	1,016 1,016 1,057 956 954 945 997 1,063 933 813 813 813 857 798
$\begin{array}{c} \text{Miles from} \\ \text{Goderich} \\ 0.0 \\ 2.7 \\ 7.9 \\ 8.9 \\ 12.1 \\ 12.5 \\ 13.3 \\ 18.0 \\ 24.9 \\ 30.0 \\ 30.5 \\ 35.4 \\ 36.4 \\ 39.2 \\ 40.5 \\ 40.8 \\ 41.3 \\ 47.1 \\ 49.6 \\ 53.9 \\ 56.6 \\ 57.0 \\ 58.3 \\ 59.0 \\ 58.3 \\ 58.3 \\ 59.0 \\ 58.3$	HYDRO-ELECTRIC POWER COMMISSION—HURON COUNTY MAIN LINE (Projected) Goderich, South street	711 712 665 642 598 598 662 900 842 760 761 830 799 871 890 894 871 890 894 879 923 917 923 917 923 917 953 987 1,012 1,012 1,011 1,024 1,081 1,134 1,135 1,107

Miles from Goderich	HYDRO-ELECTRIC POWER COMMISSION—HURON COUNTY MAIN LINE (Projected)	Elevation above mean sea level
$76 \cdot 5$ $78 \cdot 8$ $78 \cdot 8$ $83 \cdot 5$ $88 \cdot 1$ $91 \cdot 3$ $92 \cdot 3$ $92 \cdot 4$ $92 \cdot 6$ $95 \cdot 9$ $101 \cdot 5$ $108 \cdot 4$ $111 \cdot 7$ $116 \cdot 0$ $118 \cdot 3$ $122 \cdot 7$ $123 \cdot 7$	Creek, high water, 1, 107; water (Oct., 1913), 1, 104; grade. Jamestown station. Branch of Maitland river, high water, 1,085; water (Nov., 1913), 1,081; grade. Wroxeter station. Grade. Grade. Maitland Trunk Ry., London and Wingham branch, crossing. Wingham, Main street. Maitland river, water (Oct., 1913), 995; flood (1911), 1,012; grade Wingham, junction with Wingham and Chesley line Maitland river, extreme flood, 999; water (Nov., 1913), 984; grade Grade. Dungannon, concession road. Nile station. Canadian Pacific Ry., Hamilton and Goderich branch, crossing . Ben Miller, concession road, ground, 788; rail. Maitland river, high water, 734; water (Nov., 1913), 729; grade . Grand Trunk Ry., Buffalo and Goderich branch, crossing . Goderich East, junction with main line, 2.7 miles from Goderich.	$1,092 \\ 1,105 \\ 1,073 \\ 1,078 \\ 1,012 \\ 1,012 \\ 1,008 \\ 1,004 \\ 996 \\ 876 \\ 845 \\ 871 \\ 781 \\ 757 \\ 757 \\ 81 \\ 81 \\ 757 \\ 81 \\ 81 \\ 757 \\ 81 \\ 81 \\ 757 \\ 81 \\ 81 \\ 81 \\ 81 \\ 81 \\ 81 \\ 81 \\ 8$
Miles from Goderich Junc. 0·0 2·5 4·8 7·0 8·2 8·3 8·9 15·9 17·6	 HYDRO-ELECTRIC POWER COMMISSION—GODERICH AND SEAFORTH (<i>Projected</i>) Goderich junction, with main line, 7.9 miles from Goderich. Creek, high water, 769; grade. Summit. Grand Trunk Ry., Buffalo and Goderich branch, crossing, rail. Grand Trunk Ry., London and Wingham branch, crossing, rail. Clinton, junction with Clinton and Brussells line. Town-line between Hullett and Colborne townships. Summit. Seaforth junction, with main line, 59.0 miles from Goderich. 	665 807 920 883
Miles from Clinton 0 · 0 5 · 7 10 · 2 10 · 6 15 · 0 16 · 5 18 · 1	 HYDRO-ELECTRIC POWER COMMISSION—CLINTON AND BRUSSELLS (<i>Projected</i>) Clinton, junction with Goderich and Seaforth line Maitland river, high water, 950; water (Dec., 1913), 946; grade Blyth station Canadian Pacific Ry., Hamilton and Goderich branch, crossing Grade Summit. Brussells junction, with Huron County main line, 72.3 miles from Goderich. 	965 1,082 1,061 1,095
Miles from St. Marys 0 · 0 0 · 9 1 · 0 1 · 9 5 · 0 10 · 8 14 · 1 15 · 3 19 · 5	HYDRO-ELECTRIC POWER COMMISSION—ST. MARYS AND EXETER (Projected) St. Marys, Main street. Canadian Pacific Ry., St. Marys branch, crossing (to be raised to 987) Thames river, high water, 983; water, 973; grade. Grand Trunk Ry., main line, crossing. Grade. Kirkton, junction with London and Stratford line. Winchelsea station. Elimville station. Exeter junction, with Huron County main line.	9849871,0471,067988973943

HYDRO-ELECTRIC POWER COMMISSION—LONDON AND SARNIA (Projected)	Elevation above mean sea level
 London, Bathurst street, 300 ft. E. of Colborne street. Grand Trunk Ry., main line, G.T. Ry., rail, 801; H.E.P.C., grade North branch of Thames river, high water, 775; water, 753; grade Canadian Pacific Ry., Wharncliffe road crossing, C.P.Ry., rail, 796; H.E.P.C., grade. Junction switch, with London and Stratford line. Grand Trunk Ry., London and Wingham branch, crossing, rail . Melrose, intersection with London and Lobo town-line. Oxbow creek, high water, 849; water, 844; grade. Lobo, intersection of Sarnia road and con. line IV and V. Sydenham river, high water, 776; water, 771; grade. Poplar Hill station. Poplar Hill junction, with Strathroy and Dresden line . Road between concessions II and III, Adelaide tp Creek, high water, 748; low water, 745; grade. Creek, high water, 744; low water, 702; grade 	815 775 780 774 785 889 869 856 897 783 795 807 783 795 807 753 718
 Keyser, intersection of lot-line 6 and 7 with Adelaide and West Williams town-line, grade. Arkona junction, with Arkona and Grand Bend line. Arkona, intersection of lot-line 24 and 25 and Warwick and Bosan- quet town-line. Birnam station. Road between concessions II and III, Warwick. Warwick and Plympton town-line. Road between concessions IV and V, Plympton. Reache Corners, junction with Wyoming and Chatham line. Intersection, side road and Plympton and Sarnia town-line. Ditch, high water, 593; water, 577; grade. Grand Trunk Ry., main line, crossing. Junction with spur to Point Edward. 	$731 \\ 766 \\ 755 \\ 741 \\ 742 \\ 742 \\ 736 \\ 701 \\ 680 \\ 628 \\ 600 \\ 600 \\ 600 \\ $
Point Edward, Grand Trunk Ry	585
Sarnia, George street HYDRO-ELECTRIC POWER COMMISSION—STRATH- ROY AND DRESDEN (Projected)	595
 Poplar Hill junction, with London and Sarnia line, 18·2 miles from London. Sydenham river, near Adelaide and Caradoc town-line, high water, 745; water, 737; grade. Strathroy, intersection of Albert street and Adelaide and Caradoc town-line. Sydenham river, Albert street bridge, high water, 727; water, 722; 	807 747 737
grade. Grand Trunk Ry., Sarnia branch, crossing . Sydenham river, high water, 698; water, 686; grade. Napier, Main street. Sydenham river in con. VI, Brooks tp., high water, 673; water, 663; grade. Alvinston, Michigan Central R.R. crossing, M.C.R.R., rail, 710; H.E.P.C., grade. Grand Trunk Ry., Kingscourt branch, crossing. Aberfeldy, road crossing. Ditch, high water, 635; bed, 625; grade.	742 701 721 676 736 736 676
	AND SARNIA (Projected) London, Bathurst street, 300 ft. E. of Colborne street. Grand Trunk Ry., main line, G.T. Ry., rail, 801; H.E.P.C., grade North branch of Thames river, high water, 775; water, 753; grade Canadian Pacific Ry., Wharncliffe road crossing, C.P.Ry., rail, 796; H.E.P.C., grade. Junction switch, with London and Stratford line. Grand Trunk Ry., London and Wingham branch, crossing, rail. Melrose, intersection with London and Lobo town-line. Oxbow creek, high water, 849; water, 844; grade. Lobo, intersection of Sarnia road and con. line IV and V. Sydenham river, high water, 776; water, 771; grade. Poplar Hill station. Poplar Hill station Poplar Hill Station Poplar Hill Station Poplar Hill Station. Poplar Hill station. Poplar Hill station Poplar Hill Poplar Hill Poplar Hill Station Poplar Hill Poplar Hill Poplar Hill Poplar Hill Poplar Poplar Hill Poplar Poplar Poplar Hill Poplar Poplar Hill Poplar Poplar Hill Poplar Pop

Miles from Poplar Hill Junc.	HYDRO-ELECTRIC POWER COMMISSION—STRATH- ROY AND DRESDEN (Projected)	Elevation above mean sea level
$ \begin{array}{r} 30 \cdot 2 \\ 31 \cdot 2 \\ 34 \cdot 6 \\ 34 \cdot 8 \\ 40 \cdot 9 \\ 41 \cdot 1 \end{array} $	Sydenham river, high water, 630; water 619; grade Shetland, road between concessions II and III Florence station. Sydenham river, high water, 613; water, 602; grade. Rutherford, road crossing. Dresden junction, with Wyoming and Chatham line, 24.0 miles from Chatham.	633 660 615 615 624 621
Miles from Arkona Junc. 0·0 7·0 11·5 18·6 20·4 26·8	 HYDRO-ELECTRIC POWER COMMISSION—ARKONA AND GRAND BEND (Projected) Arkona junction, with London and Sarnia line, 33.2 miles from London. Thedford, Grand Trunk Ry., main line, street crossing, rail. Ausable 'cut-off,' high water, 593; grade. Ausable river, high water, 589; water, 581; grade. Grand Bend station. Dashwood, junction with Huron County main line, 30.5 miles from Goderich. 	766 683 596 592 611 761
$\begin{array}{c} \text{Miles from} \\ \text{Reache Corners} \\ 0 \cdot 0 \\ 2 \cdot 1 \\ 2 \cdot 3 \\ 2 \cdot 7 \\ 6 \cdot 9 \\ 7 \cdot 1 \\ 8 \cdot 5 \\ 11 \cdot 5 \\ 12 \cdot 2 \\ 12 \cdot 8 \\ 14 \cdot 2 \\ 14 \cdot 3 \\ 17 \cdot 5 \\ 23 \cdot 3 \\ 24 \cdot 0 \\ 27 \cdot 0 \\ 28 \cdot 4 \\ 28 \cdot 8 \\ 29 \cdot 7 \\ 35 \cdot 0 \\ 41 \cdot 7 \\ 42 \cdot 4 \\ 42 \cdot 7 \end{array}$	 HYDRO-ELECTRIC POWER COMMISSION—WYOMING AND CHATHAM (Projected) Reache Corners, junction with London and Sarnia line, 49·1 miles from London. Wyoming, corner Niagara and Main streets. Grand Trunk Ry., Sarnia branch, crossing. Creek, water, 691; grade. Petrolia, Tank street. Sydenham river, high water, 628; water, 618; grade. Creek, crossing lot-line 15 and 16, con. VI, high water, 648; water 639; grade. Michigan Central R.R., main line, crossing. Oil City, intersection of lots 15 and 16 and cons. IV and V. South branch Black creek, high water, 636; water, 629; grade. Oil Springs station. Edys Mills station. Rutherford, intersection of lots 15 and 17 and cons. VII and VIII Dresden junction, with Strathroy and Dresden line. Creek, high water, 596; water, 593; grade. Sydenham river, high water, 592; water, 575; grade. Dresden, Main street. Pere Marquette R.R., Sarnia branch, crossing. Road between concessions IV and V. Thames river, high water, 593; water, 576; grade. Macgregor creek, high water, 593; water, 577; grade. Chatham, junction with Chatham, Wallaceburg and Lake Erie Ry. 	701 706 706 699 668 638 633 654 657 657 647 659 660 627 621 601 601 601 601 601 600 596 596 594
Miles from London 0.0 3.0 4.1 10.8 12.3	HYDRO-ELECTRIC POWER COMMISSION—LONDON AND STRATFORD (Projected) London, junction with London and Sarnia line. Junction switch, with London and Sarnia line. Arva creek, water, 785; grade. Creek, high water, 935; grade. Bryanston corner.	785 793 945

Miles from London	HYDRO-ELECTRIC POWER COMMISSION—LONDON AND STRATFORD (Projected)	Elevation above mean sea level
$15.5 \\ 19.0 \\ 25.5 \\ 26.6 \\ 26.8 \\ 27.7 \\ 30.7 \\ 33.4 \\ 33.9 \\ 34.1 \\ 37.6 \\ 38.2 \\ 44.5 \\ 46.3 \\ 46.4$	 Summit, ground, 1,091; grade. Granton, Grand Trunk Ry., main line, crossing, rail. Woodham, concession road crossing Kirkton, junction with St. Marys and Exeter line. Kirkton, concession road crossing. Fish creek, water, 991; grade. Mount Pleasant, concession road crossing. Russeldale. Summit, ground, 1,155; grade. Summit, ground, 1,155; grade. North branch Thames river, high water, 1,069; water, 1,059; grade Carlingford corner. Black creek, high water, 1,113; water, 1,108; grade. Grand Trunk Ry., Buffalo and Goderich line, crossing. Avon river, high water, 1,149; water, 1,143; grade, Huron St. bridge Stratford, opposite post office, junction with Stratford and Humber Bay line. 	1,0199889939971,0571,0951,1481,0901,0751,1261,1181,187
Miles from Stratford 0.0 0.1 2.2 7.3 13.7 14.1 16.8 19.7 23.0 27.7 28.9 32.8 33.1	HYDRO-ELECTRIC POWER COMMISSION—STRAT- FORD AND HUMBER BAY (Projected) Stratford, junction with London and Stratford line. Stratford station. Grand Trunk Ry., main line, crossing. Shakespeare station, road crossing. Nith river, water, 1,085; grade. New Hamburg station, Scott street Baden. Summit, ground, 1,238; grade. Road crossing. Berlin station. Grand Trunk Ry., main line, crossing, G.T.R., rail, 1,009; H.E.P. C., grade Grand river, water, 963; grade (floor of highway bridge). Breslau, road crossing.	1,189 1,100 1,110 1,150 1,225 1,195
$\begin{array}{c} 33.4\\ 37.0\\ 37.5\\ 42.9\\ 43.1\\ 43.8\\ 44.4\\ 14.8\\ 45.5\\ 47.0\\ 47.3\\ 47.9\\ 53.7\\ 55.6\\ 56.7\\ 62.9\\ 67.3\\ 67.6\\ 67.9\end{array}$	 Breslau, road crossing. Summit, ground, 1,090; grade. Mosborough station. Grand Trunk Ry., Southampton branch, crossing. Intersection with Guelph Radial Ry. Canadian Pacific Ry., Hamilton and Goderich branch, crossing. Grand Trunk Ry., Southampton branch, crossing. Guelph station. Grand Trunk Ry., main line, crossing, G.T. Ry., rail, 1,071; H.E.P. C., grade. Canadian Pacific Ry., Hamilton and Goderich branch, crossing. Eramosa river, bed, 1,009; grade. Canadian Pacific Ry., Hamilton and Goderich branch, crossing. Road crossing. Summit. Road crossing. Creek, bed, 861; grade. Grand Trunk Ry., Hamilton and Allandale branch, crossing. Canadian Pacific Ry., Ontario and Quebec line, crossing, C.P. Ry., rail, 661; H.E.P.C., grade. 	1,083 1,060 1,113 1,098 1,095 1,079

Miles from Stratford	HYDRO-ELECTRIC POWER COMMISSION—STRAT- FORD AND HUMBER BAY (Projected)	Elevation above mean sea level
$74 \cdot 1 78 \cdot 1 83 \cdot 9 84 \cdot 4 87 \cdot 6 90 \cdot 0 91 \cdot 0 91 \cdot 1 92 \cdot 5 92 \cdot 6 \\92 \cdot$	Oakville creek, bed, 563; grade. Flag station. Grand Trunk Ry., Toronto and Hamilton branch, crossing, G.T. Ry., rail, 279; H.E.P.C., grade. Port Credit station. Etobicoke creek, bed, 253; grade . New Toronto station. Mimico, opp. Grand Trunk Ry. station. Mimico station Humber Bay station. Lake Shore road bridge over Humber river, water, 246; floor HYDRO-ELECTRIC POWER COMMISSION—DRUMBO	532 258 264 289 299
$\begin{array}{c} \text{Miles from} \\ \text{Drumbo} \\ 0 \cdot 0 \\ 0 \cdot 3 \\ 4 \cdot 5 \\ 6 \cdot 3 \\ 10 \cdot 4 \\ 14 \cdot 0 \\ 14 \cdot 1 \\ 19 \cdot 2 \\ 21 \cdot 7 \\ 26 \cdot 4 \\ 30 \cdot 1 \\ 30 \cdot 2 \end{array}$	AND LINWOOD (Projected) Drumbo, Grand Trunk Ry. station Canadian Pacific Ry., Ontario and Quebec line, crossing. Nith river, water, 972; grade. Plattsville station. Road intersection. Grand Trunk Ry., main line, crossing. Baden station. Grade. Wellesley station. Road crossing. Linwood station. Canadian Pacific Ry., Guelph and Goderich branch.	1,0119941,0001,0581,1561,1551,2051,1961,278
Miles from Bridgeburg 0.0 0.6 1.2 3.4 4.7 6.5 9.3 10.2 14.0 19.7 19.9 20.0 27.0 30.6 34.1	HYDRO-ELECTRIC POWER COMMISSION—BRIDGE- BURG AND BEAMSVILLE (Projected) Bridgeburg station. Michigan Central R.R. crossing. Fort Erie station. Amigari station. Crescent Beach station. Windmill Point station. Ridgeway station. Crystal Beach station. Sherks station. Port Colborne, junction with Welland branch. Grand Trunk Ry., Welland branch, crossing. Welland canal, water, 572-7; grade. Wainfleet station. Lowville station. Stromness junction, with Port Maitland spur.	580 574 594 590 620 610 581 584 581 589 581
35.0 36.8	Stromness Village station Port Maitland station	582 577
$ \begin{array}{r} 39 \cdot 5 \\ 39 \cdot 7 \\ 41 \cdot 5 \\ 45 \cdot 5 \\ 45 \cdot 6 \\ 46 \cdot 0 \\ 48 \cdot 7 \end{array} $	Dunnville station. Grand Trunk Ry., Buffalo and Goderich branch, crossing. Toronto, Hamilton and Buffalo Ry. crossing. Grand Trunk Ry., Loop line, crossing. Moulton station. Michigan Central R.R., main line, crossing. Welland river, water, 563; grade.	579 586 587 588 585 588 573

Miles from Bridgeburg	HYDRO-ELECTRIC POWER COMMISSION—BRIDGE- BURG AND BEAMSVILLE (Projected)	Elevation above mean sea level
50.652.754.055.158.559.762.162.463.4	Wellandport station. Bismarck station. St. Ann station. Toronto, Hamilton and Buffalo Ry., Dunnville branch, crossing. Toronto and Niagara Power Co.'s transmission line. Summit, ground, 682; grade. Hamilton, Beamsville and Grimsby Ry. crossing. Beamsville, junction with Queenston and Beamsville line. Beamsville, Grand Trunk Ry. station.	592 604 612 609 628 671 351 338 296 • 2
Miles from Port Colborne 0 • 0 1 • 1 4 • 6 6 • 5 7 • 0	HYDRO-ELECTRIC POWER COMMISSION—WELLAND BRANCH (Projected) Port Colborne, junction with Bridgeburg and Beamsville line Humberstone station Grand Trunk Ry., Loop line, crossing Michigan Central R.R., main line, crossing Welland station	581 584 586 586 586 580
Miles from Queenston 0.0 2.4 6.9 7.3 8.0 8.1 8.9 10.4 11.5 14.1 15.3 16.9 17.3 18.7 22.9	 HYDRO-ELECTRIC POWER COMMISSION—QUEENS- TON AND BEAMSVILLE (Projected) Queenston station. Michigan Central R.R., Niagara branch, crossing. St. David station. Homer station. Welland ship canal, bed, 311; water, 345; grade. Welland canal, Stone Road crossing, water, 371; grade. Junction with Niagara, St. Catharines and Toronto Ry. Grand Trunk Ry., Welland branch, G.T. Ry., rail, 353; T.N. and St. Catharines, corner Ontario and St. Paul streets. Grand Trunk Ry., main line, Niagara Falls and Windsor, crossing 1,700 feet west of station. Fifteen-mile creek, bed, 255; grade. Sixteen-mile creek, bed, 257; grade. Jordan station. Twenty-mile creek, bed, 277; grade. Vineland, crossing township line 1,600 ft. N. of Stone road. Beamsville, North street. 	359 355 356 343 369 374 369 379 359 345 330 331 347 317 328 340
Miles from St. Thomas 0.0 0.9 5.1 6.1 8.9-10.0 11.2 13.9 15.3 16.2 19.6 21.3 25.9	THOMAS AND PORT BURWELL (<i>Projected</i>) St. Thomas , intersection of Wellington St. and L. and P.S. Ry Intersection with Southwestern Traction railway. Creek, bed, 716; grade. Catfish creek, water, 695; grade. (From 6.0 to 10.4 parallel to Grand Trunk Ry., Loop line) Level. Aylmer, corner John and Talbot streets. Luton, road between cons. IV and V, 400 feet west of lot-line 20 and 21 Creek, water, 695; grade. Mount Salem, road crossing. Calton, road crossing. Road crossing, ground, 695; grade. Port Burwell station.	755 749 757 742 755 748 800 715 725 719 701 577

Miles from Aylmer	HYDRO-ELECTRIC POWER COMMISSION—AYLMER AND WESTMINISTER (<i>Projected</i>)	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 2 \cdot 5 \\ 4 \cdot 6 \\ 7 \cdot 9 \\ 10 \cdot 2 \\ 10 \cdot 3 \\ 12 \cdot 5 \\ 13 \cdot 6 \\ 18 \cdot 5 \end{array}$	Aylmer, corner of John street.Aylmer, Michigan Central R.R. crossing, near stationLyons, junction with Lyons and Tillsonburg line.Summit, ground, 910; grade.Canadian Pacific Ry., Ingersoll branch, crossing.Belmont, street crossing, ground, 850; grade.Summit, ground, 952; grade.Derwent post office.Westminister, junction with London and Port Stanley Ry.	759 818 849 902 847 846 944 910 874
Miles from Lyons 0.0 2.9 5.8 8.3 10.6 14.4 14.7 15.9 16.1 Miles from Tillsonburg	HYDRO-ELECTRIC POWER COMMISSION—LYONS AND TILLSONBURG (Projected) Lyons, junction with Aylmer and Westminister line. Springfield station, Main street. South Dorchester and Dereham town-line. Brownsville station. Delmer station. Tillsonburg junction, with Tillsonburg and Berlin line Michigan Central R.R. crossing, M. C. R.R., rail, 800; H.E.P.C., grade. Grand Trunk Ry. crossing, G.T.Ry., rail, 761; H.E.P.C., grade Tillsonburg, Broadway street, industrial spur crossing. HYDRO-ELECTRIC POWER COMMISSION—TILLSON- BURG AND BERLIN (Projected)	849 803 786 804 795 798 774 784 751
Junc. 0.0 0.2 3.3 5.5 5.7 6.5 7.5 11.0 14.0 15.5 17.3 18.2 20.1 20.68 20.7 21.2 21.9 22.0 27.8 28.3 31.6	 Tillsonburg junction, with Lyons and Tillsonburg line, 14.4 miles from Lyons Canadian Pacific Ry., Port Burwell branch, rail. Springford station. Flag station. Spittler creek, bed, 822; grade. Flag station. Newark station. Holbrook station. Road crossing. Flag station. Grand Trunk Ry., main line, Niagara Falls and Windsor, G.T.Ry., rail, 945; water in creek, 921; H.E.P.C., grade. Woodstock station. Woodstock, junction with Thames Valley Ry., cor. Dundas and Oxford streets. Canadian Pacific Ry., crossing, grade, 945; rail. Grand Trunk Ry., Stratford and Port Dover branch, G.T.Ry., rail, 935, (to be raised to 946); H.E.P.C., grade. Thames river, bed, 918; grade. Innerkip station. Thames river, bed, 958; grade. Horner creek bed 983; grade. 	798 806 826 864 883 893 984 995 945 940 925 940 925 941 942 947 925 925 925 925 925 990 971 994
31.6 32.8 32.9 35.7 36.0 38.0	Horner creek, bed, 983; grade. Bright station. Grand Trunk Ry., Buffalo and Goderich branch, crossing Nith river, bed, 984; grade. Plattsville station. Flag station.	1,044 1,042 1,005 1,005

Miles from Tillsonburg Junc.	HYDRO-ELECTRIC POWER COMMISSION—TILLSON- BURG AND BERLIN (Projected)	Elevation above mean sea level
$ \begin{array}{r} 42 \cdot 6 \\ 42 \cdot 8 \\ 47 \cdot 5 \\ 50 \cdot 7 \\ 51 \cdot 2 \\ 51 \cdot 5 \end{array} $	Alder creek, bed, 1,016; grade. New Dundee, junction with New Dundee and Berlin line. Flag station Grand Trunk Ry. crossing, G.T. Ry., rail, 1,062; (proposed grade, 1,068); H.E.P.C., grade. Junction with Galt, Preston and Hespeler Ry. Berlin, junction with Stratford and Humber Bay line.	1.051
Miles from New Dundee 0.0 4.9 8.1 8.3 8.4 8.7	HYDRO-ELECTRIC POWER COMMISSION—NEW DUNDEE AND BERLIN (Projected) New Dundee, junction with Tillsonburg and Berlin line	1,207 1,075 1,075 1,067
Miles from Bancroft 0.0 7.5 13.3 18.0 22.0 24.8 27.0 31.4 33.9 41.3 44.3 53.0 57.0 60.0 62.2 62.4	TORONTO, LINDSAY AND PEMBROKE RAILWAY (Projected) Bancroft, junction with Canadian Northern Ry., Picton and May- nooth branch Creek, bed, 1,137; grade Depression Alder creek, bed, 966; grade Summit Long lake, bed, 1,100; grade York river, water, 927; grade Madawaska river, water, 925; grade Dam lake, water, 967; grade Summit Creek, bed, 680; grade Depression Summit Golden Lake, Grand Trunk railway, Ottawa division, crossing Grand Trunk Ry., Pembroke branch, Bonnechère bridge	$\begin{array}{c} 1,072\\ 1,142\\ 1,266\\ 964\\ 1,025\\ 1,158\\ 1,118\\ 935\\ 938\\ 983\\ 1,013\\ 688\\ 603\\ 727\\ 590\end{array}$
Miles from Whitney 0.0 0.3 3.5 5.5 8.5 9.2 10.8 12.7 14.3	 WHITNEY AND OPEONGO RAILWAY Whitney, junction with Grand Trunk Ry., Ottawa division, 278.4 miles from Alburgh junction	. 1,208.7 1,298 1,302 . 1,362 . 1,452 . 1,472 . 1,472 . 1,377 . 1,333 . 1,330

Miles from Cobourg	COBOURG AND PETERBOROUGH RAILWAY (Projected)	Elevation above mean sea level
$ \begin{array}{r} 0.0\\ 3.6\\ 7.2\\ 10.6\\ 14.5\\ 19.4\\ 21.0\\ 27.5 \end{array} $	Cobourg station ground Creek, bed, 370; grade. Creek, bed, 661; grade. Summit. Creek, bed, 625; grade. Creek, bed, 625; grade. Summit. Peterborough station ground COBOURG, NORTHUMBERLAND AND PACIFIC	274 376 667 891 622 657 714 644
Miles from Cobourg 0.0 3.6 6.8 8.9	RAILWAY (<i>Projected</i>) Cobourg, lake Ontario, mean water (1871-1899) Danforth road, lot 14, con. I, Hamilton tp Baltimore village, water in mill-pond, 523; grade Road between Hamilton and Haldimand townships, 500 ft. north	$246 \cdot 0$ 374 524
$ \begin{array}{c} 14 \cdot 9 \\ 18 \cdot 8 \\ 21 \cdot 6 \\ 25 \cdot 4 \\ 27 \cdot 9 \\ 32 \cdot 9 \\ 33 \cdot 0 \\ 36 \cdot 3 \\ 38 \cdot 1 \\ 44 \cdot 3 \\ 50 \cdot 5 \\ \end{array} $	of Fenella P.O. Summit, lot 15, con. VI, Haldimand, ground, 958; grade Old mill-pond, lot 15, con. VIII, Haldimand, water, 747; grade. Burnley, proposed station. Mill-pond, lot 10, con. III, Percy, water, 574; grade. Warkworth village, water in pond, 468; proposed station. Meyersburg, proposed station, lot 4, con. II, Seymour. Brook, water (Trent river), 392; grade. Trent river, water, above Ranney falls, 480; below falls, 432; grade Campbellford, proposed station, lot 12, con. VII, Seymour. Seymour and Rawdon town-line in lot 24, con. VII, Rawdon Central Ontario junction, with Canadian Pacific and Central On- tario railways.	627 940 749 653 578 470 403 400 465 489 537
Miles from [Hamilton 0.00 1.88 1.90 2.30 5.35 7.36 9.10 13.40 15.40 19.70 23.20 25.55 25.56	HAMILTON, WATERLOO AND GUELPH RAILWAY (Projected) Hamilton station. Desjardins canal, water, 247; grade. Toronto, Hamilton and Buffalo Ry. crossing Grand Trunk Ry., main line, Niagara Falls and Windsor, crossing Rock Chapel station. Creek, bed, 764; grade. Summit. Creek, bed, 792; grade. Rockton station. Sheffield station. Summit. Grand Trunk Ry. crossing. Galt, junction with Grand Valley railway.	350
Miles from Hamilton 0·0	HAMILTON RADIAL ELECTRIC RAILWAY Hamilton, James and Gore streets	308
2.1	Grand Trunk Ry., main line, crossing	265
2.5 2.8 4.1 5.9 8.7	Grand Trunk Ry., Hamilton and Allandale branch, crossing Switch Beach road Bay inlet, grade Burlington canal, water, 247; grade	259 253 258 250

Miles from Hamilton	HAMILTON RADIAL ELECTRIC RAILWAY	Elevation above mean sea level
$ \begin{array}{c} 11 \cdot 0 \\ 12 \cdot 4 \\ 14 \cdot 3 \\ 15 \cdot 5 \\ 17 \cdot 0 \\ 21 \cdot 2 \\ 24 \cdot 7 \end{array} $	Burlington, cor. Elizabeth and James streets. Creek, bed, 272; grade. Summit. Creek, bed, 288; grade. Bronte station ground. Oakville "" Creek, bed, 253; grade.	283 297 292 282 268
	NIAGARA FALLS PARK AND RIVER RAILWAY Chippawa, Michigan Central R. R. crossing . Welland river, water, 567; rail . Chippawa station . Niagara Falls, Queen Victoria Park siding . " Table Rock house . " Table Rock house . " Cantilever Bridge siding . Bowman ravine, bed, 563; rail . Summit . Siding, near Wintergreen Flat road crossing . Smeaton siding . Niagara Falls road crossing . St. David road crossing . Queenston, Queen St " Dumfries St " dock . TORONTO, HAMILTON AND BUFFALO RAILWAY—	529 557
$\begin{array}{c} \mbox{Miles from}\\ \mbox{Waterford}\\ 0\cdot 00\\ 0\cdot 30\\ 0\cdot 50\\ \mbox{4.25}\\ 7\cdot 69\\ 9\cdot 70\\ 10\cdot 28\\ 12\cdot 05\\ 17\cdot 16\\ 17\cdot 81\\ 17\cdot 90\\ 18\cdot 02\\ 19\cdot 43\\ 20\cdot 35\\ 21\cdot 50\\ \mbox{21.50}\\ 21\cdot 63\\ 23\cdot 00\\ 24\cdot 88\\ 27\cdot 99\\ 31\cdot 60\\ 32\cdot 19\\ 35\cdot 02\\ 38\cdot 47\\ 39\cdot 72\\ 41\cdot 02\\ \end{array}$	MAIN LINE MAIN LINE Waterford station. Junction switch, with Michigan Central R. R., main line. Lake Erie and Northern Ry. crossing, L.E. & N. Ry., rail, 793; T. H. & B. Ry., rail. Vanessa station. Scotland station. Church station. Gravel-pit station, ground, 853; rail. Mount Pleasant station. West Brantford station. Grand river, water, 644; rail. Lake Erie and Northern Ry. crossing Brantford station. Starch Works station. Grand Trunk Ry., Buffalo and Goderich branch, crossing, G.T.Ry., rail, 699; T. H. & B. Ry., rail. Cainsville station. Fairchild creek, water, 636; rail. Wisner station. Summit station. Summit, rail. Mineral Springs station. Aberdeen station. Aberdeen station.	761 760 755 785 780 821 829 790 664 666 666 666 655 659 659 724 704 661 719 738 785 797 579 350 331 326

Miles from Waterford	TORONTO, HAMILTON AND BUFFALO RAILWAY— MAIN LINE	Elevation above mean sea level
$\begin{array}{c} 41\cdot 10\\ 41\cdot 76\\ 42\cdot 06\\ 42\cdot 58\\ 42\cdot 97\\ 43\cdot 66\\ 44\cdot 03\\ 46\cdot 27\\ 49\cdot 48\\ 51\cdot 62\\ 53\cdot 89\\ 57\cdot 91\\ 63\cdot 17\\ 66\cdot 08\\ 68\cdot 86\\ 74\cdot 09\\ 76\cdot 60\end{array}$	Hamilton and Dundas Ry. crossing, H. & D. Ry., rail, 308; T. H. & B. Ry., rail. West "Y" junction. Tunnel junction . Hunter Street tunnel, ground at centre, 363; rail Hamilton station . Grand Trunk Ry., Hamilton and Port Dover branch, crossing Hamilton, Wentworth Street station. Bartonville station. Stoney Creek station. Edgemont station. Grassie station (summit) Smithville, junction with Dunnville branch. St. Ann station Silverdale station. Fenwick station. Chantler, junction with Ridgeville spur.	627 609 612 620
78.63 79.70	Ridgeville station Gravel pit	689 807
79.10 80.19 80.57 Miles from	Welland river, water, 563; rail. Junction switch Welland, junction with Michigan Central R. R., main line TORONTO, HAMILTON AND BUFFALO RAILWAY- DUNNVILLE BRANCH	583 586 587
$\begin{array}{c} \text{Smithville} \\ 0.0 \\ 0.5 \\ 2.7 \\ 5.2 \\ 7.7 \\ 7.9 \\ 9.4 \\ 9.8 \\ 10.0 \\ 14.2 \\ 14.6 \\ 14.9 \end{array}$	Smithville, junction with main line. Twenty-mile creek, bed, 595; high water, 601; rail. Summit. Vaughan station. Port Davidson station Welland river, water, 564; rail. Michigan Central R.R., main line, crossing. Grand Trunk Ry., Loop line, crossing Diltz station. Grand Trunk Ry., Buffalo and Goderich branch, crossing. Welland Canal feeder, high water, 579; rail. Dunnville station.	632 599 587 583 591 592
$ \begin{array}{r} 16 \cdot 2 \\ 18 \cdot 1 \\ 19 \cdot 2 \end{array} $	Projected Extension Cranberry creek, bed, 571; rail Broad creek, water, 574; high water, 580; rail Port Maitland station	579 583 580
Miles from Buffalo 0 · 00 24 · 38 24 · 46 25 · 66 26 · 75 27 · 07 28 · 12	MICHIGAN CENTRAL RAILROAD—MAIN LINE Buffalo, Exchange St. station. Cantilever bridge, rail. Niagara Falls station. Victoria Park station. Falls View station. Montrose junction, with Niagara branch Montrose station.	583 587 584 611 618 614 597

Miles from Buffalo	MICHIGAN CENTRAL RAILROAD—MAIN LINE	Elevation above mean sea level
29.82 37.73 38.20	Welland river, rail Grand Trunk Ry., Welland branch, crossing Welland, junction with Fort Erie branch and Toronto, Hamilton and Buffalo Ry.	581 593 587
$38 \cdot 49 \\ 42 \cdot 41 \\ 44 \cdot 01$	and Buffalo Ry Welland canal, water, 573; rail Hewitt station Forks creek, bed, 557; rail	587 585
$47.54 \\ 50.11 \\ 55.76$	Perry station Montague station Attervite station	587 585 590
63.09 67.03 69.56	Canfield, Grand Trunk Ry., Buffalo and Goderich branch, crossing Summit	618 662 640
70.39 71.15 75.42	Grand river, bed, 576; water, 582; rail De Cew pond, bed, 599; rail Dufferin station	626 637
79.48 85.05	Hagersville station, Grand Trunk Ry., Hamilton and Port Dover branch, crossing Townsend station	737 739
87 · 30 89 · 45 92 · 23	Villa Nova " Nanticoke creek, bed, 715; water, 719; rail Waterford, junction with Toronto, Hamilton and Buffalo railway	761
92.50 92.70	T. H. & B. Ry. switch. Lake Erie and Northern Ry. crossing, L.E. & N. Ry., rail, 793; M. C.R.R., rail.	756
98.80 102.93	Windham station	787
$ \begin{array}{r} 104 \cdot 16 \\ 108 \cdot 86 \\ 109 \cdot 24 \\ 114 \cdot 68 \end{array} $	Hawtrey station Otter creek, bed, 726; water, 728; rail Cornell station Tillsonburg station	782 790 794 803
114.03	Grand Trunk Ry., Tillsonburg branch, and Canadian Pacific, Ry., Port Burwell branch, crossing; G. T. Ry., rail, 782; C.P. Ry., rail, 781; M.C.R.R., rail.	803
120.70 125.94 128.40	Brownsville station Springfield " Avlmer "	793
$131 \cdot 13$ $132 \cdot 88$ $135 \cdot 48$	Kingsmill " Catfish creek, bed, 712; rail Yarmouth station, Grand Trunk Ry., Loop line, crossing	796 763 769
$ \begin{array}{r} 139 \cdot 13 \\ 139 \cdot 38 \\ 140 \cdot 58 \end{array} $	St. Thomas, junction with Canadian Pacific Ry., Ingersoll branch London and Port Stanley Ry. crossing	765 760 756
$ \begin{array}{r} 143 \cdot 36 \\ 148 \cdot 19 \\ 152 \cdot 13 \\ 158 \cdot 07 \end{array} $	St. Clair, junction with St. Clair branch Shedden station Iona " Dutton "	764 726 744 721
$153 \cdot 67$ $164 \cdot 60$ $169 \cdot 00$ $172 \cdot 38$	Dutton " West Lorne station. Rodney station. Taylor "	708 692 718
174.97 177.13 182.78	Muirkirk " Highgate " Ridgetown "	
188.63 193.64 196.02	Mull " Fargo station, Pere Marquette R.R., Sarnia branch, crossing Charing Cross station	4.10

Miles from Buffalo	MICHIGAN CENTRAL RAILROAD—MAIN LINE	Elevation above mean sea level
$\begin{array}{c} 202 \cdot 27 \\ 206 \cdot 32 \\ 213 \cdot 25 \\ 216 \cdot 06 \\ 219 \cdot 86 \\ 224 \cdot 85 \\ 228 \cdot 78 \\ 234 \cdot 33 \\ 234 \cdot 40 \\ 238 \cdot 86 \\ 243 \cdot 15 \\ 248 \cdot 92 \\ 250 \cdot 13 \end{array}$	Buxton station. Fletcher " Tilbury " Big creek, water, 576; rail. Comber, junction with Leamington branch. Ruscomb station. Woodslee " Essex, junction with Amherstburg branch. Windsor, Essex and Lake Shore Ry. crossing. Maidstone station. Pelton, Pere Marquette R.R., Buffalo division, crossing . Roundhouse station. Windsor station. Detroit river at Windsor, mean water.	605 615 644 643 628 628 628 599 581
$\begin{array}{c} \text{Miles from} \\ \text{Buffalo} \\ 0 \cdot 00 \\ 4 \cdot 50 \\ 5 \cdot 49 \\ 6 \cdot 62 \\ 7 \cdot 58 \\ 12 \cdot 64 \\ 18 \cdot 05 \\ 22 \cdot 78 \end{array}$	MICHIGAN CENTRAL RAILROAD—FORT ERIE BRANCH Buffalo, Exchange St. station International bridge, rail. Bridgeburg station Victoria station Niagara junction, with Niagara branch. Stevensville station. Brookfield " Welland, junction with main line, 38.20 miles from Buffalo	583 591 592 604 606 586 608 587
13.63	MICHIGAN CENTRAL RAILROAD—NIAGARA BRANCH Niagara junction, with Fort Erie branch	606 575 575 573 614 611 584 580 592 619 350 309 290 288 251 245 - 8
5·40 9·35	MICHIGAN CENTRAL RAILROAD—ST. CLAIR BRANCH St. Thomas station St. Clair, junction with main line, 143·36 miles from Buffalo Grand Trunk Ry., Loop line, crossing Southwold station Thames river, bed, 645; rail Muncey station Melbourne "	765 764 745 747 721 721 736

Miles from St. Thomas	MICHIGAN CENTRAL RAILROAD—ST. CLAIR BRANCH	Elevation above mean sea level
$\begin{array}{c} 22 \cdot 29 \\ 24 \cdot 50 \\ 29 \cdot 89 \\ 34 \cdot 79 \\ 35 \cdot 10 \\ 35 \cdot 28 \\ 40 \cdot 99 \\ 42 \cdot 30 \\ 43 \cdot 80 \\ 44 \cdot 98 \\ 48 \cdot 19 \\ 50 \cdot 17 \\ 50 \cdot 42 \\ 55 \cdot 20 \\ 56 \cdot 56 \\ 57 \cdot 16 \\ 59 \cdot 81 \\ 65 \cdot 82 \\ 66 \cdot 38 \end{array}$	Grand Trunk Ry., Niagara Falls and Windsor, crossing Appin Road, Canadian Pacific Ry., Ontario and Quebec line, crossing	$742 \cdot 8$ 750 732 711 711 714 689 683 682 677 662 661 660 639 635 627 630 $606 \cdot 1$ 589
Miles from Comber 0.00 2.26 3.31 5.40 7.12 8.79 10.57 13.44 13.79 14.30 15.91	MICHIGAN CENTRAL RAILROAD—LEAMINGTON BRANCH Comber, junction with main line, 219.86 miles from Buffalo Petit Mill station Rosslyn " Staples " Oakland station. Blytheswood station. Wigle " Pere Marquette R.R., Buffalo division, crossing. Leamington station. Windsor, Essex and Lake Shore Ry. crossing Sea Cliff Park station Lake Erie, mean water (1871-1899). MICHIGAN CENTRAL RAILROAD—AMHERSTBURG	$\begin{array}{c} 605\\ 595\\ 610\\ 613\\ 629\\ 635\\ 649\\ 624\\ 624\\ 626\\ 624\\ 577\\ 572\cdot 3\end{array}$
Miles from Essex 0 · 00 4 · 78 7 · 23 7 · 92 9 · 69 11 · 54 12 · 67 15 · 73 16 · 88	BRANCH Essex, junction with main line, 234.33 miles from Buffalo. Edgar station. Pere Marquette R.R., Buffalo division, crossing. McGregor station. Canard river, bed, 576; rail. Auld station. Southwick station. Gordon station. Detroit river at Amherstburg, mean water. LAKE ERIE AND NORTHERN RAILWAY	$\begin{array}{c} 644\\ 626\\ 609\\ 607\\ 600\\ 604\\ 605\\ 582\\ 593\\ 573\\ \end{array}$
Miles from Galt 0.0 1.1 5.0	(Under construction) Galt station Grand river, high water, 860; rail. Grand river, high water, 825; rail.	890 863 833

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Miles from Galt	LAKE ERIE AND NORTHERN RAILWAY (Under construction)	Elevation above mean sea level
6.7	Clapmorris station	011
8.5 10.9	Glenmorris station. Grand river, high water, 785; rail. Grand Trunk Ry., old main line, crossing, G.T. Ry., rail, 802; L.E.	822 819
13.0	Grand Trunk Ry., main line, crossing, G. T. Ry., rail, 820; L.E. & N.	779
13.3	Ry., rail. Paris station.	795 800
15.0	Grade	822
20.1 21.2	Brantford station Grand Trunk Ry., Tillsonburg branch, crossing	652 666
$21 \cdot 6$ $21 \cdot 7$	Toronto, Hamilton and Buffalo Ry. crossing	666
29.7	Grand river, high water, 659; low water, 644; rail Oakland creek, high water, 753; low water, 750; rail	666 763
36.5	Toronto, Hamilton and Buffalo Ry. crossing, T. H. & B. Ry., rail,	793
36.5	755; L. E. & N. Ry., rail Michigan Central R.R., main line, crossing, M.C.R.R., rail, 756; L. E. & N. Ry., rail	793 793
37.1	Waterford station. Grand Trunk Ry., Loop Line, crossing, G.T. Ry., rail, 728; L.E. &	800
42.5	Grand Trunk Ry., Loop Line, crossing, G.T. Ry., rail, 728; L.E. & N. Ry., rail.	706
43.8	Simcoe station Grand Trunk Ry., Stratford and Port Dover branch, crossing	695
$44 \cdot 6 \\ 50 \cdot 0$	Port Dover station	679 629
Miles from	PERE MARQUETTE RAILROAD-BUFFALO DIVISION	
Walkerville 0.00		501
3.00	Walkerville station. Walkerville junction, with Canadian Pacific railway, Ontario and	591 613·3
6.21	Quebec line Pelton, Michigan Central R. R., main line, and Windsor, Essex and Lake Shore Ry., crossing	628
7.73	Oldcastle station	627
10·72 13·29	Paquette "	616
	branch	609
$\begin{array}{c}15\cdot 20\\15\cdot 31\end{array}$	Canard river, bed, 597; rail New Canaan station	608 608
18.39	Marshfield "	608
21. 06 25.60	Harrow station West branch Cedar creek, bed, 573; rail	626 595
25.92	Arner station	602
30·43 31·25	Kingsville station Windsor, Essex and Lake Shore Ry. crossing	608 624
34.17	Ruthven station	682
35.95 38.00	Summit, ground, 734; rail Leamington, junction with Michigan Central R.R., Leamington	707
46.00	branch	624
50.60	Wheatley station Renwick "	609 629
$52.88 \\ 57.61$	Coatsworth "	628
$57.01 \\ 61.00$	Merlin "	628 634
64.59	Buxton "	644
$\begin{array}{c} 66\cdot 44 \\ 70\cdot 76 \end{array}$	Sandison station Cedar Springs, junction with Chatham, Wallaceburg and Lake	648
	Erie railway	659

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Miles from Walkerville	PERE MARQUETTE RAILROAD—BUFFALO DIVISION	Elevation above mean sea level
$\begin{array}{c} 73.90\\ 74.70\\ 78.27\\ 84.05\\ 89.60\\ 89.70\\ 92.87\\ 94.70\\ 98.81\\ 100.10\\ 102.41\\ 109.09\\ 112.70\\ 114.75\\ 118.70\\ 123.12\\ 125.12\\ 126.30\\ 127.02 \end{array}$	Blenheim junction, with Sarnia branch Blenheim station. Wilkie station. Ridgetown station. Highgate station. Summit. Muirkirk station. Taylor station. Rodney station. Kerr siding. West Lorne station. Dutton station. Summit. Iona station. Shedden station. Middlemarch station. Talbot station. Kettle creek, water, approx., 653; rail. St. Thomas, junction with London and Port Stanley railway	$\begin{array}{c} 670\\ 739\\ 740\\ 725\\ 715\\ 688\\ 710\\ 712\\ 725\\ 782\\ 745\\ 724\\ 737\\ 757\end{array}$
$\begin{array}{c} \text{Miles from}\\ \text{Rondeau} \\ 0.0 \\ 4.0 \\ 7.6 \\ 7.8 \\ 11.4 \\ 14.8 \\ 17.7 \\ 19.8 \\ 24.5 \\ 26.1 \\ 29.4 \\ 31.9 \\ 36.6 \\ 42.5 \\ 42.9 \\ 43.2 \\ 47.9 \\ 50.2 \\ 50.7 \\ 54.7 \\ 56.8 \\ 58.7 \\ 62.0 \\ 62.5 \\ 63.7 \\ 65.6 \\ 67.4 \\ 69.2 \\ 72.8 \end{array}$	PERE MARQUETTE RAILROAD—SARNIA BRANCH Lake Erie, mean water (1871-1899). Rondeau station Shrewsbury " Summit, ground, 1,000 ft. north, 698; rail. Blenheim junction, with Buffalo division Fargo, junction with Michigan Central R. R., main line Richardson station Chatham junction, with Grand Trunk Ry., Niagara Falls and Windsor Chatham, Canadian Pacific station Thames river, high water, 589; low water, 574; rail. Darrell station Eberts " Ennett " Dresden " Tupperville station Wallaceburg station. Chatham, Wallaceburg and Lake Erie Ry. crossing. Sydenham river, water, 576; rail. Whitebread station. Bellevue station. Dort Lambton station. Courtright junction, with Michigan Central R.R., St. Clair division Courtright station. Mooretown " Summit. Corunna station. Wawanosh station (closed) Sarnia station.	$\begin{array}{c} 638\\ 600\\ 598\cdot 1\\ 596\cdot 6\\ 594\\ 596\\ 599\cdot 1\\ 598\cdot 7\\ 585\cdot 0\\ 583\cdot 1\\ 585\\ 585\cdot 0\\ 582\cdot 1\\ 583\cdot 0\\ 587\cdot 6\\ 588\\ 602\cdot 2\\ 606\cdot 1\\ 601\cdot 1\\ 603\cdot 8\\ 638\\ 638\\ 628\cdot 7\end{array}$

Miles from Port Stanley	PERE MARQUETTE RAILROAD—LONDON AND PORT STANLEY RAILWAY*	Elevation above mean sea level
$\begin{array}{c} 0\cdot 00\\ 4\cdot 12\\ 8\cdot 15\\ 8\cdot 43\\ 8\cdot 68\\ 9\cdot 70\\ 10\cdot 41\\ 14\cdot 16\\ 16\cdot 18\\ 18\cdot 52\\ 23\cdot 05\\ 23\cdot 48\\ 23\cdot 70\end{array}$	Port Stanley, wharf, 577; station. White station. Michigan Central R. R., main line, crossing St. Thomas, junction with Buffalo division. Grand Trunk Ry., Loop line, crossing. Kettle creek, bed, 681; rail. Yarmouth station. Glanworth station. Summit, rail. Westminster station. Thames river, bed, 767; rail. London, Grand Trunk station. " Michigan Central station.	580 723 760 758 755 747 782 869 914 874 874 799 805 • 7 806
$\begin{array}{c} \text{Miles from} \\ \text{Wallaceburg} \\ 0.00 \\ 0.40 \\ 3.29 \\ 5.04 \\ 5.92 \\ 6.79 \\ 8.54 \\ 10.29 \\ 12.92 \\ 14.67 \end{array}$	CHATHAM, WALLACEBURG AND LAKE ERIE RAILWAY Wallaceburg station. Pere Marquette R.R., Sarnia branch, crossing. Marden station. Electric station. Stevens station. Mitchell Bay station. Dover Centre station. Stringer station. Burke station. Paincourt junction.	584 583 • 1 580 580 584 585 590 591 594 591
16•21 19•34	Bear Line station	593 596
$15 \cdot 78 \\ 17 \cdot 20 \\ 18 \cdot 44 \\ 18 \cdot 94 \\ 19 \cdot 34 \\ 20 \cdot 30 \\ 22 \cdot 00 \\ 25 \cdot 00 \\ 25 \cdot 38 \\ 28 \cdot 21 \\ 30 \cdot 37 \\ 31 \cdot 75 \\ 32 \cdot 85 \\ \end{array}$	Paxton station. Thames river, floor of bridge. Chatham station, corner of King and Third streets. Canadian Pacific Ry., William St. crossing, 594 ; Raleigh St. crossing Grand Trunk Ry., main line, Niagara Falls and Windsor, crossing. Huff station. Blakeley station. Michigan Central R.R., main line, crossing. Charing Cross station. Cedar Springs, Pere Marquette R.R., Buffalo division, crossing . Cedar Springs Village station. Lake Erie station. Erie Beach station.	593 596 595 591 591 588 599 632 634 659 681 592 578
Miles from Windsor 0.0 1.2 5.5 9.9 14.0 19.3 25.8 26.5 31.5 33.1 33.4 *The Lond	WINDSOR, ESSEX AND LAKE SHORE RAILWAY Windsor, Howard avenue	602 616 628 625 643 649 623 624 736 624 624 617 Electric Power

*The London and Port Stanley Ry. has been leased to the Ontario Hydro-Electric Power Commission and will, later, be operated by the H.E.P. Commission.

Miles from Baysville	BRACEBRIDGE AND TRADING LAKE RAILWAY	Elevation above mean sea level
0.0 2.5 6.7 8.6 13.3 15.4	Lake of Bays, water. Baysville station. Muskoka river, water, 1,031; grade. Summit. McKay lake, water. Stream, bed, 848; grade. Bracebridge, junction with Grand Trunk Ry., Toronto and North Bay line.	1,056 1,045 1,069 1,002
Miles from M. C. Junc. 0.0 0.2 0.7 2.7 4.5	MACAULAY CENTRAL RAILWAY Macaulay Central junction, with Grand Trunk Ry., Ottawa divi- sion, 267 · 6 miles from Alburgh junction Madawaska river, high water, 1,042; low water, 1,037; rail Macaulay brook " 1,053; " 1,052; " Major brook, bed, 1,112; rail. End of profile.	1,053 1,048 1,063 1,118 1.122
Miles from L. Nipissing 0.0 5.5	NIPISSING AND NOSBONSING RAILWAY Lake Nipissing, low water, 640.5; high water Booth, junction with Grand Trunk Ry., Toronto and North Bay Lake Nosbonsing, water	$647 \cdot 8 \\ 742 \cdot 6 \\ 776$
$\begin{array}{c} \text{Miles from} \\ \text{North Bay} \\ 0.0 \\ 0.5 \\ 3.7 \\ 8.7 \\ 13.5 \\ 18.1 \\ 20.2 \\ 23.6 \\ 25.9 \\ 27.3 \\ 28.0 \\ 30.7 \\ 32.1 \\ 32.3 \\ 33.9 \\ 37.7 \\ 39.8 \\ 41.6 \\ 46.0 \\ 47.1 \\ 47.9 \\ 48.4 \\ 49.4 \\ 55.4 \\ 55.5 \\ 56.0 \end{array}$	TIMISKAMING AND NORTHERN ONTARIO RAILWAY— MAIN LINE North Bay, junction with Canadian Pacific Ry., main line, and Grand Trunk Ry., Toronto and North Bay Canadian Northern railway, main line, crossing. Trout Mills station. Feronia station. Widdifield station. Mulock station. Summit. Big Antoine creek, water (Sept., 1909), 1,206; rail. Sturgeon lake, water. Tomiko station. Moose lake, water. Brûlk lake, water. Jocko station. Jocko station. Osborne station. Otrer station. Otrer station. Ruth lake, water. Bushnell station. Bushnell station. Bush lake, water. Lower Redwater lake, water. Redwater station. Upper Redwater lake, water.	$\begin{array}{c} 662\\ 675\\ 746\\ 908\\ 1,055\\ 1,222\\ 1,263\\ 1,236\\ 1,152\\ 1,167\\ 1,163\\ 1,120\\ 1,045\\ 1,009\\ 1,028\\ 1,040\\ 1,053\\ 1,028\\ 987\\ 996\\ 983\\ 954\\ 972\\ 1,008\\ 1,015\\ 1,008\\ \end{array}$

Miles from North Bay	TIMISKAMING AND NORTHERN ONTARIO RAILWAY	Elevation above mean sea level
$63 \cdot 4 \\ 65 \cdot 8 \\ 71 \cdot 6$	Doherty station Lower Twin lake, water Timagami lake, water	1,063 1,052 965
71.8 74.4	Timagami station	989 1,016
75.6 78.5	Net lake, water (Sept. 24, 1909), 968; rail Owaissa station	980 997
82·7 82·9	Rib lake, water Rib Lake station	1,028 1,037
88.9 89.4	Johnny lake, water. Johnson station	1,066
$94 \cdot 0$ $94 \cdot 1$ $97 \cdot 7$	Bay lake, Montreal river (Sept. 20, 1913), water Latchford station South Gillies station	902 919• 3 934
98.5 99.3	Gillies station . Mud lake, water	944·8 946
99.4 101.7	Cassidy station	1,006
$101 \cdot 9$ $102 \cdot 4$ $102 \cdot 8$	Kerr Lake junction, with Kerr Lake branch Long lake, water Cobalt station	959
$105 \cdot 7$ $107 \cdot 4$	North Cobalt station	840·5 763·6
$ \begin{array}{r} 112 \cdot 6 \\ 118 \cdot 3 \\ 119 \cdot 2 \end{array} $	New Liskeard station. Uno Park station. Wabi creek, water, 588; rail	631
$124 \cdot 8$ $128 \cdot 6$	Thornloe station Earlton, junction with Elk Lake branch	722 816
134.9 138.0	Heaslin station	728
$ \begin{array}{r} 138 \cdot 4 \\ 139 \cdot 1 \\ 140 \cdot 8 \end{array} $	Blanche river, low water, 592; high water, 614; rail Englehart station. Englehart junction, with Charlton branch. Chamberlain station.	680 662 667
$143.7 \\ 145.5$	Wabiwawa station. Blanche river, low water, 676; high water, 692; rail Krugerdorf station.	710
$ \begin{array}{r} 146 \cdot 0 \\ 151 \cdot 0 \\ 159 \cdot 7 \end{array} $	Krugerdorf station Mindoka station Dane station	882
164.7 167.5	Swastika station. Blanche river, low water, 996; rail.	1,007
168.2 174.2	Kenogami Lake station Sesekinika lake, low water Sesekinika station	1.009
$ \begin{array}{r} 175 \cdot 6 \\ 177 \cdot 7 \\ 178 \cdot 8 \end{array} $	Sesekinika station Summit White Clay river, water (Oct. 13, 1913), 1,018; rail	1.044
$182.5 \\ 195.0$	Bourke station Ramore station	1,034 945
$ \begin{array}{r} 196 \cdot 8 \\ 203 \cdot 0 \\ 204 \cdot 9 \end{array} $	Wild Goose creek, water (Oct. 27, 1913), 846; rail Belleek station	1,017 878 861
205.2	Matheson station Black river, above chutes, high water, 812; low water " " below chutes, high water, 800; low water	807
208 · 1 208 · 8	Watabeag creek, high water, 793; low water, 786; rail	843 872
212.6 214.8 217.5	Homer station Nushka station Driftwood river, high water, 843; low water, 840; rail	922
	,,,,,,,,,,,,,,,,,,,,,,,	

Miles from North Bay	TIMISKAMING AND NORTHERN ONTARIO RAILWAY— MAIN LINE	Elevation above mean sea level
$217 \cdot 8 \\ 221 \cdot 7 \\ 224 \cdot 4 \\ 228 \cdot 7 \\ 236 \cdot 8 \\ 247 \cdot 5 \\ 252 \cdot 2$	Monteith station. Kelso station. Porquis, junction with Porcupine branch. Nellie Lake station. Holland station. Nahma station. Cochrane, junction with National Transcontinental Ry., 1,028-1 miles from Moncton.	916
Miles from Kerr Lake Junction 0.0 0.8 1.7 2.6 4.8	TIMISKAMING AND NORTHERN ONTARIO RAILWAY— KERR LAKE BRANCH Kerr Lake junction, with main line, 101-9 miles from North Bay Cobalt station	968 1,043 963
Miles from Earlton 5.0 10.7 14.7 17.7 22.0 22.5 25.0 28.5	TIMISKAMING AND NORTHERN ONTARIO RAILWAY— ELK LAKE BRANCH Earlton, junction with main line, 128.6 miles from North Bay McCool station Kenabeek station Osseo station Mountain Chutes station Wabun station Montreal river, water. Beacon station Elk Lake station Elk lake, water (Feb. 5, 1914)	816 839 926 955 951 946 918 941 970
Miles from Englehart Junc. 0.0 2.0 4.2 7.2	TIMISKAMING AND NORTHERN ONTARIO RAILWAY— CHARLTON BRANCH Englehart junction, with main line, 139.1 miles from North Bay . Summit Dack station Charlton station Long lake, low water TIMISKAMING AND NORTHERN ONTARIO RAILWAY— PORCUPINE BRANCH	662 934 922 876 860
$\begin{array}{c} \mbox{Miles from} & \mbox{Iroquois Falls} & 0 \cdot 0 \\ 0 & 2 \cdot 9 & 7 \cdot 5 \\ 8 \cdot 0 & 9 \cdot 7 \\ 16 \cdot 2 & 17 \cdot 2 \\ 17 \cdot 2 & 24 \cdot 1 \\ 28 \cdot 3 & 31 \cdot 0 \\ 31 \cdot 1 & 33 \cdot 6 \end{array}$	Iroquois Falls station. Onagon station. Porquis, junction with main line, 224 · 4 miles from North Bay. Frederick House lake, water. Kilburn station. Barber Bay station. Connaught station. Keys station. Three Nations station. Porcupine station. Summit. Porcupine lake, water.	914 946 896 1,012 907 917 967 959 947 1,037

Miles from Iroquois Falls	TIMISKAMING AND NORTHERN ONTARIO RAILWAY— PORCUPINE BRANCH	Elevation above mean sea level
$33 \cdot 7$ $35 \cdot 2$ $38 \cdot 6$ $40 \cdot 1$	South Porcupine station. Dome junction. Schumacher station. Timmins station. Pearl lake, water. Miller lake, water.	923 972 1,035 1,030 1,024 1,008
$\begin{array}{c} \text{Miles from} \\ \text{Bruce Mines} \\ 0 \cdot 0 \\ 1 \cdot 7 \\ 2 \cdot 2 \\ 6 \cdot 0 \\ 6 \cdot 1 \\ 8 \cdot 9 \\ 11 \cdot 0 \\ 11 \cdot 0 \\ 12 \cdot 1 \\ 13 \cdot 5 \\ 15 \cdot 0 \\ 15 \cdot 6 \\ 16 \cdot 6 \end{array}$	BRUCE MINES AND ALGOMA RAILWAY Bruce Mines, lake Huron, water. "Canadian Pacific Ry., Sault Ste. Marie branch, crossing Summit, ground, 709; rail. Rydal Bank station. Ottertail lake, water. Thessalon river, water, 638; rail. Gordon Lake station. Gordon lake, water. Summit, ground, 703; rail. Thessalon river, water, 640; rail. Rock lake, water. Thessalon river, water, 644; rail. Rock Lake, mill.	$581 \cdot 0$ 681 704 645 637 657 647 638 688 688 658 644 656 652
Miles from Sudbury 0·0	ALGOMA EASTERN RAILWAY Sudbury, junction with Canadian Pacific Ry., main line, 439.2 miles from Montreal	857
1.4	Canadian Pacific Ry. crossing	910
$\begin{array}{c} 1 \cdot 0 \\ 3 \cdot 2 \\ 3 \cdot 9 \\ 4 \cdot 2 \\ 4 \cdot 9 \\ 7 \cdot 9 \\ 9 \cdot 1 \\ 11 \cdot 3 \\ 12 \cdot 7 \\ 18 \cdot 0 \\ 18 \cdot 1 \\ 21 \cdot 1 \\ 22 \cdot 4 \\ 23 \cdot 9 \\ 24 \cdot 4 \\ 27 \cdot 2 \\ 28 \cdot 6 \\ 31 \cdot 7 \\ 32 \cdot 3 \\ 36 \cdot 7 \\ 42 \cdot 8 \\ 43 \cdot 9 \\ 47 \cdot 6 \\ 47 \cdot 8 \end{array}$	Canadian Northern Ry. junction. Clarabelle junction. Elsie junction. Pump Lake siding. Hilltop siding (summit). North Star siding. Creighton station. Gertrude station. Vermilion river, high water, 802; low water, 800; rail. Vermilion station. Summit. Crean Hill station. Mond Mine spur. Mond station. Stone station. Drury station. Drury station. Turbine station. Nairn station. Spanish river, high water, 658; low water, 647; rail. O'Leary station. Espanola junction, with Canadian Pacific Ry., Sault Ste. Marie branch.	976 975 975 997 997 991 986 833 833 833 966 924 922 938 873 803 721 721 687 674 676
47.8 48.4 53.2	Spanish river, high water, 632; low water, 624; rail Espanola station Anderson station	675

Miles from Sudbury	ALGOMA EASTERN RAILWAY	Elevation above mean sea level
54.8 55.5 55.7 57.7 59.9 60.0 61.7 63.5 66.2 72.9 79.8 84.6 85.5 Miles from	Loon Lake ballast-pit spur Merritt station. Loon lake, high water, 725; low water. Raven lake, high water, 724; low water. Summit . Fox lake, water. Charlton lake, low water. Frood lake, high water, 633; low water. White station . McGregor Bay station. Cloche station. Turner station. Little Current station.	633 630 724 716 757 724 633 630 598 592 625 593 615
Sault Ste.	ALGOMA CENTRAL AND HUDSON BAY RAILWAY	
Marie 0.0 1.0 5.2 7.5 9.3 13.3 14.4 15.8 17.7 18.9 23.9 28.1 29.9 30.3 30.9 31.9 33.0 35.1 38.4 39.4 41.0 41.9 42.9 44.9 47.0 47.3 50.9 51.5 54.0 55.4 55.4 55.4 55.4 56.6 57.0 60.0 61.5 63.1	Sault Ste. Marie station. Steelton station. Sandpit siding. Odena station. Granite station. Heyden " Gilbert " Island Lake station. Summit, highest point between Sault and Goulais. Bellevue station. Northfield " Goulais " Goulais " Goulais river, high water, 766; low water, 759; rail. Searchmont station. Siding. Wabos station. Spruce Camp siding. Superior junction. Achigan lake, high water, 1,109; low water. Bucyrus station. Summit lake, water, 1,223; rail. Ogidaki station (summit). South branch Chippawa river, high water, 1,024; low water, 1,018; rail. Chippawa station. Trout Lake station. Trout Lake, ice. Alva station. Pine Camp siding. Mashkode station. Trout Lake, ice. Alva station. Pine lake, water, 1,376; rail. Boulder lake, water, 1,425; rail.	590 619 819 932 1,022 1,082 1,079 1,084 1,164 1,164 1,142 1,081 832 769 779 781 842 914 945 1,077 1,099 1,114 1,122 1,105 1,145 1,229 1,029 1,029 1,032 1,094 1,029 1,032 1,094 1,029 1,032 1,094 1,029 1,032 1,094 1,128 1,128 1,128 1,128 1,128 1,1388 1,431
$\begin{array}{c} 63 \cdot 7 \\ 68 \cdot 0 \end{array}$	Mekatina station (summit) Pangis "	1,454 1,275
69.8	North branch Chippawa river, high water, 1,189; low water, 1,182; rail	1,238

Miles from Sault Ste. Marie	ALGOMA CENTRAL AND HUDSON BAY RAILWAY— MAIN LINE	Elevation above mean sea level
$\begin{array}{c} 70 \cdot 6 \\ 72 \cdot 1 \\ 75 \cdot 0 \\ 75 \cdot 4 \\ 79 \cdot 1 \\ 79 \cdot 7 \\ 84 \cdot 9 \\ 84 \cdot 9 \\ 85 \cdot 7 \\ 88 \cdot 0 \\ 91 \cdot 7 \\ 94 \cdot 8 \\ 96 \cdot 1 \\ 102 \cdot 0 \end{array}$	Spruce station. Summit station (summit). Mongoose lake, water, 1,234; rail. Mongoose station Batchewana " Batchewana river, high water, 1,009; low water, 1,002; rail. Bay Island lake, water, 1,386; rail. Rand station Summit. Regent station. Montreal river, water, 1,197; rail. Montreal station. Summit. Frater station.	$1,426 \\1,243 \\1,243 \\1,022 \\1,033 \\1,397 \\1,398 \\1,429 \\1,340 \\1,286 \\1,511 \\1,591 \\1,461$
$ \begin{array}{c} 111 \cdot 0 \\ 111 \cdot 5 \\ 113 \cdot 3 \\ 119 \cdot 9 \\ 130 \cdot 3 \\ 137 \cdot 6 \\ 140 \cdot 1 \\ 140 \cdot 2 \\ 149 \cdot 2 \\ 152 \cdot 0 \end{array} $	Depression Agawa river, high water, 920; low water, 916; rail Cañon station Agawa river, high water, 1,025; low water, 1,020; rail Agawa station Sand lake, water 1,222; rail. Summit Tabor station Perry station. Michipicoten river, high water, 910; low water, 906; rail	9401,0371,1131,2361,2661,263991926
$156.0 \\ 163.8 \\ 164.2 \\ 166.0 \\ 172.5 \\ 177.2 \\ 178.5 \\ 187.7 \\ 191.0 \\ 194.5$	Limer station. Summit. Hawk, junction with Michipicoten branch. Pakorney lake, water 1,160; rail. Alden station. Goudreau station. Summit. Wanda station. Hobon lake, high water, 1,200; low water. Franz, Canadian Pacific Ry., main line, crossing, 695.6 miles from	1,166 1,175 1,213 1,232 1,172 1,196
200.7 200.9 207.2 209.0 215.0 220.9 227.8 232.9	Montreal. Scully station Lake, water (Jan. 12, 1912). Hilda station. Oba lake, high water, 1,132; low water. Tatnall station Price " Dana " Akron "	$1,219 \\1,214 \\1,194 \\1,146 \\1,128 \\1,140 \\1,177 \\1,105 \\1,083 \\$
$\begin{array}{c} 238 \cdot 6 \\ 244 \cdot 9 \\ 247 \cdot 5 \\ 248 \cdot 5 \\ 252 \cdot 4 \\ 257 \cdot 6 \\ 265 \cdot 3 \\ 272 \cdot 6 \\ 280 \cdot 1 \\ 287 \cdot 4 \end{array}$	Langdon " Oba station. Albany branch, Oba river, high water, 1,056; low water, 1,051; rail Summit. Norris station. Kennedy station. Hale " Horsey " Coppell " Stavart "	1,072 1,061 1,103 1,039 1,027 1,042 926 892
291.8 295.3	Mattawishkwia river, high water, 776; low water, 771; rail Hearst, junction with National Transcontinental railway, 1,157.8 miles from Moncton	803

Miles from Michipicoten	ALGOMA CENTRAL AND HUDSON BAY RAILWAY— MICHIPICOTEN BRANCH	Elevation above mean sea level
$ \begin{array}{c} 0.0\\ 1.2\\ 4.1\\ 6.5\\ 7.9\\ 9.2\\ 9.8\\ 10.0\\ \end{array} $	Michipicoten, top of ore dock. Brient station Tremblay station (summit) Magpie river, water, 847; rail. Wawa station. Soulier lake, water Otter lake, water Helen junction, with Helen Mine spur.	653 759 983 872 960 846 1,026 1,120
$ \begin{array}{r} 10.0 \\ 10.8 \\ 11.5 \\ 11.9 \end{array} $	Moon lake, water. Sayres lake, water. Boyer lake, water. Helen Mine station.	1,100 1,225 1,253 1,259
17.1	Magpie junction, with Magpie Mine spur	1,055
23·5 26·4	Magpie river, low water, 996; rail Magpie Mine station	1,007 1,282
19·3 26·0	Josephine junction Hawk, junction with main line, 164.2 miles from Sault Ste. Marie	1,252 1,044
Miles from Nipigon Bay 0.00 2.05 2.38 3.11	NIPIGON RAILWAY (<i>Projected</i>) Lake Superior, Nipigon bay, water Nipigon river, water, 604; grade Grade Spur to Nipigon station	602 612 627 663
	Nipigon station	682
12.75 16.87 22.05 25.90 30.72	Fraser creek, bed, 610; grade " " bed, 853; grade " " bed, 982; grade Summit Lake Nipigon, high water, 852; rail	667 875 992 1,080 860

Miles from

Miles from The Pas	HUDSON BAY RAILWAY	Elevation above mean sea level
$0 \cdot 0$ $1 \cdot 0$	The Pas station Saskatchewan river, high water, 863.8; low water, 842.2; rail	879•7 879•6
$7 \cdot 6$ $13 \cdot 2$	Siding No. 1	864 879
$16.0 \\ 18.5$	Clearwater or Atikameg lake, water Grade (summit)	855 894
$21 \cdot 2 \\ 29 \cdot 7$	Siding No. 3	860
$37 \cdot 2 \\ 41 \cdot 5$	Siding No. 5 Cormorant Lake narrows, high water, 848; water, 842; rail	854 855
$45 \cdot 0$ $54 \cdot 0$	Siding No. 6 Pickerel creek, water, 889; rail	861 899
$54 \cdot 3$ $59 \cdot 5$	Siding No. 7 Grade (summit)	962
$\begin{array}{c} 61 \cdot 9 \\ 65 \cdot 0 \end{array}$	Siding No. 8 Limestone lake, water	873
69.8 70.2	Limestone river, water, 866; rail. Siding No. 9.	872
79.0 81.1	Siding No. 10. Summit, rail	931
86·1 86·1 93·1	Siding No. 11. Woody lake, water.	867
100·0 101·2	Siding No. 12 Creek, tributary of Limestone river, water Siding No. 13	820
$101 \cdot 2$ $107 \cdot 1$ $114 \cdot 2$	Siding No. 14 Siding No. 15	864
$114 \cdot 2$ $116 \cdot 2$ $120 \cdot 0$	Woody creek, water, 740; rail. Kiski lake, water.	759
$121 \cdot 8$ $129 \cdot 5$	Siding No. 16. Siding No. 17.	771
130·0 135·5	Setting lake, water. Siding No. 18	739
138.0 141.9	Goose lakes, water. Siding No. 19	738
$145.0 \\ 145.0$	Summit, rail. Halfway lake, water	771
$148.7 \\ 158.2$	Siding No. 20. Siding No. 21.	747
$166 \cdot 2 \\ 173 \cdot 0$	Siding No. 22 Siding No. 23	749 675
$\frac{178 \cdot 1}{180 \cdot 5}$	Siding No. 24. Depression, rail	627
184.5 185.0	Siding No. 25. Thicket portage, rail.	673
185.0 192.1	Wintering lake, water	657
200.3 201.3 204.7	Siding No. 27. Grade	690 692 660
$204 \cdot 7$ $207 \cdot 6$ $212 \cdot 2$	Lake Tremaine narrows, water, 634; rail Summit, rail.	687 638
$212 \cdot 2$ $213 \cdot 9$ $221 \cdot 0$	Siding No. 28. Pikwitenay river, water, 599; rail	624
$226 \cdot 1$ 230 · 2	Grade Armstrong lake, water, 618; rail Grade	634 695
235.5	Armstrong river, water, 615; rail.	

MANITOBA—SUNDRY RAILWAYS

HUDSON BAY RAILWAY	Elevation above mean sea level
Siding. Grade . Nelson river, Manitou rapids, high water, 593; low water, 587; rail Siding . Summit, rail. Malty river, high water, 702; low water, 700; rail. Summit, rail. Siding . Ripple river, high water, 635; low water, 634; rail. Siding . Grade . Landing river, high water, 621; low water, 619; rail. Grade . Siding . Landing river, high water, 585; low water, 581; rail. Grade . Siding . Landing river, water, 440; rail. Grade . Kettle river, water, 440; rail. Grade . Seal river, water, 180; rail. Grade . Seal river, water, 171; rail. Grade . Seal river, rail.	$\begin{array}{c} 705\\ 739\\ 704\\ 706\\ 743\\ 727\\ 644\\ 655\\ 657\\ 632\\ 643\\ 635\\ 607\\ 636\\ 468\\ 519\\ 294\\ 307\\ 194\\ 192\\ 180\\ 182 \end{array}$
HUDSON BAY RAILWAY—TRIAL LINE TO FORT CHURCHILL (Abandoned)	Ŭ
Creek, tributary of Limestone river. Limestone river, water. Grade. Grade. Goose river, high water, 654; low water. Grade. Setting river, high water, 655; low water. Grade. Grade. Grade. Grade. Grade. Grade. Grade. Grade. Grass river, head of Lynx falls. Grass river, foot of Sandy falls. Grass river, foot of Sandy falls. Grass river, water. Paint lake, water. Grade. Wintering lake, water. Grade. Wintering stream, water. Partridge-crop lake, water.	$\begin{array}{c} 800\\ 809\\ 743\\ 769\\ 652\\ 689\\ 653\\ 691\\ 662\\ 719\\ 653\\ 714\\ 640\\ 597\\ 555\\ 526\\ 526\\ 526\\ 526\\ 526\\ 589\\ 497\\ 497\\ 497\end{array}$
	Siding. Grade Nelson river, Manitou rapids, high water, 593; low water, 587; rail Siding. Summit, rail. Siding. Malty river, high water, 702; low water, 700; rail. Summit, rail. Siding. Grade Landing river, high water, 635; low water, 634; rail. Grade Landing river, high water, 621; low water, 619; rail. Grade Siding. Grade Matter river, water, 585; low water, 581; rail. Grade Kettle river, water, 440; rail. Grade Seal river, water, 180; rail. Grade Seal river, water, 171; rail. Grade Seal river, water, 171; rail. Grade MuDSON BAY RAILWAY—TRIAL LINE TO FORT CHURCHILL (Abandoned) Creek, tributary of Linestone river. Linestone river, water. Grade. G

Miles from The Pas	HUDSON BAY RAILWAY—TRIAL LINE TO FORT CHURCHILL (Abandoned)	Elevation above mean sea level
$\begin{array}{c} 226\\ 230\\ 235\\ 240\\ 243\\ 246\\ 254\\ 255\\ 258\\ 263\\ 266\\ 272\\ 275\\ 290\\ 290\\ 293\\ 299\\ 305\\ 321\\ 330\\ 330\\ 345\\ 350\\ 354\\ 354\\ 354\\ 386\\ 390\\ 395\\ 442\\ 449\\ 449\\ 449\\ 449\\ 449\\ 449\\ 478\\ \end{array}$	Bald Eagle lake, water. Teal lake, water. Grass river, water. Stinking lake, water. Grass river, below falls, water. Burntwood river, water. Grade. Assean lake, water. Grade. Creek, water Grade. Creek, water. Grade. Creek, water. Little Cross lake, water. Summit. Depression, inlet of Clearwater lake, grade Clearwater lake, water. Summit. Depression, inlet of Clearwater lake, grade Clearwater lake, water. Summit. Little Churchill river, water. Summit. Little Churchill river, water. Little Churchill river, water. Little Churchill river, water. Little Deer river, water. Summit. Little Deer river, water. Dog river, water. Deer river, high water, 547; low water. Grade. Dog river, water. Deer river, high water, 64; low water. Grade. Fort Churchill, high water.	$\begin{array}{c} 485\\ 488\\ 485\\ 522\\ 459\\ 446\\ 556\\ 484\\ 574\\ 491\\ 568\\ 494\\ 671\\ 683\\ 738\\ 614\\ 603\\ 707\\ 562\\ 649\\ 534\\ 534\\ 534\\ 539\\ 500\\ 539\\ 739\\ 584\\ 634\\ 535\\ 649\\ 139\end{array}$
	Nelson river, mouth of Kisematchisk river (35 miles from Nelson) "Kettle rapids, at crossing of location line "Kettle rapids, fat head "head of First rapids below Split lake "foot of First rapids below Split lake Split lake, narrows GREAT NORTHERN RAILWAY—PORTAGE	349 362 531 521
$\begin{array}{c} \text{Miles from} \\ \text{Neche} \\ 0 \cdot 0 \\ 0 \cdot 9 \\ 1 \cdot 8 \\ 1 \cdot 9 \\ 9 \cdot 6 \\ 17 \cdot 1 \\ 17 \cdot 3 \\ 24 \cdot 5 \\ 32 \cdot 1 \end{array}$	LA PRAIRIE BRANCH Neche station, Minn . Manitoba-Midland Railway junction . International boundary . West Gretna station, Man . Bergmann station . Canadian Pacific Ry., La Rivière branch, crossing . Plum Coulée station . Kronsgart station . Roland station .	833 839 832 830 • 7 820 • 1 834 • 9 854 • 8 845 845 859

MANITOBA—SUNDRY RAILWAYS

Miles from Neche	GREAT NORTHERN RAILWAY—PORTAGE LA PRAIRIE BRANCH	Elevation above mean sea level
$\begin{array}{c} 32 \cdot 4 \\ 36 \cdot 3 \\ 42 \cdot 2 \\ 43 \cdot 2 \\ 50 \cdot 1 \\ 55 \cdot 0 \\ 57 \cdot 6 \\ 63 \cdot 3 \\ 64 \cdot 6 \\ 70 \cdot 6 \\ 74 \cdot 4 \\ 78 \cdot 1 \\ 78 \cdot 2 \end{array}$	Canadian Northern railway, Miami branch, crossing. Graham station. Carman station. Canadian Northern railway, Winnipeg and Virden, crossing. Bradburn station. Canadian Pacific Ry., Southwestern branch, crossing. Magnus station. Highest point between Neche and Portage la Prairie. Layland station. Dunn station. Assiniboine river, high water. Grand Trunk Pacific Railway junction. Portage la Prairie , Grand Trunk Pacific Ry. station	862 865 870 883 895 906 910 922 918 857 857 857 857 858 857 2
Miles from Walhalla 0 · 0 5 · 7 7 · 0 13 · 9 19 · 7 20 · 2	GREAT NORTHERN RAILWAY—MORDEN BRANCH Walhalla station, Minn. International boundary. Haskett station, Man. Glencross station. Canadian Pacific Railway, La Rivière branch, crossing Morden station.	962 951 966 981 980•2 985
$\begin{array}{c} \text{Miles from} \\ \text{St. John} \\ 0.0 \\ 4.2 \\ 7.9 \\ 11.0 \\ 12.1 \\ 16.1 \\ 20.0 \\ 20.5 \\ 25.4 \\ 25.7 \\ 26.0 \\ 31.8 \\ 38.0 \\ 38.2 \\ 42.8 \\ 47.6 \\ 49.0 \\ 50.8 \\ 53.6 \\ 55.0 \\ 55.8 \\ 8 \\ 53.6 \\ 55.0 \\ 58.8 \\ 61.0 \\ 63.3 \\ 66.9 \\ 69.6 \\ 73.6 \end{array}$	GREAT NORTHERN RAILWAY—BRANDON BRANCH St. John station, Minn. International boundary. Bannerman station, Man. Whitemud river, bed, 1,858; rail. Canadian Northern railway, Wakopa branch, crossing. Desford station. Pembina river, bed, 1,733; rail. Fairburn station. Boissevain station. Canadian Pacific Ry., La Rivière branch, crossing. Canadian Pacific Ry., Boissevain branch, crossing. Alcester station. Canadian Northern railway, Winnipeg and Virden, crossing. Heaslip station. Souris river, water, 1,316; rail. Beverley station. Canadian Pacific Ry., Southwestern branch, crossing. Hebron station. Canadian Pacific Ry., Southwestern branch, crossing. Hebron station. Canadian Northern railway, Portage la Prairie and Regina, cross- ing. Brandon station.	1,865 1,855 1,812 1,761 1,678 1,676 · 6 1,677 1,637 1,601 1,598 1,531 1,386 1,377 1,454 1,502 1,525 1,438 1,360 1,380 1,380 1,340

Miles from Edmonton	EDMONTON, DUNVEGAN AND BRITISH COLUMBIA RAILWAY	Elevation above mean sea level
$0 \cdot 0$ $4 \cdot 9$	Edmonton, Canadian Northern Ry. station Grand Trunk Pacific Ry. junction	2,185·4 2,221
5.9 9.7	Radial Park station Campbell station	2,236 2,261
$15.0 \\ 17.9$	Sturgeon river, water, 2,125; rail Carbondale, junction with Alberta and Great Waterways railway	2,142 2,249
18.4	Alberta and Great Waterways Ry. switch	2,252
22·9 31·4	Morinville station	2,300 2,361
31.8	Summit	2,371
39 • 1 47 • 7	Bushby station Picardville station	2,368 2,278
$56.1 \\ 63.7$	Westlock station Debney station	2,126 2,081
69.5	Dapp station	2,017
77.8 78.1	Bear creek, bed, 1,979; rail Jarvie station	2,010 2,008
81·5 86·4	Greek, bed, 1,977; rail. Fawcett station.	2,013 2,046
90.6	Creek, bed, 2,037; rail	2,058
$91 \cdot 1$ $94 \cdot 0$	Lenzie station Creek, bed, 2,026; rail	2,060 2,050
98.7 99.9	Flatbush station Creek, bed, 1,958; rail	2,001 1,971
106.1	Tieland station	2,004
$112.0 \\ 114.7$	Creek, bed, 1,938; rail Chisholm station	1,966 1,973
119.2	Fells station	1,975
$\begin{array}{c} 127 \cdot 7 \\ 135 \cdot 4 \end{array}$	Hondo station Smith station Athabaska river, high water, 1,810; water, 1,801; rail	1,880
136·1 142·1	Athabaska river, high water, 1,810; water, 1,801; rail	1,856 1,920
146.3	Decrene station. Saulteaux river, flood, 1,906; high water, 1,903; water, 1,895; rail Saulteaux station. Otauwau river, high water, 1,904; ice, 1,899; rail.	1,927 1,944
$\begin{array}{c} 148 \cdot 7 \\ 152 \cdot 3 \end{array}$	Otauwau river, high water, 1,904; ice, 1,899; rail	1,944
153.7 154.9	Overlea station Summit	1,950
162.3	Mittsu station	1,914
$163 \cdot 7 \\ 167 \cdot 0$	Mittsu creek, bed, 1,892; rail Little Prairie creek, water, 1,903; rail	1,924
$168.7 \\ 174.4$	Sawridge station	1,905 1,905
179.3	Widewater station	1,905
$ \begin{array}{r} 185 \cdot 4 \\ 185 \cdot 9 \end{array} $	Assineau station Assineau river, bed, 1,903; rail	1,926 1,928
$191 \cdot 2$ 195 • 1	Gorbals station Swan river, high water, 1,937; water, 1,919; rail	1,928 1,939
195.4	Campsie station	1,938
201.3	Strawberry creek, high water, 1,899; rail Lesser Slave lake, high water	1,904 1,899
203.5 208.9	Faust station Driftpile station	1,904 1,924
210.6	Driftpile river, water, 1,923; rail	1,947
215.7 218.8	Indiana station Mission creek, water, 1,949; high water, 1,952; rail	1,972 1,967
222.3	Arcadia station	
$224 \cdot 3$	Sucker creek, water, 1,910; ingir water, 1,921; rall	1,957

Miles from Edmonton	EDMONTON, DUNVEGAN AND BRITISH COLUMBIA RAILWAY	Elevation above mean sea level
$\begin{array}{c} 228 \cdot 9 \\ 232 \cdot 7 \\ 238 \cdot 7 \\ 239 \cdot 7 \\ 243 \cdot 9 \\ 244 \cdot 2 \\ 252 \cdot 9 \\ 257 \cdot 4 \\ 259 \cdot 9 \\ 266 \cdot 9 \\ 266 \cdot 9 \\ 267 \cdot 9 \\ 273 \cdot 2 \end{array}$	Célestine station. East Prairie river, water, 1,952; high water, 1,962; rail. High Prairie siding. West Prairie river, water, 1,954; rail. Iroquois creek, water, 1,926; high water, 1,931; rail. Siding. Siding (summit). Creek, water (Sept. 4, 1913), 2,079; rail. Siding. Siding. McLennan, junction with Central Canada railway. Siding.	1,968 1,960 1,937 1,951 2,097 2,082 2,089 2,054 2,044
$279 \cdot 2$ $281 \cdot 1$ $284 \cdot 9$ $286 \cdot 7$ $289 \cdot 9$ $294 \cdot 9$ $298 \cdot 9$ $301 \cdot 9$ $302 \cdot 4$ $307 \cdot 0$	Racing creek, bed, 1,880; rail Siding. Racing creek, South fork, bed, 1,800; rail Siding. Grade. Grade. Smoky river, water (Jan. 31, 1914), 1,232; high water, 1,248; rail Siding. Coulde bed, 1,520; rail	$1,890 \\ 1,860 \\ 1,847 \\ 1,834 \\ 1,663 \\ 1,417 \\ 1,267 \\ 1,267 \\ 1,251 $
$\begin{array}{c} 311 \cdot 7 \\ 314 \cdot 9 \\ 320 \cdot 9 \\ 324 \cdot 5 \\ 324 \cdot 9 \\ 329 \cdot 8 \\ 333 \cdot 0 \\ 333 \cdot 3 \\ 338 \cdot 9 \end{array}$	Vards station. Grade. Fox creek, high water, 1,844; rail. Siding. Grade. Siding. Creek, water, 1,856; high water, 1,857; rail. Road crossing.	1,819 1,862 1,889 1,865 1,868 1,868 1,869 1,869 1,867 1,926
$\begin{array}{r} 344 \cdot 4 \\ 347 \cdot 8 \\ 350 \cdot 3 \\ 355 \cdot 9 \\ 356 \cdot 1 \\ 361 \cdot 5 \\ 366 \cdot 9 \\ 367 \cdot 8 \\ 373 \cdot 5 \\ 375 \cdot 8 \end{array}$	Siding. Burnt river, high water, 1,819; water (June 1, 1914), 1,810; rail Siding. Spirit river, water, 1,942; high water, 1,946; rail. Siding. Siding. Creek, water, 2,163; high water, 2,169; rail. Siding. Creek, water, 2,369; high water, 2,372; rail. Siding.	1,891 1,940 1,980
380.6 387.6 388.9 389.8 390.9 Miles from	Siding Siding Moose Creek summit Moose creek, bed, 2,561; rail End of profile ALBERTA AND GREAT WATERWAYS RAILWAY (Under Construction)	2,583 2,567
Carbondale 0.0 0.7 7.6 11.5 14.5	Carbondale, junction with Edmonton, Dunvegan and British Columbia railway, 17.9 miles from Edmonton. Little Egg creek, bed, 2,204; rail. Summit. Grade. Slough, water, 2,082; high water, 2,084; rail.	2,249 2,250 2,307 2,233

ALTITUDES IN CANADA

Miles from Carbondale	ALBERTA AND GREAT WATERWAYS RAILWAY (Under Construction)	Elevation above mean sea level
$\begin{array}{c} 17 \cdot 0 \\ 21 \cdot 2 \\ 26 \cdot 8 \\ 27 \cdot 8 \\ 31 \cdot 7 \\ 37 \cdot 6 \\ 42 \cdot 5 \\ 44 \cdot 1 \\ 49 \cdot 4 \\ 52 \cdot 4 \\ 55 \cdot 6 \\ 62 \cdot 7 \\ 64 \cdot 6 \\ 68 \cdot 6 \\ 73 \cdot 5 \\ 79 \cdot 9 \\ 84 \cdot 7 \\ 84 \cdot 8 \\ 87 \cdot 5 \\ 93 \cdot 5 \\ 105 \cdot 0 \\ 105 \cdot 0$	Grade. Grade. Grade. Yermilion river, water, 1,982; high water, 1,990; rail. Redwater creek, water, 2,008; high water, 2,010; rail. Creek, bed, 2,014; rail. Grade. Slough, water, 2,185; rail. Coffee creek, water, 2,116; rail. Slough, water, 2,185; rail. Creek, bed, 2,191; rail. Flat creek, water, 2,187; rail. Summit. Creek, bed, 2,191; rail. Flat creek, water, 2,152; high water, 2,156; rail. Spring creek, bed, 2,025; rail. Grade. Creek, high water, 2,027; rail. Beaver river, water, 2,006; high water, 2,008; rail. Line between R. XVI and XVII, tp. 65, W. 4 mer. Grade. Creek, water, 1,871; high water, 1,873; rail. Coulée, bed, 1,968; rail. Grade. Creek, water, 1,871; high water, 1,873; rail. Road crossing. Stream, high water, 1,868; high water, 1,872; rail. Road crossing. Creek, high water, 1,909; rail. Lac la Biche, high water, 1,790; rail. Lac la Biche, high water, 1,909; rail. Stream, water (June 15, 1914), 1,901; high water, 1,911; rail. Heart river, water (June 15, 1914), 1,902; rail. Creek, water (June 15, 1914), 1,947; high water, 1,949; rail. Creek, water (June 15, 1914), 2,020; high water, 2,022; rail. Creek, water (June 15, 1914), 2,020; high water, 2,122; rail. Creek, water (June 15, 1914), 2,020; high water, 2,122; rail. Creek, water (June 15, 1914), 2,020; high water, 2,122; rail. Creek, water (June 25, 1914), 2,121; high water, 2,122; rail. Summit. Wyow river, water (July 28, 1914), 2,122; high water, 2,122; rail. Creek, water (June 25, 1914), 2,121; high water, 2,122; rail. Summit. Wyow river, water (July 28, 1914), 2,122; high water, 2,129; rail. Lake, 'high water, 2,121; rail. Creek, water (July 28, 1914), 2,122; high water, 2,129; rail. Creek, water (Aug. 12, 1914), 2,087; high water, 2,089; rail. Creek, water (Aug. 12, 1914), 2,087; high water, 2,089; rail. Creek, water (Aug. 12, 1914), 2,087; high water, 2,089; rail. Creek, water (Aug. 12, 1914), 2,087; high water, 2,089; rail. Creek, water (Aug. 12, 1914), 2,087; high water, 2,089; rail. Cree	2,017 2,119 2,128 2,121 2,128 2,121 2,128 2,121 2,128 2,121 2,089 2,075 2,049 2,021 2,021 2,033 1,981 1,961 1,875 1,877 1,877 1,874 1,904 1,862 1,863 1,904 1,863 1,929 1,915 1,910 1,938 1,925 1,910 1,938 1,957 1,958 1,995 2,034 2,034 2,022 2,149 2,033 2,024 2,021 2,033 1,929 1,915 1,910 1,938 1,957 1,958 1,995 2,034 2,202 2,149 2,122 2,149 2,122 2,033 2,023 2,034 2,022 2,149 2,122 2
189.6 193.2 197.5 199.5 200.2	Creek, water (Aug. 12, 1914), 2,014; high water, 2,013; fail Birch creek, water (Julyl10, 1914), 1,844; high water, 1,847; rail Creek, water, 1,806; high water, 1,807; rail Christina river, water (July 30, 1914), 1,768; approximate high water, 1,771; rail End_of profile, ground	1,812

Miles from McLennan	CENTRAL CANADA RAILWAY (Under Construction)	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 5 \cdot 0 \\ 10 \cdot 0 \\ 11 \cdot 5 \\ 14 \cdot 0 \\ 17 \cdot 1 \\ 22 \cdot 8 \\ 28 \cdot 2 \\ 32 \cdot 0 \\ 34 \cdot 4 \\ 37 \cdot 2 \\ 39 \cdot 0 \\ 42 \cdot 1 \\ 43 \cdot 4 \\ 47 \cdot 1 \\ 48 \cdot 8 \\ 49 \cdot 0 \end{array}$	McLennan, junction with Edmonton, Dunvegan and British Columbia railway, 267.9 miles from Edmonton Grade Grade Creek, bed, 2,109; grade. Grade Creek, water, 1,878; high water, 1,882; grade Creek, water, 1,878; high water, 1,882; grade North Heart river, water, 1,795; high water, 1,800; grade North Heart river, water, 1,657; high water, 1,661; grade North Heart river, water, 1,481; high water, 1,647; grade North Heart river, water, 1,370; high water, 1,487; grade North Heart river, water, 1,242; high water, 1,246; grade North Heart river, water, 1,192; high water, 1,195; grade North Heart river, water, 1,058; high water, 1,064; grade Peace river, water (Jan. 23, 1914), 1,027; high water, 1,042; grade	2,044 2,044 2,153 2,177 2,148 2,119 1,978 1,891 1,816 1,679 1,519 1,398 1,253 1,220
Miles from Pincher 0.0 1.6 5.8 9.6 10.9 12.6 14.6	KOOTENAY AND ALBERTA RAILWAY Pincher, junction with Canadian Pacific Ry., Crowsnest line, 169.5 miles from Dunmore Junction switch, with Canadian Pacific Ry., Crowsnest branch Grade Lang coulée, bed, 3,927; ice (Feb. 20, 1911), 3,929; rail Mill creek, rail. Grade Beaver Mines, terminus.	3,770 3,832 4,015 4,026 4,099 4,169

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Miles from Michel	GREAT NORTHERN RAILWAY—MICHEL BRANCH	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 9 \cdot 0 \\ 13 \cdot 6 \\ 17 \cdot 9 \\ 20 \cdot 9 \\ 30 \cdot 0 \\ 39 \cdot 7 \\ 44 \cdot 7 \\ 52 \cdot 2 \\ 57 \cdot 9 \\ 58 \cdot 5 \\ 62 \cdot 7 \\ 67 \cdot 5 \\ 72 \cdot 7 \end{array}$	Michel station. Olson station. Hosmer station. McDougall crossing. Fernie station Swinton, junction with Morrissey, Fernie and Michel Ry. Elko station. Mott station. Baynes station. Waldo station. Elk river, high water. Dorr station. Flagstone station, B.C International boundary.	3,773 3,526 3,415 3,329 3,277 3,128 3,103 2,901 2,613 2,405 2,394 2,363 2,366 2,371
Miles from Port Hill 0 · 0 0 · 3 0 · 6 7 · 0 12 · 3 21 · 0 23 · 9	GREAT NORTHERN RAILWAY—KUSKONOOK BRANCH Port Hill station. International boundary. Rykert station *Creston station Wilkes, junction with Canadian Pacific Ry., Crowsnest branch Sirdar junction, with Canadian Pacific Ry., Crowsnest branch Kuskonook station.	1,782 1,782 1,780 1,781 1,858 1,781 1,779
$\begin{array}{c} \mbox{Miles from}\\ \mbox{International}\\ \mbox{Boundary}\\ 0.0\\ 0.5\\ 0.7\\ 4.7\\ 7.4\\ 9.8\\ 11.7\\ 12.8\\ 19.6\\ 20.8\\ 22.4\\ 22.7\\ 25.2\\ 28.2\\ 32.8\\ 36.3\\ 36.3\\ 39.1\\ 40.0\\ 42.4\\ 44.0 \end{array}$	GREAT NORTHERN RAILWAY—SPOKANE AND NELSON BRANCH International boundary Pend d'Oreille river, high water, 1,344; low water, 1,309; rail Waneta station Columbia Gardens station Beaver creek, bed, 1,794; rail Fruitvale (formerly Beaver) station Champion station Slough of Beaver creek, bed, 2,003; rail. Meadow siding Summit, opposite Summit lake, rail. Erie station North fork Salmon river, bed, 2,322; rail. Salmo station Boulder brook, bed, 2,268; rail. Ymir station Porto Rico station Falls brook, bed, 2,578; rail. Hall brook, bed, 2,756; rail. Hall siding Apex station Summit. ground. 3,083; rail.	1,984 2,008 2,012 2,328 2,352 2,343 2,333 2,181 2,276 2,398 2,587 2,584 2,769 2,828 3,036
$ \begin{array}{r} 44.0 \\ 47.3 \\ 50.0 \\ 51.3 \\ 55.0 \\ 55.2 \\ \underline{} \\ \underline{} \\ \underline{} \\ 55.2 \\ \underline{} \\ \underline{} \\ \underline{} \\ \end{array} $	Summit, ground, 3,083; rail. East fork Cottonwood brook, bed, 2,688; rail. Mountain siding. Anderson brook, bed, 2,109; rail. Troup, junction with Canadian Pacific railway, Procter branch. Kootenay lake, high water, 1,764; low water. Nelson, Canadian Pacific station.	2,385

*Not operated between Creston and Kuskonook.

Miles from International Boundary	GREAT NORTHERN RAILWAY—ROSSLAND BRANCH	Elevation above mean sea level
0.0 0.8 9.7	International boundary Paterson station Rossland station GREAT NORTHERN RAILWAY—VANCOUVER, VICTORIA AND EASTERN RAILWAY— PRINCETON BRANCH	2,171 2,192 3,458
Miles from Hughes 0 0 0 5 · 9 5 · 9 11 · 9 18 · 8	Hughes station, Mont International boundary Laurier station, B.C Rideau " Grand Forks junction, with Grand Forks spur	1,666
20.0	Kettle river, high water Grand Forks, junction with Phœnix branch	1,729 1,738
$\begin{array}{c} 20 \cdot 2 \\ 20 \cdot 3 \\ 24 \cdot 4 \\ 30 \cdot 7 \\ 36 \cdot 6 \\ 40 \cdot 7 \\ 45 \cdot 3 \\ 45 \cdot 4 \\ 45 \cdot 5 \\ 54 \cdot 0 \\ 59 \cdot 7 \\ 64 \cdot 6 \\ 71 \cdot 2 \\ 76 \cdot 2 \\ 83 \cdot 3 \\ 87 \cdot 4 \\ 94 \cdot 3 \\ 101 \cdot 5 \\ 112 \cdot 8 \\ 122 \cdot 4 \\ 122 \cdot 7 \\ 126 \cdot 0 \\ 132 \cdot 3 \\ 132 \cdot 4 \\ 137 \cdot 0 \\ 139 \cdot 6 \\ 141 \cdot 7 \\ 146 \cdot 0 \\ 146 \cdot 6 \\ 140 \cdot 5 \end{array}$	International boundary Danville station, Wash. Hurlburt station. Curlew " Paxson " Torodo " Ferry station, Wash. International boundary. Midway station, B.C. Bergen station. Myncaster station. Syackan " Bridesville station, B.C. Molson station, Wash. Nine-mile station. Circle " Mount Hull station. Okanagan river, high water. Oroville station. Nighthawk station, Wash. International boundary. Chopaka station, B.C. Similkameen river, high water, 1,220; low water, 1,212; rail. Similkameen river, high water, 1,281; rail. Similkameen river, high water, 1,322; rail. Similkameen river, high water, 1,400; low water, 1,395; rail. Ashnola creek, high water, 1,467; rail.	1,737 $1,766$ $1,791$ $1,817$ $1,845$ $1,886$ $2,085$ $2,710$ $2,995$ $3,885$ $3,683$ $3,077$ $2,562$ $1,693$ 912 919 $1,157$ $1,194$ $1,231$ $1,285$ $1,285$ $1,337$ $1,361$ $1,410$ $1,470$ $1,481$
$\begin{array}{c} 149 \cdot 5 \\ 152 \cdot 9 \\ 157 \cdot 3 \\ 158 \cdot 1 \\ 162 \cdot 5 \\ 165 \cdot 2 \\ 169 \cdot 2 \\ 171 \cdot 7 \\ 174 \cdot 0 \\ 174 \cdot 8 \end{array}$	Similkameen river, low water, 1,484; high water, 1,492; rail Bradshaw station Hedley station Similkameen river, low water, 1,673; high water, 1,681; rail Cory station Similkameen river, high water, 1,811; low water, 1,803; rail Bromley station Wolf creek, high water, 1,894; low water, 1,891; rail Norman station Similkameen river, high water, 1,969; low water, 1,962; rail	1,597 1,719 1,719 1,799 1,837 1,889 1,901

ALTITUDES IN CANADA

Miles from Hughes	GREAT NORTHERN RAILWAY—VANCOUVER, VICTORIA AND EASTERN RAILWAY— PRINCETON BRANCH	Elevation above mean sea level
$178 \cdot 7$ $180 \cdot 8$ $181 \cdot 2$ $182 \cdot 2$ $186 \cdot 1$ $190 \cdot 4$ $191 \cdot 0$ $196 \cdot 1$ $196 \cdot 1$ $197 \cdot 2$ $200 \cdot 2$ $203 \cdot 3$ $206 \cdot 4$ $209 \cdot 1$ $211 \cdot 7$ $213 \cdot 6$ $219 \cdot 7$	Allison station. Similkameen river, water (April, 1906), 2,089; rail. Princeton, Kettle Valley switch, 2,112; station. Tulameen river, water (April, 1906), 2,133; rail. Tulameen river, water (March, 1906), 2,214; rail. Tulameen river, water, 2,368; rail. Coalmont station Station ground. Tulameen station Otter lake, water (Jan., 1906), 2,557; high water, 2,562; rail Station ground. Lake Thynne, water (Nov., 1909), 2,680; high water, 2,685; rail. Station ground. Lake Thynne, water, 2,773; rail East fork Otter creek, bed, 2,846; rail *Otter Summit, junction with Kettle Valley railway	2,561
Miles from Sumas Junc. 0·0 1·7 9·2 14·0	 *Sumas junction, with Canadian Northern Ry., main line, 1,984.6 miles from Port Arthur Sumas river, water, 9; high water (1894), 36; ordinary high water, 30; rail Station ground Huntingdon, junction with Guichon branch 	31 39 75 44
Miles from Grand Forks 0.0 1.0 1.6 6.6 13.9 15.5 17.3 23.8	GREAT NORTHERN RAILWAY—PHENIX BRANCH Grand Forks, junction with Grand Forks spur from Princeton branch. Weston station. Copper, junction with spur to smelter. Spencer station. Hale station. Denoro station. Glenside station. Phœnix station.	1,738 1,729 1,747 2,446 3,340 3,407 3,644 4,361
Miles from Vancouver 0.0 0.7 3.0 3.5 5.3 5.9 12.9 13.1 13.8	GREAT NORTHERN RAILWAY—VANCOUVER BRANCH Vancouver station Wye. Highest point between Vancouver and New Westminster. Still Creek station Ardley station Burnaby station. Sapperton wye. Sapperton station. New Westminster station.	

*The Kettle Valley railway (see page 98) will 'have running powers over the V. V. & E. Ry. tracks between Princeton and Otter Summit and the V. V. & E. will use the Kettle Valley tracks between Otter Summit and V. V. & E. junction. Between V. V. & E. junction and Sumas junction the V. V. & E has running powers over the Canadian Northern tracks.

Miles from Vancouver	GREAT NORTHERN RAILWAY—VANCOUVER BRANCH	Elevation above mean sea level
$ \begin{array}{r} 14 \cdot 1 \\ 14 \cdot 2 \\ 19 \cdot 4 \\ 24 \cdot 8 \\ 28 \cdot 4 \\ 33 \cdot 2 \\ 36 \cdot 2 \\ 36 \cdot 7 \\ \end{array} $	Fraser river, high tide (springs), 8.5; floor of road bridge, 61; rail Fraser River, junction with Hazelmere branch Townsend station Colebrook, junction with Guichon branch Crescent station White Rock station, B.C International boundary. Blaine station, Wash	34 15
$\begin{array}{c} \mbox{Miles from} \\ \mbox{Sumas} \\ 0 \cdot 0 \\ 0 \cdot 1 \\ 3 \cdot 6 \\ 8 \cdot 1 \\ 12 \cdot 0 \\ 12 \cdot 7 \\ 16 \cdot 9 \\ 21 \cdot 6 \\ 29 \cdot 4 \\ 33 \cdot 4 \\ 34 \cdot 9 \\ 35 \cdot 9 \\ 36 \cdot 7 \\ 42 \cdot 7 \\ 45 \cdot 1 \\ 46 \cdot 5 \end{array}$	GREAT NORTHERN RAILWAY—GUICHON BRANCH Sumas station, International boundary	
Miles from Fraser River 0.0 1.0 9.0 15.2 20.3	GREAT NORTHERN RAILWAY—HAZELMERE BRANCH Fraser River, junction with Vancouver branch. Liverpool station. Port Kells station. Cloverdale, junction with Guichon branch. Hazelmere station.	$ \begin{array}{r} 34 \\ 9 \\ 68 \\ 6\cdot 3 \\ 123 \end{array} $
Miles from Argenta 0.0 3.5 9.8	HOWSER LAKES RAILWAY (Projected) Kootenay lake, high water, 1,764; low water Argenta wharf, outer end Hamil creek, water, 1,822; grade Lardo junction	1,751 1,831
13.6	End of Lardo branch	0.004
11.1	Howser lake, high water, 1,810; low water, 1,801; grade	1,811
Miles from Victoria 0 · 0 4 · 3 7 · 9 9 · 1 11 · 8 16 · 1	VICTORIA AND SYDNEY RAILWAY Victoria station Royal Oak station Elk Lake station (summit). Keating station Saanichton station. Sydney station.	201 170

Westminster

Miles from New BRITISH COLUMBIA ELECTRIC RAILWAY— FRASER VALLEY BRANCH

Elevation above mean sea level

0.0	New Westminster station	
0.8	Government station	
0 . 1	Fraser river, high tide (springs), 8.5; floor of road bridge, 61; rail	
•2	South Westminster station	
• 3	Scott station	2
• 6	Kennedy station:	3
.7	Summit	3
•8	Newton station	2
.2	Sullivan station	
·2	McLellan station	
7	Meridian station	
•4	Great Northern Ry. crossing	
• 5	Cloverdale station	
5	Halls Prairie station	
5.5	Anderson station	
. 8	Hunter station	
- 3	Langley Prairie station	
• 1	Norris station	
.8	Milner station	
1.5	Jardine station	
•7	Harmsworth station	
.0	Sperling station	1
• 3	Warwhoop station	2
5.3	Coughlan station	2
.5	County Line station	3
-5	Jackman station	2
.3	Lombard station	2
0.0	Rand station	2
).7	Bradner station	
)•8	Dennison station	3
)•9	Summit	
•9	Mt. Lehman station	4
.5	Gifford station	
5.6	Glover station	
-1	Clayburn station	
1 1	Canadian Pacific Ry., Mission branch, crossing	
9.3	Abbotsford station	
).7	Delair station	
2 · 1	Vye station	
.0	Huntingdon station	
5 • 1	Sumas river, high water, 23: water, 19: rail	
5.2	Whatcome station	
6.6	Evans-Thomas station	
.6	Vedder Mountain station	
•2	Kidd station	
2.6	Belrose station	
3.0	Sumas lake, low water (March 7, 1908), 9; average high water, 25;	
	extreme high water (1894)	
1.7	Sinclair station	
• 1	Yarrow station	
•0	Woodruff station	
8.8	Lickman station	
9.5	South Sumas station	
1.0	Sardis station	
1•6	Knight Road station	
2 • 5	Chilliwack river, high water, 34; water, 22; rail	
3.8	Chilliwack station	

Miles from Skagway	WHITE PASS AND YUKON RAILWAY	Elevation above mean sea level
$\begin{array}{c} 0.0\\ 4.7\\ 5.9\\ 7.0\\ 8.5\\ 12.0\\ 14.1\\ 20.4\\ 20.4\\ 24.5\\ 25.3\\ 26.5\\ 27.7\\ 32.7\\ 40.6\\ 46.4\\ 51.6\\ 59.4\\ 67.5\\ 74.9\\ 79.4\\ 81.5\\ 83.0\\ 84.0\\ 88.9\\ 89.0\\ 95.0\\ 95.1\\ 103.5\\ 104.8\\ 106.0\\ 107.2\\ 110.7\\ \end{array}$	Skagway station, Alaska Boulder station. Denver station. Clifton station, Alaska. White Pass station, B.C. Lake, ice (Oct. 30, 1913). Summit, highest point on line. Meadows station. Summit lake, rail. Fraser station. Log Cabin station. Log Cabin station. Lake Bennett, water. Pavy station. Lake Bennett, water. Pavy station. Caribou station. Lorne station. Lorne station. Lorne station. Lorne station. Minto station. Lewes lake, water (Nov. 2, 1913). De Wett station. Summit, rail. Cowley station. Macrae station. Cañon statio	2,924 2,777 2,767 2,156 2,148 2,157 2,159 2,161 2,357 2,356 2,416 2,371 2,442 2,499 2,507 2,463 2,397 2,388 2,373 2,276 2,083

ALTITUDES IN CANADA

Miles from Dartmouth	INTERCOLONIAL RAILWAY—DARTMOUTH BRANCH EXTENSION	Elevation above mean sea level
$\begin{array}{c} 0.0\\ 5.3\\ 14.5\\ 18\\ 21\\ 24\\ 27.3\\ 29.6\\ 30.4\\ 31.6\\ 32.2\\ 34.3\\ 35.6\\ 36.6\\ 42.5\\ 47.6\\ 51.0\\ 51.8\\ 55.5\\ 47.6\\ 51.0\\ 51.8\\ 55.5\\ 56.7\\ 62.3\\ 69.3\\ 78\\ \\ 81\\ 82.0\\ 85.5\\ 88.0\\ 89\\ 90.0\\ 92\\ 95\\ 97.5\\ 106.5\\ 114.5\\ 120\\ 124.5\\ 126\\ Miles from \end{array}$	Dartmouth, junction with Dartmouth branch. Eastern Passage summit. Lawrencetown station. Seaforth station. West Chezzetcook station. Gaetz brook, high water, 40; low water, 38; rail. Rogers brook, high water, 51; low water, 50; rail. Petpeswick lake, high water, 53; low water, 50; rail. Petpeswick lake, high water, 54; low water, 52; rail. Petpeswick river, high water, 53; low water, 30; rail. Musquodoboit river, low water, 20; high water, 28; rail. Ritcey lake, high water, 52; low water, 43; rail. Crawford Falls settlement. Meagher Grant station. Little river, high water, 76; low water, 64; rail. Little River station. Elmsvale, Moose River road. Upper Musquodoboit station. Dean settlement, intersection of Halifax and Colchester county- line with Guysbor road. Chaplain brook, crossing Halifax and Colchester county- line with Guysbor road. Chaplain brook, crossing Halifax and Colchester county- line with Guysbor road. Cox lake. Summit between Musquodoboit and West river St. Mary valleys Loon lake. Summit between Musquodoboit and West river St. Mary valleys Loon lake. Summit between Musquodoboit and West river St. Mary valleys Loon lake. Summit between Suguedoboit and West river St. Mary valleys Loon lake. Summit between Musquodoboit and West river St. Mary valleys Loon lake. Summit between Musquodoboit and West river St. Mary valleys Loon lake. Summit between Musquodoboit and West river St. Mary valleys Loon lake. Summit between Musquodoboit and West river St. Mary valleys Loon lake. Summit between Musquodoboit and West river St. Mary valleys Loon lake. Such branch St. Mary river, highway bridge. German brook, highway crossing. West river St. Mary, meadow level.	$\begin{array}{c} 12\\ 63\\ 27\\ 25\\ 46\\ 59\\ 58\\ 67\\ 39\\ 63\\ 74\\ 71\\ 82\\ 95\\ 93\\ 147\\ 172\\ 378\\ 503\\ 603\\ 648\\ 638\\ 628\\ 683\\ 618\\ 498\\ 447\\ 411\\ 248\\ 168\\ 88\\ 58\\ \end{array}$
Guysboro 22 28 32 37	Summit between Country Harbour Cross Roads and Guysboro Country Harbour river, at Country Harbour Cross Roads Summit between Melrose and Country Harbour Cross Roads Cumminger lake, water	23 198
$\begin{array}{c} \text{Miles from} \\ 0 \cdot 0 \\ 0 \cdot 7 \\ 3 \cdot 3 \\ 7 \cdot 2 \\ 13 \cdot 6 \\ 16 \cdot 4 \\ 25 \cdot 0 \\ 27 \cdot 5 \\ 33 \cdot 7 \\ 44 \cdot 0 \end{array}$	DARTMOUTH CANAL (abandoned) Halifax harbour at Dartmouth. Dartmouth lakes. First Shubenacadie lake (summit level). Second Shubenacadie lake. Fletcher lake. Grand lake Foot of lock No. 12. Foot of lock No. 12. Foot of Tremaine lock (No. 13). Foot of Black Rock lock (No. 14) Foot of Fort Ellis tide-lock .	63 51 43 28 18 12

NOVA SCOTIA—SUNDRY ALTITUDES	Elevation above mean sea level
Annapolis County North mountain, one mile S.E. of Port George North mountain, three and one-half miles E. of Port William North mountain, three miles S.E. of Chute cove North mountain, near Belleisle North mountain, four miles N.E. of Annapolis North mountain, near Lower Granville North mountain, near Lower Granville North mountain, near Bridgetown South mountain, near Annapolis	. 500 . 600 . 598 . 590 . 700 . 610 . 530
Antigonish County Tracadie, hills two miles S. of. Sugarloaf hill (Antigonish) Antigonish Harbour P.O., hill one mile N.W. of. George, cape. George, cape, hills one mile W. of. Sugarloaf hill (Malignant brook) Back settlement Arisaig, hill two miles E.N.E. of. Back settlement Arisaig, hill one-half mile S. of.	. 760 . 600 . 310 . 600 . 680 . 1,010 . 1,000
Eigg mountain. Dunmaglass, hill one mile E.N.E. of. Colchester County Cobequid mountains, summit of Mapleton and Lower Five Island road.	. 800 s . 840
Cobequid mountains, summit of Tatamagouche and Debert roa Cobequid mountains, summit near Folleigh station Red head Economy point, hill behind Cumberland County	. 800
Head of Amherst Boss point, summit Rodney corner Claremont hill Windham hill Westchester village Sutherland lake Mapleton village Cobequid mountains, summit of River Philip and Economy road. Cobequid mountains, summit one mile N. of Farmington Cobequid mountains, summit one mile S.E. of Farmington Cobequid mountains, summit one mile S.E. of Farmington Cobequid mountains, summit one mile S.E. of Westchester Cobequid mountains, summit two miles S.S.W. of Westchester station Cobequid mountains, summit four miles S.S.E. of Westchester	210 625 565 625 745 730 210 890 835 895 945
Cobequid mountains, summit four miles S.S.E. of Westchest station The Cobequid range 'extends, in a nearly east-and-west directio along the north side of Minas basin, with a width of nine ten miles and a height of 900 or 1,000 feet, some of the cu minating peaks probably reaching' Wentworth village	. 990 n, or .l- . 1,100

NOVA SCOTIA—SUNDRY ALTITUDES	Elevation above mean sea level
Cumberland County Lower Wentworth village	160 195 225 450 350 110 295 730 890 320 501 702 749
Cape Breton County	
Rhumore cape, hill one mile south of Coxheath hills, seldom exceed. Cox hill. Shenacadie hill. George mountain. Boisdale hills. Sand lake. Lake south-west of Sand lake. McDonald lake. Long lake. Lake north of Long lake. Cow Bay road, north-east of Long lake. Waterford lake. Kilkenny lake. Grand lake. Port Morien branch of Sand Lake Ry., at road crossing. Lake north of Loon lake. Dominion No. 5 mine. Digby County	$\begin{array}{c} 600\\ 550\\ 550\\ 670\\ 890\\ 700\\ 96\\ 112\\ 170\\ 212\\ 189\\ 265\\ 81\\ 130\\ 95\\ 160\\ 56\\ 165\\ \end{array}$
Hill, west side of Digby gut South mountain, west side of Bear river Prim point Digby neck, summit near Waterford P.O Long island, summit of	560 460 400 425 210
Guysborough County	210
Middle Country harbour, hill one mile N.W. of Middle Country harbour, hill two miles W.N.W. of New Harbour river, hill near head of Bear hill, east of Ingersoll lake	455 474 380 725
Halifax County	269
Halifax citadel. McCabe lake. Lake Major.	268 246 53

NOVA SCOTIA—SUNDRY ALTITUDES

Elevation above mean sea level

Halifax County

Vinegar lake.	103
Quacks lake.	213
Ĥubley lake	364
Populate	160
Pogwa lake.	
Hubley Big lake	235
Power lake	56
Mount Pleasant	330
Eagle-nest rock	175
Morris lake	93
Bissett lake	86
Russell lake	123
Long lake	206
Spruce-hill lake	363
	158
Big Five-bridge lake	
Frederick lake	266
Five-island lake	246
Fraser lake	233
Kearney lake	137
Jeddore head, summit	200
Cl 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Clam harbour, hill two miles north of	290
Sheet harbour, hills at head of	200
Salmon river, hill one mile N.E. of mouth of	300
Bedford basin, hills to E. and W. of	330
Soldier lake	211
Conrod lake	82
Petpeswick lake	51
East Chezzetcook, R. C. church	66
West Chezzetcook, R. C. church	25
Seaforth P.O.	45
Created Decort D.O.	
Grand Desert P.O.	18
Governor lake	254
Three-fathom Harbour P.O.	12
Porter lake	2
Lawrencetown P.O.	56
East lake	223
Barr settlement	39
East Petpeswick	27
West Jeddore P.O.	13
Lower West Jeddore P.O.	12
Lake Charles	95
Preston Road P.O.	181
Cranberry lake, water	237
Loon lake, water	222
Thomas lake, water	60
William lake, water	61
Middle Sackville	218
Webber lake, water.	236
Charles Islas mater	
Charles lake, water	95
Lucasville P.O	408
North Beaverbank, church, 644; post office	586
Barrett lake, water	290
Topsail lake, water	225
Geizer hill, Geizer's house	444
Colore hill	
Geizer hill.	492

NOVA SCOTIA—SUNDRY ALTITUDES	Elevation above mean sea level
Halifax County Dutch Village, school Otter lake, water. Shea lake. Turf lake. Hants County	94 291 390 371
Lorne Settlement school. Woodville P.O. Centre Rawdon. Rawdon Gold Mines. Nine-mile River P.O. Rawdon	95
Inverness County Bear hill High capes, lat. 47° Poulet cove, hill to south. Red cape Pleasant Bay P.O., hill two miles N.E. of. Pleasant Bay P.O., hill one mile S.W. of. White capes Cape Rouge, hill one mile N.E. of. Presqu'île, hill one mile E. of. Cheticamp hills, north summit. Cheticamp hills, south summit. Squirrel mountain. Margaree, hill one mile S. of. Marsh Point hills. Mabou highlands. Long Point hills. Calder hill. Dallas Brook hills.	$\begin{array}{c} 750\\ 1,000\\ 700\\ 900\\ 1,100\\ 1,270\\ 850\\ 1,260\\ 1,000\\ 1,100\\ 1,130\\ 1,220\\ 830\\ 600\\ 560\\ 1,000\\ 750\\ 750\\ 768\end{array}$

NOVA SCOTIA

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NOVA SCOTIA—SUNDRY ALTITUDES	Elevation above mean sea level
Inverness County Salt hill. Creignish hills, west summit. Creignish hills, east summit. Little narrows, hill two miles west of. Kings County Blomidon, cape. Split, cape. North mountain, summit, two and half miles S.E. of Shoal point.	717 850 980 820 570 400 500
North mountain, summit, four miles E. of Morden	500
Lunenburg County Aspotogan mountain Fimber lake Dauphine Mill lake. Big Whitford lake. Fox Point lake. Mill Cove lake.	485 310 233 168 114 82
Pictou County	
Bailey Brook P.O., hill one mile S.E. of Piedmont, hill near Dalhousie or Fitzpatrick mountain Heathbell, hill one mile E. of	750 847 950 546
Victoria County	
 St. Paul island, north summit St. Paul island, south summit North cape 'North Cape district is an elevated plateau, with a mean elevation of 1,200 feet, and attaining, at some points, an elevation of ' Wilkie Sugarloaf mountain Black head, hill one and half miles S.W. of Red head Ingonish mountain Ingonish harbour, hill at head of. Smoke cape Smoke cape, hill behind. North Shore P.O., hill two and half miles west of Hill one mile from mouth of McAskill brook St. Anne harbour, hills at head of. Cape Dauphin hills, summit near Cape Dauphin P.O Cape Dauphin hills, summit near port Bevis. Bucklaw hill 	915 740 952
Mackay point	

ST. JOHN RIVER TO CHALEUR BAY*

	Tobique river—	
	Two miles above Gulquac river	439
		1,711
	Blue mountain	530
	At mouth of Blue Mountain brook	
	Three miles above Blue Mountain brook	575
	Four miles below Nictau	583
	Two miles above North fork	647
	North fork, nine miles from mouth	694
	1st portage, about twenty miles from Nictau	716
	2nd portage	750
	4th portage, at Upper forks	771
	Two miles above Upper forks	811
	Two and half miles above Upper forks	879
	Two and nan miles above opper forks	872
	Three miles below Nictor	886
	Nictor lake	
	Bald mountain (Nictor lake)	2,604
	Bald mountain (Nictor lake) Rising ground, three miles N.E. of Nictor lake	1,778
	Ridge between Tobique and Nipisiguit rivers	2,200
	Nipisiguit river, branch of " conical hill, one mile N.E. of last	1,826
	" " conical hill, one mile N.E. of last	2,151
	" " high peak, three and half miles from conical hill.	2,321
	Side of range of hills forming divide between Nipisiguit and Upsal-	
	quitch rivers	1,611
	Hill three miles from last	2,153
		2,100
	Upsalquitch river-	1,242
	Small brook, running N.W.	1,272
	Small brook, running S.E.	1,561
	Head of lumber road	1,251
	At lumber camp on branch	603
	One and half miles from bank of river	981
	Hill, two miles from lumber camp	1,303
	One and half miles from last	952
	West branch, three miles above forks	329
	Three miles S.W. up a brook	833
	Main South branch, at Ramsay portage	379
	Little South-east branch, at Ramsay's camp	
	Little South-east branch, two miles east of Ramsay's camp	1,156
	Hill, two miles east of Ramsay's camp	1,540
	Hill, thirteen miles east of Ramsay's camp	1,326
	Jacquet river, edge of	514
	Jacquet river, edge of hende	
	Jacquet river, top of bank	739
	Brook, in deep ravine, running east	
	Blue mountain, north side of	1,172
	Hill, one mile north-west of camp on Jacquet river	1,152
	Camp near Big-hole brook	1,426
	Portage road from Nash brook	280
	Portage road from Nash brook Middle river, eight miles above Chaleur bay	262
	" at falls	498
	" at Burnt camp	667
	Two miles north-west of Burnt camp	
	Middle river, Ferguson's lower camp	
	" Ferguson's upper camp	
	" above Ferguson's upper camp	
	Two miles west of last station	
	a Report of the Commissioners on the Northeastern Boundary (eleva	
1 11	ie around at the Longarianters on the Wortheostern Doundary (eleva	TIONS TECHCEC

*From t to mean tide)

NEW BRUNSWICK

ST. JOHN	RIVER	ΤO	CHAL	EUR	BAY
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	Large brook. Range of hills running south-west. Hill. Small brook, running south. Top of ridge. Top of ridge. Ravine, running west. North side of ridge. Upsalquitch lake. Upsalquitch lake, mountain half-mile west of. Brook, branch of Nipisiguit river. Conical hill.	1,374 1,667 2,085 1,320 1,516
$\begin{array}{c} \mbox{Miles from} \\ \mbox{St. John River} \\ 0 \cdot 0 \\ 6 \cdot 0 \\ 15 \cdot 5 \\ 17 \cdot 5 \\ 25 \cdot 0 \\ 27 \cdot 0 \\ 33 \cdot 5 \\ 41 \cdot 5 \\ 42 - 48 \\ 56 \cdot 5 \\ 60 \cdot 0 \\ 62 \cdot 5 \\ 66 \cdot 0 \\ 68 \cdot 0 \\ 71 \cdot 7 \\ 74 \cdot 5 \\ 85 \cdot 0 \\ 90 \cdot 0 \\ 96 \cdot 5 \\ 100 \cdot 0 \end{array}$	ROYAL ROAD St. John river at Pickard's mills Plateau north of Nashwaaksis river Divide between Nashwaaksis and Tay rivers Tay river Height-of-land between branch of Nashwaaksis and Tay rivers Branch of Nashwaak river Hill north of Nashwaak river Summit between Nashwaak and Shiktahawk rivers Sources of Becaguimec, Nashwaak and Miramichi rivers Shiktahawk river Summit between Shiktahawk and Monquart rivers Summit between Shiktahawk and Monquart rivers Monquart river Summit between Monquart river and Trout brook Trout brook Tobique river Summit between Tobique and Little Salmon rivers Little Salmon river Summit between Little Salmon and Fall rivers Fall river MOUTH OF GOOSE RIVER TO SUSSEX—Barometric	$\begin{array}{c} 960\\ 750\\ 1,133\\ 640\\ 1,266\\ 1,550\\ 1.450-1,550\\ 1,660\\ 1,600\\ 1,600\\ 1,540\\ 1,060\\ 500\\ 316\\ 1,000\\ 366\end{array}$
	Goose river at mouth "two miles from mouth "five miles from mouth Shepody road Chapel on Sussex road Hill east of chapel, estimated (hills west of chapel may be 100 feet higher) Sussex, Intercolonial Ry. station ST. JOHN RIVER	950
	At mouth, ordinary high water, spring tides At Fredericton bridge, extreme high water, 28; high water, 12; extreme low water Hawkshaw bridge, low water Near Hatfield ferry, extreme freshet, 97; low water Near Meductic ferry, low water Woodstock, near McElroy mill, low water	$12 \cdot 67$ 4 54 76 82 110

ST. JOHN RIVER

Two and half miles below Hartland. Mouth of Becaguimec river. Mouth of Camel brook, at Hale. Mouth of Presqu'île river. Below Florenceville. Mouth of Shiktahawk river. Mouth of Shiktahawk river. Below mouth of Tobique river. Below mouth of Aroostook river. Near mouth of Aroostook river. Mouth of Salmon river. Ortonville. Grand falls, lower basin. Grand falls, upper basin, high water, 424; low water. Fort Kent, high water, 505 0; low water. Mouth of St. Francis river, high water, 556; low water. Mouth of Allagash river, high water, 589; low water. Near Dickey P.O., Me., high water, 595; low water.	$121 \\ 131 \\ 134 \\ 147 \\ 153 \\ 161 \\ 168 \\ 223 \\ 232 \\ 262 \\ 264 \\ 291 \\ 405 \cdot 7 \\ 491 \cdot 4 \\ 532 \\ 583 \\ 587 \\ 100 \\ 10$
RESTIGOUCHE RIVER	
Matapedia, Intercolonial Ry. bridge, freshet, 31; summer water Mouth of Upsalquitch river Chain-of-rocks rapid Mouth of Red Pine brook. Mouth of Patapedia river. Mouth of Tracy brook. Mouth of Tracy brook. Mouth of Kedgwick river. Mouth of Guanamitz river, high water, 471; low water	50 100 170 220 265
PATAPEDIA RIVER	
At confluence with Restigouche river Mouth of Rivière Sauvage Mouth of Pollard brook Mouth of Awaganesees brook	220 325 455 660
KEDGWICK RIVER	
Confluence with Restigouche river. Mouth of McDougall brook. Mouth of States brook. Hill north-east of Kedgwick river, near mouth of States brook General level of country.	540 565 1,300
UPSALQUITCH RIVER	
Confluence with Restigouche river. Mouth of Grog brook. Mouth of Boland brook. Mouth of Northwest branch. Mouth of Meadow brook.	115
MAIN NORTHWEST MIRAMICHI RIVER	
Mouth of Big Sevogle brook. Chaplin island Portage river. Tomogonops river. Sevogle river at 'Square forks'.	118

NIPISIGUIT RIVER

Foot of Pabineau falls. Middle landing Foot of Grand falls. Foot of 'Narrows'. Head of 'Narrows'. Mouth of Nine-mile brook. Mouth of Fortynine-mile brook. Half-mile above Fortynine-mile brook. Foot of Indian falls (Geological Survey). (Ganong) Country to south of river, at Indian falls. Country to south of river, below mouth of Fortyfour-mile brook At foot of mount Cartier. At mouth of Portage brook (Geological Survey). (Ganong). Second Nipisiguit lake. Nipisiguit or Aucler lake.	$\begin{array}{r} 40\\ 95\\ 167\\ 252\\ 292\\ 312\\ 400\\ 460\\ 525\\ 575\\ 632\\ 1,265\\ 1,165\\ 715\\ 720\\ 843\\ 980\\ 1,000\\ \end{array}$
NEW BRUNSWICK—SUNDRY ALTITUDES Albert County	Elevation above mean sea level
 Hopewell cape, hill to west. Albert, hill two miles N.W. of. Albert, hill five miles N. of. New Horton. Matthews head. New Ireland. Red head, hill immediately behind. Shepody mountain. Elgin corner. Summit between East and West branches Turtle creek. Summit between East branch Turtle creek and Prosser brook. Summit between East branch Turtle creek and Weldon creek. Church hill, hill 1 mile N.W. of. Caledonia settlement, hill 3¹/₄ miles West of. Salem, bridge near P.O., floor, 100; water. Shenstone, corner ³/₄ mile east of. Beach Hill P.O., corner one mile west of. Beach Hill P.O., hill ³/₄ mile south of Irving settlement, corner ¹/₄ mile north of. Rose Vale, door-sill of blacksmith's shop. Prosser Brook, P.O., Hayward Brook bridge, ¹/₂ nile S.E., water. Prosser Brook, bridge 1¹/₄ mile N. of, water. Parkindale, Prosser brook at bridge near P.O., water. Pleasant Vale, corner ³/₄ mile west of. Pleasant Vale, corner ³/₄ mile south of Elgin, floor. Riverview, corner. Goulden mountain. 	$\begin{array}{c} 952\\ 850\\ 1,285\\ 1,285\\ 1,250\\ 820\\ 83\\ 219\\ 533\\ 805\\ 594\\ 838\\ 406\\ 325\\ 333\\ 276\\ 355\\ 569\\ 317\\ 403\\ 445\end{array}$

NEW BRUNSWICK—SUNDRY ALTITUDES	Elevation above mean sea level
Albert County	
	1 000
Alma, summit of plateau to north Church hill	1,290 1,200
Caledonia mountain	1,300
In Albert county 'the crystalline ridge or plateau which stretches	1,000
along the northwest side of the bay of Fundy rises in broken	
ridges to an altitude of'	1,300-1,400
Carleton County	
Iron-ore hill	630
Johnville	640
Gordonville.	840
Smith corner, hill south of	$1,415 \\ 935$
Pole hill Foreston, hill two and half miles north-west of	1,330
Glassville	770
South Knowlesville.	770
Skedaddle ridge	1,425
Cloverdale	350
Moose mountain	1,490
Beaufort settlement, hill one mile east of	1,175
Newburg settlement Blowdown settlement, hill north of	565 539
Union corner.	640
Ivy corner	670
Richmond corner	620
Jacksonville	360
Scott settlement	470 570
Watson settlement Briggs corner	540
Lindsay.	450
Waterville	315
Ashland	510
Farmerston	305
Bloomfield corner	515 455
McCafferty settlement	455
Henderson corner.	630
Gilmor mills	510
Knowlesville	725
Greenfield	775
Wicklow.	260
Upper Knoxford. Canaan settlement	635 540
Flagstaff hill.	585
Golden ridge	1,500
Kilfoil, hill three miles east of	1,450 755
Carlow, cross roads	755
Charlotte County	
Victoria laka	495
Victoria, lake	1,175
Eagle mountain	854
Blair, mount	610

NEW BRUNSWICK—SUNDRY ALTITUDES	Elevation above mean sea level
Charlotte County Chamcook hill Grand Manan island, Marks hill Utopia lake, hill near outlet	637 290 510
Gloucester County Robertville Ste. Louise Paquetville	400 250 210
Kent County	
Bass River settlement. Girvan settlement. Spring Brook settlement. Pelerin settlement. Scotch settlement. Country between heads of Salmon and Richibucto rivers. Country at head of Canaan river. Lake settlement. Bishopsland. Kings County	155 138 158 266 110 250 150 260 145 286
Bald mountain . Bull Moose hill. Kingston peninsula, ridge at south end. Hillsdale, hill four and half miles north-east of. Fowler corner, hill near. Londonderry, hill north of. Cripp hill. Mechanic Settlement P.O., hill four miles south-west of. Kars. Scotch settlement. East Scotch settlement. Callina corner. Snider mountain. Fenwick P.O. Jordan mountain. Whites mountain. Springhill. Perry settlement. Piccadilly mountain. Pollett lake. Shepody Road P.O. Barnesville. Markhamville, at manganese mine. Markhamville, hill one mile north of mine Salt Springs P.O., one mile west of. Saddle' ack settlement. Campbell settlement, hill east of. Pleasant lake. Long settlement.	$\begin{array}{r} 475 \\ 720 \\ 605 \\ 775 \\ 790 \\ 450 \\ 440 \\ 1,000 \\ 968 \end{array}$
Waterford P.O. Jeffry P.O. Lakefield Wanamake	840 375 500 650

NEW BRUNSWICK—SUNDRY ALTITUDES	Elevation above mean sea level
Madawaska County Green River mountain Northumberland County	1,600
 Hind lake McInnes lake Adder lake Serpentine lake Serpentine river, stillwater, six miles below Serpentine lake Doaktown, plateau south of Height-of-land between Cain and Gaspereau rivers Hills west of confluence of Monahan brook and Renous river Blackville, plateau northwest of. Pleasant ridge Dungarvon river, headwaters of. Black River settlement Nipisiguit river, at Indian falls, hills three miles S.E. of Bartibog settlement, cross roads Nalaisk mountain, at lower end of Serpentine stillwater Mount Enaud, or Bald-face mountain Nictor-Nipisiguit lake Second Nipisiguit lake (Geological Survey). Nipisiguit river, at mouth of Portage brook Nipisiguit river, at camp near foot of mount Cartier. Nipisiguit river, at mouth of Nine-mile brook. Carleton, mount Head, mount La Tour, mount Teneriffe or Bathurst mountain Denys or Bald mountain (Nipisiguit). Bald mountain (Lower South branch). Upsalquitch lake Upsalquitch lake, mountain northwest of Mountainous country between Nipisiguit and Upper Southwest Miramichi general level 1,200-1,300, with peaks rising to 	$\begin{array}{c} 400\\ 270\\ 800\\ 300\\ 590\\ 1,015\\ 100\\ 250\\ 2,529\\ 1,690\\ 984\\ 1,011\\ 980\\ 843\\ 715\\ 632\\ 429\\ 2,630\\ 2,440\\ 2,073\\ 2,090\\ 1,890\\ 2,500\\ 790\\ 2,186\\ 2,600-2,700\end{array}$
Queens County	
Headline settlement, cross roads Clones settlement Fredericton road, side road to Enniskillen station Olinville P. O Hibernia P.O. Bald hill. McDonald corner, one and half miles west of English settlement, side road Canaan river, at mouth of Coy brook. Restigouche County	$ \begin{array}{r} 400 \\ 435 \\ 400 \\ 700 \\ 700 \\ 360 \\ 565 \\ \end{array} $
Nictor lake Sagamook or Bald mountain (Ganong)	847 2,517

NEW BRUNSWICK—SUNDRY ALTITUDES	Elevatior above mea sea level
Restigouche County	
Gordon, mount. Bailey, mount. Franquelin hill. Gardens hill. Bernardin, mount. Dalhousie, mount. Slate mountain. Squaw mountain. Sugarloaf mountain (Campbellton) Central watershed, between gulf of St. Lawrence and bay of Fundy	1,5521,7151,2501,7651,7652,0002,000950800-1,000
St. John County	
Cape Spencer, hill two and half miles E.N.E. of lighthouse Rogers head Found head Little Salmon river, hill near mouth of Goose river, hill near mouth of Latimer lake Douglas lake Loch Lomond Spruce lake St. John, fort Howe (summit) Menzie settlement Willow grove Hardingville Wood lake Otter lake	$\begin{array}{c} 667\\ 400\\ 380\\ 650\\ 735\\ 311\\ 230\\ 314\\ 198\\ 171\\ 150\\ 307\\ 430\\ 522\\ 345\\ \end{array}$
Sunbury County	
Hardwood Ridge settlement. Doherty corner. Boyne settlement. Darby Gillans. Victoria settlement. Greenfield settlement. Peltoma settlement, hill three miles N.E. of. Victoria County	$400 \\ 322 \\ 365 \\ 400 \\ 325 \\ 175 \\ 690$
Trousers lake	1,250
Milpagos lake Portage lake Gulquac lake Grays lake Merithew lake Indian lake Trout lake Furbish pond Don lake Milnagek or Island lake. Crest of ridge between Little Southwest Miramichi and Long lakes Kincardine settlement, hill one mile east of	1,333 1,265 1,330 1,370 1,405 1,445 1,445 1,470 1,255 1,510 1,731 1,465 840

NEW BRUNSWICK—SUNDRY ALTITUDES	Elevation above mean sea level
Victoria County	
victoria county	
Four Falls	355
Aroostook Portage P.O	625 670
California P.O Mud lake, Don branch of Tobique river	1,240
Portage from Mud lake to Portage lake, summit	1,508
Portage from Mud lake to Portage lake, first beaver pond	1,418
Portage from Mud lake to Portage lake, second beaver pond	1,275
Oxbow settlement Everett settlement	590 489
Blue Mountain settlement	525
Riley Brook settlement	526
Costigan mountains	2,080
Gulquac mountains	2,000
Black mountains Serpentine mountains	2,280 2,240
Nictau or forks of Tobique river	552
Lower Blue mountain	1,920
Upper Blue-mountain	1,640
Bald head or Riley mountain	2,080 650
Tilley settlement Ridge, on Kintore and Red Rapids road	1,095
Andover, hill two miles west of	735
Westmorland County	
T 1 1	400
Irishtown Summit between Dover and Memramcook	393
Pré-d'en-haut, corner	133
Moncton road, highest point	195
Beech hill.	400 216
Aboushagon	150
Folly point	315
Mount Uniacke	210
Dorchester cape, summit	300 135
Emigrant settlement Cap Maringouin	220
Cape Bald settlement	100
Lutz mountain	450
Steeves mountain	373
York County	
Cherry hill	808
Fredericton, plateau above	418
Skiff lake	650
Carroll ridge, near Skiff lake Pemberton ridge	1,000
Peltoma settlement.	550
Oromocto lake	415
Ridge south of Oromocto lake, 565; ridge west of	550 750800
Grand and North lakes, hills north of Canterbury, hill one mile north-east of	750-800
Country between Taxes and Nashwaak rivers	900-1000
Boiestown and Fredericton road, summit 4 miles south of Boiestown	

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NEW BRUNSWICK—SUNDRY ALTITUDES	Elevation above mean sea level
York County	
Manners Sutton P.O Roach settlement. Allandale settlement. Nortondale settlement. Green Hill settlement. Green Hill settlement. Campbell Settlement P.O. Gordonvale settlement. Stanley village. Cranberry lake. George lake. First Eel lake. Second Eel lake. Magaguadvic lake Bald or Wadawamketch mountain (Cranberry lake). Fifth Digdeguash lake, hill to west of. Magundy P.O., hills to west of. Prince William P.O., hill two miles southwest of. Springfield hill. Howland ridge. Upper Hainesville, hill two miles north of. Mapleton. Lower Caverhill settlement. New Zealand settlement. New Zealand settlement. Mount Hope. Upper Durham settlement, east of. Richibucto road, one mile west of county-line.	575 465 575 470 715 725 1,050 660 830 330 486 430 520 550 377 900 525 750 725 700 416 945 1,100 875 900 690 760 465 620 400 620 385
NEW BRUNSWICK AND MAINE BOUNDARY	
St. Croix River	10
 Union dam, foot, 7; crest. Cotton Mill dam, foot, 20; crest. Murchie dam, foot, 43; crest. Milltown upper dam, foot, 55; crest. Sprague Falls (Woodland) dam, tail race, 98; crest, 136.4; flashboards. Grand falls, foot, 154; head. Spednic falls, foot, 190; head. Canoose ripps, foot, 212; head. Haycock ripps, foot, 224; head. Hog Island ripps, foot, 250; head. Rocky ripps, foot, 26; head. Cedar Island ripps, foot, 291; head. 	19 42 55 67.5 145 182* 203* 219 230 241 261 271 302

*The Grand and Spednic falls have been "drowned out" by the Grand Falls dam; tail race of Grand Falls dam, 154.6; foot, 160; crest, 190; low water above, 195; flashboards, 201.1

M	iles	from
M	onu	ment

NEW BRUNSWICK AND MAINE BOUNDARY

Elevation above mean sea level

St. Croix River	
Pork ripps, foot, 309; head Little falls, foot, 321; head Canadian Pacific Ry. bridge at Vanceboro, high water Sandy bay.	32 37
Palfrey lake Chiputneticook lake Mud lake.	. 37 . 37
North lakeGrand lake	42
St. Croix River to St. John River	
0.0 Monument at source of Ste. Croix river	
1.5 Alder brook, water	. 48
 Stream near crossing of Houlton branch, Canadian Pacific Ry Parks hill, highest part on line 	. 53
19.4South branch Meduxnekeag river, water22.5North branch Meduxnekeag river, water	. 36 . 32
23.3 Northeast branch Meduxnekeag river ('Dead stream'), water	. 33
33.0 Hill, highest part on line	. 61
 34.9 Riv. Presqu'île, water	. 52
42.6 Guisguit river, water. Hill, highest part on line.	. 46
45·3 Rivière des Chutes, water	. 41
50.6 Camp brook, water 57.7 Aroostook hill, highest part on line	. 67 . 88
58-9 Aroostook river, water.60-2 Hill, highest part on line.	. 34 . 71
62.1 Limestone river, water 65.2 Limestone river, water	. 39 . 47
69.7 Province branch Limestone river, water 71.7 Pokiok hill	. 59 . 84
74.0 Rapide-de-Femme brook, water	. 60
 Hill, south side of St. John river. St. John river at head of Grand falls, upper basin, high water, 424 low water. 	

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Q	$_{U}$	E	D	\boldsymbol{L}	C

HEIGHT-OF-LAND BETWEEN GULF AND RIVER ST. LAWRENCE AND ATLANTIC OCEAN

Note.—These altitudes were measured by Major J. D. Graham, U.S.A., along the line claimed by the United States as the northern boundary of Maine and New Hampshire. Commencing at the intersection of a due north line from the St. John river at Grand falls, with the water-parting between the Restigouche and the St. Lawrence—the so-called 'North-west Angle of Nova Scotia'—it follows the water-parting to the source of Hall stream.

Near the north end of exploring meridian line from St. John rive at Grand falls (so-called 'North-west angle of Nova Scotia'	r 1,519
Six miles south of head of lake Johnson	1,319
Three and half miles south of head of lake Johnson	1,677
Johnson or Mistigougeche lake	1,027
At north end of Kedgwick lake	1,841
At head of Kedgwick river	1,557
Folliot lake (Rimouski river)	1,069
Folliot lake, hill at lower end	1,540
West branch Kedgwick river, hill three miles N.E. of source lake.	1.638
West branch Kedgwick river, height-of-land at source lake	1,249
Rimouski lake, hill east of	. 1,639
Green River and Kedgwick portage, hill near north end	. 1.868
Green River and Kedgwick portage, hill near south end	. 1,787
South branch Kedgwick river, hill near head	. 1,702
Lake Tiarks, hill near head of	1.882
Tracey brook (Goodrich fork), near source.	1.814
Nemdinegum lake, hill near inlet	. 1.511
Island lake, hill near outlet	
Seven lakes, near head of	. 1,235
St. Honoré, hill three miles north-east of	. 1,807
St. Honoré, hill four miles south of	
St. Honoré, hill three miles west of	. 1,825
Hill near Little St. Hubert lake	. 1,297
St. Francis station, near Parke tp., near headwaters of Rivière Verte	. 1,330
Parke tp., near neadwaters of Rivière Verte	. 2,231
Pohengamook tp., north-west corner, near small lake Chabot tp., north-east corner	. 1,662
Weedbridge to south east corner.	. 1,849 . 1,878
Woodbridge tp., south-east corner Painchaud, centre of tp., near source of Manix river	1,936
Chapais tp., near lake Ste. Anne	. 1,868
Lafontaine tp., N.W. portion, near headwaters of R. du Gue.	1,600
Garneau tp., north-east corner	1,898
Fournier tp., south-west corner	
Arago tp., north-east corner	1,410
" east of Lac d'Apique	1.567
" west of Lac d'Apique	. 1,664
Patton tp	. 1,400-1,720
Montminy tp., eastern portion	. 1,727
Roux tp., north-eastern portion.	2.358
" lot 35, con. V	. 1,972
Ware tp., lot 5, con. XIV	. 1,995
" lot 35, con. V Ware tp., lot 5, con. XIV Cranbourne tp., Snowshoe pond, lot 40, con. XI Langevin tp., lot 13, con. XII	. 1,405
Langevin tp., lot 13, con. XII	. 1,753
" near Langevin P.O" " lot 30, con. IV	. 1,260
	. 1,340
ю 40, сон. 1	. 1,450
Metgermette North tp., near lake Abnaki	. 1,567

Elevation

above mean sea level

ALTITUDES IN CANADA

HEIGHT-OF-LAND BETWEEN GULF AND RIVER ST. LAWRENCE AND ATLANTIC OCEAN	Elevation above mean sea level
Metgermette portage, hill two and half miles south of The height-of-land between Metgermette portage and source of Hall stream forms part of the International boundary between the United States and Canada. Metgermette South tp., con. II	2,012
" " " " " " " " " " " " " " " " " " "	1,590 2,338 2,400 2,053 2,835 1,858 2,381
 "lot 19, con. XI. Ditchfield tp., Moose hill Louise tp., two and half miles from north-east angle "a theadwaters of Spider river Woburn tp., mount Gosford "two miles S.W. of mount Gosford "lot 18, con. V. 	1,685 2,862 3,113 1,554 3,658 3,172 2,225
Chesham tp., Saddleback mountain. "lot 25, con. X. "near N.E. angle of New Hampshire. Emberton tp., lot 6, con. IV. "lot 22, con. IV. "lot 32, con. III. "lot 32, con. III.	3,198 2,288 2,568 3,408 2,376 2,800 2,282
 Auckland tp., lot 23, con. VIII. Auckland tp., at head of Hall stream. *Between the Metgermette portage and lake Etchemin the maximum height is. Between lake Etchemin and Rivière Ouelle, maximum is. Between the head of the Rivière Ouelle and the Temiscouata port- 	1,960 1,825 1,718 2,854 2,231
tage, minimum is 853; maximum Between first crossing of the Temiscouata portage and mount Paradis, minimum is 906; maximum Between Temiscouata portage and head of the Baibouscache, minimum is 676; maximum Between the head of the Baibouscache and Rimouski lake, mini- mum is 651; maximum Between Rimouski lake and the 'Northwest angle,' minimum is	1,983 1,510 1,824
1,014; maximum LAKE ST. JOHN TO LAKE MISTASSINI (Measurements by H. O'Sullivan, P.L.S.)	1,841
NOTE—As the published elevations were based on an assumed elevation of 300 feet for lake St. John, a uniform addition of 15 feet has been made to reduce to mean sea level.	
Chegobish lake Obatagamau River— Lake at west end of Height-of-land portage	1,106 1,240 1,135
Obatagamau lake Lake on Mistassini canoe-route, lat. 49° 41' *Executive Documents, 27th Congress, 3rd Session, 1842-43.	1,169

QUEBEC

LAKE ST. JOHN TO LAKE MISTASSINI	Elevation above mean sea level
Obatagamau River—Con. Lake-expansion, lat. 49° 35' N., long. 74° 38' W. Lac Presqu'ile. Mouth of tributary from south, lat. 49° 41' N., long. 74° 55'W. Mouth of tributary from south, lat. 49° 40' N., long. 75° 09' W. Mouth of tributary from east, lat. 49° 45' N., long. 75° 07' W. Lake-expansion, long. 75° 22'. Mouth of Chibougamau river. Confluence with Waswanipi river.	$1,127 \\ 1,074 \\ 1,060 \\ 1,003 \\ 990 \\ 932 \\ 901 \\ 763$
Rivière du Chef— Rivière du Chef, at confluence with Nikabau river, 'The Forks' Foot and head of Moose portage. Mouth of river Azianne. Three-quarters of mile below Bouleau portage. Mouth of river Nestaokano. Mouth of Otter creek Foot of Petite Grand'mère. Mouth of Rivière Petite Meule. Head of two portages. Foot and head of Swampy portage. Old-man lake. Foot and head of Old-man portage. Canoe lake. Loon lake. File-axe lake. Height-of-land between river St. Lawrence and Hudson bay. Perch river, at west end of portage from height-of-land. Perch river, at east end of portage to lake Mistassini. Lac Claire. Sikawako river, at mouth of Rivière Claire. Porcupine mountain, near last.	1,345
LAKE ST. JOHN TO LAKE MISTASSINI (Barometric observations by J. Richardson in 1870 and A. E. Barlow, 1910)	
Ashuapmuchuan River— Head of Rocky portage. Head of Ste. Ange portage. Head of Ste. Ange portage. Head of Bear portage. Foot of Stony portage, 506; head. Foot of Pumakaw rapid, 538; head. Mouth of Big Stony river. Head of Flat rapid. Head of Flat rapid. Head of Hawk Mountain rapid. Head of Hawk Mountain rapid. Hawk mountain, on east bank. Foot of Chaudière falls, 706; head. Mouth of Chegobish river. Head of "The Two" portages. Mouth of Pike river. Head of First Step portage.	363 401 484 536 572 607 632 664 693 1,200 822 836 857 876 903

LAKE ST. JOHN TO LAKE MISTASSINI	Elevation above mean sea level
Ashuapmuchuan River— <i>Con.</i> Mouth of Step Portage brook. Mouth of La Loche brook. Hills to east of river	923 939 1,250 955
Nikabau River— Head of 3rd portage from forks Head of 4th portage from forks Head of 5th portage from forks. Mouth of Sap-tree river. Ashuapmuchuan lake. Head of Pole rapid. Head of Two Portage rapid. Head of Two Portage rapid. Head of Crooked rapid. Nikabau lake. Jordan lake. Obamiskachi lake. Narrow Ridge lake. Whitefish lake. Patrick mountain. Height-of-land between river St. Lawrence and Hudson bay.	980 1,038 1,092 1,156 1,160 1,180 1,198 1,219 1,219 1,232 1,238 1,242 1,268 1,298 1,570 1,350
Obatagamau River— Foot of Cypress portage. Foot of Bear portage. Obatagamau lake. Divide between Obatagamau and Chibougamau lakes. Chibougamau lake Lac aux Dorés. Rush lake. Lake Assinitchibastat. David lake. Simon lake. Merrill lake. Seven Lake Frances. Bourbeau lake Gwillim lake. Eva lake. Cache lake. Dufresne lake. Willy lake. Peter lake. St. Regis lake. Laco Oreille. Blondeau lake. Dufauti lake. Leake Frances. War lake. Pater lake. Yully lake. Peter lake. St. Regis lake. Laco Oreille. Blondeau lake. Dufault lake. Dufault lake. Pulieux lake. Putauti lake. Putauti lake. Putauti lake. Putauti lake. Putauti lake. Putauti lake. <	1,220 1,204 1,204 1,205 1,230 1,218 1,180 1,188 1,195 1,211 1,215 1,360 1,335 1,187 1,374 1,408 1,244 1,244 1,244 1,244 1,244 1,244 1,244 1,250 1,381 1,320 1,327 1,320 1,327 1,195 1,195 1,196 1,214 1,229 1,500

LAKE ST. JOHN TO LAKE MISTASSINI	Elevation above mean sea level
Beaver mountain. Bouleau mountain. Portage mountain. Portage, Chibougamau lake to Wakonichi lake, summit. Wakonichi lake. Wako mountain. Cumming mountain. Lake Mistassini. 'The length in a straight line between the extremities of the northeast and southwest bays is nearly 100 miles, the average breadth of the main body being about 12 miles To the south of Mistassini, and running north of east is a ridge of hills forming an escarpment about 300 feet high and constituting the height-of-land.' Lake Mistassinis.	1,770 1,760 1,830 1,405 1,276 1,900 1,955 1,243
NIKABAU LAKE TO DESERT	
Nikabau lake. Askitichi lake. Kapadigoitch lake. Head of Foam falls, Foam-fall river. Normandin lake. Watershed between Foam-fall and Clearwater rivers. Clearwater lake. Natoush lake. Pemiskassh lake. Sandy-beach lake. Assiwanan lake. Lac Travers. Hill six or seven miles south-east of Lac Travers. River St. Maurice at Kikendatch. Loon lake. Water-swamp lake. Kowpettap lake. At end of portage to Kikendatch. Great Beaver lake. Hair-cutting lake. Watershed between Hair-cutting and Gatineau rivers.	1,265 1,265 1,264 1,850 1,252 1,323 1,374 1,220 1,210 1,397
Gatineau River, South Branch— At west end of portage. Skunk lake. White Bear lake. Hills three or four miles south-east of White Bear lake, highest At "Great bend". Two and half miles below Montopakush portage. Hills below Montopakush portage, highest. At bend forty-nine miles above forks. Thirty-nine miles above forks. 'Between thirty-seven and forty-nine miles above the forks the hills show occasional rocky summits'; highest. Twenty-nine miles above forks. Mouth of Blueberry river. Head of rapids, ten miles above forks.	1,437 1,850 1,328 1,219 1,750 1,222 1,150 1,675 1,070 1,050

	NIKABAU LAKE TO DESERT	Elevation above mean sea level
	Gatineau River— Head of Long rapid, 694; foot. Foot of Dog portage. Foot of Sturgeon chute. Hamilton's farm, opposite. Mouth of Gens-de-Terre river. Head of Backing-up portage. Foot of Mountain portage. Foot of Brûlé portage. Foot of Big Eddy portage. Foot of Joseph portage. Foot of Joseph portage. Foot of Joseph portage. Foot of Portage des Eaux. Mouth of Desert river.	620 512 507 443 409 400 393 390 376 370
Miles from	MONTMORENCY RIVER Montmorency fall, head of Beaver Meadow camp First camp, branch of Snow river. Second camp, at Rivière Brûlé. Six miles up Rivière Brûlé. Third camp, Severn river. Camp at Snow lake.	933 990 1,256 1,900
$\begin{array}{c} \text{Murray Bay}\\ \text{Murray Bay}\\ 5.7\\ 8.0\\ 9.9\\ 12.0\\ 14.7\\ 15.7\\ 17.0\\ 17.7\\ 19.0\\ 21.0\\ 23.2\\ 25.8\\ 26.6\\ 29.5\\ 31.1\\ 37.1\\ 43.6\\ 44.7\\ 45.5\\ 46.1\\ 48.1\\ 51.0\\ 52.7\\ \end{array}$	MALBAIE AND HA-HA RIVERS* Malbaie river, below dam. Malbaie river, above dam. Stream from Lac Nord. Malbaie river. Stream from lake Long. Stream from right. Rivière des Américains. On Malbaie river, end of road. Stream from left. Stream from left. Stream from left. Stream from right. Mouth of Larouche river. Mouth of Rivière des Erables. Stream from right. Stream from right. Stream from right. Stream from right, 15 ft. fall. Mouth of Rivière L'Escarpée. Mouth of Cabanne river. Top of bank, Malbaie river (barometer only). Cabanne river, 3 miles from mouth Stream from lake Johnnie. Lake Johnnie (barometer only). East of lake Johnnie.	$128 \\ 178 \\ 233 \\ 325 \\ 339 \\ 391 \\ 456 \\ 463 \\ 481 \\ 537 \\ 569 \\ 641 \\ 666 \\ 731 \\ 755 \\ 825 \\ 929 \\ 1,011 \\ 1,080 \\ 1,151 \\ 1,240 \\ 1,375 \\ 1,375 \\ 1,375 \\ 1,375 \\ 1,373 \\ 1,416 \\ 1,293 \\ 176 \\ 1,293 \\ 176 $

*Elevations taken during Feb. 1912, by E. S. M. Lovelace, C.E. Actual levels were carried through from the St. Lawrence to a point on the St. Urbain road, a few miles south of Bagotville, and side-lines of levels were run with aneroid, checking back on benches.

MALBAIE AND HA-HA RIVERS	Elevation above mean sea level
Round lake (on portage to St. Urbain road) Cabanne lake Lake (on portage to St. Urbain road) Height-of-land (on portage to St. Urbain road) On portage to Petit Lac Ha-ha (barometer only) Petit Lac Ha-ha (barometer only). Grand Lac Ha-ha " " On St. Urbain road " " On St. Urbain road " " On St. Urbain road " " Lake Huard Where portage joins road (actual levels) On St. Urbain road Lac la Belle Truite Corner post, 'R.F.N. XVIII' On St. Urbain road, bottom of valley On St. Urbain road, top of bank, north side of valley Ha-ha river, at junction with stream, few miles S. of Bagotville	$\begin{array}{c} 1,557\\ 1,577\\ 1,600\\ 1,310\\ 1,202\\ 1,197\\ 1,466\\ 1,604\\ 1,317\\ 1,364\\ 1,296\\ 1,279\\ 1,249\\ 792\\ 893 \end{array}$
At confluence with Ottawa river, summer water Head of cascades, at Cousin's At smooth water, below Moore's Head of Hindleg rapid	130 329* 358* 376* 413*
Head of Upper fall, Island chute. Head of Burst-bag rapid. Foot of Bell chute, 435; head. Head of Otter chute. Mouth of Maskinonge river. Head of Mountain chute. Foot of Bevan or Cutlog rapid, 605; head. Foot of Devil rapid. Mouth of Devil river. Mouth of George brook.	422* 454*
Mouth of George brook Foot of Iroquois chute, 674; head At Canadian Pacific Ry. bridge, high water George Brook—	688 726
Lake Simon Second small lake Lake of Three Mountains. Green lake. First lake N.W. of lake of Three Mountains. Second lake N.W. of lake of Three Mountains. Third lake N.W. of lake of Three Mountains. Fourth lake N.W. of lake of Three Mountains.	702 ⁻ 785 788 864 864 862 875 948
Lake and hills east of Rouge River— Small lake on Trembling Lake portage. Long lake Great Beaver lake. Trembling lake. Pool below cascade at outlet of Trembling lake. Trembling mountain. Cone mountain.	869 854 843 761 732 2,474 1,370

*The altitudes marked with an asterisk are only approximately correct.

PETITE NATION RIVER	Elevation above mean sea level
At St. André-Avellin village, water (Feb. 23, 1910) At Ripon village, water (Mar. 17, 1910) Lake Simon, water (Mar. 25, 1910)	49 <u>4</u> 507 654
MONTREAL TRAMWAYS	
Montreal, Ahuntsic station. Montreal, Snowdon junction. Montreal, Blue Bonnets race track, rail. Montreal, Turcot station. Montreal, Cemetery station. Montreal, Cête-St-Luc station. Montreal, Cête-St-Luc station. Sault au Recollet station. Rivière des Prairies, St. Vincent station. Lachine, Jacques Cartier and Montreal Ry. crossing. Lachine, Dominion station. Lachine, Stoney Point station. St. Laurent station. Cartierville station. Rockfield station. Outremont, Quarry station. Maisonneuve station. St. Jean-de-Dieu, Longue Pointe Asylum Ry. crossing. Pointe-aux-Trembles station.	$\begin{array}{c} 52.7\\ 373.4\\ 251.4\\ 52.7\\ 68.6\\ 57.9\\ 132.6\\ 76.4\\ 73.3\\ 129.3\\ 95.8\\ 81.3\\ 68.8\\ 360.4\\ 41.1\\ 64.4\\ 54.9\end{array}$
QUEBEC—SUNDRY ALTITUDES	
Abitibi District	660
Gull lake. Confluence of Opawika and Waswanipi rivers. Olga lake. Mattagami lake. Soskumika lake. Soskumika lake. Opatawaga lake. Evans lake. Sand lake. Divide between Broadback river and Nemiskau lake. Nemiskau lake. Lac Presqu'ile. Windy lake. Lac Presqu'ile. Windy lake. Lac du Bras-Coupé. Fathers lake. Tongue lake. Lichen lake. Tush lake. Pewakan lake. Rush lake. Patikawiki lake. Patikawiki lake. Patikawiki lake.	$\begin{array}{c} 746\\ 635\\ 615\\ 600\\ 415\\ 702\\ 612\\ 575\\ 650\\ 549\\ 1,112\\ 1,059\\ 1,040\\ 993\\ 974\\ 856\\ 842\\ 841\\ 838\\ 1,054\\ 1,047\\ 1,032\\ 680\\ \end{array}$
Patikamiki lake. Patikamiki lake, hill west of inlet	1,250

QUEBEC

QUEBEC—SUNDRY ALTITUDES	Elevation above mean sea level
Argenteuil County	
Rawcliffe P.O	535
Arthabaska County	
Ste. Clothilde, Nicolet river, water 274; bridge 294; R.C. church	292
Ashuanipi District	
Ossokmanuan lake Attikonak lake Height-of-land between Attikonak and Romaine rivers Menihek lakes Petitsikipau lake. Sandgirt lake Jakopi lake. Winokapau lake. Hamilton river, at foot of Grand falls, 900; head of Grand falls . Eastmain river, at Sandy portage Patamisk lake.	1,600 1,700 1,750 1,750 1,675 1,650 1,630 750 1,202 1,400 1,800
Beauharnois County	
Vendome, cross roads	129
Bonaventure County	
Scaumenac, mount. Battery point, hill two and half miles N.W. of St. Louis mountain. Carleton, mount. Tracadigash mountain. Nouvelle mountain. Maria mountain. West point. Brome County	1,830 1,230 1,058
	2,550
Foster mountain. Pine mountain, highest portion of Brome mountain. Sutton mountains, nearly. Owls Head mountain. Massawippi mountain. Pinnacle or St. Armand mountain. Colliers hill. Stream, outlet of Brome lake, water, 649; bridge. Brome Centre, schoolhouse. Owens Corners. Sutton, Mountain View hotel. Abercorn, brick church. Calls Mill. Gilman. West Brome P.O. Laroche P.O. East Farnham, cemetery. Brigham, South branch Yamaska river, water, 273; at Warming ton's store.	$\begin{array}{c} 1,500\\ 3,000\\ 2,484\\ 1,350\\ 2,510\\ 1,450\\ 656\\ 719\\ 654\\ 594\\ 505\\ 519\\ 516\\ 417\\ 558\\ 337\end{array}$

QUEBEC—SUNDRY ALTITUDES	Elevation above mean sea level
Chambly County St. Bruno mountain Daisy lake Seigneurial lake Lac des Bouleaux	700 285 347 436
Lac des Atocas Charlevoix County	452
Cape Eternity Pointe à l'Abatis, peak two miles W. of Grande Pointe, peak two miles W. of St. François-Xavier, peak one and half miles N. W. of. Cap de la Baie, peak one mile N.W. of. Ile aux Coudres, summit Mont les Eboulements Les Eboulements Murray mountains, church. Murray mountains, south peak. Murray mountains, north peak. Rivière Noire, peak six miles N.W. of mouth. Eagle cape Cape Dogs, peak behind.	1,500 2,530 2,650 1,970 2,067 390 2,551 1,186 2,050 2,300 1,870 807 1,395
Châteauguay County	
L'Artifice, corner quarter-mile east of Tatehurst P.O Garland. St. Urbain-de-Châteauguay P.O Holton. Aubrey, cross roads quarter-mile S. of Botreaux P.O St. Chrysostôme, cross roads 0.75 mile N.W. of. Norton Creek. Ste. Martine Ste. Philomène P.O	194 149 183 164 204 139 217 158 165 126 - 156
Drummond County	
St. Germain-de-Grantham, schoolhouse	305
Gaspe County Magdalen Islands— Great Bird rock Bryon island Cape Alright. Alright island, summit Grindstone island, summit. Amherst island, summit. Amherst island, Demoiselle hill. Entry island, summit. Grosse Isle, west point.	105 200 400 420 550 550 280 580 300
Anticosti Island— Summit. Bear head	700 400

QUEBEC

QUEBEC—SUNDRY ALTITUDES	Elevation above mean sea level
Gaspe County Anticosti Island—Cont. Table head Cape Sandtop 'The most elevated points on the south coast are at the mouth of Jupiter river, where cliffs rise on the east side to the height of from 80 to 100 feet, and on the west side to 150 feet. The whole of the north side of the island is a succession of ridge-like elevations of from' Macastey ridge, eleven miles from the west end, upwards of High cliff, eighteen miles east of Macastey ridge West cliff Charleton point, one and quarter miles inland from Bonaventure island Percé or Table Roulante mountain. Douglastown mountain. Gaspe the mountain. St. Joseph mountain. Little capes Fame Point mountain. Louis, mount. Shickshock mountains: in the neighbourhood of the St. Anne and Cap Chat rivers, many of the main peaks rise to upwards of. Richardson peak. Richardson peak. Richardson peak. St. Anne lake. St. Anne lake. St. Anne lake. St. Anne lake. Diverse of the main peaks rise to'. St. Anne lake. Diverse of the main peaks rise to'. St. Anne lake. Diverse of the main peaks rise to'. Diverse of the main peaks rise to'. Diverse of the mountain. Dougtart mountain. Dougtart mountain. Divide between Cap Chat and Grand Cascapedia rivers. Diverse of the mountain. Divide between Cap Chat and Grand Cascapedia rivers. Diverse of the mountain cast peak cast and west sides rise to'. Diverse of the mountain. Divide between Cap Chat and Grand Cascapedia rivers. Diverse of the mountain. Diverse peak cast and west sides rise to'. Diverse peak cast and west sides rivers. Diverse peak cast and cast peak cast and cast peak cast and the mountain. Diverse peak cast and mountain. Diverse peak cast and Grand Cascapedia rivers. Diverse peak cast and cast peak	260 120 200-500 400 500 400 400 288 692 1,230 1,505 1,700 1,505 1,700 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,957 3,700 3,500 3,500 3,500 3,500 3,500 3,500 3,500 2,669 1,910 1,707
Huntingdon County	
Cto Darka	166

Ste. Barbe	166
O'Neil, corner one mile N.W. of	184
Maplemore P.O.	218
Dundee Centre	188
Ste. Agnès-de-Dundee P.O	208
Kilbain	233
Trout River village, Trout river, water, 165; bridge	179
Huntingdon P.O.	163
Herdman P.O	315
Rockburn P.O	424
Dewittville, Trout river, water, 126; bridge	142
Dewittville P.O	149
Frontier, corner quarter-mile E. of	286
Covey Hill village	559

QUEBEC—SUNDRY ALTITUDES	Elevation above mean sea level
Huntingdon County Covey hill Geraldine, corner 0.75 mile E. of Corbin	1,113 990 239 286
Vicars. Starnesborough P.O. Franklin Centre P.O. Cowan. Barrington, corner 0.7 mile S.W. of. Hallerton P.O. Athelstan village. St. Stanislas, R. C. church. Kelso, cross roads.	317 505 231 187 205 176 165 193
Elgin, town hall	206
St. Alexandre-d'Iberville, church Ste. Sabine	191 164
Jacques Cartier County	
Ile Bizard, highest point Ile Perrot, highest point Lachine, R. C. church	150
Kamouraska County	
Notre-Dame-du-Portage, hill two miles E. of	850
Labelle County	
Chéneville village. Donaldson lake. McArthur lake. Wakefield lake. Dodge lake. Lièvre river, at end of Dodge Lake portage. McFee lake. Green lake. Newton lake. Kendall lake. Maskinonge lake. North Nation Mills P.O. Mayo P.O.	$\begin{array}{c} 336 \\ 530 \\ 531 \\ 625 \\ 415 \\ 661 \\ 509 \\ 666 \\ 694 \\ 694 \\ 286 \end{array}$
Laval County	120
Ste. Dorothée P.O., Ste. Dorothée-Est P.O. Petite-Côte-Ste. Rose P.O. St. Elzéar-de-Laval	130 96 135 157
Lévis County	
Lévis hills, east summit I évis hills, west summit Lauzon hill.	368 371 218

QUEBEC

QUEBEC-SUNDRY ALTITUDES

Elevation above mean sea level

L'Islet County

Anse-à-Giles, hill five miles S.S.E. of	1,140
L'Islet station, range five miles S.E. of	1,390
Trois-Saumons, peak ten miles E. of	2,090
St. Jean-Port-Joli, peak six and half miles E. of	1,240
St. Roch-des-Aulnaies, peak seven miles S.E. of	1,666

Matane County

Matawee, mount	3,365
Logan, mount	3,708
Bayfield, mount	
Bayfield, mount, peak three and half miles south of	2,669
Bayneid, mount, peak three and han innes south of	1,500
Little Berry mountains	
Big Berry mountains	2,000

Missisquoi County

Stanbridge, American hotel	254
Puddledock corner	258
Stanbury, Methodist church	315
Sweetsburg, school	421
Sweetsburg, R. C. church	388
Cowansville, Ottawa hotel	383
Mystic P.O	206
North Stanbridge P.O	251
Bedford, Main street	177
Bedford, floor of steel bridge over Pike river	181

Montmagny County

Cap St. J	Ignace,	range four	miles S.E.	of,	east summit	1,095
Cap St. I	Ignace.	range four	miles S.E.	of,	west summit	1,220

Montmorency County

Orleans island, summit	500
Montmorency river, range to east, summit, lat. 46° 59'	2,144
Montmorency river, range to east, summit, lat. 47° 01'	2,447
Château Richer hills, summit three miles N.W. of village	1,405
Château Richer hills, summit six miles N.W. of village	2,305
Château Richer hills, summit two miles N. of village	1,085
Château Richer hills, Single-tree mountain	2,060
Ste. Anne-de-Beaupré hills, south peak	2,505
Ste. Anne-de-Beaupré hills, north peak	2,620
Ste. Anne, mount	2,680
St. Joachim hill.	610
Cap Tourmente mountain	1,874
Cap Tourmente chapel	1,692
Cap Tourmente, hill three miles N.W. of	1,745
Cap Tourmente, hill one and half miles N. of	1,550
Cap Rouge, peak one mile W. of	1,955
Cap Rouge, peak one mile N.N.W. of	1,710
Cap Gubanne, peak one and half miles N. W. of	2,215
Cap Gubanne, peak two miles N. of	2,070
Anse-aux-Vaches, peak one and half miles W. of	1,890
Ausc-aux-vacues, peak one and nan miles the otter the	2

401

QUEBEC—SUNDRY ALTITUDES	Elevation above mean sea level
Montmorency County Sault-aux-Cochons, peak one and half miles W. of La Rose river, at road bridge, St. Fereol parish, low water Rivière du Moulin, at road bridge, St. Fereol parish, bridge, 971; low water B M. on N.W. cor. of plinth, S side of S. door, St. Fereol church Road, lot 314, St. Fereol parish, opp. Louis Poulin's house Napierville County	2,365 460 967 982.8 969
St. Edouard-de-Napierville P.O., 180; R. C. church St. Michel-de-Napierville, corner half mile N.E. of St. Rémi St. Jacques, R. C. church Nicolet County	179 224 195 174
Ste. Brigitte-des-Saults, South branch Nicolet river, water at bridge	130
Ottawa County	
Plumbago or Twin lakes. McGregor lake. Grand lake. Rhéaume lake. Battle lake. Hull, Maple Leaf hotel. Old Chelsea, R. C. church. Simmons P.O., one mile N. of. King mountain. Kingsmere lake. Old Chelsea, corner half-mile S.W. of. Cousineau P.O., corner one mile E. of. Meach lake. Little Whitefish lake, water (Apr. 4, 1913). Long lake South, water (Apr. 4, 1913). Pemichangaw lake, water (Apr. 4, 1913). Thirtyone-mile lake, water (Apr. 8, 1913). Rat lake, water (May 26, 1913). Trout lake, water (May 31, 1913). Little Bear lake, water (June 9, 1913). Mitchell lake, water (July, 1913). Boisfranc lake, water (July, 1913). Pontiac County	562.8
Wetetnagami lake Makustigan lake Divide between Wetetnagami and Migiskun rivers Height-of-land between Migiskun and Kapitachuan rivers Summit of portage between Kipawa and Douglas lakes Douglas lake Little Obashing lake Forest lake	1,055 1,140 1,150 1,295 957 852 832 862

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QUEBEC—SUNDRY ALTITUDES	Elevation above mean sea level
Pontiac County Birch lake. Devil lake. Bastien lake. Thompson or McConnell lake. David lake. Obashing lake. Summit of road between Obashing lake and Ottawa river. Small lake at head of Snake creek, on old winter road. Second lake on Snake creek, on old winter road. Long lake, on White creek. White lake, at head of White creek. White Beaver lake (east of McMartin point). First lake on Indian portage-route to Kipawa. Height-of-land, portage, Grand lake Victoria to Migiskun river.	862 834 877 874 869 822 942 847 852 847 852 872 883 883 920 1,000
Quebec County Beauport hills, east summit, 1,880; middle summit, 1,895; west summit	1,950
Quebec city and vicinity— St. Columban church (point Pizeau). Spencer Grange. Plains of Abraham. Mount Pleasant. Diamond Harbour martello tower. St. Johns church (Quebec).	144 223 284 273 318 305
Richelieu County St. Ours, R. C. church	51
Richmond County Stoke mountains Brompton P.O Bromptonville corner. New Rockland. St. François Little Brompton lake.	1,600-1,800 513 469 672 807 873
Rimouski County	
Camille, mount Ste. Flavie, hill six miles S.E. of Bic highlands	2,036 1,500 1,236
Rouville County St. Hilaire mountain Hertel lake Yamaska mountain	$1,300 \\ 586 \\ 1,450$
St. Hyacinthe County St. Jude village St. Louis-de-Bonsecours, R.C. church Ste. Victoire village, R.C. cemetery Rougemont mountain	101 74

QUEBEC—SUNDRY ALTITUDES	Elevation above mean sea level
St. Johns County	
Roxham, corner half-mile south of St. Johns, L'Acadie church St. Johns, Frontenac hotel	290 128 108
Saguenay County	
Tadoussac, summit one mile W.N.W. of Tadoussac, summit two miles W.S.W. of. Seven Islands bay, range to north, west peak, 1,307; east peak St. John, mount Mingan channel, summit seven miles N. of Saddle hill Mekattina highlands Bradore hills Height-of-land between Attikonak and Romaine rivers. " between Romaine and St. John rivers. " just west of Attikopi lake. Divide between Attikopi and Itomami rivers. Divide between Matonipi river and branch of Manikuagan river Mushalagan lake. Shutler lake Lac de la Grosse Roche. Catherine lake Lac de l'Ile au Castor Barras lake. Junction of portage from lake Atikonipi to St. Augustin river. Théberge lake Charles lake	$\begin{array}{c} 1,080\\ 1,100\\ 1,700\\ 1,416\\ 1,000\\ 374\\ 685\\ 1,264\\ 1,750\\ 1,800\\ 2,400\\ 1,980\\ 2,390\\ 1,640\\ 830\\ 685\\ 335\\ 637\\ 802\\ 875\\ 990\\ 900\\ 95\\ 40\\ 85\end{array}$
Blais lake Robertson lake	50 330
Grenfell lake Third lake Arabian lake Doris lake Seventh lake Boucher lake Talbot lake Lake Muskwanus Lake Muskwaro Source of Natashkwan river. Turgeon lake St. John river, at portage, south end of canoe route to Romaine river. Lac Boisvert	350 550 650 700 890 1,300 1,325 130 400 1,451 135 690 1,105
Lac boisvert Ternet lake. Coopman lake. Fauteux lake. Pacaud lake. Confluence of Romaine and Little Romaine rivers. Lozeau lake. Anderson lake. Sirois lake.	1,105 1,195 1,995 2,140 2,280 2,050 2,563 2,583 2,618

QUEBEC

. QUEBEC—SUNDRY ALTITUDES	Elevation above mean sea level
Saguenay County	2,601
Mercier lake. Bélisle lake. Sénécal lake. Lac Brûlé. Romaine river, at portage to lake Attikonak. Lake Tshinikoman Romaine river, headwaters, four miles above lake Long. Confluence of Rivière à l'Eau Dorée and Moisie river Lac à l'Eau Dorée. Villebois lake. Delamarre lake. Nipissis lake. Dubuc lake. Favre lake.	$\begin{array}{c} 2,638\\ 2,653\\ 2,653\\ 2,609\\ 2,770\\ 2,980\\ 3,000\\ 127\\ 330\\ 642\\ 1,148\\ 1,315\\ 1,344\\ 1,413\\ \end{array}$
Lacs Siamois	1,711
Granby, Yamaska river, water, 305; post office Shefford Mountain village North Shefford, corner. Shefford Vale P.O Roxton Pond, corner. Milton P.O Savage Mills, stream, water, 450; village Waterloo lake, water. North Stukely, corner.	$\begin{array}{r} 400\\ 474\\ 672\\ 418\\ 416\\ 340\\ 522\\ 682\\ 1,026\end{array}$
Sherbrooke County	
Orford mountain. Bare mountain. Carbuncle mountain. Brompton lake. Long lake. Orford lake. Fraser lake. Mud lake. Cherry River village, Cherry river, water, 740; bridge, 751; P.O.	$2,860 \\1,520 \\1,270 \\784 \\1,026 \\936 \\865 \\784 \\774$
Soulanges County	
St. Polycarpe, R. C. church	181
Stanstead County	
East Hatley Magog, Main street Little Magog lake, water	1,006 706 637
Temiscouata County	
Hare island, summit Wissick, mount	323 1,0 33

QUEBEC—SUNDRY ALTITUDES

Timiskaming County

Shabogama lake, low water	990
Obaska lake	1,022
Simon lake	1,055
Abitibi laka	830
Abitibi, lake	875
Agotawekami lake	
Obikoba, lake	852
Mattawagosik lake	911
'About a mile and a half south-west of lake Mattawagosik,	
two remarkable hills rise to'	1,600
Height-of-land between Lac des Quinze and Abitibi river	914
Seals-home lake	964
Barrier lake, high water (1909), 869; water	866
Opasatika lake, high water (1909), 871; water	867
Island lake (discharges to Hudson bay at high water)	911
Lake "A"	878
Lake "B"	879
	880
Lake "C"	
Crooked lake	878
Kekekasak lake	879
Shortcut lake	905
Kekek lake	960
Long lake	976
Wabaskus lake	979
Kewagama lake, high water (1909), 959; water (July 23, 1910)	956
Askikwaj lake	977
Lake Expanse, (June 21, 1910)	856
Height-of-land between Opasatika and Abitibi waters	914
Height-of-land between Kinojevis river and Seals-home lake	965
Height of land on Musicat portage	1,003
Height-of-land on Muskrat portage	
Roger lake	900

Ungava and Labrador Coast	Lat.	Long.	
Cape St. Charles. Sophia Harbour hill. Granby island. Ship Harbour island.	52 25 52 33	55 38 55 43 55 43 55 43 55 45	654 588 461 721
Square island. Cape Bluff Stony island	52 40 52 46 52 50 53 00	55 49 55 51 55 49 55 47	895 497 719 670
Hawke island Partridge head Mealy mountains, north shore Sandwich bay Cape Porcupine, Square hill, thirteen miles west of George island.	$\begin{array}{cccc} 53 & 05 \\ 53 & 10 \\ 53 & 42 \\ 53 & 55 \\ 54 & 15 \end{array}$	$\begin{array}{cccc} 55 & 46 \\ 55 & 45 \\ 57 & 15 \\ 57 & 20 \\ 57 & 20 \end{array}$	825 551 1,482 1,000 750
Ragged island. Double island, peak nine miles S. of Double island, peak eleven miles S.W. of.	$ \begin{array}{r} 54 & 55 \\ 55 & 00 \\ 54 & 51 \\ 54 & 42 \end{array} $	57 56 58 13 58 22 58 32	1,0656402,2802,420
Monkey hill (Áltagaiyaivik) Kaipokok hill Spracklins (Kikkertaksoak) island Tunungayualuk island	55 00 55 09 56 08 56 08	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,170 895 465 800

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QUEBEC—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Ungava and Labrador Coast Ford Harbour hills Pownal or Paul island Newark (Aulatsivik) island. Kiglapait mountain. Table hill (Okkak). Bishops Mitre White Bear island (Nanuktut). Finger hill Watchman island. The Domes Uivuk mountain. Kikkertaksoak (Big island). Mount Blow-me-down. Nachvak mountain. *Nachvak mountain. *Nachvak inlet Razorback, mount Nanuktok (White Bear cape). Kangardlirarsuk, four peaks. Mount Bache Cape Chidley, summit behind. Cape Wolstenholme range Button island. Mansfield island, 'at one place four or five miles inland, rises to an elevation of about. Mishikamau lake. Nichikun lake Clearwater lake Confluence of Larch and Kenogamitsuk rivers. Confluence of Koksoak and Larch rivers. Menihek lakes Mount Allan, Ottawa island.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{c} 1,000\\ 1,195\\ 2,733\\ 2,000\\ 2,000\\ 3,000\\ 1,600\\ 2,500\\ 700\\ 2,000\\ 1,000\\ 700\\ 3,000\\ 3,400\\ 3,400\\ 3,000\\ 1,000\\ 5,000-6,000\\ 2,150\\ 1,500\\ 2,000\\ 1,500\\ 2,000\\ 1,500\\ 1,500\\ 300\\ 1,650\\ 1,500\\ 1,500\\ 300\\ 1,650\\ 1,760\\ 1,850\\ 1,940\\ 790\\ 860\\ 890\\ 520\\ 325\\ 125\\ 1,750\\ 1,800\\ \end{array}$
Vaudreuil County Rigaud mountain. Mount Oscar P.O. Verte-Vallée. Mongenais P.O. Peveril, corner one-eighth mile N. of. Ste. Marthe P.O. Wolfe County Ham mountain. Yamaska County Yamaska, Yamaska river, water (June 1, 1910) St. Joachim-de-Courval P.O. Soucy P.O.), 19; R.C.	church	$ \begin{array}{r} 700 \\ 353 \\ 230 \\ 226 \\ 203 \\ 202 \\ 2,000 \\ 58 \\ 227 \\ 144 \\ \end{array} $

*'The mountains on either side, immediately overlooking it rise from 1,500 to 3,400 feet, but, a few miles inland, especially on the south side, they appear to attain an altitude of 5,000-6,000.'

t'After passing the strait of Belleisle the coast continues high and rugged.....the elevation of the land near the coast maybe said to increase gradually in going northward, until 70 miles of cape Chidley, where it attains a height of about 6,000 feet. Beyond this it again diminishes to the cape [Chidley], where it is 1,500 feet.'

RIVER ST. LAWRENCE

Area between Galops rapids and point des Monts (omitting Ottawa and Champlain basins):	Sq. miles	Sq. miles
Area of water surface		5,395
Quebec Ontario	124,345 620 2,805	
New York Vermont	3,805 615	129,38 5
Total area of basin, excluding Ottawa and Champlain basins	_	134,780
Total area of basin, including Ottawa and Champlain basins	-	199,610

Elevation Miles from above mean Quebec sea level 0.0Lévis-Coping of graving dock, general level..... 17.86Zero of gauge, cut in stone facing entrance to dock...... Zero of Dr. W. Bell Dawson's self-registering gauge (1895)... -14.76-14.76Centre of inner invert, close to caisson of dock..... -14.69Stone floor of dock, close to inner invert..... -15.79Admiralty low water datum..... Highest water observed during navigation season (Nov. 5, 1884) - 6.94 16.41 Flood (Jan., 1838). Standard low water*.... 46.13 -7.66Standard high water t..... 15.69Ordinary high water, high water season. Ordinary high water, low water season. Ordinary low water, high water season. Ordinary low water, low water season. 8.08 6.91 -2.36-4.84Mean tide level, low water season..... 1.00 Mean tide level, high water season..... Mean tide level, average (1894-1902)..... 2.96 1.64 Steckel's datum..... -5.98

*'The plane of standard low water for the St. Lawrence between Quebec and Montreal, corresponds to a stage of 16 feet above the lower mitre sill of old lock No. 1 of Lachine canal and is 0.08 feet below the equivalent plane of standard low water deduced in a similar manner as the plane of standard low water for the Great lakes. The equivalent plane would be the plane at or below which monthly mean water has stood not more than an aggregate of ten months during the season of navigation out of the aggregate of eighteen lowest monthly mean waters occurring during the period of thirty-six years—1860 to 1895.'

Dredging for the ship channel has, undoubtedly, reduced the levels of the St. Lawrence, particularly between Three Rivers and Montreal, reaching the maximum at the latter point, though no data respecting the exact amount are available.

[†]The plane of standard high water is 'the highest water possible during the season of naviga-(at springs) with weather and atmospheric pressure in a normal condition.'

Miles from Quebec	RIVER ST. LAWRENCE	Elevation above mean sea level
0.0	Quebec— Admiralty bench mark, east side, gateway of Marine and Fisheries building Zero of Harbour Commissioner's gauge. Coping of Louise embankment Low water datum used by Maxwell, according to chart 319.	18.00
6.5 11.7 15.8 21.8	Wharf at mouth of Chaudière river, floor level St. Nicholas, Baker's wharf, floor level St. Augustin, flood (1865) Pointe aux Trembles— Grenier's wharf	$ \begin{array}{c} 10 \cdot 6 \\ 13 \cdot 6 \\ 20 \cdot 22 \end{array} $
35.5	Flood (1884) Pointe Platon— Wharf, floor level Flood (1884)	15.1
39.7	Deschambault— Foot of Richelieu rapids, standard low water Flood (1884) Floor level of wharf	-4.23
42.0	Barre Boulard— Head of Richelieu rapids, standard low water Highest known flood	-0.81 26.8
47 • 2	Grondines— Standard low water Standard high water Highest known flood Floor level of wharf Top of stone step at northwest corner of R. C. church	0.17 20.41 27.1 14.3
52 • 1	St. Jean-des-Chaillons— Zero of gauge, new wharf Standard low water Standard high water Highest known flood Floor level of Levasseur's wharf	$2 \cdot 05$ 21 \cdot 42 27 \cdot 3 15 \cdot 8
55.0 59.4	Ste. Anne-de-la-Pérade, flood (1865) Batiscan— Standard low water Standard high water Flood (1865) Flood (1885) Floor level of Brunelle's wharf	$6 \cdot 25$ 24 \cdot 00 28 \cdot 46 25 \cdot 51 18 \cdot 3
$64 \cdot 0 \\ 66 \cdot 7$	Road bridge over Champlain river, flood (1865) Champlain— Standard low water Standard high water Highest known flood Floor level of Gagnon's wharf	$7 \cdot 35$ 24 · 70 28 · 50 19 · 0
73.3 78.7	Bécancour, flood (1865) Three Rivers— Standard low water Standard high water Highest known flood Zero of gauge (nearly) Doucet Landing, floor level of outside wharf	29.45 9.90 25.80 30.1

Miles from Quebec	RIVER ST. LAWRENCE	Elevation above mean sea level
85.0	Nicolet— Standard low water Standard high water	
86.7	Highest known flood Port St. Francis wharf, general floor level St. François-du-Lac wharf, high water Lake St. Peter, at Pointe-du-Lac, flood (1865)	$31 \cdot 9$ 20 \cdot 3 27 \cdot 73 32 \cdot 9
105.9	Lake St. Peter, at head Standard low water Standard high water	11.55
108.2	Yamaska lock— Lower sill. Upper sill. Coping, N.W. cor., 20·32; N.E. cor., 20·44; average Flood (1887).	$7 \cdot 60$ $20 \cdot 38$
115.6	Sorel— Standard low water. Standard high water. Flood (1865). R. and O. Co.'s wharf, general floor level	12.72 27.94 30.46
130.7	Zero of Montreal Harbour Commissioner's gauge Contrecoeur— Standard low water	-5.08 13.81
138.3	Standard high water. Highest known flood. R. and O. Co.'s wharf, general floor level Verchères—	$29 \cdot 14$ 36 \cdot 57 27 \cdot 15
	Standard low water Standard high water Highest known flood R. and O. Co.'s wharf, general floor level	30.13 36.61
146.8	Varennes— Standard low water R. and O. Co.'s wharf, general floor level	$\begin{array}{c} 16\cdot 82\\ 28\cdot 4\end{array}$
147.3	Half-mile above Varennes wharf— Highest known flood	
151.2	Boucherville— Standard low water Highest known flood R. and O. Co's wharf, general floor level	17.88 38.8 29.4
157.2	Longueuil— Standard low water. Standard high water. Highest known flood. Floor level of new Government wharf	$\begin{array}{c} 19\cdot04\\ 34\cdot48\end{array}$
159.3	St. Mary current— At foot, standard low water At head, standard low water Victoria bridge—	
160.0	Lowest known water during season of navigation Extreme high water	$\begin{array}{c} 27 \cdot 9 \\ 51 \cdot 1 \end{array}$
160.8	Lachine canal— Old lock No. 1, west side of lower sill Old lock No. 1, coping, 73 ft. from S. upper gate New lock No. 1, centre of lower sill New lock No. 1, coping, 96 ft. from S. upper gate Extreme low water, Oct., 1895 (15 · 10 ft. on sill of new lock)	$36.94 \\ 3.48 \\ 36.46$

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N	liles from Quebec	RIVER ST. LAWRENCE	Elevation above mean sea level
	168.2	Flood (1886) Old lock No. 3, coping. Old lock No. 4, coping. New lock No. 5, lower sill, 51.65; upper sill. New lock No. 5, coping, lower end, 74.27; upper end. Old lock No. 5, lower sill, 56.40; upper sill. Old lock No. 5, coping, lower end, 74.24; upper end. Old lock No. 5, standard high water (flood, May, 1876) Old lock No. 5, extreme low water, Nov. 9, 1895 (8.03 ft. on	74.27
		sill, old lock)	64.65
	165.6	Laprairie— Lowest known water during season of navigation Highest known water during season of navigation Floor level of R. and O. Co.'s wharf	33.9 38.6 37.5
	169–184	At Lachine, extreme low water (Nov., 1895)	
	184.6	Soulanges canal— Coping, inner edge, end of entrance pier	79.52
		Lock No. 1, lower sill, 51.46; coping, N. side of upper gates Lock No. 1, extreme low water (Nov. 5, 1895) Lock No. 1, standard low water Lock No. 1, water above lock	92.96 66.29 67.64 89.96
	184.9	Lock No. 2, lower sill, 74-96; coping, at upper gates Lock No. 2, water above lock	
	185.1	Lock No. 3, lower sill, 98.39; coping, at upper gates Lock No. 3, water above lock	$139.89 \\ 136.89$
198	187·8 ·3-229·3	Lock No. 4, lower sill, 122.00; upper sill, 134.00; coping, upper end. Guard lock, sill, 134.76; N. coping, at upper gates. Guard lock, extreme low water (Nov. 9, 1895). Guard lock, standard low water.	$ \begin{array}{r} 158.00 \\ 157.76 \\ 149.32 \\ 150.94 \end{array} $
		At Valleyfield, high water (May, 1870) At Valleyfield, low water (1895) Cornwall canal—	154.86 150.94
	229.7	 New lower entrance lock, lower sill, 137.45; coping, 8 in. from face of wall, N. side of lower gates	$ \begin{array}{r} 166.85 \\ 155.45 \\ 150.95 \\ 143.03 \\ 187.98* \\ 166.73* \\ \end{array} $
	240 • 2	St. Regis— Bench mark A, northwest corner, R. C. church Bench mark B, near southwest corner of priest's house New upper entrance lock, lower sill, 184·28; coping Old upper entrance lock, lower sill Old upper entrance lock, extreme low water (Nov. 9, 1895) Old upper entrance lock, standard low water	166.88† 204.68 190.70 197.70

*U. S. Lake Survey elevations for these bench marks are: "C," 188.28; "A," 167.03; "B," 162.89 †U. S. Coast and Godetic survey, adjustment of 1899.

Miles from Quebec	RIVER ST. LAWRENCE	Elevation above mean sea level
245•8	Farran Point canal— New lock, lower sill. Old lock, lower sill, 191.94; coping. Old lock, standard high water (1870). Old lock, extreme low water (Nov. 9, 1895).	181-48* 209-68 202-77 197-77
256.8	Morrisburg canal— New lower entrance lock, lower sill, 195.05; coping Old lower entrance lock, lower sill Old lower entrance lock, extreme low water (Nov. 23, 1895)	$226 \cdot 61$ 203 · 99 207 · 47
260.3	New upper entrance lock, lower sill, 207.50; coping Old upper entrance lock, lower sill. Old upper entrance lock, extreme low water (Nov. 9, 1895) Old upper entrance lock, standard low water Galops canal—	$229 \cdot 50$ $215 \cdot 50$ $220 \cdot 00$ $222 \cdot 68$
264.6	New lower entrance lock, lower sill Old lower entrance lock, lower sill, 216.69; coping Old lower entrance lock, standard high water (1870) Old lower entrance lock, extreme low water (Nov. 9, 1895)	207.75 238.35 232.36 223.36
269.9	Lift lock at Cardinal, lower sill, 220.65; coping	$223 \cdot 30$ $244 \cdot 21$
271-3	New upper entrance lock, lower sill, 220-03, coping Old upper entrance lock, lower sill Old upper entrance lock, standard high water (1870) Old upper entrance lock, extreme low water (Nov. 9, 1895) Old upper entrance lock, standard low water	$248 \cdot 50 \\ 233 \cdot 32 \\ 245 \cdot 99 \\ 240 \cdot 06 \\ 241 \cdot 63$
280.0	Prescott, low water (November, 1895) Ogdensburg, N.Y.— Bench mark A, southwest corner of armory Bench mark B, southeast face of town hall and opera house. Bench mark C, northeast corner of custom house Bench mark D, coping stone, north face of lighthouse Top of door-sill, in east face of lighthouse Zero of water-gauge at lighthouse Morristown, N.Y.— Bench mark A, northwest corner of Gillies Bros. office Bench mark B, foundation of warehouse opposite B M A Bench mark C, south wing of Henry Chapman's residence.	241.17 277.90† 280.74† 289.88† 251.02 251.38† 244.63† 272.69 271.29 258.00
	Kingston— Coping of graving dock. Point of broad arrow, cut in top of dock coping 6 inches from face of wall at inner water gauge, west side of dock Zero of water-gauge at Kingston graving dock Zero mark on martello tower. Mitre sill of graving dock, lowest point Tibbet point, bench mark 35, north side of lighthouse	$251 \cdot 50$ $251 \cdot 40$ $245 \cdot 00$ $245 \cdot 00$ $229 \cdot 5$ $263 \cdot 85^{\dagger}$
*From upp	er end of Cornwall canal to Prescott, the altitudes are based on	the levels of

*From upper end of Cornwall canal to Prescott, the altitudes are based on the levels of the Canadian Deep Waterways Commission, with a uniform deduction of 1.83 feet—the correction at Cornwall, as determined by the precise levels of the Dept. of Public Works. †By levels of U.S. Lake Survey.

159 levels of 0.5. Lake Survey. †'Zero at Kingston is the same as zero at Toronto, and was determined during August and September, 1887, by a full month's simultaneous readings. The zero mark cut on the entrance works of the graving dock is the level established under my direction, and represents the mean low water level of the lake at Kingston. A similar zero mark is cut on the base of the martello tower at Swift's wharf. The sill of the dock at Kingston is curved, and its lowest point is 15.5 feet below zero, and coping level is 6.5 above.' (Letter from H. F. Perley to Thos. Monro, Jan. 22, 1895.)

A comparison made by the U. S. Deep Waterway Commission, 1897, indicates that it is 0.77 feet above the zero of the Oswego gauge, or 244.92.

LAKE ONTARIO*

Elevation above mean sea level

Latitude 43¼° N. to 44¼° N.; longitude 76° W. to 80° W. Length, steamer trac Burlington Bay light to head of St. Lawrence river (Tibbett point), 180 mile and, from Port Dalhousie to Tibbett point, 160 miles; length, 193 miles or right line (Burlington bay to Sacketts harbour); breadth, 53 miles on righ line (about meridian 77° 35' W.). Maximum depth, 738 feet.	es
Area of water surface	
Niagara river	
Area drained (including Niagara river below Niagara falls, and St. Lawrence river to head of Galops rapids) Ontario	
25,73	37
Total area of basin	30
Rainfall, average annual	s.
Mean surface below mean surface of lake Erie	14 ce
High water, July, 1815 Extreme high water, July, 1838, highest on record. High water, June, 1853. "June, 1858. "July, 1859. "May, 1859. "May, 1862. "May, 1870. "July, 1876. "May, 1886. Standard high water. Low water, March, 1816. "March, 1819. "March, 1820. Extreme low water, March, 1825, lowest on record. Low water, March, 1846. "January, 1857. "January, 1857. "January, 1868. "January, 1868. "January, 1868. "January, 1873. "February, 1881. "December, 1891. "February, 1892. "November, 1895.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

*The data relating to the Great lakes have been extracted from the Report of the United States Deep Waterways Commission, 1896, from Bulletin No. 24, Survey of the Northern and North-western Lakes, and from information furnished by Col. J. C. Sanford, U. S. Engineers. † Standard high water for lake Ontario has been taken as the monthly mean water of July, 1838, at Oswego, which is the highest monthly mean water level during the period covered by

the above record.

LAKE ONTARIO	Elevation above mean sea level
÷	
Standard low water (U.S. Deep Waterways Commission, corrected to Dec., 1914). "water (U.S. Lake Survey)	$244 \cdot 38^{*}$ $243 \cdot 00$
Mean water, 1860 to 1900	246.25
" 1860 to 1914	246.21
" 1900 to 1914	246.09

The following is the record:-

Eighteen lowest monthly mean water levels above the zero of the Oswego gauge (elevation, 244.15 feet above mean tide) during the period 1860 to 1914.

Year	Month	Reading	Year	Month	Reading
1873 1895	December. January March. August September. October. November. December. January.	$ \begin{array}{r} +0.19 \\ +0.21 \\ +0.22 \\ -0.12 \\ -0.46 \\ -0.71 \\ -0.68 \end{array} $	1897 19 01	February. October. November. December. January. February. March. November. February.	$+ \cdot 11$ $- \cdot 15$ $- \cdot 25$ $- \cdot 29$ $+ \cdot 18$ $+ \cdot 16$

The reading +0.23 of December, 1872, determines the plane of standard low water and its elevation is 244.15+0.23, or 244.38 feet above mean tide at New York.

The record of the period of fifty-five years, from 1860 to 1914, sh following:	nows the
	Feet
Range in mean annual variation	1.43
Mean annual range	1.95
Greatest annual range (in 1867)	$3.65 \\ .79$
Least annual range (in 1907)	•79
	210.00
Highest monthly mean water (in May, 1870)	248•98 243•44
Lowest monthly mean water (in Nov. 1895)	243.44
Greatest range in monthly mean waters	5.54
Highest annual mean water (in 1862)	247.66
Lowest annual mean water (in 1895)	
-	2.24
Greatest range in annual mean waters	3.34

* The plane of standard low water is the plane at or below which monthly mean water has stood not more than an aggregate of ten months during the season of navigation (which excludes the months of January, February and March) out of the aggregate of eighteen lowest monthly mean waters occuring during the period of fifty-five years, 1860 to 1914.

LAKE ONTARIO	Elevation above mean sea level
As regards annual variation the lake is generally highest in the month of June and lowest in the month of December.	
 Bench marks— Bench mark A, bolt in pier near N.W. cor. U.S. storehouse, Third St., Oswego Bench mark No. 1, Charlotte, on lighthouse. Bench mark A, Port Dalhousie, stone post, cor. Canal and Lock streets. Bench mark B, Port Dalhousie, top course, E. wall of canal. Bench mark No. 1 (1874), Sacketts Harbour, N.Y. Port Dalhousie, zero of gauge. Port Dalhousie, lower mitre sill. Toronto, zero of Harbour Commissioner's gauge. Oswego, N.Y., zero of U.S. Engineer's water gauge. 	251.96° 257.91° 230.06° 245.00 244.15°
NIAGARA RIVER	
Queenstown, Ont., standard low water "standard high water "mean water (1860–1914) Schlosser, N. Y., standard low water "standard high water "mean water (1860–1914) Tonawanda, N. Y., standard low water "standard high water "standard high water "standard high water "mean water (1860–1914) Bridgeburg, Ont., standard low water "mean water (1860–1914) LAKE ERIE	$\begin{array}{c} 248.98\\ 246.48\\ 561.27\\ 563.52\\ 562.09\\ 564.03\\ 566.28\\ 566.28\\ 566.73\\ 568.98\\ 567.55\end{array}$
Latitude 41 ¹ / ₂ ° N. to 43° N.; longitude 78 ³ / ₄ ° W. to 83 ¹ / ₂ ° W. Length, steamer track, Detroit River lighthouse to Buffalo, 236 miles; length, 241 miles on right line (Buffalo <i>via</i> point Pelee to west end); breadth, 57 miles on right line, (Ashtabula to Port Talbot). Maximum depth, 210 feet.	
Area of water surface.Sq. milesSq. milesArea of watershed—9,968Ontario.5,480Ohio.11,950Michigan2,990New York.2,210Indiana.1,270Pennsylvania.58024,480	
Total area of basin	
Area of islands in lake Erie	5

*By levels of U.S. Lake Survey, adjustment of 1903.

LAKE ERIE

E evation above mean sea level

Extreme high water, highest on record, (June, 1838)		575.11
High water, June, 1858		574.97
" April, 1859		574.60
June, 1802		574-42
July, 1870		573.76
June, 1870		574.52 573.91
June, 1886		575.91
Standard high water		569.11
Extreme low water, lowest on record (1810 and 1811)		569.36
Low water, August, 1819 "August, 1820		570.07
" October, 1841, and March, 1846		570.64
" January, 1857		571.50
" February, 1868		571.04
" January, 1873		571.16
" January, 1881		571.61
" November, 1895		
Standard low water (U.S. Deep Waterways Commission, corrected to De	c. 19:4)	571.19*
Standard low water (U.S. Lake Survey)	• • • • • • • • • •	570.00
Mean water, 1860 to 1909		572.68
" 1860 to 1914		572.55
" 1900 to 1914		572.18
Bench marks—		
Zero of gauge, Port Colberne		580.61
Upper mitre sill " "		557.47
Bench mark, west side, S.W. corner of custom house (1875), Port	Colborne	584.48
Bench mark, foundation of steeple, Baptist church, Port Colborne		580.28
Bench mark, foundation, south side, church of England, Port Coll	orne	
Bench mark No. 2 (1875) Gibraltar, on door-sill of lighthouse		585.04
Bench mark at Buffalo on lighthouse		590.10
Bench mark at Cleveland, top of lock wall, Ohio canal (B.M. No. 1)		
Bench mark No. 1 (1873), Erie, Pa., on top of stone post		575.39
Bench mark, Amherstburg, Ont., spike in stump		579.17
The record for fifty-five years, from 1860 to 1914, shows the follow	ing:-	
The record for inty-five years, from 1800 to 1914, shows the follow	Feet	
Range in mean annual variation	1.24	
Mean annual range	1.56	
Greatest annual range (in 1892)	2.28	
Least annual range (in 1895)	-87	
Highest monthly mean water (in June, 1876)	574.52	
Lowest monthly mean water (in February, 1902)		
Greatest range in monthly mean waters	3.89 .	
Highest annual mean water (in 1876)	573.70	
Lowest annual mean water (in 1895)		
Greatest range in annual mean waters	2.53	
As regards annual variation the lake is generally highest in the mo	nth of June	
and lowest in the month of December.		

*The plane of standard low water is 13.72 feet above the upper mitre sill of entrance lock of Welland canal at Port Colborne, and 10.39 feet above the upper mitre sill of the guard lock of Erie canal at Black Rock.

DETROIT RIVER*	above mean sea level
Bench marks— U.S. bench mark, Detroit (1871) on lighthouse depot U.S. bench mark, Detroit Junction (1877), M.C.R.R. shops. Detroit City datum Standard low water Standard high water Mean water (1860-1895) deduced from lake Erie Mean water (1860-1914) """""" High water, 1838. "July, 1853. "July, 1858. "July, 1859. "July, 1859. "July, 1870. "July, 1876. Low water, March, 1819. "October, 1841. "January, 1869. "January, 1869. "January, 1869. "January, 1873. "January, 1881.	592.912 480.33 573.87 577.65 575.45 575.09 577.65 576.58 577.00 577.00 577.00 577.08 577.08 577.08 577.08 577.098 571.50 574.33 573.698 573.98 573.99
LAKE ST. CLAIR	
Latitude 42 ¹ / ₄ ° N. to 42 ³ / ₄ ° N; longitude 82 ¹ / ₂ ° W. to 83° W. Length, steamer track, lighthouse at southwest end of St. Clair Flats canal to Windmill Point light- house, 17 miles; length, 26 miles (on right line about 82° 45′ W); breadth 24 miles (on right line about parallel 42° 25′). Area of water surface	
Area of watershed of river and lake St. Clair and Detroit river— Ontario	
Total area of watershed 6,320	
Area of islands	
Huron, 22,800 cubic feet per second. Standard low water. Standard high water Mean water, 1860-1914.	574·29 578·07
ST. CLAIR RIVER	
At Sarnia, standard low water. "standard high water mean water, 1875-1914	583.36

*Elevations of water in Detroit river are for foot of Mt. Elliott Ave., Detroit. †Standard low water for lake St. Clair has been determined by adding to the standard low water for the Detroit river at foot of Mount Elliott avenue, the mean slope in the Detroit river between Mount Elliott avenue and lake St. Clair during the months of June and July, 1895.

D1

LAKE HURON

Discharge of St. Clair river at mean stages of lake Huron, 1860-1914 (581.20), and of lake St. Clair at St. Clair flats (575.67) is 207,000 cubic feet per second. Increase in discharge per foot rise of lake, 22,800 cubic feet per second.

Average date of opening of navigation at Fort Gratiot, Mich., April 6; average date of closing, Mich., Dec. 19.

Lakes Huron and Michigan were assumed by the engineers of the United States Lake Survey to have the same mean level for the following reasons: 'The slope of the St. Clair river, which carries off the surplus waters not only of lake Huron, but also of lakes Superior and Michigan, is at St. Clair, about 0.50 inch per mile, the cross-section of the river there being 68,150 square feet. Now, at Mackinac, the smallest water cross-section is about 1,558,800 or 22.87 times that of the St. Clair river at St. Clair, and this greater cross-section has to deliver the surplus water of but one of the three great lakes drained by the St. Clair river. If we suppose lake Michigan has an outflow equal to one-third the discharge of the St. Clair river them

Michigan has an outflow equal to one-third the discharge of the St. Clair river then the water slope at Mackinac would be about $\frac{1}{10000}$ that at St. Clair or $\cdot 00005$ inch per mile As the narrow portion of the strait of Mackinac is only 10 miles long this slope gives an insignificant fall. This result is of course a very rough approximation, as there are no experimental data for the flow of water under such gentle slopes, but it shows that the permanent difference of level between lakes Huron and Michigan is insignificant in comparison with the differences produced by winds or by different atmospheric pressures, and that its average value is probably less than 0.1 foot.'*

'In regard to this assumption it should be noted that, taking the twenty-five years—1871 to 1895—the average of the monthly means for the two lakes shows lake Michigan to be from 0.40 to 0.11 foot above lake Huron for the months September to January, inclusive; at about the same level for February; from 0.05 to 0.12 foot below from March to June inclusive, and at about the same level during July and August.'[†]

*Report, United States Lake Survey, Professional Papers, Corps of Engineers, U.S.A., No. 24, pp. 607 and 608.

ST. LAWRENCE AND GREAT LAKES

LAKE HURON	Elevation above mean sea level
Extreme high water, highest on record (July, 1838) High water, November, 1858. June, 1859. June, 1862. June, 1862. June, 1886. Extreme low water, lowest on record (Feb., 1819). Low water, December, 1841. February, 1847. January, 1857. February, 1857. February, 1866. January, 1873. December, 1891. January, 1881. December, 1891. January, 1892. December, 1895. Standard high water, highest on record (July, 1838). Standard low water (U.S. Deep Waterways Commission, corrected to Dec., 1914) Standard low water (U.S. Lake Survey). Mean water, 1875-1914. Januarks- Bench marks- Bench mark No. 2 (1875), cross on stone at Lakeport, Mich. Bench mark (1873) at Port Austin, Mich.	$584 \cdot 69$ $583 \cdot 90$ $584 \cdot 04$ $583 \cdot 02$ $582 \cdot 57$ $583 \cdot 64$ $578 \cdot 02$ $580 \cdot 26$ $579 \cdot 19$ $581 \cdot 14$ $580 \cdot 23$ $579 \cdot 87$ $581 \cdot 16$ $579 \cdot 91$ $579 \cdot 93$ $579 \cdot 92$ $584 \cdot 69$ $579 \cdot 95$ $578 \cdot 50$ $581 \cdot 39$ $581 \cdot 38$ $580 \cdot 49$ $581 \cdot 20$ $591 \cdot 30$ $590 \cdot 97$
The record for the period of forty years, from 1875 to 1914, shows the following: Feet Range in mean annual variation. 0.97 Mean annual range. 1.15 Greatest annual range (in 1876). 1.94 Least annual range (in 1879). .59	
Highest monthly mean water (in July, 1876) 583.66 Lowest monthly mean water (in December, 1895) 579.02 Greatest range in monthly mean waters 4.64	
Highest annual mean water (in 1886)	

As regards annual variation the lake is generally highest in the month of July and lowest in the months of December and February.

LAKE MICHIGAN	Elevation above mean sea level
Latitude $41\frac{1}{2}^{\circ}$ to $46\frac{1}{4}^{\circ}$ N.; longitude $84\frac{3}{4}^{\circ}$ to 88° W. Length, steamertrack, Chicago to strait of Mackinac, 321 miles; length (right line), from aboutlongitude 87° 30', south end, to 85° 45' north end, 307 miles; breadth (right line)on about 45° 25' north latitude, 118 miles. Maximum depth, 870 feet.Area of water surface.Sq. milesArea drained.43,463Total area of basin.	
Rainfall, average annual	583.90 584.04 583.02 582.71 583.49 583.57 584.69 578.02 579.19 581.14 580.23 579.87 580.90 579.86 578.98 578.98 578.98 579.920 579.50 578.50 581.43 581.20
 Bench marks— United States bench mark No. 99, Chicago (11.62 above Chicago city datum) Bench mark No. 5 (1876), Kilbourn grist-mill, Milwaukee Bench mark No. 1 (1874), Escanaba, Mich. The record for the period of fifty-five years, from 1860 to 1914, shows the following: 	590·55 593·61
FeetFeetRange in mean annual variation99Mean annual range1 · 24Greatest annual range (in 1871)2 · 23Least annual range (in 1877)57	
Highest monthly mean water (in June, 1886) 583.57 Lowest monthly mean water (in December, 1895) 578.98	
Greatest range in monthly mean waters	=
*The Chicago Sanitary canal was opened January 17, 1900. Diversion of	waters of lake

*The Chicago Sanitary canal was opened January 17, 1900. Diversion of waters of lake Michigan authorized temporarily, is 4,167 cubic feet per second, but it is understood that the flow averages about 8,000 c.f.s., the excess flow being in contravention of the Decision of the U.S. Secretary of War. This diversion has reduced the levels of the Great lakes as follows:

Lakes Michigan and Huron	$5 \cdot 9$
Lake Erie	4.9
Lake Ontario	3.6

LAKE MICHIGAN	Elevation above mean sea level
Highest annual mean water (in 1886)	
ST. MARY RIVER	
Little Mud lake, mean water Hay lake, mean water St. Mary river	582.22
Lower entrance, Sault canal, standard low water """""standard high water """""mean water (1871 to 1895) Upper entrance, Sault canal, standard low water """"standard high water """""mean water (1871 to 1895) Canadian lock, 900 ft. long and 60 ft. wide; available depth at mean water, 21.73 ft.; at low water, 20.14 ft.—	586.41 582.97 599.75 603.88 600.65
Lower sill. Upper sill. Coping. United States, Davis lock, 1,350 ft. long and 80 ft. wide; available depth at mean	601 00
water, 26·3 ft.; at extreme low water, 24·5 ft.— Lower sill. Upper sill. Coping. United States, Poe lock, 800 ft. long and 100 ft. wide; available depth at mean water, 21·48 ft., at low water, 19·89 ft.—	576·32
Lower sill. Upper sill. Coping. United States, Weitzel lock, 515 ft. long and 80 ft. wide (gate opening 60 ft.); available	577.49 604.99
depth at mean water, 15.81 ft., at low water, 14.22 feet.— Lower sill. Upper sill. Coping Bench marks—	566.66 583.66 604.99
Sault Ste. Marie, Ont., lower coping behind north lower guard gate " " iron spike in south abutment of movable dam No. 1, Sault Ste. Marie, Mich. (1867), a cross on stone near Indian agency No. 2, Sault Ste. Marie, Mich., on coping of south wall of guard gates	588.48 612.88 589.40 606.07
LAKE SUPERIOR Latitude, 46 ¹ / ₂ ° N. to 49° N.; longitude, 84 ¹ / ₂ ° W. to 92 ¹ / ₄ ° W. Length, steamer track, Duluth canal to point Iroquois 383 miles; length, 350 miles on right line, Duluth canal to Michipicoten harbour); breadth 160 miles on right line (about on meridian 86° 45' W.). Maximum depth, 1,012 feet.	
Area of water surface.Sq. milesSq. milesArea of watershed—32,060Ontario.30,780Minnesota.6,800Wisconsin.3,160	
Michigan	

LAKE SUPERIOR	Elevation above mean sea level
Area of islands	
Mean level above mean level of lake Huron 21.08 feet. Discharge of St. Mary river (through the rapids—as measured in 1909) at mean stage of lake Superior, 1860-1914 (602.27) is 55,000 cubic feet per second; increase in discharge per foot rise of lake is 15,300 cubic feet per second. Average date of opening of navigation at Sault canal, April 27; average date of closing, Dec. 2.	
High water, July, 1861 "September, 1869 "August, 1876 "August, 1885 Low water, March, 1847 "Mary, 1853 "March, 1854 "March, 1854 "March, 1865 "February, 1871 "March, 1880 "March, 1880 "March, 1880 "March, 1892 "February, 1893 Standard high water (assumed high water of 1838). Standard high water (u.S. Deep Waterways Commission, corrected to Dec., 19:4) Standard low water (U.S. Lake Survey). Mean water, 1860 to 1900 "1860 to 1914	$\begin{array}{c} 603\cdot 36\\ 604\cdot 08\\ 603\cdot 93\\ 602\cdot 64\\ 598\cdot 49\\ 598\cdot 41\\ 598\cdot 24\\ 601\cdot 33\\ 600\cdot 75\\ 601\cdot 01\\ 601\cdot 01\\ 605\cdot 32\\ 601\cdot 13\\ 600\cdot 50\\ 602\cdot 24\\ 602\cdot 27\\ 602\cdot 34\\ \end{array}$
 Bench marks— No. 1, Duluth No. 1, Marquette (1871) S.E. corner of top of foundation stone of Grace furnace No. 2, Marquette (1874) cross on window-sill of Marquette water-works 	$627 \cdot 17$ $610 \cdot 49$ $609 \cdot 99$
The record for the fifty-five years, from 1860 to 1914, shows the following:— Feet Range in mean annual variation	
As regards annual variation, the lake is generally highest in the month of September and lowest in the month of March.	

Miles from Sorel	RICHELIEU RIVER	Elevation above mean sea level
0.0	At confluence with river St. Lawrence—. Lowest normal level Standard high water Extreme high water (1865)	27.94
14.0	St. Ours lock— Lower sill Upper sill Coping of lock Crest of dam . Lowest normal level, below lock Lowest normal level, above lock Extreme high water, above lock (1865)	$ \begin{array}{r} 11 \cdot 28 \\ 31 \cdot 90 \\ 18 \cdot 85 \\ 12 \cdot 96 \\ 18 \cdot 24 \end{array} $
45.2	Chambly canal, Chambly basin— Lowest normal level. Extreme low water. Extreme high water (1869). Lower sill of lock No. 9.	$ 18 \cdot 80 \\ 35 \cdot 50 $
47.0	Chambly canal, lock No. 2, upper sill	85.90
56.5	Chambly canal, St. Johns— Lower sill, guard-lock (No. 1). Upper sill, guard-lock (No. 1). Coping, guard-lock (No. 1), general level. Standard low water (7·24 ft. on sill of lock No. 1). Lowest normal water. Extreme low water. Mean water (1871 to 1895). Standard high-water, extreme high water (April, 1869), 13·87 ft. on sill.	85.62 100.85 92.86 92.46 90.90 94.94
80.0	Rouses Point, N.Y Zero of U.S. Engineer's gauge at fort Montgomery U.S. Coast and Geodetic Survey B. M., on Chapman block	92.5 107.95
	LAKE CHAMPLAIN	
	Length, 125 miles from Whitehall, N. Y., to St. Johns, Que.; breadth, 13 miles. Area of water surface Area of watershed— Quebec	
	Total area of basin	
	Standard high water (May 4, 1869), highest on record Standard low water. Extreme low water (Nov. 13, 1908). Mean water, 1871 to 1895. " " 1871 to 1882. " " 1871 to 1914.	93.00 91.9 95.16 95.13

LAKE CHAMPLAIN

	The record for the forty-four years from 1871 to 1914 shows following:		
	FeeRange in mean annual variation	59 57 2	
	Highest monthly mean water (in April, 1903)		
	Greatest range in monthly mean waters	5	
	Highest annual mean water (in 1890)		
	Greatest range in annual mean waters	35	
	As regards annual variation the lake is generally highest in month of May and lowest in the month of October.	n the	
		T	11. 1
Miles from Mouth	OTTAWA AND GEORGIAN BAY CANAL (Projected)	Low water	High water
	North Channel		
$0 \cdot 0 \\ 17 \cdot 5$	Junction with river St. Lawrence at Bout-de-l'Ile At Ahuntsic At Cartierville	$ \begin{array}{c} 16 \cdot 0 \\ 42 \cdot 3 \\ 54 \cdot 3 \end{array} $	$\begin{array}{c} 29\\ 47\cdot 1\\ 60\cdot 3\end{array}$
28.7	Above Dutchman rapid	68.3	81.1
	Ottawa River		
	Foot of St. Anne rapid, extreme low water (Nov. 5, 1895); highest water (May 16, 1876) St. Anne, new lock, coping, 81.70; lower sill, 57.66; upper	66.05	76.63
29–44 49•8	 sill, 59.57; head of St. Anne rapid, extreme low water (Oct. 2, 1871); highest water on record (May 15-20, 1876) Lake of Two Mountains	$\begin{array}{c} 68 \cdot 27 \\ 70 \cdot 0 \end{array}$	81.07 81.3
50.6	water	68.28	83.28
56.5	Carillon canal, upper lock, coping, 101.20; upper sill, 73.99; water.	78 · 20	97.67
20+2	Grenville canal, lock No. 5, coping, 101.84; lower sill, 71.80; extreme high water (May 8, 1899); extreme low water (Sept. 27, 1881) Grenville canal, lock No. 4, coping, 116.35; lock No. 3, coping	81.05	99-88
62 • 2	124.31; lock No. 2, coping, 131.71. Grenville canal, lock No. 1, coping, 145.59; upper sill, 117.35;		
	extreme high water (May 16, 1876); extreme low water (Sept. 27, 1881, and Sept. 30, 1887)	126.18	145·22
121.0	Ottawa harbour, highest water on record (May 16, 1876), 29.6 ft. on sill of lower entrance lock, Rideau canal:	107.0	450.0
121.9	lowest water on record (Sept. 28, 1881), $4 \cdot 6$ ft. on sill Above Chaudière falls, at Booth's headrace, extreme high		152.0
123.0	water (1876); extreme low water (1904)Above Little Chaudière rapid	$\begin{array}{c c}166 \cdot 1\\176 \cdot 0\end{array}$	$\begin{array}{c} 177 \cdot 0 \\ 185 \cdot 0 \end{array}$

Miles from Mouth	OTTAWA AND GEORGIAN BAY CANAL (Projected)	Low water	High water
	Ottawa River		
123.9	Above Remic rapid	179.7	187.7
127-153	Deschenes lake, high water (1876); low water (1911)	189·8 189·8	198 •9 199•6
$154 \cdot 4$ 156 · 9	Foot of Chats falls Above Chats falls and rapids	238.3	251.2
157-173	Chats lake	238.5	251.5
173.9	Foot of Chenaux rapid	239.8	246.8
$174.3 \\ 179.0$	Head of Chenaux rapid Foot of Portage du Fort rapid	$\begin{array}{c} 240 \cdot 2 \\ 240 \cdot 8 \end{array}$	247·2 251·7
179.0	(Head of Portage du Fort rapid	255.5	266.5
183.7		256.9	268.4
183.8	E Head of Sable rapid.	$263 \cdot 1$ $264 \cdot 1$	
$ 184 \cdot 1 \\ 184 \cdot 4 $	Point of Sable rapid Head of Sable rapid Foot of Mountain chute Head of Mountain chute	278.7	289.1
185.6		285.2	295.5
186.8	Foot of Calumet rapid Above Calumet rapid, at Bryson Head of La Passe rapid	285.6	254 7
188·2 198·0	Above Calumet rapid, at Bryson	$339.4 \\ 342.2$	354.7 358.7
199.5	Head of Portage du Fort rapid	255.5	266.5
186.4	Foot of Rocher Fendu chute	256.0	
186.5 187.2	Head of Rocher Fendu chute	$260.0 \\ 261.1$	
187.2	Foot of Long rapid	$262 \cdot 2$	
188.2		277.7	
188.6	 Head of Long rapid. Foot of La Barrière rapid. Head of La Barrière rapid. Head of La Barrière rapid. 	$277.8 \\ 278.5$	
188·9 189·5	Foot of Muskrat rapid	278.3	
189.8	Head of Muskrat rapid	286.8	
191.3	昆 {Foot of Garvin chute	298.7	
191.5 191.9	filed of our the endeer the transfer to the test of the	323·0 323·6	
191.9	P Foot of Desjardins rapid. Head of Desjardins rapid. Foot of dam. Head of dam.	336.0	
193.3	E Foot of dam	338.7	
193.3		$343 \cdot 2 \\ 344 \cdot 0$	
$209.8 \\ 210.3$	Foot of Paquette rapid Head of Paquette rapid	352.0	
221.7	Foot of Allumette rapid	352.4	
222.7	Head of Allumette rapid	364.4	
208.5 216.9	PP Foot of Allumette island Chapeau	$343 \cdot 2 \\ 344 \cdot 5$	
221.7	Foot of Culbute rapid	344.8	
221.9	Head of Culbute rapid Culbute lock (disused) coping, 374.50; lower sill, 357.26	365.0	
$\begin{array}{c} 221 \cdot 9 \\ 226 \cdot 0 \end{array}$	Allumette or Pembroke lake, at Pembroke	364.4	372-2
265.5	Foot of Des Joachims rapid	365.5	374.7
267 • 1	Head of Des Joachims rapid	390.6	405.7
276.5	Stonecliffe.	$391 \cdot 2$ 393 \cdot 0	406·7 409·6
279 · 8 280 · 2	Foot of McSorley rapid	393.0	410.8
284.5	Foot of Rocher Capitaine rapid	398.7	412.4
285.5	Head of Rocher Capitaine rapid	$ 441 \cdot 2 \\ 443 \cdot 1 $	454.6
296·4 296·9	Foot of Deux Rivières rapid	443.1 457.2	454.3
290.9	Foot of Trou rapid	457.7	466.9
298.3	Head of Trou rapid		474.4
298•4	Foot of Léveille rapid	467.5	4//•4

Miles from Mouth	OTTAWA AND GEORGIAN BAY CANAL (Projected)	High water	Low water
	Ottawa River		
299.5	Head of Léveille rapid	474.3	484.1
310.1	Foot of Rocky Farm rapid	476.0	496.7
$310 \cdot 1$	Head of Rocky Farm rapid	479.0	493.4
$312 \cdot 4$	Foot of Burritt rapid	$482 \cdot 0$	494.4
313 • 1	Head of Burritt rapid	$483 \cdot 0$	497.5
317.7	Foot of Johnson rapid	483.0	
318.2	Head of Johnson rapid	487.4	506.1
318.9	Mouth of Mattawa river	492 ·8	507.5
	Mattawa River		
319.8-320.6	Boom lake	496.8	
320.6	Foot of Plein Chant rapid and chute	496.0	
321.3-326.8	Lac Plein Chant	$517.7 \\ 517.7$	
$\begin{array}{c} 326 \cdot 9 \\ 327 \cdot 0 \end{array}$	Foot of des Epines rapid	517.7 519.7	
327.0	Head of des Épines rapid Foot of Rose rapid	520.5	
327.8	Head of Rose rapid	$526 \cdot 1$	
328.7	Foot of des Rochers rapid	527.5	
328.8	Head of des Rochers rapid	$532 \cdot 1$	
	Bouleau lake	$532 \cdot 1$	
329.3	Foot of des Aiguilles rapid	532.2	
329.3	Head of des Aiguilles rapid	532.7	
331.9 332.1	Foot of Paresseux chute	$532.7 \\ 570.6$	
332.5	Head of Paresseux chute Foot of Little Paresseux rapid	570.6	
332.7	Head of Little Paresseux rapid	577.7	
333.7	Foot of lake Pimisi	$589 \cdot 0$	
334.8	Foot of Talon chute	$589 \cdot 0$	
335.0	Head of Talon chute	632.3	
335-340	Lake Talon	$633 \cdot 2$	638.3
$341.8 \\ 342.3$	Fallen lake	$\begin{array}{c} 637 \cdot 2 \\ 639 \cdot 7 \end{array}$	
342.9	Whitefish lake Moose pond	658.4	
343.6	Wolf pond	$659 \cdot 2$	
$344 \cdot 0 - 345 \cdot 7$	Turtle lake	662.8	664.6
348 • 5 - 355 • 6	Trout lake	662.9	665.7
356.3	McLean lake	664.3	
	French River		
356.5	Upper Twin lake	662 • 2	
356-8	Lower Twin lake	661.8	
357.5	Jennings lake. Lake Nipissing (area of water surface, 330 sq. miles; of water-	$665 \cdot 5$	
$359 \cdot 1 - 377 \cdot 5$	Lake Nipissing (area of water surface, 330 sq. miles; of water-		
220 1	shed, 3,600; total area of basin, 3,930 sq. miles).	620.2	615.5
$389.4 \\ 389.7$	Head of Chaudière portage Foot of Chaudière rapid	$\begin{array}{c} 638 \cdot 2 \\ 613 \cdot 3 \end{array}$	$645.5 \\ 617.0$
398.7	Head of Little Pine rapid	613.3	616.9
398.8	Foot of Little Pine rapid	609.5	
399.4	Head of Grande Faucille or Big Pine rapid	609.6	613.0
399.6	Foot of Grande Faucille cr Big Pine rapid	$604 \cdot 5$	
400.3	Head cf Buisson rapid	$604 \cdot 0$	
400.4	Foot of Buisson rapid.	$\begin{array}{c} 600 \cdot 7 \\ 600 \cdot 6 \end{array}$	
$400 \cdot 8$	Head of Petite Faucille rapid	000.0	

ONTARIO-RIVERS AND CANALS

Miles from Mouth	OTTAWA AND GEORGIAN BAY CANAL (Projected)	Low water	High water
$\begin{array}{c} 400 \cdot 9 \\ 403 \cdot 0 \\ 403 \cdot 2 \\ 417 \cdot 1 \\ 417 \cdot 1 \\ 439 \cdot 2 \\ 439 \cdot 6 \\ 440 \cdot 3 \end{array}$	French River Foot of Petite Faucille rapid Head of Parisien rapid Foot of Parisien rapid Head of Grand Recollet rapid, Horseshoe fall Foot of Grand Recollet rapid Head of Petites Dalles rapid Foot of Petites Dalles rapid Georgian bay (mean water, 1875-1914, 581.08)	596.2 595.3 594.3 594.3 586.3 583.8 580.0 578.5	602 · 6 598 · 1 584 · 69
	OTTAWA RIVER Area of basin— Sq. miles Headwaters to foot of lake Timiskaming 20,000 Mouth of Mattawa river to Chaudière fall 14,600 Chaudière fall to river St. Lawrence 21,100		
	Total area of basin. 55,700 At junction with Mattawa river. Foot of Cave rapid. Foot of Cave rapid. Head of Cave rapid. Foot of Les Erables rapid. Head of Les Erables rapid. Foot of Mountain rapid. Head of Seven-league lake. Head of Long Sault rapid. Lake Timiskaming, at Timiskaming dam. " " at Haileybury. Lac des Quinze, high water (1910), low water (1911). Lake Expanse, water (June 21, 1910). Head of Sturgeon rapids. Mouth of Kinojevis river. Kinojevis river— Head of Brûlé or Cascade rapid. Head of Brûlé or Cascade rapid. Head of Height-of-land Mine rapid. Head of Height-of-land between Kinojevis river and Seals-home lake.	492.8 495.5 506.3 518.6 519.1 522.2 522.2 522.7 577.6 575.2 575.5 852 856* 874* 874* 884* 905* 931* 942* 965	$507 \cdot 5$ $509 \cdot 5$ 519 $520 \cdot 3$ $532 \cdot 6$ $533 \cdot 1$ $540 \cdot 1$ $540 \cdot 1$ $540 \cdot 1$ $542 \cdot 6$ $591 \cdot 6$ $590 \cdot 3$ $591 \cdot 8$ $856 \cdot 5$
Miles from Ottawa 0.0 0.1 5.0 6.5 10.0 15.0 42.0 43.5	RIDEAU CANAL Foot of locks at Ottawa, lowest water on record (Sept. 28, 18 127.0; standard low water	abo 381), 2 2 2 2 2 2 2 2	evation we mean level 27.4 10 30 44 53 78 89 03

*These altitudes were determined during June and July, 1910, and do not represent either "high" or "low" water.

Miles from Ottawa	RIDEAU CANAL	Elevation above mean sea level
$\begin{array}{c} 45 \cdot 0 \\ 46 \cdot 5 \\ 54 \cdot 5 \\ 58 \cdot 5 \\ 60 \cdot 0 \\ 61 \cdot 0 \\ 63 \cdot 0 \\ 83 \cdot 0 \\ 88 \cdot 5 \\ 93 \cdot 0 \\ 95 \cdot 5 \\ 98 \cdot 5 \\ 109 \cdot 5 \\ 111 \cdot 5 \\ 127 \cdot 5 \end{array}$	Above Clowes lock. "Merrickville locks. Above Clowes lock. Maitland lock. Cld Sly lock. Cld Sly lock. Above Clowes lock. Cld Sly lock. Above Cld Sly lock. Cld Sly lock (Mud, Clear, Indian and Mosquito lakes). Chaffey lock (Opinicon lake). Chaffey lock (Opinicon lake). Above Cld Sly lock (Sand lake). Jones Falls locks (Whitefish and Cranberry lakes). Upper Brewers lock. Lower Brewers lock. Lake Ontario at Kingston, standard low water.	
	GANANOQUE RIVER Morton, crest of dam, 326; water above dam, 324; at bridge Delta or Lower Beverly lake. Lyndhurst, upper mill pond. Lyndhurst, lower mill pond. Killenbeck lake. Long lake. Singleton lake. Charleston lake. Gananoque river at Marble rock. St. Lawrence river, at mouth of Gananoque river, low water	299 296 297 272 274 272 272 272 273 263 243
$\begin{array}{c} \text{Miles from} \\ \text{Trenton} \\ 0 \cdot 0 \\ 0 \cdot 3 \\ 0 \cdot 8 \\ 1 \cdot 8 \\ 1 \cdot 8 \\ 2 \cdot 4 \\ 3 \cdot 9 \\ 5 \cdot 2 \\ 6 \cdot 4 \\ 7 \cdot 3 \\ 1 3 \cdot 9 \\ 1 4 \cdot 0 \\ 2 5 \cdot 2 \\ 2 6 \cdot 4 \\ 2 7 \cdot 9 \\ 2 9 \cdot 6 \\ \hline 3 0 \cdot 6 \\ 3 2 \cdot 1 \\ 3 3 \cdot 6 \\ 3 6 \cdot 1 \\ 3 6 \cdot 5 \\ 5 1 \cdot 0 \\ 5 1 \cdot 9 \\ 5 7 - 6 8 \\ \end{array}$	TRENT CANAL Lake Ontario at Trenton, standard low water. Canadian Northern Ry. bridge, rail. Grand Trunk Ry. bridge, rail. Grand Trunk Ry. bridge, rail. Trenton Junction lock, No. 1, navigation level above. Lock No. 2, navigation level above. Lock No. 4, navigation level above. Lock No. 5, navigation level above. Lock No. 4, navigation level above. Lock No. 5, navigation level above. Lock No. 6, navigation level above. Lock No. 7, navigation level above. Gennoss lock, No. 7, navigation level above. Central Ontario Ry. bridge, rail. Lock No. 8, navigation level above. Meyersburg lock, No. 9, navigation level above. Meyersburg lock, No. 9, navigation level above. Ranney falls, lock No. 11, navigation level above. Ranney falls, lock No. 12, navigation level above. Grand Trunk Ry. bridge, rail. Carabellford lock, No. 13, navigation level above. Middle Falls lock, No. 14, navigation level above. Lock No. 15, navigation level above. Healey falls, lock No. 16, navigation level above. Healey falls, lock No. 17, navigation level above. Healey falls, lock No. 16, navigation level above. Hea	243.0 259.70 300.74 282.14 263.4 283.5 310.4 328.4 346.5 362.6 371.6 383.25 392.0 408.0 432.0 432.0 432.0 438.0 550.0 557.0 604.0 613.9 631.21 613.0

ONTARIO-RIVERS AND CANALS . 429

Miles from Trenton	TRENT CANAL	Elevation above mean sea level
68.7	Otonabee river, water	614.0
88.3	Peterborough lock, No. 19, navigation level above.	620.4
88.4	Grand Trunk Ry. bridge, rail	634.5
89.0	Lock No. 20, navigation level above	$632 \cdot 1$ $641 \cdot 0$
89 · 1 89 · 3	Canadian Pacific Ry. bridge, rail Hydraulic lock, No. 21, navigation level above	620.4
92.5	Grand Trunk Ry., Lakefield branch, bridge, rail	710.6
93.9	Lock No. 22, navigation level above	711.1
94.4	Lock No. 23, navigation level above	723.1
96.0	Lock No. 24, navigation level above	735-1
96.8	Lock No. 25, navigation level above	745.0
98.3 103.3	Lakefield lock, No. 26, navigation level above (Katchiwanno lake)	760.8 768.4
$103 \cdot 3 - 112 \cdot 3$	Youngs Point lock, No. 27, navigation level above Clear and Stony lakes, extreme high water, 774.7; extreme low	700**
100 0 112 0	water	767.7
112.3	Burleigh Falls, lock No. 28, navigation level above	780.8
	Burleigh Falls, lock No. 29, navigation level above (Lovesick lake)	793.2
114.3	Lovesick lock, No. 30, navigation level above (Deer Bay and Little	707 0
119.3	Buckhorn lakes) Buckhorn lock No. 31, navigation level above (Pigeon and Buck-	797.2
119.3	horn lakes)	806.5
135.8	Bobcaygeon lock, No. 32, navigation level above (Sturgeon lake).	813.6
150.3	Fenelon Falls, lock No. 33, navigation level above	824.9
	Fenelon Falls, lock No. 34, navigation level above (Cameron lake).	836.3
153.8	Rosedale lock, No. 35, navigation level above (Balsam lake,	010.2
164.3	summit level)	840·3 868·0
165.6	Grand Trunk Ry. bridge, rail Kirkfield hydraulic lock, navigation level below	791.8
173.3	Lock No. 37, navigation level below	770.3
174.3	Lock No. 38, navigation level below	756.3
175-8	Lock No. 39, navigation level below	742.2
176.3	Lock No. 40, navigation level below	
177.0 177.9	Lock No. 41, navigation level below	717·7 747·0
$178 \cdot 3 - 202 \cdot 3$	Grand Trunk Ry. bridge, rail Lakes Simcoe and Couchiching (area of water surface, 300 sq. miles;	
170 0 202 0	of watershed, 1,750; total area of basin, 2,050 sq. miles),	
	water	717.7
193.3	Grand Trunk Ry. bridge, rail	726.7
193.4	Canadian Pacific Ry. bridge, rail	$729.4 \\ 697.7$
$203 \cdot 5$ $204 \cdot 6$	Severn lock, No. 42, navigation level below (Sparrow lake) Canadian Northern Ry. bridge, rail	736.2
217.8	Ragged Rapids lock, No. 43, navigation level below	650.7
217.9	Canadian Northern Ry. bridge, rail	735.7
223.5	Canadian Pacific Ry. bridge, rail	689.1
225.5	Big Chute lock, No. 44, navigation level below,	621.6
226.5	Lock No. 45, navigation level below	592.6
226·5-233·6 233·6	Gloucester pool, water Honey Harbour lock, No. 46, navigation level below	592.6 578.5
233.0	Lake Huron, standard low water	578.5
	Lake Scugog Branch—	
161.2	Below Lindsay lock	814
161.2	Above Lindsay lock	822
190.0	Lake Scugog.	822

Miles from	
Dunnville	

GRAND RIVER

0.00	Below Dunnville dam (May 6, 1913), 573.94; above dam	577.98
0.00	B. M. on abutment at Welland Canal gauge, Dunnville	586.47
19.75	Water (May 12, 1913)	583.83
22.00	Water (May 13, 1913)	595.08
26.40	Water (May 13, 1913) Below Caledonia dam (May 14, 1913), 610·01; above dam	618.05
51.89	Water, May 23, 1913	623.83
55.00	Water, May 26, 1913	636.80
56.75	Water, May 26, 1913 Brantford dam, crest, 653.22; water below, 645.09; water above	653.57
56.87	Brantford, floor of Colborne Street bridge	676.43
60.00	Crest of Watson Knitting Co's dam, 671.93; water in tail-race,	010 10
00.00	655.88; water above dam (May 28, 1913)	672.28
66.10	Water (May 29, 1913)	698.58
00.10	Confugnes with Nith river	721.97
60.02	Confluence with Nith river	
$68 \cdot 93$	Crest of dam, $733 \cdot 80$; water below dam, $723 \cdot 47$; above dam	734.07
72.08	0.78 mile above Grand Trunk Ry. bridge (June 2, 1913)	758.76
$75 \cdot 20$	Glenmorris bridge (June 3, 1913)	794.02
78.04	Water (June 4, 1913)	817.40
80.94	1.06 miles above road bridge (June 5, 1913)	845.07
82.89	Galt, B.M., on concrete, under old cannon in park	877.11
83.20	Galt, crest of Turnbull's dam, 867.77; water below dam (June 9,	
	1913), 858-94; above	867.77
86.84	At confluence of Speed and Grand rivers (June 11, 1913)	880.63
87.77	Blair, B.M. on floor of bridge	909.12
89.90	Half-mile above dam (June 12, 1913)	900.03
93.01	Water (June 13, 1913)	915.87
96.06	1.57 miles above P. & B. Ry. bridge at Freeport	933.87
96.82	Below Chicopee woollen mills dam (June 14, 1913), 941.88; above	942.81
$100 \cdot 10$	Water (June 16, 1913)	956.41
102.90	2.00 miles above Grand Trunk Ry. bridge, Breslau	967.48
101 70	Bloomingdale, ice	991
110.00	Confluence of Conestoga and Grand rivers, water (June 18, 1913).	1,003.74
116.02	1.36 miles below West Montrose bridge, water (June 24, 1913)	1,038.34
120.00	1.64 miles above Can. Pac. Ry. bridge, water (June 24, 1913)	1,065.95
123.00	Water (June 25, 1013)	1,088.77
123.00 128.54	Water (June 25, 1913) Crest of Furniture Co's dam, 1,216.52; water below, 1,175.11;	1,000-77
120.01	above	1,213.82
128.93	Crest of T. E. Bissell's dam, Elora, 1,227.41; water below dam	1,210 02
120.70	(June 26, 1013) 1, 213,07: shove	1,228.35
129.80	(June 26, 1913), 1,213.97; above Oil Co's dam, crest, 1,244.12; water below dam, 1,230.58; above	1,240.23
130.13	Crest of Fergus dam, 1,280.68; water below, 1,262.39; above	1,275.30
$130 \cdot 13$ $132 \cdot 66$	Crest of flour-mill dam, 1,298.33; water below, 1,282.13; above	1,275.00 1,297.03
152.00	At Canadian Pacific Ry. bridge below Belwood, water (July 1)	1,349.46
138.57	B.M., top of left abutment (downstream face) of Belwood bridge	1.380.15
100-57	Fairchild creek—	1,500.15
	Toronto, Hamilton and Buffalo Ry. bridge, water (July 3)	634.79
	T. H. and B. bridge, downstream side, right abutment, B.M	659.01
	1. 11. and D. Dridge, downstream side, right additient, D.M	039.01
Miles from	RIVER NITH	
Grand River		
0.00	Confluence with Grand river, water (July 3, 1913)	721.97
0.25		M20 25

Miles from Grand River	SPEED RIVER	Elevation above mean sea level
$\begin{array}{c} 0\cdot 00\\ 1\cdot 30\\ 1\cdot 84\\ 4\cdot 33\\ 5\cdot 12\\ 6\cdot 78\\ 15\cdot 03\\ 15\cdot 47\\ 15\cdot 63\\ 16\cdot 03\\ 16\cdot 03\\ 16\cdot 03\\ 16\cdot 03\\ 17\cdot 93\\ 20\cdot 90\\ 21\cdot 81\\ 23\cdot 65\end{array}$	 Confluence with Grand river, 86.84 miles from Dunnville. Below dam, 882.30; above dam. Crest of Patterson's mill-dam, 897.93; water below (July 9, 1913), 892.83; water above. Crest of Forbes dam, Hespeler, 935.69; water below, 929.19; above Canadian Woollen Mills dam, crest, 949.38; water in tail-race, 936.75; above. Cole and Sons' dam, crest, 955.89; water below, 951.68; above. Corest of dam, 1,010.87; water below dam, 1,007.18; above. 0.11 mile above mouth of Eramosa river, tail-race of Victoria mills Guelph, crest of grist-mill dam, 1,021.63; water below (July 16, 1913), 1,016.17; above. Crest of dam, 1,034.87; water below dam, 1,022.45; above. Goldie's dam, crest, 1,070.61; water below, 1,064.77; above. 0.91 mile below Leslie's bridge, water (July 17, 1913). Water (July 18, 1913). B.M., upstream side, sill of right abutment, Carter's bridge. 	892.61 900.19 935.82 949.37 955.93 1,011.02 1,011.24 1,020.92
Gauge No. 1 Gauge No. 2 Gauge No. 3 Gauge No. 4 Gauge No. 5 Gauge No. 6 Gauge No. 7 Gauge No. 7 Gauge No. 9 Gauge No. 10 Gauge No. 11 Gauge No. 12 Gauge No. 13 Gauge No. 15 Gauge No. 16 Gauge No. 17 Gauge No. 18	Boston creek, quarter-mile from York, at road bridge, zero Grand river, east approach of bridge, York, zero Fairchild creek, on Howell bridge 1 ³ / ₄ miles from Onondaga, zero Grand river, T. H. & B. Ry. bridge, east approach, Brantford, zero Western Counties canal, Market Street bridge, Brantford, zero Whiteman creek, first bridge above junc. with Grand river, zero Grand river, on Dundas St. bridge, Paris, zero Sth river, con. II, lot 2, Blenheim tp., zero Grand river, Concession St. bridge, Galt, zero Grand river, Concession St. bridge, Galt, zero Speed river, on jail wall, adjoining power house, Hespeler, zero Speed and Eramosa rivers, on Gordon St. bridge, Guelph, zero Grand river, on bridge in Conestoga village, zero Speed river, Framosa Road bridge, 3 ³ / ₄ miles from Guelph, zero Irvine river, bridge, cons. XI and XII, lot 14, Nichol tp., zero	$\begin{array}{c} 650 \cdot 00 \\ 690 \cdot 00 \\ 717 \cdot 00 \\ 719 \cdot 00 \\ 801 \cdot 00 \\ 851 \cdot 00 \\ 893 \cdot 90 \\ 935 \cdot 00 \\ 1,005 \cdot 00 \\ 1,017 \cdot 00 \\ 1,057 \cdot 00 \\ 1,297 \cdot 00 \end{array}$
	MADAWASKA RIVER Ottawa river, Chats lake, high water, 251-5; low water Calabogie lake, high water, 505; summer water Head of High falls At 'Wright and Batsons' At confluence with York river. Lake Kaminiskaik. Bark lake. Grand Trunk Ry. bridge, near Madawaska station Grand Trunk Ry. bridge, near Madawaska station Grand Trunk Ry. second crossing, 272.8 miles. Rapid lake. Long lake. Nock lake. Whitefish lake. Lake of Two Rivers. 4.2 miles east of Algonquin Park station.	$500 \\ 611 \\ 891 \\ 927 \\ 927 \\ 1.010 \\ 1.014 \\ 1.177 \\ 1.239 \\ 1.280 \\ 1.281 \\ 1.281 \\ 1.289 $

	MADAWASKA RIVER	Elevation above mean sea level
	 1.7 miles east of Algonquin Park station 1.0 mile east of Algonquin Park station	1,406 1,406
$\begin{array}{c} \text{Miles from} \\ \text{Madawaska} & \text{R.} \\ & 0 \cdot 0 \\ & 7 \cdot 7 \\ & 25 \cdot 8 \\ & 26 \cdot 8 \\ & 27 \cdot 6 \\ & 33 \cdot 4 \\ & 37 \cdot 1 \\ & 48 \cdot 0 \\ & 48 \cdot 9 \\ & 50 \cdot 0 - 57 \cdot 0 \\ & 68 \cdot 5 \end{array}$	YORK RIVER At confluence with Madawaska river Head of Conroy rapid, rise 3.0 ft Head of fall, rise 18.5 ft Head of rapid, rise 34.3 ft Head of falls, rise 34.3 ft Head of falls and rapids, rise 23 ft Head of Bancroft rapid, rise 20 ft Head of gancoft rapid, rise 25 feet Head of Big fall, rise 37 feet Baptiste lake. Papineau lake	927 932 969 979 1,015 1,041 1,063 1,113 1,151 1,157 1,166
Miles from Ottawa River	BONNECHERE RIVER	
0.0 1.2 9.9 10.1 10.8 23.4 24.8 28.3 32.6 33.4 33.9 37.3–38.8 42.3–49.6 56.2–60.2 (9.7 70.5 Miles from Ottawa River	Ottawa river, Chats lake, high water, 251.5; low water. First chute, crest of dam, 279; water above dam (Oct. 29, 1914) Second chute, foot of rapids, 283; tail-race, Renfrew Power Co.'s plant, 286; water above dam. Renfrew municipal power plant, water in tail-race, 324; above dam At Canadian Pacific Ry. bridge, Renfrew, low water, 362; high water, 371; ordinary water Third chute, water below lower Douglas dam, 367; above Third chute, water below lower Douglas dam, 376; above At Canadian Pacific Ry. bridge, Douglas. Fourth chute, foot of rapids, 423; water in tail-race, 447; above dam Eganville rapids, McRae's plant, water below dam, 475; above Eganville rapids, grist-mill dam, water in tail-race, 495.5; above Mud lake. Golden lake, water (April, 1914), 553.5; flood, 555; water (Sept. 19, 1913). Round lake, water below dam, 556; above. Source of Little Madawaska river. Height-of-land between Bonnechère and Madawaska. PETAWAWA RIVER	$\begin{array}{c} 322\\ 362\\ 365\\ 376\\ 396\\ 407\\ 459\\ 486\\ 511\\ 528\\ 548\\ 548\\ 553\\ 560\\ 976\\ 984 \end{array}$
0.0 0.0 0.8 1.3 2.3 4.1 6.3 8.0 9.6 14.8 29.5	Ottawa river, Allumette lake, high water, 372.2; low water Head of fall, rise 17 ft Head of fall, rise 15.3 ft Head of fall and rapid, rise 15.7 ft Head of fall and rapid, rise 15.3 ft Canadian Pacific Ry. bridge, water. Head of fall and rapid, rise 14.5 ft Junction with Barron river. Head of rapid, rise 20 ft Head of rapid, rise 10 ft Head of falls and rapids, rise 12 ft.	386402418436436452454454475493

Miles from Ottawa River	PETAWAWA RIVER	Elevation above mean sea level
Ottawa Mirod		Sea level
$\begin{array}{r} 31 \cdot 7 \\ 37 \cdot 1 \\ 38 \cdot 2 \\ 40 \cdot 4 \\ 40 \cdot 4 \\ 50 \cdot 2 \\ 50 \cdot 7 \\ 56 \cdot 5 \\ 63 \cdot 9 \\ 62 \cdot 7 - 65 \cdot 0 \\ 68 \cdot 0 \\ 69 \cdot 1 \\ 70 \cdot 5 \\ 63 \cdot 9 \\ 62 \cdot 7 - 65 \cdot 0 \\ 68 \cdot 0 \\ 69 \cdot 1 \\ 70 \cdot 5 \\ 70 \cdot 5 \\ 70 \cdot 5 \\ 74 \cdot 7 \\ 74 \cdot 9 \\ 75 \cdot 8 \\ 77 \cdot 0 \\ 77 \cdot 5 \\ 78 \cdot 7 \\ 80 \cdot 7 - 84 \cdot 0 \\ 90 \cdot 2 \\ 102 \cdot 2 \\ 109 \cdot 7 \end{array}$	Head of falls and rapids, rise 27.5 ft.Head of falls and rapids, rise 30 ft.Head of falls and rapids, rise 30 ft.Head of falls and rapids, rise 48.5 ft.Head of rapid, rise 7 ft.Head of rapid, rise 19 ft.Lac Travers.Head of falls and rapids, rise 135 ft.Head of falls and rapids, rise 135 ft.Head of cascade, dam and slide, rise 22 ft.Canadian Northern Ry. bridge.Lake Francis.Canadian Northern Ry. bridge.Trout lake, high water, 916, water (Mar. 2, 1912).Hills to south-west and north of Trout lake.Head of fall and rapid, rise 30 ft.Head of rapid, rise 18 ft.Cedar lake, water (Jan. 20, 1912), 1,007; high water.Head of fall and rapids, rise 78.2 ft.Head of fall and rapid, rise 40.9 ft.Head of fall and rapid, rise 47 ft.Head of fall and rapid, rise 47 ft.Head of fall and rapid, rise 47 ft.Head of fall and rapid, rise 48.2 ft.Head of fall and rapid, rise 47 ft.Head of fall and rapid, rise 46.9 ft.Catfish lakeBurnt lake.White Trout lake.Otter-slide lake	$\begin{array}{r} 543\\ 575\\ 627\\ 634\\ 654\\ 655\\ 790\\ 814\\ 814\\ 880\\ 898\\ 913\\ 1,600-1,700\\ 943\\ 979\\ 996\\ 1,014\\ 1,014\\ 1,014\\ 1,014\\ 1,014\\ 1,220\\ 1,267\\ 1,270\\ 1,304\\ 1,322\\ 1,400\\ \end{array}$
Miles from	MUSKOKA RIVER	
Lake Huron 0.0 2.3 7.8 9.0 16.5 20.6 20.7 20.7-34.2	Lake Huron, mean level (1860-1914) Head of 1st fall, rise 10·4 ft. Head of 3rd fall, rise 13·1 ft. Head of 4th fall, rise 30·6 ft. Head of 8th fall, rise 34·8 ft. Foot of Bala falls, summer level. Bala, gauge Muskoka lake, low water, 738; high water, 742·5; navigation level. Lake Rosseau, low water, 741·0; high water, 743·5; navigation level Lake Joseph, low water, 741·0; high water, 743·5; navigation level North Branch—	$581 \cdot 20$ 592 613 644 714 $719 \cdot 5$ $730 \cdot 96$ $739 \cdot 5$ $742 \cdot 0$ $742 \cdot 0$
$\begin{array}{r} 39 \cdot 0 \\ 39 \cdot 5 \\ 39 \cdot 7 \\ 41 \cdot 0 \\ 43 \cdot 9 \\ 54 \cdot 7 - 58 \cdot 5 \\ 63 \cdot 5 - 66 \cdot 2 \\ 67 \cdot 0 - 70 \cdot 7 \end{array}$	North Branch— Confluence with South branch Head of Bracebridge fall, rise 51.7 ft Head of fall and rapid, rise 7.6 ft Head of Wolfram falls, rise 37.7 ft Head of High fall, rise 59.2. Mary lake Zero of Port Sydney gauge Fairy lake, navigation level. Peninsula lake, navigation level. Hill, one mile east of Peninsula lake. Vernon lake, navigation level. Huntsville, upper gauge at lock. East river at Grand Trunk Ry. bridge, near Melissa P.O. Little East river at Grand Trunk Ry. bridge near Novar. Rainy lake. Height-of-land between East and Maganetawan rivers.	\$40 \$00 \$922 \$921.25 \$931.2 \$931.2 \$931.2 \$931.2 \$923.72 \$934 \$1,062

Miles from Lake Huron	MUSKOKA RIVER	Elevation above mean sea level
$\begin{array}{r} 39 \cdot 0 \\ 63 \cdot 7 - 77 \cdot 0 \\ 79 \cdot 2 \\ 80 \cdot 8 - 81 \cdot 7 \\ 81 \cdot 8 \\ 82 \cdot 8 \\ 84 \cdot 0 - 85 \cdot 2 \\ 86 \cdot 9 \\ 105 \cdot 7 - 108 \cdot 2 \\ 102 \cdot 2 - 125 \cdot 5 \end{array}$	South Branch— Confluence with North branch at Bracebridge 2½ miles below Baysville station Lake of Bays Head of falls, rise 22 ft Head of rapid and fall, rise 49 ft. Head of rapid and fall, rise 20.9 ft. Head of rapid and fall, rise 50 ft. Ox-tongue lake Head of fall, rise 77.5 ft. Canoe lake Burnt Island lake Height-of-land between South branch and Petawawa river Potter lake	$742 \\1,031 \\1,047 \\1,074 \\1,135 \\1,205 \\1,208 \\1,288 \\1,379 \\1,400 \\1,405 \\1,426$
$ \begin{array}{c} \text{Miles from} \\ \text{Lake Huron} \\ 0 \cdot 0 \\ 10 \cdot 7 \\ 12 \cdot 7 \\ 14 \cdot 7 \\ 16 \cdot 2 \\ 17 \cdot 0 - 17 \cdot 7 \\ 21 \cdot 7 \\ 25 \cdot 2 \\ 26 \cdot 7 \\ 28 \cdot 2 - 32 \cdot 4 \\ 32 \cdot 2 \\ 33 \cdot 8 \\ 35 \cdot 0 \\ 37 \cdot 7 \\ 42 \cdot 7 \\ 44 \cdot 2 \\ 46 \cdot 0 - 51 \cdot 7 \\ 54 \cdot 5 \\ 60 \cdot 0 - 62 \cdot 5 \\ 72 \cdot 1 \end{array} $	MAGANETAWAN RIVER Lake Huron, mean water (1860–1814) Small lake. Confluence with South branch. Head of rapids and falls, rise 44.81 feet. Head of three falls, rise 2.40, 7.72 and 10.60 feet, respectively. Island lake. Upper forks. Foot of rapids. Head of three rapids, rise 3.64, 20.56 and 2.00 feet, respectively Wawaskesh lake. Head of three rapids, rise 3.64, 20.56 and 2.00 feet, respectively Wawaskesh lake. Head of Lower Burnt chute, rise 34.20 feet. Head of Lower Burnt chute, rise 34.20 feet. Head of Upper Burnt chute and rapid, rise 21.08 feet. At Maple island. Foot of a succession of falls and rapids. Head of a succession of falls and rapids, rise 49.95 feet. Ahmic lake. Confluence with Distress river. Sesebe lake.	613 614 659 681 693 694 720 720 720 730 765 788 796 834 834 884 906 918 920
$72 \cdot 7$ $73 \cdot 1$ $74 \cdot 4$ $78 \cdot 5$ $80 \cdot 2$ $83 \cdot 2$ $83 \cdot 2$ $94 \cdot 7 - 96 \cdot 2$ Miles from	Head of Burks falls. Junction with North branch at Burks Falls. Grand Trunk Ry. bridge, 0.5 mile S. of Burks Falls station Grand Trunk Ry. bridge, 1.8 mile S. of Burks Falls station Doe lake. At Grand Trunk Ry. bridge, 0.9 mile S. of Katrine station Foot of rapids and falls. Head of rapids and falls. Long lake. Wazuzke or Sand lake. SOUTH RIVER	953 963 965 966 991
L. Nipissing 0·0 5·7 6·1 6·7 8·1 11·0 15·0 17·1	Lake Nipissing, high water, 645.5; low water Head of rapid, rise 27.78 feet. Head of fall, rise 43.62 feet. Head of fall, rise 35.03 feet. Head of rapid, rise 7.58 feet. At 'Great elbow' near Powassan. Head of fall, rise 27.59 feet. Head of falls and rapid, rise 22.61 feet.	680 724 759 771 777 808

	SOUTH RIVER	Elevation above mean sea level
$17 \cdot 8$ $20 \cdot 0$ $30 \cdot 7$ $35 \cdot 0$	Head of fall, rise 18.30 feet. Head of falls and rapid, rise 6.76 feet. Canadian Pacific Ry. survey line (1876), high water, 880; low water Head of succession of rapids and falls. Head of succession of falls. Grand Trunk Ry. bridge, near South River station. Crossing Canadian Pacific Ry. survey line. At Bobcaygeon road bridge.	851 858 874 1,032 1,071 1,146 1,151 1,203
	STURGEON RIVER	
	Lake Nipissing, high water, 645.5; low water. Below Sturgeon falls. Canadian Northern Ry. bridge, high water, 692; water. Above Sandy falls. Below rapid. Above rapid. Above smoky falls. Below Smoky falls. Above Smoky falls. Above Smoky falls, high water, 732; low water. Mouth of Tomiko river, high water, 736; low water. Mouth of Pike river, high water, 741; low water. Mouth of Snake creek, high water, 743; low water. Mouth of Snake creek, high water, 751; low water. Mouth of Maskinonge river, high water, 764; water. Mouth of Maskinonge river, high water, 795; low water. Mouth of Maskinonge river, high water, 811; mean water. Mouth of Wawashkashi creek, low water, 811; mean water. Maskinonge River— First lake Second lake. Murray lake. Fourth Jake. McLaren river (at foot of portage from lake). Mattagamashi lake. Timagami River— Canadian Northern Ry. bridge, near mouth, high water, 751; ordinary water. Island lake. Red Cedar lake.	$\begin{array}{c} 638 \cdot 2 \\ 645 \\ 676 \\ 683 \\ 696 \\ 697 \\ 703 \\ 704 \\ 722 \\ 723 \\ 725 \\ 730 \\ 734 \\ 757 \\ 785 \\ 815 \\ 813 \\ 814 \\ 815 \\ 826 \\ 836 \\ 836 \\ 832 \\ 872 \\ 871 \\ 746 \\ 889 \\ 900 \\ 903 \\ \end{array}$
	Head of swift current Head of Sand-bar rapid Head of Burnt Portage rapid Head of rapid Head of Log-jam rapid. Head of Twin rapid. Head of Flat rapid. Cross lake Timagami lake Marten Creek— Above rapid. Above rapid.	903 919 930 936 951 957 958 959 965 903 911 914
	Above rapid.	919 920

STURGEON RIVER	Elevation above mean sea level
Marten Creek (cont.)— Above falls. Marten lake. Wicksteed lake. Lower Redwater lake. Upper Redwater lake. Mackenzie lake. Simpson lake. Expectation lake. Desperation lake. Desperation lake. Breadalbane lake. McDiarmid lake. Fanny lake. Bush lake. Tomiko River—	$\begin{array}{c} 935\\ 936\\ 941\\ 1,008\\ 1,008\\ 956\\ 966\\ 968\\ 983\\ 1,008\\ 983\\ 1,008\\ 986\\ 992\\ 994\\ 983\end{array}$
Mouth of Tomiko river, high water, 736; low water	723
Tomiko lake.	795
Chebogomog lake.	798
Cameron lake.	803
Tilden lake.	928
Kaotisinimigo lake.	948
Poplar lake.	949
South Spruce lake.	978
North Spruce lake.	978
OTTERTAIL RIVER	575.2
White Beaver lake (Wabaunk lake)	841
Ruth lake	991
Beaver pond (head of river)	991
MATABITCHUAN RIVER	
Lake Timiskaming, high water, 590.3; low water.	575.2
Summit of Matabitchuan portage.	927
Beaver mountain (King of Beavers).	1,247
First Bass lake.	858
Second Bass lake.	858
Third Bass lake.	859
Fourth Bass lake.	864
Rabbit lake.	938
White Bear lake.	942
Crooked or Snake Island lake.	953
Net lake.	968
Thieving-bear lake.	975
Mountain lake (head of Matabitchuan river).	1 029
Ferguson lake.	971
Duncan lake.	971
Petrout lake.	996
Lily lake.	1,001
Peeshabo lake.	1,005
Bogie lake.	1,007
Granite lake	1,006
James lake	1,023
Rib lake	1,028

MATABITCHUAN RIVER	Elevation above mean sea level
Cliff lake Summit lake Friday lake Wilson lake Cooper lake Glasford lake Moxam lake Burwash lake Ross lake	$1,048 \\ 1,168 \\ 1,103 \\ 1,173 \\ 914 \\ 927 \\ 933 \\ 934 \\ 936$
MONTREAL RIVER Lake Timiskaming, high water, 590.3; low water. Lumber depot, on Long portage, 860; sunmit of portage. At head of Long portage (three miles from mouth) Above first rapid. Above second rapid. Above second rapid. Above third rapid. Foot of Fountain falls. Head of Fountain falls. Head of Fountain falls. Head of Ragged chute. Above fourth rapid. Above fourth rapid. Above fourth rapid. Above Hound chute. Portage to Mud lake. Head of sixth rapid. Head of seventh rapid. Foot of eighth rapid. Bay lake Mouth of Timagami branch. Elk lake.	736 748 760 770 773 823 823 830 836 861 869 878 882 883 902 902 902 915
WHITEFISH RIVER Lake Huron, mean water (1860–1914). First lake. Charlton lake. Cross lake. Long lake Fifth lake. Bear lake. Lake Panache. La Vase lake. Round lake. WANAPITEI RIVER	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
WANAPITEI RIVER Confluence with French river Route to Whitefish river Foot of falls and rapids Head of falls and rapids Canadian Pacific Ry. bridge, high water Wanapitei lake At Canadian Northern Ry., Gowganda branch, crossing Upper Wanapitei lake	. 704 . 710 . 770 . 772 . 876 . 1,204

ALTITUDES IN CANADA

Miles from Lake Huron	MISSISSAGI RIVER	Elevation above mean sea level
$\begin{array}{c} 0 \cdot 0 \\ 12 \cdot 0 \\ 18 \cdot 4 \\ 18 \cdot 5 \\ 21 \cdot 0 \\ 21 \cdot 1 \\ 21 \cdot 5 \\ 21 \cdot 7 \\ 25 \cdot 7 \\ 31 \cdot 7 \\ 25 \cdot 7 \\ 33 \cdot 2 \\ 33 \cdot 6 \\ 40 \cdot 6 \\ 40 \cdot 8 \\ 45 \cdot 8 \\ 55 \cdot 9 \\ 61 \cdot 9 \end{array}$	Lake Huron, mean water (1860-1914). Mouth of Pakowagami brook. Foot of 2nd fall. Head " Foot of 3rd fall. Head " Foot of 4th fall. Head " Mouth of Little White river. Foot of Grand portage. Head " Foot of 7th fall. Head " East boundary of Gould tp. Foot of 8th fall. Head " North boundary of Gould tp. Head of 9th fall. Head of 9th fall. Head of survey.	626
	PIC RIVER Intersection with Herrick's exploration line Foot of first portage Head of first portage, foot of falls, 708; head of falls Foot of third portage Head of third portage Foot of Dying portage Jackfish pond. Kawepitikwia lake, at head of fifth portage. Rabbit lake. McKay lake. Mud lake.	673 712 727 751 831 836
	KENOGAMI RIVER Confluence with Albany river. Pine lake. At Long island. At Pembina island. Making-ground river, at end of Summit portage. Long lake. Manitounamaig lake (N.W. of Long Lake post). Round lake, half mile from last. Muddy lake (N.W. of Long Lake post). Fleming lake. Kawaskagama lake. Egg lake. Kawaskagama lake. Egg lake. Granite mountain on S. side of Mountain lake. Height-of-land on Ombabika River route .	$\begin{array}{r} 891 \\ 600 \\ 480 \\ 1,036 \\ 1,017 \\ 1,033 \\ 1,033 \\ 1,045 \\ 1,088 \\ 1,060 \\ 1,093 \\ 1,100 \\ 1,300 \end{array}$

Miles from Fort William	KAMINISTIKWIA CANOE-ROUTE—LAKE SUPERIOR TO LAKE WINNIPEG	Elevation above mean sea level
$0.0 \\ 17.7 \\ 23.0 \\ 25.7 - 26.2$	Fort William, lake Superior, mean water (1860-1914) Paresseux rapid (semi-discharge), 15 chs., ascending 5·10 ft Canadian Northern railway bridge, water Kakabeka falls, Mountain portage, 62 chs., ascending 119·05 ft. (including rapids above and below the falls)	602 · 27 650-655 689 706-825
$ \begin{array}{r} 26.7 \\ 29.7 \\ 31.1 \\ 31.2 \\ 31.5 \\ 31.5 \\ 31.5 \\ 31.9 \end{array} $	Ecarté or Rocky portage, 38 chs., ascending 62.65 ft Nicolet portage, 6 chs., ascending 6.59 ft Island portage, 3 chs., ascending 12.62 ft Potholes portage, 3 chs., ascending 6.90 ft Knife portage, 5 chs., ascending 19.40 ft Trois décharges, 35 chs., ascending 10.00 ft	
$33 \cdot 2 - 33 \cdot 3 36 \cdot 7 38 \cdot 3 41 \cdot 1 42 \cdot 8 - 44 \cdot 6$	Poplar portage, 8 chs., ascending 3.00 ft. Canadian Pacific Ry. bridge, high water, 1,001; low water Rapid fall, 5 chs., ascending 4 ft. Portage des Martres (semi-discharge), 1 ch., ascending 4 ft Little Dog portage, 4 chs., ascending 14.94 ft. Little Dog lake.	979–982 997 1,000–1,004 1,008–1,012 1,012–1,027 1,030
44.6-46.2 46.2-54.2 79.8 81.5 84.7 84.8	Great Dog portage, 134 chs., ascending 348 ft Summit of Great Dog portage, 490 ft. above Little Dog lake Great Dog lake (221 ft. deep) Barrière portage (semi-discharge), 3 chs., ascending 3.80 ft Jourdain portage, 7 chs., ascending 8.60 ft Coldwater portage, 5 chs., ascending 0.76 ft	1,030–1,378 1,520 1,378 1,382–1,386 1,386–1,395 1,395–1,396
84 • 8 - 87 • 4 87 • 4 - 87 • 6 87 • 6 - 88 • 1	Coldwater lake Prairie portage, 210 chs., ascending 157 · 12 ft. to Height-of-land lake Summit of Prairie portage, about Height-of-land lake Middle portage, 39 chs., descending 16 · 39 ft. to Lac du Milieu	1,586
88 • 1 - 89 • 1 89 • 2 - 90 • 7	Lac du Milleu of Savanne lake. Savanne portage, 101 chs., descending 31.67 ft. to Savanne river At Canadian Pacific Ry. bridge, 0.2 mile west of Savanne	1,553-1,536 1,536 1,536-1,504 1,500
$ \begin{array}{r} 110 \cdot 7 - 135 \cdot 5 \\ 135 \cdot 5 - 135 \cdot 7 \\ 135 \cdot 7 - 143 \cdot 2 \\ 143 \cdot 2 - 143 \cdot 5 \\ \end{array} $	Lac des Mille Lacs. Baril portage, 17 chs., ascending 1.86 ft. to Baril lake Baril lake Brulé portage, 21 chs., descending 47.02 ft. Windigustigwan lake. French portage, 140 chs., descending 99.71 ft.	1,496 1,496–1,498 1,498 1,498–1,451
$ \begin{array}{r} 143 \cdot 5 - 151 \cdot 4 \\ 155 \cdot 4 - 157 \cdot 2 \\ 157 \cdot 2 - 158 \cdot 4 \end{array} $	Windigustigwan lake French portage, 140 chs., descending 99.71 ft French lake Pine or Pickerel portage, 26 chs., descending 6.90 ft	1,340
$ \begin{array}{r} 168 \cdot 4 - 168 \cdot 7 \\ 168 \cdot 7 - 170 \cdot 1 \\ 170 \cdot 1 - 170 \cdot 4 \\ 171 \cdot 8 - 186 \cdot 1 \end{array} $	Doré lake Deux Rivières portage, 32 chs., descending 117·22 ft	1,345–1,338 1,338 1,338–1,221
$ \begin{array}{r} 171 \cdot 8 - 180 \cdot 1 \\ 186 \cdot 1 - 186 \cdot 2 \\ 186 \cdot 4 \\ 186 \cdot 4 - 194 \cdot 1 \end{array} $	Sturgeon lake First Sturgeon rapid (semi-discharge), 11 chs., descending 4 · 51 ft Second Sturgeon rapid, portage, 3 chs., descending 6 · 21 ft Tanner lake.	1,220 1,220–1,215 1,215–1,209 1,199
	Tanner or Mininis rapid, semi-discharge, 5 chs., descending 4.50 ft Island portage, 2 chs., descending 10.06 ft	1,199–1,194 1,193–1,183 1,181
$209 \cdot 4$ 212 \cdot 4 221 \cdot 8	Lac la Croïx Snake portage, 5 chs., descending 12·14 ft Long or Crow portage, 8 chs., descending 9·88 ft High Falls portage, 5 chs., descending 16·08 ft	1,181–1,169 1,168–1,158 1,151–1,135
$223 \cdot 4 - 224 \cdot 4 226 \cdot 1 227 \cdot 9 - 234 \cdot 7$	Long rapid, 80 chs., descending 10.00 ft Namakan rapid, 15 chs., descending 7.00 ft Namakan lake.	1,134–1,124 1,124–1,117

* By levels of Canadian Northern Ry., 1,443

Miles from Fort William	KAMINISTIKWIA CANOE-ROUTE—LAKE SUPERIOR TO LAKE WINNIPEG	Elevation above mean sea level
234 • 8 235 • 2–269 • 9	Kettle Falls or Bare portage, 6 chs., descending 8.55 ft Rainy lake, high water, 1,108; low water, 1,102; water (Sept. 9, 1913) Chaudière falls, Fort Frances, portage, 8 chs., descending 23.92 ft.	1,111-1,102 1,102
272·0 303·6	Chaudière falls, Fort Frances, portage, 8 chs., descending 23.92 ft. at low water and 22.33 ft. at high water Manitou rapid, 3 chs., descending 1.37 ft	1,106–1,083 1,068–1,067
$\begin{array}{c} 311 \cdot 1 \\ 346 \cdot 4 - 410 \cdot 6 \end{array}$	Long Sault rapid, 5 chs., descending 7.26 ft Lake of the Woods, high water (Nov. 11, 1900), 1,062.2; low water (Mar. 24, 1894), 1,056.5; water (July 16, 1913),	1,064-1,057
410.7	1,060.8; (^c ept. 20, 1911) *Rat portage, 13 chs., descending 20.37 ft. (Sept. 20, 1911) Kenora power house, high water	1,057.0 1,057-1,037 1,044.9
$\begin{array}{c} 421 \cdot 5 \\ 421 \cdot 6 \end{array}$	Head of Rapides des Dalles, high water, 1,044.5; water Foot of Rapides des Dalles, high water, 1,039.9; water (Sept. 15, 1911)	1,034·6 1,033·5
$\begin{array}{r} 430 \cdot 0 \\ 430 \cdot 1 - 445 \cdot 1 \\ 445 \cdot 2 - 445 \cdot 4 \end{array}$	Grand Trunk Pacific Ry. bridge, rail, 1,069; water Gun lake, high water, 1,040; low water Grande décharge or Upper White Dog rapids, 3 chs., descending	1,033 1,033
$446.0 \\ 446.2$	5.2 ft †Middle White Dog rapids, upper fall, descending 4.3 ft Middle White Dog rapids, middle fall, descending 15.7 ft	1,033-1,028 1,028-1,024 1,008-1,024
$446 \cdot 3$ $446 \cdot 5 - 446 \cdot 7$ $461 \cdot 5$	Middle White Dog rapids, lower fall, descending 12.8 ft Lower White Dog rapids, descending 7.0 ft Confluence with English river.	1,008–995 995–988 988
$462 \cdot 5 - 462 \cdot 6$ $462 \cdot 6 - 465 \cdot 8$ $463 \cdot 4$	First fall or De l'Isle portage, 3 chs., descending 3.6 ft Lake Tétu. Ontario and Manitoba boundary, water	988–984 984 984
$483 \cdot 9 - 484 \cdot 1$ $490 \cdot 2 - 491 \cdot 3$ $492 \cdot 3 - 492 \cdot 5$	Lamprey fall, descending 1.6 ft ‡Pointe du Bois fall, descending 46.5 ft Eight-foot fall or Third Pointe des Bois or Petite Roche Brûlé	980–979 979–932
495·9–496·1 502·8–502·9	portage, 3 chs., descending 8.0 ft Slave fall, portage 30 chs., descending 18.7 ft Sturgeon fall, descending 1.9 ft	931–923 923–904 903–901
$505 \cdot 0$ $511 \cdot 3$ $513 \cdot 3$	**Barrière chute, 3 chs., descending 0.7 ft Otter fall, head of Twin fall, head of	901–900 900 896
$513 \cdot 5$ $517 \cdot 9$	Junction with Pinawa channel Head of Upper rapid, Seven Sisters rapids§	887 886

* Between Kenora (Rat portage) and lake Winnipeg, the levels are from information supplied

by Mr. J. B. Challies, Supt., Water Power Branch, Dept. of Interior. † The upper and middle falls of Middle White Dog rapids seem to represent the descent (22.02 ft.) that S. J. Dawson measured on the "Yellow-mud Falls" portage. ‡ The City of Winnipeg dam has, apparently, drowned out the Grand Galet or Chute **à** Jacquet portage, descent 13 ft., the Grand Point du Bois portage, descent 10.5 ft., and the Petite Pointe du Bois or aux Chiens portage descent 10.02 ft.

Pointe du Bois or aux Chiens portage, descent 19.92 ft. ** S. J. Dawson says that the Barrière chute has a descent of 4.97 feet, possibly measured when the river was low.

§ As the levelling under Mr. Challies' direction was not carried on when the water was at the same stage as when levelled by S. J. Dawson, the seven rapids enumerated by the latter, can not be absolutely identified. The Dawson levels of the 'Seven Portages' are as follows:-

F Irst	portage,	o cns.,	descending	10.23 11.
Secon	d "	5 chs.	"	8.47 ft.
Third	44	8 chs.	"	5.60 ft.
Fourt	h "	3 chs.	66	7.68 ft.
Fifth	ĸ	4 chs.	и	2.90 ft.
Sixth	4	5 chs.	66	8.13 ft.
Seven	th "	6 chs.	44	4.75 ft.

ONTARIO-RIVERS

Miles from Fort William	KAMINISTIKWIA CANOE-ROUTE—LAKE SUPERIOR TO LAKE WINNIPEG	Elevation above mean sea level
$518 \cdot 8$ $519 \cdot 9 - 520 \cdot 5$ $521 \cdot 4 - 522 \cdot 3$ $522 \cdot 3$ $541 \cdot 2$ $541 \cdot 3$ $542 \cdot 0 - 542 \cdot 1$ $545 \cdot 8 - 546 \cdot 9$ $547 \cdot 4 - 547 \cdot 7$ $550 \cdot 7 - 551 \cdot 1$ $554 \cdot 5 - 556 \cdot 0$ $559 \cdot 0 - 559 \cdot 2$	 Foot of second rapid, Seven Sisters rapids. Middle rapid, Seven Sisters rapids. *Lower rapid, Seven Sisters rapids. *Lower rapid, Seven Sisters rapids. *Lower rapid, Seven Sisters rapids. Mouth of Whitemouth river. Lac du Bonnet, extreme high water, 828; water (June 26, 1911). Anse or First Galet du Bonnet or First McArthur fall, portage, 1 ch., descending 6.5 ft. Cap or Second Galet du Bonnet or Second McArthur fall, portage 4 chs., descending 5.9 ft. Grand du Bonnet fall, portage, 51 chs., descending 35.1 ft. Petite du Bonnet or Rocher du Bonnet fall, portage, 6 chs., descending 7.4 ft. Whitemud falls, portage, 15 chs., descending 12.9 ft. First Silver falls or Des Chênes portage, 7 chs., descending 7.2 ft.; Second Silver falls or First Eaux qui Remuent portage, 13 chs., descending 14.8 ft. First Muckwa rapids, descending 2.6 ft. 	813-807 806-771 771-764 763-750 750-728 728-725
560.6-560.7 562.3-562.8 569.9	 Second Eaux qui Remuent or Pine falls, portage, 12 chs., descending 5 · 9 ft Manitou rapid, portage, 2 chs., descending 1 · 1 ft Lake Winnipeg, average level (Sept. 1 to Oct. 13, 1912) 	723 - 717 716 - 71 5 714.6
$\begin{array}{c} \text{Miles from}\\ \text{Fort William}\\ 110\cdot7-141\cdot5\\ & 145\cdot3\\ & 148\cdot8\\ & 156\cdot8\\ & 171\cdot0\\ & 175\cdot5\\ & 180\cdot3\\ & 180\cdot4-186\cdot3\\ & 186\cdot4\\ 186\cdot5-190\cdot0\\ & 190\cdot0\\ & 19$	SEINE RIVER CANOE-ROUTE—LAC DES MILLE LACS TO RAINY LAKE Fall, portage, 4 chs., descending 14.38 ft Fall, portage, 3½ chs., descending 9.11 ft Little fall, portage, 17 chs., descending 10.50 ft. and 14.10 ft Long rapid, portage, 10 chs., descending 21.06 ft. Fall, portage, 2½ chs., descending 11.56 ft Island fall, portage, 2 chs., descending 18.06 ft. Kuminitikuchink lake Portage, 3 chs., descending 3.98 ft. Clearwater lake Cat-head portage, 2 chs., descending 7.30 ft Cat lake Portage, 4 chs., descending 11.58 ft. Two Island fall, portage, 2 chs., descending 6.00 ft Portage, 1½ chs., descending 11.80 ft. Steep fall, portage, 12 chs., descending 36.90 ft. Steep Rock lake Parch lake Falls, descending 8.81, 3.42 and 6.95 ft., respectively, and in- termediate rapids, 10.30 ft., to Nonwatin lake	$\begin{array}{c} 1,350\\ 1,350-1,342\\ 1,341-1,330\\ 1,330-1,324\\ 1,324-1,312\\ 1,312-1,275\\ 1,275\\ 1,272\\ 1,267\end{array}$

* Apparently "Lower rapid" includes the fifth, sixth and seventh rapids of the series.

ALTITUDES IN CANADA

Miles from Fort William	SEINE RIVER CANOE-ROUTE—LAC DES MILLE LACS TO RAINY LAKE	Elevation above mean sea level
$\begin{array}{c} 225 \cdot 4 - 230 \cdot 6 \\ 230 \cdot 6 \\ 230 \cdot 8 \\ 231 \cdot 6 \\ 232 \cdot 9 \\ 233 \cdot 9 \\ 233 \cdot 9 \\ 235 \cdot 0 \\ 237 \cdot 2 \\ 237 \cdot 5 \\ 238 \cdot 0 \\ 238 \cdot 6 \\ 239 \cdot 5 \\ 239 \cdot 6 \end{array}$	Nonwatin lake. 1st portage, $1\frac{1}{4}$ chs., descending $6 \cdot 20$ ft. 2nd " 1 ch. " $4 \cdot 15$ ft. Brûlé " 2 chs. " $31 \cdot 06$ ft. F Brûlé " 2 chs. " $12 \cdot 05$ ft. 5th portage, $1\frac{1}{2}$ chs., descending $4 \cdot 75$ ft. 5th portage, $1\frac{1}{2}$ chs. " $12 \cdot 34$ ft 6th " 2 chs. " $12 \cdot 34$ ft 7th " $1\frac{3}{4}$ chs. " $6 \cdot 25$ ft. 5th " $1\frac{1}{2}$ chs. " $6 \cdot 80$ ft. 9th " 1 ch. " $7 \cdot 03$ ft. 10th " $2\frac{1}{4}$ chs. " $1 \cdot 20$ ft. 11th " $2\frac{1}{2}$ chs. " $11 \cdot 20$ ft. Rainy lake, high water, $1, 109$; low water, $1, 102$.	$\begin{array}{c} 1,238\\ 1,238-1,232\\ 1,231-1,227\\ 1,225-1,194\\ 1,192-1,187\\ 1,185-1,180\\ 1,178-1,166\\ 1,163-1,167\\ 1,156-1,167\\ 1,156-1,149\\ 1,149-1,142\\ 1,141-1,134\\ 1,133-1,122\\ 1,120-1,108\\ 1,109-1,102\end{array}$
Miles from	PIGEON RIVER CANOE-ROUTE	
L. Superior 0.0	Lake Superior, mean water (1860–1914)	602 • 27
7·4 8·4	Summit of Grand portage Grand portage, 8 miles 30 chains, ascending 658 ft	1,300 601-1,259
10.6-10.8	Partridge portage, 20 chs., ascending 69.05 ft	1,261-1,330
$20 \cdot 2 - 21 \cdot 3$	Fowl portage, 91 chs., ascending 82.44 ft	1,356-1,438
$21 \cdot 3 - 25 \cdot 9$ $25 \cdot 9 - 26 \cdot 3$	North Fowl and South Fowl lakes Moose portage, 34 chs., ascending 51.71 ft	1,438 1,438–1,490
26.3-31.4	Moose lake. Big Cherry portage, 37 chs., ascending 132.91 ft	1,490
$31 \cdot 4 - 31 \cdot 9$ $32 \cdot 4 - 32 \cdot 6$	Big Cherry portage, 37 chs., ascending 132.91 ft	1,490-1,623
33.2-33.3	Mud portage, 13 chs., ascending 9.92 ft Little Cherry portage, $10\frac{1}{2}$ chs., ascending 16.62 ft	1,623-1,633 1,634-1,651
33 • 4 - 41 • 2	Mountain lake. Watap portage, $24\frac{1}{2}$ chs., ascending $12 \cdot 88$ ft	1,651
$41 \cdot 2 - 41 \cdot 5$ $41 \cdot 5 - 46 \cdot 5$	Watap portage, $24\frac{1}{2}$ chs., ascending 12.88 ft	1,651-1,664 1,667
46.5-48.0	Watap lake Great New portage, 118 chs., descending 138.67 ft	1,667-1,528
47.3	Summit of Great New portage	1,715
48·0-52·4 52·4	Rose lake. Portage, 1 ch., ascending 3.10 ft.	1,528 1,528-1,531
53.0-53.2	Portage 17 chs., ascending $19 \cdot 23$ ft	1,532-1,551
$53 \cdot 2 - 56 \cdot 4$ $56 \cdot 4 - 56 \cdot 7$	South lake Height-of-land portage, 21 chs., descending 5.74 ft	1,551 1,551-1,545
56.5	Summit of Height-of-land portage	1,595
56.7-69.5	Gunflint lake Little Rock portage, 1½ chs., descending 12-75 ft	1,544
$\begin{array}{c} 69 \cdot 6 \\ 70 \cdot 3 \end{array}$	Little Rock portage, 1½ chs., descending 12.75 ft	1,545-1,532
71.1	Island portage, 23 chs., descending 46.42 ft	1,511-1,465
73.4 77.6-82.3	Portage, 15 chs., descending 10.42 ft	1,464-1,454
82.3	Birch lake Portage, 1 ch., descending 5.09 ft	1,442
83.2	Portage, 1 ch., descending 3.96 ft	1,437-1,433
$83 \cdot 2 - 94 \cdot 2$ $95 \cdot 1 - 95 \cdot 3$	Saganaga lake Swamp portage, 19 chs., descending 47.13 ft	1,432 1,432–1,385
95.2	Summit of Swamp portage	1,460
95.2-100.0	Cypress lake	1,385
100.0 100.0-108.3	Little Knife portage, 2¼ chs., descending 4.88 ft Knife lake	1,385-1,380 1,380
$108 \cdot 3 - 108 \cdot 7$	Big Knife portage, 33 chs., descending 19.21 ft	1,380-1,361
110.0 112.3-112.5	Portage, 3 chs., descending $4 \cdot 90$ ft Carp portage, $14\frac{1}{2}$ chs., descending $26 \cdot 77$ ft	1,361-1,356 1,356-1,329
$112 \cdot 5 - 112 \cdot 5$ $112 \cdot 5 - 116 \cdot 9$	Carp lake	1,329

Miles from L. Superior	PIGEON RIVER CANOE-ROUTE	Elevation above mean sea level
$\begin{array}{r} 117 \cdot 0 \\ 117 \cdot 0 - 131 \cdot 9 \\ 132 \cdot 0 \\ 132 \cdot 4 \\ 132 \cdot 7 \\ 133 \cdot 5 \\ 133 \cdot 5 - 150 \cdot 2 \\ 150 \cdot 2 \\ 150 \cdot 2 \\ 150 \cdot 2 - 154 \cdot 7 \\ 154 \cdot 7 - 154 \cdot 9 \\ 155 \cdot 0 - 170 \cdot 0 \end{array}$	Basswood or Birch Lake portage, 9 chs., descending 39.83 ft Basswood lake. Wood Lake portage, 7 chs., descending 13.34 ft. Fir portage, 16 chs., descending 12.34 ft. Portage, 7½ chs., descending 11.12 ft. Portage, 3 chs., descending 10.84 ft. Crooked lake. Curtain Fall portage, 8 chs., descending 26.23 ft. Iron lake. Bottle portage, 20 chs., descending 33.77 ft. Lac la Croix.	$\begin{array}{c} 1,329-1,289\\ 1,289-1,276\\ 1,276-1,264\\ 1,263-1,252\\ 1,252-1,241\\ 1,241\\ 1,241-1,215\\ 1,215\\ 1,215-1,181\\ 1,181\end{array}$
	ONTARIO-SUNDRY ALTITUDES	
	Algoma District	
		865
	Hogan hill Roberts hill, five miles N. W. of Thessalon	980
	Mamainse hill	1,850
	Gargantua hill	1,032
	Brûld Harbour hill	1,300 1,177
	Obakamiga lake	1,020
	Nagagami lake Black Trout lake	526
	Wawa lake	336
	Eleanor lake	530
	Bruce County	
		890
	Cabot head, West bluff Cabot head, South bluff	818
	Cove point	140
	Cape Chin	120
	Smoly head	155
	Lions head	815
	Cape Dundas, about	980
	Cape Paulett, about Jones bluff	
	Hay island	
	King Point bluff	. 932
	Malcolm bluff	. 904
	Griffith island, about	. 880
	Carleton County	
	Metcalfe village	. 286
	Maple Hill, corner Malakoff, corner half-mile S.E. of, 328; corner half-mile N.W	. 389
	Malakoff, corner half-mile S.E. of, 328; corner half-mile N.W	. 310 322
	Pierce, corner	297
	Stapladon corner	. 315
	Munster P()	. 120
	Stanley, corner Richmond, corner 1 ¹ / ₄ miles S.W. of	. 410 322
	Richmond, corner $1\frac{1}{4}$ miles S.W. of	330
	Baxter, corner	296
	Watterson, corner Manotick, cross roads 0.1 mile N. of P.O	287
	Dawson corner	. 510
	Dalmeny corner	. 200
	Reid Mills	. 325

ONTARIO—SUNDRY ALTITUDES	Elevation above mean sea level
Carleton County South March P.O. Harwood Plains P.O. Malwood P.O. Eagleson, corner Old Stittsville. Hazeldean P.O. Bell Corner. Fallowfield, cross roads half-mile S. of. Jockvale, corner quarter-mile N. of P.O. South Gloucester Leitrim P.O. Orleans, corner, lots 4 and 5 and Montreal road. Blackburn P.O. Vernon, corner 1 mile N. of P.O. Metcalfe, corner.	256 282 300 366 397 336 301 309 328 336 343 220 268 255 278
Dundas County Froatsburn, cross roads 0.1 mile N. of. Hoasic, cross roads 0.2 mile E. of. Glen Becker, cross roads. Rowena P.O. Irena, cross roads near P.O. Haddo, corner $\frac{1}{8}$ mile E. of. Brouseville, corner $\frac{3}{8}$ mile N. of. Shanly P.O. Glen Stewart, corner near. Brinston, P.O. South Mountain, intersection of Mountain Station and Hyndman roads. Morewood P.O. Cass Bridge P.O. Elma, cor. lots 24 and 25 and cons. VI and VII, Williamsburg Beckstead, cor. lots 6 and 7 and cons. VI and VII, Williamsburg Grantley P.O. Colquhoun, cross roads one mile N. W. of. Williamsburg, church.	280 286 281 288 269 263 266 249 243 259 251 237 260 293 288 293 186
Elgin County Orwell. Mapletown village. New Sarum. Copenhagen, cross roads quarter-mile N. of. Luton, cross roads 1.2 miles E. of. Malahide, cross roads half-mile E. of.	744 807 690 713 731 746
Essex County New Canaan North Ridge. Woodslee Goldsmith. Ruthven. Olinda. Malden Centre. Sunnyside. Oldcastle.	600 650 625 675 700 600 575 625

ONTARIO—SUNDRY ALTITUDES	Elevation above mean sea level
Frontenac County	
Bedford Township-	
Thalweg between Horswell lake and Fish brook, lot 26, con. I Same, between Fish and Eagle brooks, lot 25, con. II Same, between Bobs lake and St. Andrews brook, lot 16, con. I Thirteen-island lake Bobs lake Canoe lake Devil lake, high water, 433; low water	665 653 588 497 575 465 431
Mud lake Birch lake Desert lake	448 449 450
Canonto Township— Lower Trout lake Upper Trout lake Clyde river, at mouth of Sunday brook	925 944 795
Same, at road bridge, lot 31, con. II Clarendon Township— Thalweg between S.W. cor. Palmerston and swamp, lot 1,	824
con. I Swamp, lot 3, con. II. Country south of Gull lake, lot 4, con. IV Thalweg between Gull and Pine lakes, lot 12, con. IV	911 880 927 948
Same, between Pine lake and Green Lake brook, lot 16, con. IV Same, between Green Lake brook and Mississippi river, lot 24, con. IV Same, between Mississippi river and Buckshot brook, lot 36,	894 891
con. VIII	924
45, con. IX Green Lake brook, at Frontenac road bridge Mississippi river, at Frontenac road bridge Swamp brook, at Frontenac road bridge, lot 3, con. VI	948 856 820 829
Buckshot brook, at Frontenac road bridge Gull lake Pine lake	896 856 860
Hinchinbrooke Township— Cold brook, lot 4, con. III Thalweg between Napanee river and Cold brook, lot 1, con. III	496 525
Same, between St. Andrews lake and Elbow brook, lot 13, con. II Same, between Elbow and Fish brooks, lot 22, con. II Kingston Township—	610 609
Thalweg between Collins and Little Cataraqui brooks, lot 12, con. IV	372
con. VII Same, between Collins and Glenvale brooks, lot 1, con. V Same, between Mud and Glenvale brooks, lot 5, con. VII	461 423 471 371
Same, between Mud and Collins brooks, lot 13, con. IV Loughborough Township— Thalweg between Loughborough and Sydenham lakes, lot 6,	
con. III Same, between Sydenham and Knowlton lakes, lot 1, con. VI Same, between Thirteen-island and Desert lakes, lot 2, con XIV Loughborough lake	531 542 560 401 458

ONTARIO—SUNDRY ALTITUDES	Elevation above mea sea level
Frontenac County Loughborough Township-	
Knowlton lake	449
Thirty-three Island lake	449
Sucker lake Otter lake	450 453
Miller Township-	
Brûlé lake	872
Buckshot lake	970 909
Brook near Playfair corners, lot 8 Thalweg opposite Brûlé lake, lot 13, con. V	909
Same, lot 12, con. IV	980
Big brook, lot 15, con. II	974
Summit, lots 27 and 28, cons. I. and II	1,161
Swamp, lot 35, con. III. North boundary of township, lot 40, con. III	1,022
Thalweg between swamp and north boundary, lot 38, con. II	1,059
Same, between Buckshot and Brûlé lakes, lot 12, con. IV	1,038
Olden Township-	(06
Thalweg between St. George and Sharbot lakes, lot 10, con. XI Swamp, lot 13, con. III	68 6 704
Thalweg between Long lake and swamp, lot 13, con. III	777
Sharbot brook, near Soles corners, lot 19, con. V	718
Thalweg between Sharbot and Beaver lakes, lot 22, con. VI	853
White lake	689 614
Long lake Hartney hill	780
Beaver lake	1 1 1 1
Thalweg between Beaver lake and south-west angle of Palmer-	
ston, lot 30, con. VII	916
Oso Township— Thalweg between Crow and Sharbot lakes, lot 9, con. V	753
Bolton brook, lot 23, con. VII	599
Bolton brook, lot 22, con. IV	645
Thalweg between Bolton brook and Mississippi river, lot 29,	790
con. VI White Loon lake	740
Armstrong lake	580
Silver lake	578
Palmerston Township— Bline lake	910
Antoine lake	
Antoine lake. Lavant road, lot 28, con. IX.	943
Thalweg between Mississippi river and Antoine lake, lot 23,	
con. IX.	928 945
Same. between Clyde river and Antoine lake, lot 28, con. X Southwest angle of township, lot 2, con. I	858
Sunday Lake brook, lot 27, con, VIII.	878
Summit at McKenzie's, lot 26, con, VIII	990
Same, at Watt's, settler's road, lot 25, con. XI	919 644
Mississippi river, lot 10, con. X Hill on Mississippi road, lot 25, con. VIII	1,024
Hill, five miles west of Robinson lake, on Lavant road	1,003
Junction of Mississippi and Lavant roads	932
Portland Township—	400
Thalweg between Mud brook and Peter lake, lot 3, con. III Same, between Big brook and lot 7, con. V	408 449

ONTARIO-SUNDRY ALTITUDES	Elevation above mear sea level
Frontenac County Portland Township— Thalweg between Collins and Mud brooks, lot 2, con. I Same, between Mud and Big brooks, lot 4, con. IV Same, between Big brook and Napanee river, lot 7, con. VIII Same, between Napanee river and Sydenham lake, lot 3, con. VIII Mud, Napanee, Silver, Rock and Long lakes Wolfe Island— Summit, N.E. cor. lot 1, con. VII Glengarry County McGillivray bridge Munroe Mills, corner half-mile E. of. Glen Gordon St. Raphael, corner 1¼ miles N E. of Skye, corner half-mile south of. Fassifern Bridge End, corner Glen Nevis, corner quarter-mile N. of P.O	327 285
Grenville County Maynard, bridge near P.O South Augusta, corner quarter-mile W. of P.O Throoptown, church Roebuck, corner Domville P.O Bishop, corner East Oxford, corner quarter-mile N. of P.O McReynolds P.O Groveton P.O Hyndman corner. Spencerville, bridge over South Nation river, 296; corner. Millar, corner quarter-mile N. of P.O Heckston, corner one mile N.W. of village.	338 389 343 336 378 351 361 348 349 278 302
Grey County Skinner bluff Esther cliff Halliday hill Dodd hill Pyette hill (top of trees) Coffin hill 'The Clay Banks' Cape Rich bluff, lot 32, con. VII, St. Vincent tp Bluff, lot 10, con. V, St. Vincent tp. Hill, lot 9, con. II, St. Vincent tp. Hill, lot 9, con. II, St. Vincent tp. Blue Mountains— Bluff, lot 18, con. IV, Collingwood tp Bluff, lot 18, con. IV, Collingwood tp Bluff, 'The Caves,' lot 13, con. II, Collingwood tp Osler bluff, lot 6, con. I, Collingwood tp	953 952 1,013 1,093 935 950 1,005 1,075 1,090

Haldimand County Cheapside P.O. 622 Rainham Centre P.O. 622 Kohler P.O. 662 Cayuga, Talbot Road bridge. 598 South Cayuga, corner of cons. VI and VII and South Cayuga and 638 Dunn town-line. 648 Cayuga, court house. 648 Cayuga, court house. 648 Cayuga, Grand River bridge, 593; water. 576 Kohler, B.M., west end, stone steps, S. door, Evangelical church 659 Halton County 575 Appleby P.O. 510 Trafalgar P.O. 510 Glenorchy P.O. 500 Mount Nemo P.O. 500 Mount Nemo, summit. 1,000 Boyne P.O., nearly 610 Kenora District 610 Lake St. Joseph. 1,153	5 2 3 3 3 5
Nelson P.O. 575 Appleby P.O. 410 Palermo P.O. 510 Trafalgar P.O. 560 Glenorchy P.O. 600 Mount Nemo P.O. 925 Mount Nemo, summit 1,000 Boyne P.O., nearly 610 Kenora District 1,185	.38
Appleby P.O. 410 Palermo P.O. 510 Trafalgar P.O. 560 Glenorchy P.O. 600 Mount Nemo P.O. 925 Mount Nemo, summit 1,000 Boyne P.O., nearly 610 Kenora District 1,185	
Lake St. Joseph))) 5)
Lac Setur1,355Wilcox lake.1,035English river, at mouth of Red Lake river.1,035Sturgeon lake.1,327Brûlê lake.1,390Pine lake (English river).1,338Kukukus lake.1,371Sand Point lake.1,337Orang-outang lake.1,337Kashabwi lake.1,263Minnitaki lake.1,263Minnitaki lake.1,242Sandy lake.1,242Sandy lake.1,242Sandy lake.1,227Gravel lake.1,227Spectacle lake.1,277Weld lake.1,225Candle lake.1,225Candle lake.1,225Don lake.1,222	

ONTARIO-SUNDRY ALTITUDES	Elevation above mean sea level
Kenora District	
Hall lake	1,125
Seal lake	1,125 1,175
Crindstone lake	1,090
Torn lake	1,062
Inn lake	1,036
Sun Jake	1,040
Winnie lake Long lake	1,140 1,086
Rludgeon lake	1,118
Dooley lake	1,196 1,227
Mud lake	1.291
Rock lake	1,405
Clearwater lake	1,325 1,294
Hodgins lake	1,257
Walsh lake	1,520
Park lake Bailey lake	1.276
Ragged Wood lake	1,201
Moose lake	1,231
Schist lake	1,238
Kimmewin lake	1,203
Clear lake Bent lake	1.283
Stanzhikimi lake	1,170
Stranger lake Dog lake	1,178
Minere lake	1,336
I ong lake	1,201
Clay lake Doré lake	1,212
Stanawan lake	1,200
Minnehaha lake Peak lake	
Saganaga lake	1,270
Lawrence lake	1,510
Lake Rowan	1,080
Brooks lake	1,109
Cameron lake Kakagi lake	1,099
Hawk-rock lake	1,242
Amik lake Otter lake	
Barrel lake	1,319
Bell lake	1,309
Indian lake. Mameigwess lake.	1,339
Abamateowia lake	1,332
Raleigh lake Kekwanzik lake	1,475
Nekwalizik lake	/

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ONTARIO—SUNDRY ALTITUDES	Elevation above mean sea level
Kent County	
Quinn, cross roads one mile S.W. of	604
Lambton County	
Erroll. Hillsborough Uttoxeter village. Cedar Point.	625 650 700 600
Lanark County	
North Montague, cross roads half-mile E. of Prospect corner	393 396
Lavant Township— South branch Clyde river, lot 15, con. IX. Same, lot 16, con. IX. Thalweg on Lavant road, lot 7, con. X. Lowest point, Robinson lake to Mississippi road, lot 9, con. XII Lavant road—	603 682 1,045 812
Small lake on north side, lot 7, con. V Old clearing, one mile west of Robinson lake Hill, two miles west of Robinson lake Bed of stream flowing to Graham lake, lot 9, con. XI. Little Joe lake Cameron or Round lake. Robinson lake. Graham lake. Beaver lake.	934 1,045 1,024 841 604 628 953 836 881
Leeds County	
Rockport. Row corner. Bethel church. Junetown corner. Caintown, bridge $\frac{1}{2}$ mile W. of P.O. Charleston lake. Charleston lake. Charleston lake, hill east of. Lillies, corner near P.O. Eloida, opposite school. Frankville. Toledo P.O., nearly. Rocksprings P.O. New Dublin. Spring Valley. Escott Centre. Mitchellville. Bowell. Tilley. Trevelyan. Greenbush.	625 401 430
Lincoln County	601
Boyle. Campden corner. Vineland corner. Rockway corner.	601 614 354 556

ONTARIO-SUNDRY ALTITUDES	Elevation above mean sea level
Lincoln County St. David, junction of St. Catharines and Creek roads Homer P.O. Wirslow corner. Abingdon corner. Caistorville P.O. Warner. Manitoulin District Manitoulin Island— Wekwemikong hill. Church hill. Horsburgh hill. Burnt summit. Cape Smith. 'The Rock', Manitouaning. Sheguiandah hill. Top of bluff, lot 5, con. VI, Howland tp. High hill, lot 30, con. VII, Bidwell tp Dutchman head. Maple bluff. East bluff. Gore bay, bluff on east side. Janet head. Battery bluff. Britomart point. Northeast hill (Carlyle tp.). Gulch hill. Killarney peak. Leading-mark hill. Broad hill. Killarney heak. Leading hill. Lions Rump hill. Lions Rump hill.	$\begin{array}{c} 342\\ 365\\ 302\\ 645\\ 603\\ 655\\ 621\\ 608\\ 905\\ 880\\ 770\\ 980\\ 950\\ 747\\ 1,015\\ 947\\ 1,120\\ 760\\ 843\\ 835\\ 835\\ 835\\ 835\\ 729\\ 820\\ 773\\ 1,760\\ 1,535\\ 1,385\\ 1,460\\ 1,234\\ 1,210\\ 1,050\\ 1,034\\ \end{array}$
Badgley island. Partridge island. Heywood island. Aird island. McQuaig hill (Cockburn island). Middlesex County	950 770 759
Christina. Hyde Park corner. Kilworth Bridge. Delaware. Howlett. Calder village. Hopedale. Woodbank. Lambeth. Tempo. Littlewood.	800 804 850 875 856 837

ONTARIO—SUNDRY ALTITUDES	Elevation above mean sea level
Middlesex County Paynes Mills Wolseley Barracks Pottersburg The Gore Pond Mills.	750 850 859 848 900
Wilton Grove. Hubrey. Glanworth Derwent. Belmont. Adrian. Harrietsville. Mossley village.	875 925 872 900 850 825 886 970
Glendale village Byron. Odell. Walker pond. Chelsea Green. Muskoka District	897 800 900 900 800
Highest point on road between Utterson and Port Sydney Town-line between Chaffey and Brunel at lot-line 11 and 12	1,098 1,190
Niagara County	
Brock monument, base, 598; top	723
Nipissing District	
Kapakitawewegimok lake. Sesekinika lake. Swan lake. Twin lake. Wolf lake. Amikougami lake. Goldfish lake. Kirkland lake. Gull lake. Beaverhouse lake. Grassy lake. Round lake. Blanche river, below Kenogami station. Otto lake.	$1,040 \\ 1,011 \\ 1,019 \\ 1,019 \\ 1,020 \\ 1,025 \\ 1,025 \\ 1,035 \\ 1,055 \\ 950 \\ 876 \\ 895 \\ 996 \\ 970$
Fork lake Frederick-house lake Nighthawk lake. Mount Sinclair. Collins mountain. Labyrinth lake. Height-of-land, at Interprovincial boundary. Larder lake. Grassy lake (Round lake). St. Antoine lake. Margaret lake.	920 894 895 1,600 1,700 916 1,138 954 876 953 990

Elevation **ONTARIO-SUNDRY ALTITUDES** above mean sea level **Nipissing District** 1,025 Lynx lake..... 1,045 Cole lake..... Turner lake.... Annina-nipissing lake..... 1.057 1,070 1,085 Breeches lake..... Mannajigama lake..... 1.075 Trout lake.... 857 Obabika lake..... 932 Gull lake.... 1,055 Bear lake..... 997 1.051 Angus lake..... Three-portage lake..... 966 Rankin lake..... 976 977 Miller lake..... Kettle lake..... Nosbonsing lake, high water, 781; mean water 1,015 776 1,009 905 Mud lake..... 900 Skunk lake..... 1,078 Lady Evelyn lake..... 930 955 Nonwakaming lake..... Big Whitefish lake..... 1.010 Campbell lake..... Barlow lake.... 648 653 Elbow lake.... 678 Red Deer lake..... 685 Olier lake..... 984 Denedus lake..... 1.022 Wasaksinagama lake..... 1,025 Green lake..... Brophy lake..... 1,046 1.056 Ingall lake..... 1,050 Jumping Caribou lake..... Upper Twin lake..... 1,048 993 Lower Twin lake..... 977 Mann lake..... 975 935 Norris lake..... Hanging-stone lake..... 919 Turtle lake..... 1.010 Manitopipawgi lake..... 922 Norfolk County Frogmore..... Walsingham Centre..... 689 636 Langton..... 748 Ontario County

Glasgow P.O., cross roads 1 mile southwest	960
Glen Atha, Canadian Pacific Ry. crossing, ³ / ₄ mile northeast	813
Claremont P.O., crossroads 1 mile northeast	835
Balsam P.O., cross roads half-mile southwest	746
Brougham P.O., cross roads 1 ¹ / ₄ miles northwest	776

ONTARIO-SUNDRY ALTITUDES

Elevation above mean sea level

.

Ontario County

Greenburn, cross roads half-mile north. Whitevale corners, cross roads 1 mile northeast. Belford corner. Clarke Hollow, cross roads 1 mile northeast. Decker Hill, cross roads half-mile east. Decker Hill, cross roads $\frac{3}{4}$ mile southwest. Liverpool Market, cross roads half-mile south. Dunbarton P.O., cross roads $\frac{3}{4}$ mile southwest. Udney P.O., cross roads $\frac{3}{4}$ mile Southwest. Millington P.O., cross roads $\frac{3}{4}$ mile S.E. of. Brechin P.O., cross roads. Kamona P.O., cross roads. Fawkham P.O., cross roads. Vallentyne P.O., cross roads. Vallentyne P.O., cross roads. Wilfrid P.O., cross roads. Hill, half-mile east of Pinedale P.O. Derryville P.O., cross roads. Wilfrid P.O., cross roads. Vroomanton P.O., cross roads. Vroomanton P.O., cross roads. Vallenetyne P.O., cross roads. Valenetyne P.O., cross roads. Wilfrid P.O., cross roads. Vroomanton P.O., cross roads. Vanton P.O., cross roads. Valenetyne P.O., cross roads. Vroomanton P.O., cross roads. Vanton P.O., cross roads. Valenetyne P.O., cross roads. Valenetyne P.O., cross roads. Vroomanton P.O., cross roads. Valenetyne P.O., cross road	$\begin{array}{c} 555\\ 707\\ 682\\ 563\\ 403\\ 287\\ 314\\ 347\\ 404\\ 762\\ 737\\ 767\\ 751\\ 767\\ 751\\ 785\\ 757\\ 761\\ 750\\ 756\\ 880\\ 1,025\\ 1,070\\ 939\\ 793\\ 859\\ 885\\ 738\end{array}$
Uptergrove P.O., corner North Mara P.O., cross roads half-mile southwest Lake St. John, high water, 722; low water	735
Mud lake, high water, 722; low water.	713
Patricia District	
Cat lake	1.330
Cat lake Wapasinni lake	1,330 1,390
Cat lake Wapasinni lake Geeshika or Cedar lake	1,330 1,390 1,250
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake.	1,330 1,390 1,250 1,200
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake.	1,330 1,390 1,250 1,200 1,000
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake. Faun or Trout lake.	1,330 1,390 1,250 1,200
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake. Faun or Trout lake. Sutton-mill lake.	1,330 1,390 1,250 1,200 1,000 770
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake. Faun or Trout lake. Sutton-mill lake. Weibikwei lake.	1,330 1,390 1,250 1,200 1,000 770 290
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake. Faun or Trout lake. Sutton-mill lake. Weibikwei lake. Eabamet lake. Attawapiskat lake.	1,330 1,390 1,250 1,200 1,000 770 290 670
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake. Faun or Trout lake. Sutton-mill lake. Weibikwei lake. Eabamet lake. Attawapiskat lake. Attawapiskat river, at mouth of Mississagaigan river.	1,330 1,390 1,250 1,200 1,000 770 290 670 900 815 500
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake. Faun or Trout lake. Sutton-mill lake. Weibikwei lake. Sutton-mill lake. Weibikwei lake. Attawapiskat lake. Attawapiskat lake. Bluffy lake.	1,330 1,390 1,250 1,200 1,000 770 290 670 900 815 500 1,220
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake. Faun or Trout lake. Sutton-mill lake. Weibikwei lake. Eabamet lake. Attawapiskat lake. Attawapiskat river, at mouth of Mississagaigan river. Bluffy lake. Fly lake.	1,330 1,390 1,250 1,200 1,000 770 290 670 900 815 500 1,220 1,356
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake. Faun or Trout lake. Sutton-mill lake. Weibikwei lake. Eabamet lake. Attawapiskat lake. Attawapiskat river, at mouth of Mississagaigan river. Bluffy lake. Fly lake. Lower Clearwater lake.	1,330 1,390 1,250 1,200 1,000 770 290 670 900 815 500 1,220 1,356 1,320
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake. Faun or Trout lake. Sutton-mill lake. Weibikwei lake. Eabamet lake. Attawapiskat lake. Attawapiskat lake. Fly lake. Fly lake. Lower Clearwater lake. Shaboomene lake.	1,330 1,390 1,250 1,200 1,000 770 290 670 900 815 500 1,220 1,356 1,320 1,330
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake. Faun or Trout lake. Sutton-mill lake. Weibikwei lake. Eabamet lake. Attawapiskat lake. Attawapiskat lake. Attawapiskat river, at mouth of Mississagaigan river. Bluffy lake. Fly lake. Fly lake. Lower Clearwater lake. Shaboomene lake. Snake lake.	1,330 1,390 1,250 1,200 1,000 770 290 670 900 815 500 1,220 1,356 1,320 1,330 1,270
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake. Faun or Trout lake. Sutton-mill lake. Weibikwei lake. Eabamet lake. Attawapiskat lake. Attawapiskat river, at mouth of Mississagaigan river. Bluffy lake. Fly lake. Lower Clearwater lake. Shaboomene lake. Snake lake Woman lake.	$\begin{array}{c} 1,330\\ 1,390\\ 1,250\\ 1,200\\ 1,000\\ 770\\ 290\\ 670\\ 900\\ 815\\ 500\\ 1,220\\ 1,356\\ 1,320\\ 1,330\\ 1,270\\ 1,315\\ \end{array}$
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake. Faun or Trout lake. Sutton-mill lake. Eabamet lake. Attawapiskat lake. Attawapiskat lake. Attawapiskat river, at mouth of Mississagaigan river. Bluffy lake. Fly lake. Lower Clearwater lake. Shaboomene lake. Snake lake Woman lake. Little Shallow lake.	$\begin{array}{c} 1,330\\ 1,390\\ 1,250\\ 1,200\\ 1,000\\ 770\\ 290\\ 670\\ 900\\ 815\\ 500\\ 1,220\\ 1,356\\ 1,320\\ 1,330\\ 1,270\\ 1,315\\ 1,106\end{array}$
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake. Faun or Trout lake. Sutton-mill lake. Weibikwei lake. Eabamet lake. Attawapiskat lake. Attawapiskat lake. Fly lake. Fly lake. Lower Clearwater lake. Shaboomene lake. Snake lake. Woman lake. Little Shallow lake.	1,330 1,390 1,250 1,200 1,000 770 290 670 900 815 500 1,220 1,356 1,320 1,330 1,270 1,315 1,106 1,105
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake. Faun or Trout lake. Sutton-mill lake. Weibikwei lake. Eabamet lake. Attawapiskat lake. Attawapiskat river, at mouth of Mississagaigan river. Bluffy lake. Fly lake. Lower Clearwater lake. Shaboomene lake. Snake lake. Woman lake. Little Shallow lake. Shallow lake. Trout lake.	1,330 1,390 1,250 1,200 1,000 770 290 670 900 815 500 1,220 1,356 1,320 1,330 1,270 1,315 1,106 1,105 1,295
Cat lake Wapasinni lake. Geeshika or Cedar lake. Windigo lake. Weagamow lake. Faun or Trout lake. Sutton-mill lake. Weibikwei lake. Eabamet lake. Attawapiskat lake. Attawapiskat lake. Fly lake. Fly lake. Lower Clearwater lake. Shaboomene lake. Snake lake. Woman lake. Little Shallow lake.	1,330 1,390 1,250 1,200 1,000 770 290 670 900 815 500 1,220 1,356 1,320 1,330 1,270 1,315 1,106 1,105

ONTARIO-SUNDRY ALTITUDES

Elevation above mean sea level

Patricia District

Red lake Lower Medicine-stone lake Upper Medicine-stone lake Long-legged lake Little Vermilion lake Summit of portage, Whitefish-spawning river to White river Pekangikum lake Sturgeon lake Hair lake Goose lake Fairy lake Upper Goose lake	1,1461,2001,2101,1751,1731,2851,0371,0511,1781,1961,2611,262
Peel County	
Niagara escarpment, half-mile S.E. of Credit Forks. Niagara escarpment, one mile S. of Mono Mills. Niagara escarpment, three miles N. of Caledon. Mono Mills P.O., nearly. Campbell Cross, corner 0.8 mile S.W. of. Sandhill, corner. Maeville, Canadian Pacific railway crossing. Mayfield P.O., nearly. Tullamore, corss roads one mile east of. Tullamore village, nearly. Stanley Mills, corner one mile east of. Wildfield. Tormore, corner $\frac{3}{4}$ mile W.S.W. from. Sleswick, nearly. Albion. Palgrave, corner half-mile S.E. of Caledon East, corner 0.1 mile N.W. of P.O. Lockton P.O., nearly. Castlederg, corner Coleraine P.O., nearly. Bolton station, road crossing one mile E. of. Star P.O., nearly. Black Horse corner, cross roads half-mile east. Ballycroy P.O., Cross roads 1 $\frac{1}{4}$ miles west. Castlederg corner. Castlederg corner. Caledon East. Coner f. Cross roads 1 $\frac{1}{4}$ miles west. Castlederg corner. Caledon East. Castlederg corner. Caledon East. Colors roads 1 $\frac{1}{4}$ miles west. Castlederg corner. Caledon East. Coner f. Caledon East. Coner f. Canadian Pacific Ry. crossing $\frac{3}{4}$ mile east. Kilmanagh corner, cross roads 1 mile south. Caledon East P.O., cross roads 1 mile south. Caledon East P.O., cross roads 1 $\frac{1}{4}$ miles northwest. Victoria corner. Caldwell P.O., cross roads 1 $\frac{1}{4}$ miles northwest. Victoria corner.	$\begin{array}{c} 1,450\\ 1,500\\ 1,550\\ 1,410\\ 947\\ 900\\ 876\\ 840\\ 711\\ 775\\ 651\\ 725\\ 755\\ 1,410\\ 925\\ 966\\ 954\\ 985\\ 865\\ 700\\ 827\\ 1,400\\ 796\\ 995\\ 1,044\\ 865\\ 972\\ 971\\ 954\\ 1,049\\ 910\\ 947\\ \end{array}$
Peterborough County	
Round lake Limestone cliffs on south shore of Round lake Belmont lake Big island, Belmont lake Belmont iron mine Ontario Rock Co's crusher, end of spur track, 650; hill east of	649 719 608 734 651 739

Elevation ONTARIO-SUNDRY ALTITUDES above mean sea level **Prescott County** Routhier..... 215 Sandown..... Fournier, cross roads half-mile west of 214 213 Rose Corner P.O..... Lemieux, cross roads.... 209 214 Cassburn P.O. 264 Ritchance, cross roads. Plantagenet, South Nation river, water, 139; corner ³/₄ mile N.E. Henry, cross roads half-mile N.N.W. of 169 201 234 220 Ste. Anne-de-Prescott, cross roads Rainy River District Kishkutena ridge, near Rainy lake.... 1,600 Renfrew County Admaston Township-Thalweg between Bonnechère river and Hall brook, lot 4, cons. IX and X.... 676 Same, bet. Bonnechère river and Holliday brook, lot 3, con. IX 676 Same, bet. Constan brook and Norway lake, lot 5, con. XIV 682 Alice Township-Thalweg between Indian and Snake rivers, lot 1, con. A.... 540 Bagot Township-Thalweg bet. Calabogie lake and Holiday brook, lot 26, con. IX 598 Same, between Calabogie and Norway lakes, lot 21, con. X 580 Holliday hill. Norway lake. 626 539 Allack lake..... 649 Pero lake..... 553 Blithfield Township-Thalweg between Mile and Clyde lakes, lot 4, con. II..... 666 Clyde lake. Mile lake. 640 612 Bromley Township-Thalweg between Snake and Bonnechère rivers, lot 4, con. VII 515 Snake river, lot 20, con. IV..... 444 Brougham Township-Thalweg between Brady and Ferguson brooks, lot 1, con. XII 598 Same, bet. Bonnechère river and Holliday brook, lot 5, con. XIV 682 Mount St. Patrick, 1.383 Grattan Township-Eganville, Bonnechère river at road bridge, 528; bridge..... 542 Eganville, road opposite post office..... Eganville, summit of road to Grand Trunk Ry. station..... 540 624 Thalweg bet. Constan lake and Bonnechère river, lot 3, con. IV 706 Swamp, lot 36, con. XI..... 827 Constan lake..... 637 Griffith Township-Trout lake, high water, 1,246; low water..... 1,243 1,436 Constan hill..... McGregor's tavern..... 1,353 Pembroke Township-Indian river, lot 14, con. I..... 383

	ONTARIO-SUNDRY ALTITUDES	Elevation above mea sea level
	Renfrew County	
	Westmeath Township-	408
	Muskrat lake, low water Mud lake, low water	408
	Wilberforce Township-	531
	Bonnechère river, lot 20, con. VIII Thalweg between Bonnechère river and brook, lot 14, con. VII	693
	Brook lot 14. con. XI.	558
	Brook, lot 7, con. XIII. Thalweg between last two brooks, lot 8, con. XII.	554 612
	Same between last brook and Snake river, lot 0, con. All	583
	Snake river lot 6, con. XVII	468 563
	Brook, lot 8, con. XXI. Thalweg between last brook and Snake river, lot 8, con. XX	577 468
	Doré lake, low water Renfrew County—Opeongo Road	100
Miles from Opeongo	Remiew County-Opeongo Road	
	Brougham Township— Constan creek	612
$0.6 \\ 0.9$	Summit lot 20	000
1.4	Depression, near school, lot 24	633
3.1	Grattan Township— Summit, lot 35	737
$3 \cdot 1$ $3 \cdot 2$	Innotion with Aird road	140
3.7	Depression, lot 39. Junction with Trout Lake road (Dolan pass), lot 48	696
$5 \cdot 4$ $8 \cdot 1$	Summit lot 60	101
9.0	Constan creek lot 66	
10.2	Summit, lot 71 Sebastopol Township—	
	March lot 63	738
12.0	Summit, lot 57. Junction with Hyland Lake road, lot 52.	777
$12.6 \\ 12.8$	Clear lake high water, 759: IOW Water	
13.1	Cloptarf P. O. lot 50	. 000
15.5	Summit of Plaunt hill, lot 35 Summit of hill, lot 31	. 1,070
$16 \cdot 4$ $17 \cdot 0$	Mountain or Bass lake, water,	1,332
17.3	Depression near Holterman's lot 20,	1,510
18.7	Summit of hill near school, lot 18	. 1,512
$\begin{array}{c} 19 \cdot 3 \\ 20 \cdot 3 \end{array}$	Opposite Madrid P. O., lot 13	
20.3	Summit of hill, lot 7 Pond, divide between Bonnechère and Madawaska waters, lot	1 1,409
	Brudenell Township— Town line between Sebastopol and Brudenell, summit	
$21.9 \\ 22.7$	Creek lot 313	1,305
23.6	Summit of hill lot 307	1,070
24.8	Depression, lot 299 Junction of Rockingham road, lot 289	
$26.3 \\ 26.9$	Depression lot 285	1,193
20.9	Summit lot 280	1,471
28.2	Depression, lot 276 Summit, lot 269	
29.4	Brennan creek, lot 260	

ALTITUDES IN CANADA

Miles from Opeongo

ONTARIO-SUNDRY ALTITUDES

Elevation above mean sea level

5.7 6.2 7.1 8.0 8.5 9.2 10.6 11.6 12.3 14.6 15.4 18.4	Renfrew County—Aird and Hyland Lake Roads Aird Road— Lake, water. Creek, water. Summit. Depression. Junction with Trout Lake road. Summit. Depression. Summit. Creek, water. Summit of hill near Constans. Creek, water. Summit. Madawaska river at "Wright and Batson's," water. Hyland Lake Road—	1,0831,0831,2481,0531,2531,2371,1731,3961,2021,4361,2711,320891
14•6 15•7 16•4 17•6	Forks of creek. Small lake. Summit of hill. Hyland lake.	851 1,087 1,371 1,160
	Russell County	
	Daniston corner	243 242 217 277 291 215 233 202 266 247
	Simcoe County	
	Christian island, about Beckwith island, top of trees Hope island, top of trees Giants Tomb island, top of trees. Thunder bay, bluff on east side Lafontaine hill Penetanguishene, Reformatory hill. Victoria Harbour, bluff behind, about. Lefroy P.O., cross roads quarter-mile west. Churchill P.O., cross roads quarter-mile west. Churchill P.O., cross roads Stroud, cross roads 1 ⁴ miles west. Holly, cross roads. Painswick P.O., cross roads. Cundle P.O., cross roads. Crown Hill P.O., cross roads. Dalston P.O., cross roads. Midhurst P.O., cross roads. Edgar P.O., cross roads. Guthrie P.O., corner near.	$\begin{array}{c} 880\\ 898\\ 870\\ 830\\ 938\\ 1,040\\ 790\\ 780\\ 791\\ 930\\ 883\\ 1,017\\ 1,008\\ 814\\ 939\\ 834\\ 880\\ 900\\ 925\\ 1,078\\ 924 \end{array}$

ONTARIO—SUNDRY ALTITUDES	Elevation above mean sea level
Simcoe County Price Corners P.O., cross roads	877 933 893 686 816 826 756
Stormont County	
Bush Glen, cross roads quarter-mile east of Cannamore, cross roads. Glenpayne, cross roads. Sandringham. Fayside. Bouville. McMillan corner, cross roads quarter-mile west of P.O. Northfield. Lunenburg. Goldfield.	256 243 307 268 287 319
Sudbury District	
Long Point lake. Spawning lake. Everett lake. Obushkong lake. Firth lake. Firth lake. Elkhorn lake. Pike lake. Crotch lake. Mistinikon lake. Duncan lake. Nest lake. Birch lake. Nest lake. Portage lake. Ramsay lake. Jowsey lake. Opishingkwa lake. Otter lake. Star lake. Star lake. Star lake. Léveille lake. Turtle lake. Carlton lake. Whitson lake. Whitson lake. Whitson lake. Whitson lake. Wawiagama lake. Wawiagama lake. Grassy lake. Wawiagama lake. Wawiagama lake. Wawiagama lake. Wawiagama lake. Mawiashkashi lake.	$\begin{array}{c} 1,150\\ 1,120\\ 1,106\\ 1,140\\ 1,205\\ 1,205\\ 1,205\\ 1,040\\ 1,084\\ 1,065\\ 1,092\\ 1,040\\ 1,037\\ 1,035\\ 810\\ 1,035\\ 810\\ 1,055\\ 1,065\\ 1,065\\ 1,065\\ 1,065\\ 1,065\\ 1,065\\ 1,065\\ 1,065\\ 1,055\\ 812\\ 937\\ 935\\ 917\\ 877\\ 877\\ \end{array}$

ONTARIO-SUNDRY ALTITUDES

Elevation above mean sea level

Sudbury District Bobs lake..... 915 911 999 Edwards lake..... 951 1,023 Pearl lake.... 1,008 Gillies lake..... Miller lake..... 1,010 Dushabaning lake..... 1,310 1,283 Deschenes lake..... Cloche mountains— Cloche bluff 800 East knob..... White mountain 1,330 1,335 West knob.... 1,165 The Notch..... 1,103 Round hill..... 1,119 1,005 Post hill..... McBean mountain..... 1,208 1,063 Mount Victoria..... Onaping lake..... 1,350 1,343 Lower Onaping lake..... 1,181 Pogamasing lake..... 1,060 Windy or Makoping lake..... Whitewater or Nitawagami lake..... 835 Vermilion or Mazininwani lake.... Fairbank or Washaigamog lake.... 786 867 Bannerman lake (Moncrieff tp)..... 1,270 1,348 Crooked lake (Cartier tp.).... Geneva lake..... 1,345

Thunder Bay District

Paugon hill	1.450
Tip-top hill.	2,120
Michipicoten island	1.538
Oiseau Bay hill	1.500
Peninsula Harbour hill	1,400
Schreiber hills	1.450
Winston hill	1.600
Isle St. Ignace, summit	1.864
Nipigon bay, hill at west end	1,600
Mount Rowan, west of lake Helen	1,350
Lake Nipigon (area of water surface, 1,730 sq. miles; of watershed,	
Lake Mipigon (area of water sufface, 1,750 sq. miles, of water sneu,	
6,460; total area of basin, 8,190 sq. miles), high water, 852;	
	850
6,460; total area of basin, 8,190 sq. miles), high water, 852; low water.	850 1,950
6,460; total area of basin, 8,190 sq. miles), high water, 852; low water	
6,460; total area of basin, 8,190 sq. miles), high water, 852; low water.	1,950
6,460; total area of basin, 8,190 sq. miles), high water, 852; low water Thunder cape McKay mountain	1,950 1,600
6,460; total area of basin, 8,190 sq. miles), high water, 852; low water Thunder cape McKay mountain Pie island Sand lake	1,950 1,600 1,450
6,460; total area of basin, 8,190 sq. miles), high water, 852; low water. Thunder cape. McKay mountain. Pie island. Sand lake. Whitefish lake. Arrow lake.	1,950 1,600 1,450 1,330 1,530 1,510
6,460; total area of basin, 8,190 sq. miles), high water, 852; low water Thunder cape McKay mountain Pie island Sand lake Whitefish lake.	1,950 1,600 1,450 1,330 1,530
6,460; total area of basin, 8,190 sq. miles), high water, 852; low water. Thunder cape. McKay mountain. Pie island. Sand lake. Whitefish lake. Arrow lake.	1,950 1,600 1,450 1,330 1,530 1,510

ONTARIO-SUNDRY ALTITUDES

Elevation above mean sea level

Thunder Bay District

Beaver P.O.	937
Hymer station	876
Nolalu station Ground, north of Nolalu, 1,200; south of (lot 2, con. II)	1,056
Ground, north of Nolalu, 1,200; south of (lot 2, con. II)	1,500
Ground, north of Whitefish, con. III, Strange tp	1,600
Ground, lot 65, con. II, Strange tp	1,700
Ground lot 1, con. V. Strange tp.	1,500
Ground, lot 1, con. V, Strange tp Divide between Whitefish river and creeks to south, con. I, Lyster	1,350
Northern Light lake	1,442
Twin lake	1,485
Twin lake Nonwatan lake (Black Sturgeon river)	738
Black Sturgeon lake, high water, 832; ordinary water	829
Kakakwipitchwi lake	905
Round lake (Gull river)	1.373
Kound lake (Oun river)	1.568
Lac des Iles (Dog river)	1,568
Battery lake.	1.527
Pakeeshkon lake	1,327
Chief lake	1,201
Trout lake	
Upper Twin lake	1,235
Lower Twin lake	1,234
Rock lake	1,240
Onamakwash lake	1,214
Byrne lake	1,220
Burnt-rabbit lake	1,241
Bud lake	1,299
Tempest lake	1,242
Eagle lake	1,285
Adder lake	1,286
Bald-headed lake	1,296
Windy lake	1,318
Red-head lake	1,338
Cameo lake	1,350
Cedar lake	1,385
Kawaweogama lake	1,347
Barrington lake	1,344
Peggy lake	1,370
Kangaroo lake	1,349
Heathcote lake	1,341
Eight-mile lake	1,391
Beckington lake.	1,391
Canoe lake	1,382
Miner lake	1,354
Kimmewin lake	1,203
Savant lake	1,308
Schist lake	1,238
Island lake	1.275
	1,288
Houghton lake.	1,200
Kashaweagama lake	1,315
Flint lake	1,302
Gault lake	1,302
Mystery lake	1,309
McEwen lake	
Antler lake	1,355
Windfall lake	1,269

ONTARIO-SUNDRY ALTITUDES

Elevation above mean sea level

Thunder Bay District	
Snake lake	1,280
Granite lake	1 243
Dagger lake	1,292
Ballast lake	1,270
Eskimo lake	1,328
Loon lake	1,330
Berry lake	1,270
Black Bear lake	1,224
Cache lake	1,212
Surprise lake	1,232
Tamarack lake	1,181
Bath lake Natamasagami lake (White lake)	1,206
O'Sullivan lake	1,073 1,012
Percy lake	815
Devilfish lake.	1,033
Cliff lake.	1,281
Winsome lake	1,344
Neston lake	1,362
Devizes lake.	1,340
Fog lake	1,350
Tom lake	1,338
Virginian lake	1,350
Wilcox lake	1,316
Seseganaga lake	1,370
Victoria County	
	202
Argyle P.O., cross roads	893
Argyle P.O., cross roads	954
Argyle P.O., cross roads Hartley P.O., cross roads Young lake, high water, 748; low water	954 740
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water Upper and Lower Mud lakes, high water, 749; low water	954 740 741
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water.	954 740
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water Upper and Lower Mud lakes, high water, 749; low water Head lake, high water, 885; low water. Rush lake, low water.	954 740 741 880
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water Upper and Lower Mud lakes, high water, 749; low water Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water.	954 740 741 880 880
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water Upper and Lower Mud lakes, high water, 749; low water Head lake, high water, 885; low water. Rush lake, low water.	954 740 741 880 880 896 872 847
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water Upper and Lower Mud lakes, high water, 749; low water Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Deer lake, low water.	954 740 741 880 880 896 872 847 909
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Raven lake, low water. Coak lake, low water. Beech lake, low water.	954 740 741 880 880 896 872 847 909 910
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water . Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Deer lake, low water. Raven lake, low water. Beech lake, low water. Mud Turtle lake, low water.	954 740 741 880 896 872 847 909 910 849
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water . Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Deer lake, low water. Raven lake, low water. Beech lake, low water. Mud Turtle lake, low water.	954 740 741 880 896 872 847 909 910 849 885
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Deer lake, low water. Raven lake, low water. Oak lake, low water. Beech lake, low water. Beech lake, low water. Mud Turtle lake, low water. Four-mile lake, low water. Logan'hill, 1 ¹ / ₂ miles southeast of Bolsover.	954 740 741 880 896 872 847 909 910 849 849 885 960
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Deer lake, low water. Raven lake, low water. Oak lake, low water. Beech lake, low water. Beech lake, low water. Hud Turtle lake, low water. Four-mile lake, low water. Logan hill, 1 ¹ / ₂ miles southeast of Bolsover.	954 740 741 880 896 872 847 909 910 849 885 960 755
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water . Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Deer lake, low water. Raven lake, low water. Beech lake, low water. Mud Turtle lake, low water. Four-mile lake, low water. Logan hill, 1½ miles southeast of Bolsover. Dalrymple P.O., corner. Dartmoor P.O., cross roads.	954 740 741 880 896 872 847 909 910 849 885 960 755 806
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water . Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Deer lake, low water. Raven lake, low water. Beech lake, low water. Mud Turtle lake, low water. Four-mile lake, low water. Logan'hill, 1 ¹ / ₂ miles southeast of Bolsover. Dalrymple P.O., corner. Dartmoor P.O., cross roads.	954 740 741 880 896 872 847 909 910 849 885 960 755 806 901
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Deer lake, low water. Oak lake, low water. Beech lake, low water. Beech lake, low water. Beech lake, low water. Durmile lake, low water. Datrino Poor, corner. Dalrymple P.O., corner. Dartmoor P.O., cross roads. Uphill'P.O., cross roads. Uphill'P.O., cross roads.	954 740 741 880 880 872 847 909 910 849 885 960 755 806 901 911
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Deer lake, low water. Oak lake, low water. Beech lake, low water. Beech lake, low water. Mud Turtle lake, low water. Logan' hill, 1½ miles southeast of Bolsover. Dalrymple P.O., corner. Dartmoor P.O., cross roads. Uphill'P.O., cross roads half-mile N. Horncastle P.O., cross roads half-mile south	954 740 741 880 896 872 847 909 910 849 885 960 755 806 901
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water . Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Deer lake, low water. Raven lake, low water. Beech lake, low water. Mud Turtle lake, low water. Four-mile lake, low water. Dartmoor P.O., crose roads. Uphill'P.O., crose roads. Carden P.O., crose roads half-mile N. Horncastle P.O., crose roads.	954 740 741 880 896 872 847 909 910 849 885 960 755 806 901 911 876
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water . Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Deer lake, low water. Beech lake, low water. Mud Turtle lake, low water. Four-mile lake, low water. Dartmoor P.O., crose roads. Uphill'P.O., crose roads half-mile N. Horncastle P.O., crose roads.	954 740 741 880 896 872 847 909 910 849 885 960 755 806 901 911 876 876
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Deer lake, low water. Oak lake, low water. Oak lake, low water. Beech lake, low water. Beech lake, low water. Ducrmile lake, low water. Dogn hill, 1½ miles southeast of Bolsover. Dalrymple P.O., corner. Dartmoor P.O., cross roads. Uphill'P.O., cross roads half-mile N. Horncastle P.O., cross roads. Norland P.O., cross roads. Dongola P.O., corner half-mile west of. Head Lake P.O., cross roads near.	954 740 741 880 896 872 847 909 910 849 885 960 755 806 901 911 876 876 877 998 896
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Deer lake, low water. Oak lake, low water. Oak lake, low water. Beech lake, low water. Beech lake, low water. Ducrmile lake, low water. Dogn hill, 1½ miles southeast of Bolsover. Dalrymple P.O., corner. Dartmoor P.O., cross roads. Uphill'P.O., cross roads half-mile N. Horncastle P.O., cross roads. Norland P.O., cross roads. Dongola P.O., corner half-mile west of. Head Lake P.O., cross roads near.	954 740 741 880 896 872 847 909 910 849 885 960 755 806 901 911 876 876 877 998 896 972
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water . Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Duck lake, low water. Raven lake, low water. Raven lake, low water. Beech lake, low water. Mud Turtle lake, low water. Four-mile lake, low water. Logan hill, 1½ miles southeast of Bolsover. Dartmoor P.O., cross roads. Uphill'P.O., cross roads. Uphill'P.O., cross roads. Carden P.O., cross roads half-mile N. Horncastle P.O., cross roads. Norland P.O., cross roads. Dongola P.O., corner half-mile west of. Head Lake P.O., cross roads half-mile north. Balsam Grove P.O., cross roads half-mile north.	954 740 741 880 896 872 847 909 910 849 885 960 755 806 901 911 876 876 876 877 998 896 972 922
Argyle P.O., cross roads. Hartley P.O., cross roads. Young lake, high water, 748; low water . Upper and Lower Mud lakes, high water, 749; low water. Head lake, high water, 885; low water. Rush lake, low water. Duck lake, low water. Duck lake, low water. Raven lake, low water. Beech lake, low water. Mud Turtle lake, low water. Four-mile lake, low water. Logan hill, 1 ¹ / ₂ miles southeast of Bolsover. Dartmoor P.O., cross roads. Uphill'P.O., cross roads. Carden P.O., cross roads. Carden P.O., cross roads. Norland P.O., cross roads. Norland P.O., cross roads. Dongola P.O., corner half-mile west of.	954 740 741 880 896 872 847 909 910 849 885 960 755 806 901 911 876 876 877 998 896 972

ONTARIO—SUNDRY ALTITUDES	Elevation above mean sea level
Waterloo County	
Conestoga river, B.M. on rock under bridge, St. Jacobs. Conestoga river, water under St. Jacobs bridge (July 16, 1913) Bridgeport, end of Lancaster street. Winterbourne, road opp. Presbyterian church. West Montrose, highway bridge crossing C.P. Ry. track E. of Grand river.	1,023.431,018.39941,0971,148
Welland County	
Netherby P.O Pelham Union, cor. cons. I and II and Pelham-Clinton town-line Reservoir, at head of DeCew falls North Pelham, cor. cons. V and VI and lots 9 and 10 Pelham Centre	597 593 557 674 706
Pelham Centre Ridgeville, cor. Gainsboro road and lot-line 5 and 6 Fonthill, cor. Gainsboro road and Pelham and Thorold town-line Montrose, corner	679 705 580
Wentworth County	
Sinclairville, cross roads . Blackheath P.O. Tyneside, corner . Binbrook, cross roads, 1·2 miles east of . Tapleytown. Tapleytown. Winona P.O. Fruitland, corner . Stoney Creek, corner . Carluke, cross roads half-mile W. of . Ancaster, junction of Brantford and Dundas roads. Southcote, corner . Dundas mountain. Rock Chapel, nearly. Clappison, nearly. Mill Grove, nearly. Harper corner, nearly. Flamboro Centre, nearly. Carlisle, hill one mile N.E. of	$\begin{array}{c} 613\\ 651\\ 685\\ 698\\ 662\\ 315\\ 317\\ 337\\ 712\\ 716\\ 797\\ 825\\ 725\\ 725\\ 735\\ 875\\ 840\\ 850\\ 850\\ 850\\ 950 \end{array}$
York County	
Udora P.O., cross roads. Cedardale station, cross roads quarter-mile S.W. Virginia P.O., corner. Vachell P.O., cross roads. Baldwin P.O., corner south of. Hammertown P. O., corner south of. Hackett Lake, cross roads half-mile north. King P.O., cross roads 1¼ miles south. Laskay P.O., cross roads half-mile south. Holly Park, corner. Nashville P.O., Can. Pac. Ry., Sudbury branch, crossing half- mile north.	802 758 735 833 747 781 887 1,027 982 896 931 722

ONTARIO-SUNDRY AI	LJ	ΓI'.	ΓU	DES
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York Connty

Coleraine P.O., cross roads ³ / ₄ mile south	682
Pine Grove, cross roads half-mile east.	560
Lemonville P.O., cross roads half-mile north	1,059
Bethesda P.O., cross roads $1\frac{1}{2}$ miles north	1,061
White Rose P.O., cross roads	1,007
Pinnacle Siding, cross-roads	1,031
Eversley, Schomberg and Aurora Ry. crossing half-mile east	983
	1.025
Philips lake	
Almira P.O., cross roads $\frac{3}{4}$ mile west	790
Mongolia P.O., cross roads 1 mile northeast	817
Headford P.O., cross roads 1 mile southwest	753
Richmond Hill P.O., cross roads quarter-mile south	765
Concord P.O., corner	633
Fisherville, corner	625
Steele corner	635
Milliken P.O., Grand Trunk Ry. crossing, ¹ / ₁₀ mile west	649
Armadale P.O., corner	570
Cedar Grove P.O., cross roads $\frac{3}{4}$ mile southeast	529
Ellesmere P.O., corner	534
Woburn P.O., cross roads $\frac{3}{4}$ mile northwest	524
O'Sullivan Corner, cross roads $\frac{3}{4}$ mile southeast	568
Oriole, corner	572
Lansing P.O., corner	
Pottageville, cross roads half-mile south	809
Lloydtown P.O., cross roads half-mile southwest	804

INTERNATIONAL BOUNDARY-49th PARALLEL*	Elevation above mean sea level
Lake of the Woods, water (July 16, 1913), 1,060-8; low water (Sept. 20, 1911) Branch of Roseau river, long, 95° 40′ Ganadian Northern Ry., main line, crossing Highest point between lake of the Woods and Red river, long, 95° 49′ Pine river, long, 96° 08′. Roseau swamp, long, 96° 08′. Roseau river, long, 96° 08′. Canadian Pacific Ry., Emerson branch, crossing. Red River Ast. Sta., (west bank), long, 97° 14′. Canadian Pacific Ry., Gretna branch, crossing. Michelle Ast. Sta., long, 97° 40′ Great Northern Ry., Morden branch, crossing. East Pembina Mountain Ast. Sta., long, 98° 01′. Pembina mountain, highest point on line, long, 98° 10′. West Pembina Mountain Ast. Sta., long, 98° 10′. Uset Pembina Mountain Ast. Sta., long, 98° 10′. West Pembina Mountain Ast. Sta., long, 90° 40′. Turtle Mountain Ast. Sta., long, 90° 40′. Turtle Mountain Ast. Sta., long, 100° 23′. West Turtle Mountain Ast. Sta., long, 100° 31′. First Souris River Ast. Sta. (long, 100° 13′. South Antler creek, long, 100° 13′. South Antler creek, long, 100° 13′. South Antler creek, long, 100° 28′. Grand Trunk Pacific Ry., Regina and Boundary branch, crossing Ast. Sta. (U.S. No. 8), long, 102° 26′. Canadian Pacific Ry., Portal branch, crossing. Third Souris River Ast. Sta., long, 103° 35′. Mid Octeau Ast. Sta., long, 103° 35′. Mid Octeau Ast. Sta., long, 104° 06′. Big Muddy Ast. Sta., long, 105° 12′. Poplar River Ast. Sta., long, 105° 12′. Poplar River Ast. Sta., long, 106° 11′. West Poplar Ast. Sta., long, 106° 12′. West Poplar Ast. Sta., long, 106° 47′. Frenchman Creek Ast. Sta., long, 106° 13′. West Poplar Ast. Sta., long, 106° 13′. West Fork Ast. Sta., long, 106° 47′. Frenchman Creek, Ast. Sta., long, 107° 46′. Praine Pool Ast. Sta., long, 107° 40′. Hik river, east bank, long, 110° 33′. Milk river, east bank, long, 110° 33′. Milk river, west bank, long, 110° 30′. Milk river, east bank, long, 110	930 996 792.6 788 831 844 951 1,030 1,695 1,531 1,552 1,889 1,800 2,534 2,092 1,421 1,600 1,645 1,841 1,985 1,954.8 1,981 1,900 2,141 2,400 2,533 2,569 3,200 2,868 2,717 2,997 2,516 2,571 2,866 3,170 2,942 3,030 2,940 2,681 2,940 2,681
Red Creek Ast. Sta., long. 112° 00′ Highest point between Red creek and South branch Milk river, long. 112° 23′	3,550 4,115

*Between lake of the Woods and long. 113° 53' W., elevations are barometric except crossings of railways and St. Mary and Milk rivers.

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INTERNATIONAL BOUNDARY—49th PARALLEL	Elevation above mean sea level
 South Branch Milk River Ast. Sta., long. 112° 33′	$\begin{array}{c} 3,428\\ 4,165\\ 4,127\\ 4,717\\ 4,186\\ 5,445\\ 7,400\\ 9,300\\ 4,068\\ 2,371\\ 2,355\\ 3,195\\ 2,605\\ 2,665\\ 1,796\\ 1,782\\ 3,450\\ 4,307\\ 7,405\\ 3,368\\ 5,219\\ 1,750\\ 1,353\\ 1,356\\ 6,513\\ 2,171\\ 4,867\\ 1,667\\ 1,893\\ 1,757\\ 1,737\\ 1,886\\ 4,325\\ 2,624\\ 5,050\\ 3,484\\ 3,661\\ 1,050\\ 1,450\\ 1,197\\ 1,194\\ 4,825\\ 3,853\\ 1,606\\ 6,956\\ 3,300\\ 2,125\\ 2,610\\ 852\\ 430\\ \end{array}$
Vedder crossing, Chilliwack river, Great Northern Ry. bench mark. U.S. bench mark, Sumas, Wash. Sumas, Great Northern Ry., Guichon branch, crossing. Monument No. 31, long. 122° 16'. Monument No. 20, long. 122° 29'. Great Northern Ry., Vancouver branch, crossing.	$ \begin{array}{r} 212 \\ 48 \\ 44 \cdot 5 \\ 202 \\ 145 \end{array} $
Great Proteiner in Kys, vancouver branen, crossing	22

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MANITOBA

RED RIVER	Elevation above mean sea level
 Lake Winnipeg, ice (1876), 712; low water, 711; high water, 716; water (Sept. 12, 1911), 713-5; zero of gauge at Winnipeg Beach, 710-5; average level (Sept. 1 to Oct. 13, 1912). At Selkirk, general prairie level, 737; extreme high water (1826), 734; (1852), 728; ice (1876). At Lower Fort Garry (Stone Fort), general prairie level, 754; extreme high water (1826), 748; (1852), 738; (1875), 736; ice, (1876). At St. Andrews church, general prairie level, 756; extreme high water, (1826), 755; (1852), 747; (1875), 738; ordinary spring floods, about 737; ice (1876). St. Andrews lock, below lock (Sept. 28, 1911) St. Andrews lock, above lock (Sept. 28, 1911) At Kildonan church, general prairie level, 757; extreme high water (1826), 764; (1852), 760; (1860), 754; (1875), 746; ice, (1876). Point Douglas, flood (1826), 765; (1852), 763; (1875), 746; ice (1876). National Transcontinental Ry. bridge, high water, 753; low water. Mouth of Assiniboine river, general prairie level, 760; extreme high water (1826), 765; (1852), 763; (1860), 761; (1875), 746; ice (1876), 728; water (May 19, 1914) Mouth of Rivière aux Marais, high water. At Emerson, extreme high water, 792; low water. 	$71 \pm \cdot 6$ 714 715 719 713 733 727 728 734 736 782 753
ASSINIBOINE RIVER At confluence with Red river (see also above), water (May 19, 1914) Winnipeg, city engineer's gauge, Main St., zero, 728·04; water (Sept. 29, 1911) Canadian Pacific Ry., La Rivière branch, bridge, low water Canadian Northern Ry., Oak Point branch, bridge, low water Mouth of Sturgeon brook, ordinary stage Canadian Pacific Ry., Southwestern branch, bridge, high water, 768; low water St. François Xavier church, top of bank, 787; water In lot 230, Baie St. Paul, top of bank, 787; water Centre of lot 142, Baie St. Paul, top of bank, 811; water, ordinary stage Long lake, occupying former channel of Assiniboine, high water, 807; low water Grand Trunk Pacific Ry. bridge near Gervais, high water, 834; low water Canadian Northern Ry. bridge, high water (1904), 841; water (June 17, 1914) Near site of old Hudson's Bay Co. fort, two niles S.W. of Portage la Prairie, extreme high water (May 3-15, 1882), when river overflowed to lake Manitoba Mouth of Souris river Canadian Northern Ry. bridge, near Brandon. Canadian Northern Ry. bridge, near Brandon. Canadian Northern Ry. bridge, near Brandon Canadian Northern Ry. bridge, near Millwood, high water (1904), 1,338; water Two miles below mouth of Shell river, high water, 1,363; low water Canadian Northern Ry. bridge, near Millwood, high water (1904), 1,338; water Two miles below mouth of Shell river, high water, 1,678; ordinary water Canadian Northern Ry. bridge, near Kamsack, bed. Three miles below Fort Pelly. Crossing of old location, Canadian Pacific Ry., high water, 1,678; ordinary water QU'APPELLE RIVER	736 $733 \cdot 29$ 734 739 748 755 768 782 799 802 825 833 857 1,000 1,110 1,165 1,184 1,280 1,317 1,354 1,362 1,405 1,475 1,677
At confluence with Assiniboine river. Canadian Pacific Ry. bridge, near Tantallon, high water. Grand Trunk Pacific Ry. bridge, near fort Qu'Appelle, high water, 1,576; low water Fishing lakes, with intervening descents of about a half-foot (maximum depth of these lakes, in ascending order, 66, 48, 57 and 54 feet, respectively), low water Canadian Pacific Ry. bridge, near Craven, high water, 1,614; low water Canadian Northern Ry., Regina and Prince Albert branch, bridge, water	1,280 1,372 1,569 1,568–1,570 1,608 1,615

ALTITUDES IN CANADA

QU'APPELLE RIVER	Elevation above mear sea level
Buffalo Pound lake (about 20 feet deep) Eyebrow lake (about 20 feet deep) Qu'Appelle lakes, at height of land (Nov. 3, 1913) Height-of-land between Aiktow brook and Qu'Appelle river Last Mountain lake, tributary of the Qu'Appelle, high water, 1,614; low water	1,653 1,715 1,742 1,749 1,608
PEMBINA RIVER	
Confluence with Red river at Pembina, extreme high water, 788; extreme low water Crossing International boundary, R. VI, about Sec. 21, tp. 1, R. VIII, bed Canadian Pacific Ry., La Rivière branch, bridge, near La Rivière, water Swan lake, about. Pembina river, sec. 12, tp. 3, R. XIII, high water, 1,328; bed Rock lake, high water, 1,330; ice. Pembina river, sec. 24, tp. 3, R. XV, high water, 1,341; low water. Lakes Lorne and Louise, expansions of Pembina river, water. Outlet of Pelican lake, sec. 32, tp. 3, R. XV, bed. Grass and Pelican lake, nearly. Bone lake, in Lang valley. Divide between Souris and Pembina rivers in Lang valley, outlet of glacial lake Souris Pembina river, sec. 36, tp. 3, R. XVI, water. Canadian Pacific Ry. bridge, near Killarney, high water; 1,612, water. Great Northern Ry., Brandon branch, bridge, bed.	1,100 1,187 1,290 1,310 1,309 1,321 1,329 1,332 1,337 1,340 1,357
SOURIS RIVER	
Confluence with the Assiniboine river	$1,113 \\1,148 \\1,265 \\1,316 \\1,361 \\1,376 \\1,391 \\1,395 \\1,403 \\1,701 \\1,700 \\1,729 \\1,847 \\1,720 \\1,720 \\1,847 \\1,720 \\1,847 \\1,720 \\1,847 \\1,720 \\1,847 \\$
NELSON RIVER	
'The effect of the tide extends to Gillam or Lower Seal island, which is about 20 miles from Hudson bay. Spring tides on the west coast of Hudson bay are	

miles from Hudson bay. Spring tides on the west coast of Hudson bay are quite uniformly 11 or 12 feet, being greater than on the east coast. They are highest at the mouth of the Nelson river, amounting there to about 15 feet. The average depth of Hudson bay is about 70 fathoms throughout, deepening to 100 and upwards, in approaching the outlet of Hudson strait, while, in the strait itself, the soundings along the centre vary from about 100 to upwards of 300 fathoms. The bottom appears to consist almost everywhere of boulderclay and mud.'

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MANITOBA AND SASKATCHEWAN

NELSON RIVER	Elevation above mean sea level
Foot of Lower Limestone rapids. Head of Lower Limestone rapids. Foot of Upper Limestone rapids. Head of Upper Limestone rapids. Head of Long Spruce rapids. Head of Long Spruce rapids. Foot of First Kettle rapids. Foot of First Kettle rapids. Head of Third Kettle rapids. Foot of Gull rapids. Head of Gull rapids. Head of Overfall rapids. Head of Overfall rapids. Split lake, narrows. Split lake, above narrows. Foot of Grand rapids. Head of Grand rapids. Head of Grand rapids. Head of Grand rapids. Head of Chain-of-rocks rapids. Head of Chain-of-rocks rapids. Head of Red Rock rapids. Head of Bladder rapids. Head of Bladder rapids. Head of Bladder rapids. Head of Bladder rapids. Head of Whitemud rapids. Head of Whitemud rapids. Head of Whitemud rapids. Head of Whitemud rapids. Head of Ebb-and-flow rapids. Head Df Ebb-and-flow rapids. Head	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
high water, 716; average level (Sept. 1 to Oct. 13, 1912) Miles from SASKATCHEWAN RIVER	714.6
Lake Winnipeg 0.0 Lake Winnipeg (see also above), average level (Sept. 1 to Oct. 1 1912) 6.0 Grand rapid, ascending 74.7 ft 12.0 Red Rock rapid, ascending 12.2 ft 14.5 Cross Lake rapid, ascending 4.0 ft 14.5-18.0 Cross lake, water (1911), 817; (July 5, 1913) 18.0 Demi-charge rapid, ascending 5.9 ft 22.5 Flying Post rapid, ascending 3.7 ft. 22.5-58.0 Cedar lake, water (1912), 836; water (1913) 132.0 Canadian Northern Ry. bridge at The Pas, zero of Public Wor Dept, gauge, 844.04; high water, 865; low water 160.0 Scalasthoras priver see 36 to 56 P. XYX WP M	714.6 716-791 801-813 814-818 818-824 829-833 834 ks 843 843
169.0Saskatchewan river, sec. 36, tp. 56, R. XXX, W.P.M. Reader lake, water. Saskatchewan river, sec. 25, tp. 56, R. I, W. 2 mer. 181.0181.0Saskatchewan river, sec. 25, tp. 56, R. I, W. 2 mer. Sec. 34, 'tp. 56, R. II. 204.0204.0Sec. 34, 'tp. 56, R. VI, W. 2 mer., old channel. Sec 32, tp. 56, R. VIII, new channel. Sec 36, tp. 56, R. VIII, new channel. 254.0269.3–269.5Squaw rapid, ascending 2.5 ft. Tobin rapid, ascending 20 ft.	849 851 855 862 886 891 919–922

Miles from Lake Winnipeg	SASKATCHEWAN RIVER	Elevation above mean sea level
$\begin{array}{c} 326 \cdot 0 - 329 \cdot 0 \\ 332 \cdot 0 - 333 \cdot 0 \\ 337 \cdot 0 - 338 \cdot 0 \\ 354 \cdot 0 - 355 \cdot 0 \\ 383 \cdot 0 \end{array}$	Nipawin rapid, ascending 15.4 ft. Cadotte rapid, ascending 4.8 ft. Second rapid below Fort à la Corne, ascending 3.2 ft. First rapid below Fort à la Corne, ascending 7.8 ft. Confluence of North Saskatchewan and South Saskatchewan	1,020-1,035 1,053-1,058 1,069-1,072 1,148-1,156 1,244
Miles from Lake Winnipeg	NORTH SASKATCHEWAN RIVER	
$\begin{array}{c} 383\cdot 0\\ 383\cdot 5-383\cdot 8\\ 384\cdot 1-384\cdot 8\\ 385\cdot 9-386\cdot 8\\ 385\cdot 9-386\cdot 8\\ 387\cdot 9-388\cdot 1\\ 389\cdot 0-390\cdot 0\\ 390\cdot 3-390\cdot 5\\ 390\cdot 8-391\cdot 1\\ 391\cdot 3-391\cdot 9\\ 392\cdot 1-392\cdot 3\\ 393\cdot 0-393\cdot 1\\ 393\cdot 5-393\cdot 9\\ 394\cdot 1-394\cdot 4\\ 394\cdot 7-395\cdot 0\\ 395\cdot 1-395\cdot 2\\ 396\cdot 5-397\cdot 0\\ 402\cdot 0-402\cdot 3\\ 403\cdot 3-403\cdot 5\end{array}$	Confluence with South Saskatchewan river . (Rapid No. 14, ascending 3.8 ft. Rapid No. 13, ascending 4.8 ft. Crooked rapid, ascending 5.4 ft. Stony rapid, ascending 5.4 ft. (O) Horseshoe rapid, ascending 2.4 ft. (O) Rapid No. 9, ascending 2.2 ft. (D) Steep Creek rapid, ascending 6.7 ft. (D) Rapid No. 6, ascending 1.7 ft. (D) Rapid No. 5, ascending 1.7 ft. (D) Rapid No. 5, ascending 2.4 ft. (D) Demi-charge rapid, ascending 2.7 ft. (D) Bigstone rapid, ascending 2.7 ft. (D) Ft. (D) Steep Creek rapid, ascending 2.7 ft. (D) Second small rapid, ascending 2.8 ft. (D) Second small rapid, ascending 2.8 ft. (D) Site Point (S) Site Point	$\begin{array}{c} 1,244\\ 1,246-1,250\\ 1,252-1,257\\ 1,265-1,272\\ 1,278-1,283\\ 1,290-1,293\\ 1,295-1,299\\ 1,300-1,302\\ 1,300-1,302\\ 1,303-1,310\\ 1,311-1,313\\ 1,316-1,317\\ 1,318-1,322\\ 1,324-1,327\\ 1,327-1,330\\ 1,331-1,333\\ 1,336-1,340\\ 1,352-1,359\end{array}$
421.3	Prince Albert, at Canadian Northern Ry. bridge, high water (July 14, 1912), 1,386; low water (Jan. 18, 1914)	1,374
$\begin{array}{r} 441 \cdot 1 \\ 471 \cdot 8 \\ 484 \cdot 6 \\ 493 \cdot 3 \\ 508 \cdot 3 \\ 521 \cdot 1 \\ 538 \cdot 8 \\ 558 \cdot 0 \\ 583 \cdot 5 \\ 587 \cdot 5 \end{array}$	Prince Albert, zero of Public Works Dept. gauge. Old Lily Plain ferry, S.E. $\frac{1}{4}$ 5–49–I, W. 3. Carlton ferry. Laird ferry. One-quarter mile below Petrofka ferry. Near abandoned ferry road. Canadian Northern Ry.bridge, near Borden,freshet,1,470;low water N.E. $\frac{1}{4}$ 26-39-XI, W. 3 mer., 200 yards above Radisson ferry. S.W. $\frac{1}{4}$ 21-41-XIII, W. 3 mer., 100 yards below Maymount ferry. North Battle river. North Battleford pump house.	$1,371\cdot 5$ $1,391$ $1,414$ $1,423$ $1,429$ $1,441$ $1,453$ $1,468$ $1,487$ $1,511$ $1,517$
$593 \cdot 5$ $614 \cdot 3$ $643 \cdot 3$ $667 \cdot 0$	Canadian Northern Ry. bridge, west of North Battleford Bresaylor ferry, sec. 29, tp. 46, R. XIX, W. 3 Mouth of Englishman river One mile above Lashburn ferry	1,524 1,546 1,577 1,601
$\begin{array}{r} 691 \cdot 0 \\ 718 \cdot 5 \\ 726 \cdot 6 \\ 735 \cdot 9 - 736 \cdot 2 \\ 739 \cdot 5 - 739 \cdot 8 \\ 746 \cdot 5 - 746 \cdot 8 \end{array}$	Just above old Fort Pitt. Mouth of Vermilion river. Mouth of Frog creek. Second Moose rapid, ascending 2.6 ft. First Moose rapid, ascending 1.9 ft. Wolf Pond rapid, ascending 2.8 ft.	1,694-1,697
$749 \cdot 3 - 750 \cdot 0$ $754 \cdot 3$ $779 \cdot 1 - 779 \cdot 5$ $788 \cdot 5$ $799 \cdot 6$	Dog Rump rapids, ascending 5 · 2 ft Hopkins ferry Eye rapid, ascending 3 · 5 ft One-quarter mile below Brosseau ferry One-half mile above Saddle creek	1,706–1,711 1,715 1,743–1,747 1,755 1,777
808.4-808.7 819.9 836.4	Crooked rapid, ascending 1·1 ft. 150 yards below Shandro ferry. Head of Victoria rapid.	1,793-1,794 1,813

ALBERTA AND SASKATCHEWAN

Miles from Winnipeg	NORTH SASKATCHEWAN RIVER	Elevation above mean sea level
836.9 857.9 860.5 869.3 878.8 887.6 894.5 904.0 911.6 913.0	 50 yards below Pakan ferry. Head of Little Sucker rapid. One-quarter mile above Jump-off rapid. Mouth of Redwater river. Foot of Stony bar. Canadian Northern Ry. bridge, flood, 1,996; ordinary high water, 1,977; water (June 24, 1905), 1,974; water (Sept. 3, 1914), 1,969; low water. Quarter-mile above Stony Bar rapid. Grand Trunk Pacific Ry. bridge, high water, 2,029; low water. Edmonton, traffic bridge, low water Edmonton, Canadian Pacific Ry. bridge, B.M. on top of N.E. cor. of most easterly pedestal, 2,051; flood, 2,046; water (Aug. 18, 1202) 	1,965 1,983 1,998 2,009
	 1913), 2,017; low water. Canadian Pacific Ry., old location, crossing, long. 114° 01', extreme high water, 2,114; low water. "Big" coal seam, long. 114°31'. Mouth of Brazeau river. Alberta Central Ry., bridge, extreme high water, 3,140; ordinary high water, 3,136; low water. At "Kootenay plains". Mouth of Mistaya river. 	2,013 2,094 2,274 2,604 3,131 4,370 4,500
Grand Trunk Pa Fort Pitt trail c Grand Trunk Pa Canadian Pacifi 'Elbow,' in tp. 3 Canadian North Dried-meat lake Grand Trunk Pa Asker lake, in tj Canadian Pacifi Mouth of Pigeo	BATTLE RIVER North Saskatchewan river	1,911 1,983 1,990 2,090 2,150 2,245
Canadian North Canadian Pacifi Canadian North ary high wa Grand Trunk Pa Canadian Pacifi	SOUTH SASKATCHEWAN RIVER North Saskatchewan river. ern Ry. bridge, near Fenton, high water (1902), 1,400; water (1904) acific Ry. bridge, near Gerrond, high water. ern Ry. bridge, near Clarkboro, high water, 1,543; low water c Ry. bridge, near Saskatoon, high water, 1,556; water (Sept., 1906) nern Ry. bridge, near Saskatoon, extreme high water, 1,567; ordin- ter, 1,560; extreme low water, 1,545; ordinary water cific Ry. bridge, extreme high water, 1,571; low water. c Ry. bridge, near Outlook, high water, 1,625; water (Aug. 10, 1908) V, W. 3 mer., high water, 1,667; low water. . VI, W. 3 mer., high water, 1,667; low water. . 19, tp. 21, R. VII, W. 3 mer., high water, 1,701; water. of sec. 18, tp. 20, R.X.	1,244 1,376 1,428 1,516 1,553 1,553 1,614 1,660 1,662 1,697 1,736

SOUTH SASKATCHEWAN RIVER	Elevation above mean sea level
Canadian Pacific Ry. bridge, near Empress, high water (July, 1902), 1,911; low water (Nov. 18, 1912), 1,895; water (July 15, 1912) Canadian Pacific Ry. bridge, at Medicine Hat, high water, 2,172; low water Confluence of Bow and Belly rivers	1,901 2,144 2,287
BOW RIVER	
Confluence with Belly river to form South Saskatchewan river. Southern Alberta Land Company's canal crossing, sec. 33, tp. 12, R. XII, low water. Canadian Pacific Ry. bridge, near Terrace, high water, 2, 330; water (April, 1912). Bassano, below dam, extreme high water, 2, 538; low water. Bassano, above dam, extreme flood, 2, 576; low water. Mouth of Highwood river, nearly North boundary of sec. 34, tp. 21, R. XXVIII. West boundary of sec. 7, tp. 22, R. XXVIII. Mouth of Fish creek, nearly North boundary of sec. 32, tp. 22, R. XXIX, W. 4 mer. Canadian Northern Ry. bridge, near Calgary, water Canadian Northern Ry. bridge, near Calgary, freshet, 3, 374; bed. Grand Trunk Pacific Ry. main line, bridge, near Calgary, freshet, 3, 374; bed. Grand Trunk Pacific Ry. bridge, near Calgary, high water, 3, 373; low water Canadian Pacific Ry. Edmonton branch, bridge, near Calgary, water Canadian Pacific Ry. bridge, near Keith, high water, 3, 510; low water West boundary of sec. 30, tp. 25, R. III, W. 5 mer. Canadian Pacific Ry. bridge, near Cochrane, high water, 3, 704; low water Wooth of Ghost river, water (Aug., 1912). Mouth of Ghost river, water (July 23, 1912). Mouth of Chiniki creek, water (July 23, 1912). Mouth of Bow Fort, water (June 29, 1912). Mouth of Bow Fort creek, water (June 23, 1912). Calgary Power Company's plant at Horseshoe falls, tail-water, 4, 052; head-water. Calgary Power Company's plant at Kananaskis falls, tail-water, 4, 126; head-water Canadian Pacific Ry. bridge, near Kananaskis falls, tail-water, 4, 201; water (July 14, 1911).	$\begin{array}{c} 2,321\\ 2,525\\ 2,563\\ 3,106\\ 3,126\\ 3,172\\ 3,250\\ 3,286\\ 3,358\\ 3,359\\ 3,363\\ 3,394\\ 3,498\\ 3,613\\ 3,700\\ 3,741\\ 3,785\\ 3,809\\ 3,860\\ 3,901\\ 3,984\\ 4,001\\ 4,122\\ \end{array}$
Lac des Arcs, lake expansion, water. Canadian Pacific Ry. bridge, near Gap siding, water Canadian Pacific Ry. bridge, near Laggan, low water. Summit of Kicking Horse pass.	4,198 4,226 4,241 5,056 5,332
Hector lake Bow lake Summit of Bow pass	5,694 6,420 6,7 75
RED DEER RIVER	
Confluence with South Saskatchewan, high water, 1,911; low water. Canadian Pacific Ry., Empress-Coronation survey line, crossing, high water Near mouth of Berry creek, high water (1902), 2,094; water (Nov., 1912) Lorne trail crossing Mouth of Rosebud river. Canadian Northern Ry. bridge, near Drumheller, high water, 2,232; water. Alberta Central Ry. survey line crossing, water Grand Trunk Pacific Ry. bridge, near Bullocksville, high water, 2,511; low water Canadian Pacific Railway bridge, near Red Deer, high water, 2,798; low water. Alberta Central Ry. bridge, high water, 2,846; low water. Rocky Mountain House trail crossing, P. 35, R. III. South boundary sec., 3, tp. 33, R.V, W. 5 mer., water	1,8951,9232,0822,1912,2202,2232,3282,4962,7852,8393,1963,532

RED DEER RIVER	Elevation mean above sea level
Edge of foothills Stoney pack trail crossing At crossing of trail from Cascade river Small lake at source	3,979 4,352 5,500 6,660
ROSEBUD RIVER	
At confluence with Red Deer river. Canadian Northern Ry. bridge, near Rosebud, high water. Canadian Northern Ry. bridge, near Redland, high water. Canadian Pacific Ry. bridge, near Irricana, water West boundary of sec. 7, tp. 28, R. XXVI, W. of 4th mer., bank, 3,015; water. Canadian Northern Ry. survey line crossing, in tp. 28, R. XXVII, water. West boundary, sec. 18, tp. 29, R. XXVII, bank, 3,074; water. North boundary, sec. 31, tp. 29, R. XXVII, bank, 3,074; water. North boundary, sec. 34, tp. 30, R. I, water. North boundary, sec. 35, tp. 31, R. II, water. Canadian Pacific Ry. bridge, near Didsbury, water . North boundary of sec. 32, tp. 32, R. II, water . Height-of-land between Rosebud and Red Deer rivers.	2,579 2,988 3,002 3,040 3,065 3,135 3,185 3,299
LITTLE RED DEER RIVER	
Rocky Mountain House trail crossing South boundary, sec. 1, tp. 33, R. IV, W. of 5th mer., bank, 3,371; water South boundary, sec. 4, tp. 33, R. IV, bank, 3,444; water Edge of foothills, lat. 51° 30' N., long. 114° 41' W.	3,216 3,367 3,437 4,000
DOGPOUND BROOK	
South boundary, sec. 4, tp. 33, R. III, bank, 3, 317; flood, 3, 295; ordinary water South boundary, sec. 3, tp. 32, R. III, W. of 5th mer., bank, 3, 362; water South boundary, sec. 3, tp. 31, R. III, bank, 3,481; water South boundary, sec. 4, tp. 30, R.III, bank, 3,557; water West boundary, sec. 18, tp. 29, R. III, bank, 3,699; water South boundary, sec. 4, tp. 29, R. IV, bank, 3,842; water	3,350 3,426 3,552
ELBOW RIVER	
Confluence with Bow river. Grand Trunk Pacific Ry. bridge, at Calgary, high water, 3,408; water. Canadian Pacific Railway bridge, at Calgary, high water, 3,413; low water. Canadian Northern Ry. bridge, at Calgary, bed. West boundary, sec. 30, tp. 33, R. I, W. of 5th mer., water. Southeast corner of sec. 8, tp. 24, R. II, flood, 3, 609; high water, 3,606; low water West boundary, sec. 18, tp. 24, R. III West boundary, sec. 2, tp. 23, R. V. Head of proposed irrigation canal, northwest corner of sec. 29, tp. 22, R. V. West boundary, sec. 19, tp. 22, R. V. Mouth of Cañon branch. One mile below mouth of Fisher branch. Fisher branch, at forks, four miles from mouth. Summit of pass. Elbow river to North branch Sheep river.	$\begin{array}{c} 3,400\\ 3,401\\ 3,420\\ 3,512\\ 3,604\\ 3,862\\ 4,302\\ 4,417\\ 4,538\\ 4,725\\ 5,188\\ \end{array}$

ALTITUDES IN CANADA

FISH CREEK	Elevation above mean sea level
Confluence with Bow river, nearly. Canadian Northern Ry., survey line crossing, high water, 3,289; water (Mar. 17, 1911). At crossing of line between tps. 22 and 23, R.I, west of 5th mer., water. At highway bridge near Midnapore, flood, 3,397; high water, 3,394; low water. Canadian Pacific Ry. bridge, near Midnapore, high water, 3,402; bed. West boundary, sec. 6, tp. 23, R. II Confluence of North and South branches, flood, 3,793; high water, 3,791; low water. North branch, W. bdy., sec. 30, tp. 22, R. III, bed. South branch, W. bdy., sec. 3, tp. 22, R. III, flood, 3,896; high water, 3,894; low water. Same, at northeast corner of sec. 11, tp. 22, R. IV. Same, at lower end of irrigation reservoir site, near S. boundary, sec. 14, tp. 22, R.V.	3,250 3,286 3,339 3,392 3,391 3,512 3,790 4,252 3,892 4,112 4,641
SHEEP RIVER	
Confluence with Highwood river, nearly. West boundary, sec. 19, tp. 20, R. XXVIII Canadian Northern Ry. survey line crossing, high water, 3,342; water (June 28, 1911) Canadian Pacific Ry. bridge, high water, 3,419; low water. Highway bridge near Dewdney, flood, 3,450; high water, 3,448; low water. West boundary, sec. 30, tp. 20, R. I, west of 5th mer. North boundary, sec. 33, tp. 20, R. II West boundary, sec. 1, tp. 21, R. III, water above dam North branch, head of irrigation ditch, sec. 5, tp. 21, R. IV Summit between North branch and Elbow river. South branch, irrigation reservoir site, sec. 29, tp. 19, R. V,	3,230 3,325 3,338 3,413 3,446 3,636 3,738 3,951 4,358 6,567 4,570
HIGHWOOD RIVER	
Junction with Bow river, nearly. South boundary, sec. 5, tp. 21, R. XXVIII, water. Mouth of Sheep river, nearly. Canadian Pacific Ry. bridge, near Aldersyde, low water. Canadian Northern Ry., Calgary Southerly, survey line crossing, near High River, high water (June, 1912), 3,385; water (July 3, 1911). Canadian Pacific Ry. bridge, at High River, high water, 3,395; low water. West boundary, sec. 6, tp. 18, R. I Exit from mountains. Forks near Mist mountain Summit of pass, Mist creek to Elk river. South branch at west boundary, sec. 31, tp. 17, R. I Stimson brook at south boundary, sec. 4, tp. 17, R. II Tongue-flag creek, one and half miles from mouth. Same, at west boundary, sec. 18, tp. 19, R. I, west of 5th mer.	3,106 3,215 3,230 3,366 3,379 3,385 3,718 4,780 5,736 7,217 7,632 3,750 3,996 3,391 3,822
JUMPINGPOUND BROOK	
Forks in sec. 8, tp. 24, R. VI North branch, at northeast corner of sec. 17, tp. 24, R. VII, W. of 5th mer South branch, at north boundary of sec. 2, tp. 24, R. VII, W. of 5th mer	4,578 5,098 4,958

LITTLE BOW RIVER	Elevation above mean sea level
Confluence with Belly river, approximately. Canadian Pacific Ry. bridge, near Carmangay, high water, 2,939; low water West boundary, sec. 7, tp. 15, R. XXV, W. of 4th mer. North boundary, sec. 31, tp. 16, R. XXVI. West boundary, sec. 31, tp. 17, R. XXVII. West boundary, sec. 30, tp. 18, R. XXVIII Canadian Northern Ry., Calgary Southerly, survey linc crossing, ice (Mar. 19, 1912)	2,578 2,933 3,108 3,196 3,254 3,357 3,388
MOSQUITO CREEK	
West boundary, sec. 7, tp. 15, R. XXV, half-mile from mouth Canadian Northern Ry. survey line, S.E. 4 9-16-XXVI, high water, 3,206; water. West boundary, sec. 7, tp. 16, R. XXVII Canadian Pacific Ry. bridge, high water, 3,344; low water North boundary, sec. 35, tp. 16, R. XXIX North boundary, sec. 31, tp. 16, R. XXIX Nanton brook, at Canadian Pacific Ry. bridge, high water, 3,340; low water	3,297 3,338 3.377
WILLOW CREEK	
West boundary, sec. 30, tp. 9, R. XXV, W. 4, three miles from mouth Canadian Northern Ry. survey line crossing, water Canadian Pacific Ry. bridge, high water, 3, 157; low water North boundary, sec. 36, tp. 12, R. XXVIII Mounted Police post, sec. 14, tp. 13, R. XXVIII.	3,055 3,144
OLDMAN RIVER	
Confluence with Belly river, nearly. Canadian Pacific Ry. bridge, near Pearce, low water. West boundary, sec. 18, tp. 9, R. XXV, near Macleod. Canadian Northern Ry. survey line crossing, water. Canadian Pacific Ry. bridge, near Macleod, high water, 3,110; low water S.E. cor., sec. 2, tp. 9, R. XXVI, W. 4 mer. 2.5 miles south of boundary, Peigan Indian reserve. Mouth of Beaver creek. East boundary, sec. 13, tp. 7, R. XXIX. West boundary, sec. 27, tp. 7, R. XXXX Exit from mountains. Mouth of Dutch creek. 2½ miles above confluence with Livingstone river. Above fall. Source, about two and half miles from base of main range.	$\begin{array}{c} 2,944\\ 3,056\\ 3,069\\ 3,096\\ 3,166\\ 3,221\\ 3,291\\ 3,384\\ 3,534\\ 4,457\end{array}$
CROWSNEST RIVER	
Canadian Pacific Ry. bridge, near Lundbreck, water Canadian Pacific Ry. bridge, near Crowsnest, water Canadian Pacific Ry., second crossing, water Canadian Pacific Ry., third crossing, high water, 4,270; low water Crowsnest lake, water Island lake, high water, 4,445; low water Summit of Crowsnest pass on railway Summit of Crowsnest pass on trail South Fork river, E. bdy., sec. 25, tp. 7, R. I, W. 5 mer.	4,124 4,182 4,267 4,427 4,438 4,459

ALTITUDES IN CANADA

PINCHER CREEK	Elevation above mean sea level
East boundary, sec. 12, tp. 7, R. XXIX Canadian Pacific Ry. bridge, near Brocket, high water, 3,414; low water North boundary, sec. 31, tp. 6, R. XXIX, W. 4 mer. East boundary, sec. 13, tp. 6, R. I, W. 5 mer.	3,302 3,394 3,563 3,875
BELLY RIVER*	
Confluence with Bow river. South boundary, sec. 6, tp. 10, R. XXI, W. 4 mer. Canadian Pacific Ry. bridge, at Lethbridge, high water, 2,708; low water. Mouth of St. Mary river, nearly. West boundary, sec. 30, tp. 8, R. XXII. Mouth of Oldman river, nearly. South boundary of sec. 4, tp. 9, R. XXIV. Mouth of Waterton river, nearly. East boundary of sec. 25, tp. 5, R. XXVI. South boundary of sec. 1, tp. 5, R. XXVI. South boundary of sec. 1, tp. 5, R. XXVI. South boundary of sec. 1, tp. 3, R. XXVII. South boundary of sec. 5, tp. 2, R. XXVIII International boundary.	2,729
ST. MARY RIVER	
Confluence with Belly river, nearly. Old Canadian Pacific Ry. bridge (disused), water. West boundary, sec. 30, tp. 6, R. XXII, W. 4 mer. East boundary, sec. 12, tp. 5, R. XXIV, W. 4 mer. Canadian Pacific Ry. bridge, near Cardston, water North boundary, sec. 31, tp. 2, R. XXIV, W. 4 mer. South boundary, sec. 36, tp. 1, R. XXV, W. 4 mer. South boundary, sec. 6, tp. 1, R. XXV, W. 4 mer. Lee creek- North boundary, sec. 31, tp. 2, R. XXIV, W. 4 mer. East boundary, sec. 31, tp. 2, R. XXV, W. 4 mer. East boundary, sec. 3, tp. 2, R. XXVI, W. 4 mer.	2,744 3,003 3,435 \$3,621 \$3,714 \$3,887 4,137 3,792
East boundary, sec. 3, tp. 2, R. XXVII, W. 4 mer	4,297
WATERTON RIVER	T. Province
Confluence with Belly river, nearly. West boundary of sec. 18, tp. 6, R. XXV, W. 4 mer. West boundary of sec. 30, tp. 3, R. XXVIII East boundary of sec. 12, tp. 3, R. XXIX S. bdy., sec. 1, tp. 3, R. XXIX Small lake, secs. 5 and 6, tp. 2, R. XXIX Sec. 16, tp. 1, R. XXIX, W. 4 mer. Waterton lake.	4,048 4,104 4,125 4,159 4,191
POTHOLE BROOK	
Canadian Pacific Ry. bridge, near Magrath North boundary, sec. 34, tp. 4, R. XXII, W. of 4 mer Canadian Pacific Ry. bridge, near Bradshaw. Canadian Pacific Ry. bridge, near Spring Coulée North boundary, sec. 34, tp. 3, R. XXII. South boundary, sec. 6, tp. 3, R. XXII.	3,450 3,516 3,649

* It is proposed to apply the name "Oldman" to the portion of the Belly between the confluence with the Bow and the confluence with present Oldman river about 10 miles N.W. of Lethbridge.

M	IL	K	RI	VI	ER
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Elevation above mean sea level

International boundary, long. 110° 25	2,600
South boundary, sec. 1, tp. 1, R.V., W. 4 mer.	2,681
South boundary, Sec. 1, $(p, 1)$, (x, v_0) , $(w, \pm met)$	
East boundary, sec. 13, tp. 1, R. VI.	2,720
North boundary, sec. 33, tp. 1, R. VI.	2,750
East boundary, sec. 13, tp. 2, R. VII.	2,770
East boundary, sec. 13, tp. 2, R. VIII.	2,805
East boundary, sec. 24, tp. 2 R. IX.	2,840
East boundary, sec. 25, tp. 2, R. X.	2,866
East boundary, sec. 24, tp. 2, R. XI.	2,895
East boundary, sec. 27, tp. 2, K. Al.	2,925
East boundary, sec. 13, tp. 2, R. XII.	2,923
East boundary, sec. 12, tp. 2, R. XIV.	3,014
East boundary, sec. 1, tp. 2, R. XV.	3,168
East boundary, sec. 12, tp. 2, R. XVI	3,356
Canadian Pacific Ry. bridge, near Milk River station, water (Aug. 27, 1914)	3,404
East boundary, sec. 24, tp. 2, R. XVII	3,430
Northeast cor. sec. 24, tp. 2, R. XVIII	3,492
"At Forks," sec. 20, tp. 2, R. XVIII.	3,539
At Forks, Sec. 20, th. 2, K. Avint.	3,554
East boundary, sec. 24, tp. 2, R. XIX	
East boundary, sec. 12, tp. 2, R. XX	3,658
East boundary, sec. 13, tp. 2, R. XXI	3,807
East boundary, sec. 36, tp. 1, R. XXII	3,953
North boundary, sec. 32, tp. 1, R. XXII	4,014
Northeast cor., sec. 24, tp. 1, R. XXIII	4,069
South boundary, sec. 3, tp. 1, R. XXIII	4,155
International boundary, sec. 3, tp. 1, R. XXIII, W. 4 mer.	4,165
international boundary, see o, tp. 1, te availing we i mer	1,100
ATHABASKA RIVER	
Lake Athabaska, high water, 703; water	695
Lake Athabaska, high water, 703; water	695 738
Lake Athabaska, high water, 703; water Intersection with 26th base-line (between tps. 100 and 101)	
Lake Athabaska, high water, 703; water Intersection with 26th base-line (between tps. 100 and 101) Intersection with 25th base-line (between tps. 96 and 97)	738 755
Lake Athabaska, high water, 703; water Intersection with 26th base-line (between tps. 100 and 101) Intersection with 25th base-line (between tps. 96 and 97) Intersection with 24th base-line (between tps. 92 and 93)	738 755 772
Lake Athabaska, high water, 703; water Intersection with 26th base-line (between tps. 100 and 101) Intersection with 25th base-line (between tps. 96 and 97) Intersection with 24th base-line (between tps. 92 and 93) North boundary, sec. 34, tp. 88, R. X. W. 4 mer. near Fort McMurray	738 755 772 817
Lake Athabaska, high water, 703; water Intersection with 26th base-line (between tps. 100 and 101) Intersection with 25th base-line (between tps. 96 and 97) Intersection with 24th base-line (between tps. 92 and 93) North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids	738 755 772 817 1,227
Lake Athabaska, high water, 703; water Intersection with 26th base-line (between tps. 100 and 101) Intersection with 25th base-line (between tps. 96 and 97) Intersection with 26th base-line (between tps. 92 and 93) North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer.	738 755 772 817 1,227 1,502
Lake Athabaska, high water, 703; water Intersection with 26th base-line (between tps. 100 and 101) Intersection with 25th base-line (between tps. 96 and 97) Intersection with 26th base-line (between tps. 92 and 93) North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer.	738 755 772 817 1,227 1,502 1,550
Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 100 and 101). Intersection with 25th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray. North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing. East boundary, sec. 25, tp. 71, R. L. W. 5 mer.	738 755 772 817 1,227 1,502 1,550 1,798
Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 100 and 101). Intersection with 25th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing. East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Rv. bridge, high water, 1,810; water	738 755 772 817 1,227 1,502 1,550
Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 100 and 101). Intersection with 25th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing. East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Rv. bridge, high water, 1,810; water	738 755 772 817 1,227 1,502 1,550 1,798 1,801
Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 100 and 101). Intersection with 25th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing. East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Rv. bridge, high water, 1,810; water	738 755 772 817 1,227 1,502 1,550 1,798 1,801 1,899
Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 100 and 101). Intersection with 26th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing. East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Ry. bridge, high water, 1,810; water Lesser Slave lake, high water. Old fort Assiniboine, N. bdy., tp. 61, R. VI, W. 5 mer.	738 755 772 817 1,227 1,502 1,550 1,798 1,801 1,899 2,000
Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 100 and 101). Intersection with 25th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Ry. bridge, high water, 1,810; water Lesser Slave lake, high water. Old fort Assiniboine, N. bdy., tp. 61, R. VI, W. 5 mer.	738 755 772 817 1,227 1,502 1,550 1,798 1,801 1,899 2,000 2,262
Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 100 and 101). Intersection with 25th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Ry. bridge, high water, 1,810; water Lesser Slave lake, high water. Old fort Assiniboine, N. bdy., tp. 61, R. VI, W. 5 mer.	738 755 772 817 1,227 1,502 1,550 1,798 1,801 1,899 2,000
Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 100 and 101). Intersection with 25th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing. East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Ry. bridge, high water, 1,810; water Lesser Slave lake, high water. Old fort Assiniboine, N. bdy., tp. 61, R. VI, W. 5 mer. Mouth of McLeod river, high water, 2,269; ice (Mar. 18, 1911). Canadian Northern Ry., Peace River branch, 3.3 miles W. of MacLeod River bridge Canadian Northern Ry., Peace River branch, bridge, high water, 2,476; water	738 755 772 817 1,227 1,502 1,550 1,798 1,801 1,899 2,000 2,262 2,284
Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 100 and 101). Intersection with 25th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing. East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Ry. bridge, high water, 1,810; water Lesser Slave lake, high water. Old fort Assiniboine, N. bdy., tp. 61, R. VI, W. 5 mer. Mouth of McLeod river, high water, 2,269; ice (Mar. 18, 1911). Canadian Northern Ry., Peace River branch, 3·3 miles W. of MacLeod River bridge Canadian Northern Ry., Peace River branch, bridge, high water, 2,476; water (Mar. 2, 1911).	738 755 772 817 1,227 1,502 1,550 1,798 1,801 1,899 2,000 2,262 2,284 2,466
Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 100 and 101). Intersection with 25th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray North boundary, sec. 31, tp. 76, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing. East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Ry. bridge, high water, 1,810; water Lesser Slave lake, high water. Old fort Assiniboine, N. bdy., tp. 61, R. VI, W. 5 mer. Mouth of McLeod river, high water, 2,269; ice (Mar. 18, 1911). Canadian Northern Ry., Peace River branch, 3·3 miles W. of MacLeod River bridge Canadian Northern Ry., Peace River branch, bridge, high water, 2,476; water (Mar. 2, 1911). Ten miles below mouth of Baptiste river, tp. 59, R. XIX, W. 5 mer.	738 755 772 817 1,227 1,502 1,550 1,798 1,801 1,899 2,000 2,262 2,284
Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 100 and 101). Intersection with 25th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray North boundary, sec. 31, tp. 76, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Ry. bridge, high water, 1,810; water Lesser Slave lake, high water. Old fort Assiniboine, N. bdy., tp. 61, R. VI, W. 5 mer. Mouth of McLeod river, high water, 2,269; ice (Mar. 18, 1911). Canadian Northern Ry., Peace River branch, 3·3 miles W. of MacLeod River bridge Canadian Northern Ry., Peace River, tp. 59, R. XIX, W. 5 mer. Ten miles below mouth of Baptiste river, tp. 59, R. XIX, W. 5 mer.	738 755 772 817 1,227 1,502 1,550 1,798 1,801 1,899 2,000 2,262 2,284 2,466 2,700
 Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 100 and 101). Intersection with 25th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray. North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing. East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Ry. bridge, high water, 1,810; water Lesser Slave lake, high water. Old fort Assiniboine, N. bdy., tp. 61, R. VI, W. 5 mer. Mouth of McLeod river, high water, 2,269; ice (Mar. 18, 1911). Canadian Northern Ry., Peace River branch, 3·3 miles W. of MacLeod River bridge Canadian Northern Ry., Peace River branch, bridge, high water, 2,476; water (Mar. 2, 1911). Ten miles below mouth of Baptiste river, tp. 59, R. XIX, W. 5 mer. Canadian Northern Ry. bridge, near Heda, high water, 3,174; ordinary water, 3,168; water (Ian. 29, 1912). 	738 755 772 817 1,227 1,502 1,550 1,550 1,550 1,550 1,550 1,598 1,801 1,899 2,000 2,262 2,284 2,466 2,700 3,166
 Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 100 and 101). Intersection with 25th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray. North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing. East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Ry. bridge, high water, 1,810; water Lesser Slave lake, high water. Old fort Assiniboine, N. bdy., tp. 61, R. VI, W. 5 mer. Mouth of McLeod river, high water, 2,269; ice (Mar. 18, 1911). Canadian Northern Ry., Peace River branch, 3·3 miles W. of MacLeod River bridge Canadian Northern Ry., Peace River branch, bridge, high water, 2,476; water (Mar. 2, 1911). Ten miles below mouth of Baptiste river, tp. 59, R. XIX, W. 5 mer. Canadian Northern Ry. bridge, near Heda, high water, 3,174; ordinary water, 3,168; water (Ian. 29, 1912). 	738 755 772 817 1,227 1,502 1,550 1,798 1,801 1,899 2,000 2,262 2,284 2,466 2,700
 Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 100 and 101). Intersection with 25th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray. North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing. East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Ry. bridge, high water, 1,810; water Lesser Slave lake, high water. Old fort Assiniboine, N. bdy., tp. 61, R. VI, W. 5 mer. Mouth of McLeod river, high water, 2,269; ice (Mar. 18, 1911). Canadian Northern Ry., Peace River branch, 3·3 miles W. of MacLeod River bridge Canadian Northern Ry., Peace River branch, bridge, high water, 2,476; water (Mar. 2, 1911). Ten miles below mouth of Baptiste river, tp. 59, R. XIX, W. 5 mer. Canadian Northern Ry. bridge, near Heda, high water, 3,174; ordinary water, 3,168; water (Ian. 29, 1912). 	738 755 772 817 1,227 1,502 1,550 1,550 1,550 1,550 1,550 1,598 1,801 1,899 2,000 2,262 2,284 2,466 2,700 3,166
 Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray. North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing. East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Ry. bridge, high water, 1,810; water Lesser Slave lake, high water. Mouth of McLeod river, high water, 2,269; ice (Mar. 18, 1911). Canadian Northern Ry., Peace River branch, 3·3 miles W. of MacLeod River bridge Canadian Northern Ry., Peace River branch, bridge, high water, 2,476; water (Mar. 2, 1911). Ten miles below mouth of Baptiste river, tp. 59, R. XIX, W. 5 mer. Canadian Northern Ry. bridge, near Heda, high water, 3,174; ordinary water, 3,168; water (Jan. 29, 1912). Brûlé lake, high water, 3,232; water. 	738 755 772 817 1,227 1,502 1,550 1,798 1,801 1,899 2,000 2,262 2,284 2,466 2,700 3,166 3,229 3,239
 Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray. North boundary, sec. 33, tp. 84, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing. East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Ry. bridge, high water, 1,810; water Lesser Slave lake, high water. Mouth of McLeod river, high water, 2,269; ice (Mar. 18, 1911). Canadian Northern Ry., Peace River branch, 3·3 miles W. of MacLeod River bridge Canadian Northern Ry., Peace River branch, bridge, high water, 2,476; water (Mar. 2, 1911). Ten miles below mouth of Baptiste river, tp. 59, R. XIX, W. 5 mer. Canadian Northern Ry. bridge, near Heda, high water, 3,174; ordinary water, 3,168; water (Jan. 29, 1912). Brûlé lake, high water, 3,232; water. 	738 755 772 817 1,502 1,500 1,798 1,801 1,899 2,000 2,262 2,284 2,466 2,700 3,166 3,229 3,239 3,284
Lake Athabaska, high water, 703; water. Intersection with 26th base-line (between tps. 100 and 101). Intersection with 25th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93). North boundary, sec. 34, tp. 88, R. X, W. 4 mer., near Fort McMurray North boundary, sec. 31, tp. 76, R. XVII, W. 4 mer., head of Grand rapids North boundary, sec. 31, tp. 76, R. XVIII, W. 4 mer. Athabaska Landing East boundary, sec. 25, tp. 71, R. I, W. 5 mer. Edmonton, Dunvegan and British Columbia Ry. bridge, high water, 1,810; water Lesser Slave lake, high water. Old fort Assiniboine, N. bdy., tp. 61, R. VI, W. 5 mer. Mouth of McLeod river, high water, 2,269; ice (Mar. 18, 1911). Canadian Northern Ry., Peace River branch, 3·3 miles W. of MacLeod River bridge Canadian Northern Ry., Peace River, tp. 59, R. XIX, W. 5 mer. Ten miles below mouth of Baptiste river, tp. 59, R. XIX, W. 5 mer.	738 755 772 817 1,227 1,502 1,550 1,798 1,801 1,899 2,000 2,262 2,284 2,466 2,700 3,166 3,229 3,239

ALTITUDES IN CANADA

PEACE RIVER	Elevation above mean sea level
Confluence with Slave river. North boundary, sec. 32, tp. 108, R. IV, W. 5 mer. Intersection with 27th base-line (between tps. 104 and 105). Intersection with 26th base-line (between tps. 100 and 101). Intersection with 26th base-line (between tps. 96 and 97). Intersection with 24th base-line (between tps. 92 and 93) Mouth of Cadotte river, sec. 23, tp. 89, R. XXI, W. 5 mer. North boundary, sec. 33, tp. 84, R. XXI, W. 5 mer. Peace River crossing, Central Canada Ry. bridge, high water, 1,042; water (Jan. 23, 1914). Dunvegan, tp. 80, R. IV, W. 6 mer. *Fort St. John, sec. 19, tp. 83, R. XVIII. *Mouth of Maurice river, near Hudson's Hope, sec. 18, tp. 81, R. XXV. *Cust house, west end of Rocky Mountain portage, long. 122°15' *Confluence of Finlay and Parsnip rivers.	796 860 888 921 937 980 1,012 1,027 1,305 1,462 1,513
SMOKY RIVER Confluence with Peace river, high water	1,042
Edmonton, Dunvegan and B.C. Ry. bridge, high water, 1, 248; water, (Jan. 31, 1914) Canadian Northern Ry. bridge, high water, 1, 591; water (Sept. 25, 1912) Mouth of Wapiti river, high water Site of Jarvis' cache, lat. 54° 23', long. 118° 38'	1,232 1,579 1,591

*In British Columbia

Elevation BASE AND MERIDIAN LINES-SURVEYOR GENERAL'S BRANCH above mean sea level Principal Meridian N.E. cor. sec. 36, tp. 28, R.I, W.P.M., ground. N.E. cor. sec. 36, tp. 29, R.I, W.P.M., ground. E. bdy. sec. 12, tp. 31, R.I, W.P.M., ground. E. bdy. sec. 12, tp. 31, R.I, W.P.M., ground. E. bdy. sec. 25, tp. 32, R.I, W.P.M., ground. E. bdy. sec. 25, tp. 32, R.I, W.P.M., ground. E. bdy. sec. 25, tp. 32, R.I, W.P.M., ground. E. bdy. sec. 25, tp. 34, R.I, W.P.M., ground. E. bdy. sec. 25, tp. 34, R.I, W.P.M., ground. E. bdy. sec. 24, tp. 35, R.I, W.P.M., ground. E. bdy. sec. 4, tp. 50, R.I, W.P.M., ground. E. bdy. sec. 1, tp. 50, R.I, W.P.M., ground. E. bdy. sec. 1, tp. 50, R.I, W.P.M., ground. E. bdy. sec. 36, tp. 51, R.I, W.P.M., ground. E. bdy. sec. 36, tp. 51, R.I, W.P.M., ground. E. bdy. sec. 36, tp. 51, R.I, W.P.M., ground. E. bdy. sec. 36, tp. 52, R.I, W.P.M., ground. E. bdy. sec. 36, tp. 53, R.I, W.P.M., ground. E. bdy. sec. 36, tp. 53, R.I, W.P.M., ground. E. bdy. sec. 36, tp. 55, R.I, W.P.M., atmarack stump. E. bdy. sec. 36, tp. 55, R.I, W.P.M., atmarack stump. E. bdy. sec. 36, tp. 56, R.I, W.P.M., McLaughlin river, water. E. bdy. sec. 36, tp. 57, R.I, W.P.M., arrow on rock. E. bdy. sec. 36, tp. 57, R.I, W.P.M., arr Principal Meridian Mink lake. S.E. cor. sec. 36, tp. 72, R.I. N.E. cor. sec. 36, tp. 73, R. I. Hudson Bay Ry. crossing. Paynter lake ····· Paymer take N.E. cor. sec. 36, tp. 75, R.I. N.E. cor. sec. 36, tp. 76, R.I. E. bdy. sec. 12, tp. 77, R.I., Grass river N.E. cor. sec. 36, tp. 78, R.I. N.E. cor. sec. 36, tp. 79, R.I. E. bdy. sec. 12, tp. 80, R.I Burntwood river Loon lake. N.E. cor. sec. 36, tp. 80, R.I. 8th Base, East of Principal Meridian N.W. cor. sec. 30, tp. 28, R.I, E.P.M., ground. N.E. cor. sec. 36, tp. 28, R.I, E.P.M., ground. N.E. cor. sec. 36, tp. 28, R. III, E.P.M., ground. N.E. cor. sec. 36, tp. 28, R. XV, E.P.M., ground. N. bdy. sec. 33, tp. 28, R.V, E.P.M., lake Winnipeg. 9th Base. West of Principal Meridian

N.E. cor. sec. 36, tp. 32, R.II, W.P.M., ground	774
N.E. cor. sec. 35, tp. 32, R. III, W.P.M., ground	730
N. bdy. sec. 35, tp. 32, R. III, W.P.M., Mantagao river	716
N.E. cor. sec. 36, tp. 32, R. IV, W.P.M., ground	790
N.E. cor. sec. 36, tp. 32, R. V. W.P.M., ground	
N.E. cor. sec. 36, tp. 32, R. VI, W.P.M., ground	808
N. bdy. sec. 36. tp. 32. R. VI. W.P.M., lake St. Martin.	801

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
10th Base, West of Principal Meridian N. bdy. sec. 32, tp. 36, R. V, W.P.M., lake Winnipeg (Oct. 1912). N.E. cor. sec. 36, tp. 36, R. VI, W.P.M., ground. N. bdy, sec. 31, tp. 36, R. VII, W.P.M., ground. N.E. cor. sec. 36, tp. 36, R. VII, W.P.M., ground. N.E. cor. sec. 36, tp. 36, R. VII, W.P.M., ground. N.E. cor. sec. 36, tp. 36, R. XI, W.P.M., ground. N.E. cor. sec. 36, tp. 36, R. XI, W.P.M., ground. N.E. cor. sec. 36, tp. 36, R. XI, W.P.M., ground. N.E. cor. sec. 36, tp. 36, R. XI, W.P.M., ground. N.E. cor. sec. 36, tp. 36, R. XII, W.P.M., ground. N.E. cor. sec. 36, tp. 36, R. XII, W.P.M., ground. N.E. cor. sec. 36, tp. 36, R. XII, W.P.M., ground. N.E. cor. sec. 36, tp. 36, R. XIV, W.P.M., ground. N.E. cor. sec. 36, tp. 36, R. XIV, W.P.M., ground. N. bdy. sec. 31, tp. 36, R. XIV, W.P.M., ground. N. bdy. sec. 35, tp. 36, R. XV, W.P.M., ground. N. bdy. sec. 35, tp. 36, R. XV, W.P.M., Waterhen lake.	745 779 772 781 816 833 868 897 916 899 845 853
11th Base, West of Principal Meridian	
 N.E. cor. sec. 36, tp. 40, R. XVI, W.P.M., ground. N. bdy. sec. 35, tp. 40, R. XVI, W.P.M., small lake. N. bdy. sec. 32, tp. 40, R. XVII, W.P.M., ground. N. bdy. sec. 32, tp. 40, R. XVIII, W.P.M., ground. N. bdy. sec. 32, tp. 40, R. XVIII, W.P.M., ground. N. bdy. sec. 36, tp. 40, R. XXII, W.P.M., ground. N.E. cor. sec. 36, tp. 40, R. XXI, W.P.M., ground. N.E. cor. sec. 36, tp. 40, R. XXI, W.P.M., ground. N. bdy. sec. 34, tp. 40, R. XXI, W.P.M., ground. N. bdy. sec. 33, tp. 40, R. XXI, W.P.M., ground. N. bdy. sec. 33, tp. 40, R. XXI, W.P.M., ground. N. bdy. sec. 33, tp. 40, R. XXI, W.P.M., ground. N. bdy. sec. 34, tp. 40, R. XXI, W.P.M., ground. N. bdy. sec. 34, tp. 40, R. XXII, W.P.M., ground. N. bdy. sec. 34, tp. 40, R. XXII, W.P.M., ground. N. bdy. sec. 34, tp. 40, R. XXII, W.P.M., ground. N. bdy. sec. 34, tp. 40, R. XXII, W.P.M., ground. N. bdy. sec. 34, tp. 40, R. XXII, W.P.M., ground. N. bdy. sec. 34, tp. 40, R. XXII, W.P.M., ground. N. bdy. sec. 34, tp. 40, R. XXIV, W.P.M., ground. N. bdy. sec. 34, tp. 40, R. XXIV, W.P.M., ground. N. bdy. sec. 34, tp. 40, R. XXIV, W.P.M., ground. N. bdy. sec. 34, tp. 40, R. XXIV, W.P.M., ground. 	844 885 853 834 862 873 838 845 838 903 877 849 849
12th Base, West of Principal Meridian	
N.E. cor. sec. 33, tp. 44, R. XVI, W.P.M., ground. N. bdy. sec. 33, tp. 44, R. XVII, W.P.M., summit. N.E. cor. sec. 36, tp. 44, R. XX, W.P.M., ground. N.E. cor. sec. 35, tp. 44, R. XX, W.P.M., small lake. N.E. cor. sec. 34, tp. 44, R. XXI, W.P.M., ground. N.E. cor. sec. 36, tp. 44, R. XXII, W.P.M., ground. N.E. cor. sec. 32, tp. 44, R. XXII, W.P.M., ground. N.E. cor. sec. 32, tp. 44, R. XXII, W.P.M., ground. N.E. cor. sec. 35, tp. 44, R. XXII, W.P.M., ground.	859 845 844 838 876 863
13th Base, West of Principal Meridian	
N.E. cor. sec. 36, tp. 48, R. XIV. N.E. cor. sec. 36, tp. 48, R. XV, Cross lake. N. bdy. sec. 33, tp. 48, R. XV, Saskatchewan river. Cedar lake. N.E. cor. sec. 36, tp. 48, R. XXI N.E. cor. sec. 36, tp. 48, R. XXII N.E. cor. sec. 36, tp. 48, R. XXIII N.E. cor. sec. 36, tp. 48, R. XXIII N.E. cor. sec. 36, tp. 48, R. XXIV N.E. cor. sec. 36, tp. 48, R. XXIV	815 823 830 856 916 845

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
13th Base, West of Principal Meridian N.E. cor. sec. 36, tp. 48, R. XXVI. N. bdy. sec. 31, tp. 48, R. XXVI, Overflowing river. N.E. cor. tp. 48, R. XXVII. N.E. cor. tp. 48, R. XXVII. N.E. cor. tp. 48, R. XXVII. N.E. cor. tp. 48, R. XXIX. N. bdy. sec. 31, tp. 48, R. XXIX, Overflowing river. N.E. cor. tp. 48, R. XXIX. N.E. cor. tp. 48, R. XXXI. N.E. cor. tp. 48, R. XXXII. 14th Base, West of Principal Meridian	862 871 879 946 992 996
N.E. cor. tp. 52, R. XII. N.E. cor. tp. 52, R. XIII N.E. cor. tp. 52, R. XIV. N.E. cor. tp. 52, R. XV. N.E. cor. tp. 52, R. XVI, lake. Noose river. N.E. cor. tp. 52, R. XXI, marsh. N.E. cor. tp. 52, R. XXII, marsh. N.E. cor. tp. 52, R. XXII, marsh. N.E. cor. tp. 52, R. XXIII, lake. N. bdy. sec. 35, tp. 52, R. XXIII, Saskatchewan river. N.E. cor. tp. 52, R. XXIV. N.E. cor. tp. 52, R. XXIV. N.E. cor. tp. 52, R. XXVII. N.E. cor. tp. 52, R. XXXVII. N.E. cor. tp. 52, R. XXXVII. N.E. cor. tp. 52, R. XXXVII. N. bdy. sec. 35, tp. 52, R. XXXV. N. bdy. sec. 31, tp. 52, R. XXXI, Waskwei river. N.E. cor. tp. 52, R. XXXI. N. bdy. sec. 31, tp. 52, R. XXXI, Waskwei river. N.E. cor. tp. 52, R. XXXI. N. bdy. sec. 31, tp. 52, R. XXXI, Waskwei river. N.E. cor. tp. 52, R. XXXI. N. bdy. sec. 31, tp. 52, R. XXXI, Waskwei river. N.E. cor. tp. 52, R. XXXI. N. bdy. sec. 31, tp. 52, R. XXXI, Waskwei river. N.E. cor. tp. 52, R. XXXI. N. bdy. sec. 31, tp. 52, R. XXXI, Waskwei river. N.E. cor. tp. 52, R. XXXI. N. bdy. sec. 31, tp. 52, R. XXXI. N. bdy. sec. 51, tp. 52, R. XXXI.	$\begin{array}{c} 929\\ 890\\ 862\\ 833\\ 834\\ 835\\ 840\\ 835\\ 840\\ 835\\ 841\\ 894\\ 953\\ 1,001\\ 1,044\\ 954\\ 922\\ 897\\ 869\\ 859\end{array}$
N. bdy. sec. 36, tp. 56, R. I, W.P.M., ground. N.E. cor. sec. 36, tp. 56, R. II, W.P.M., ground. N.E. cor. sec. 36, tp. 56, R. III, W.P.M., ground. N. bdy. sec. 34, tp. 56, R. IV, W.P.M., Gunisao river. N.E. cor. sec. 36, tp. 56, R. IV, W.P.M., ground. N. bdy. sec. 36, tp. 56, R. IV, W.P.M., Playgreen lake. Moose lake N. bdy. sec. 33, tp. 56, R. XXII, W.P.M., river flowing N.E. N.E. cor. sec. 36, tp. 56, R. XXII, W.P.M., ground N.E. cor. sec. 36, tp. 56, R. XXIV, W.P.M., ground N.E. cor. sec. 36, tp. 56, R. XXIV, W.P.M., ground N.E. cor. sec. 36, tp. 56, R. XXVV, W.P.M., ground N.E. cor. sec. 36, tp. 56, R. XXVV, W.P.M., ground N.E. cor. sec. 36, tp. 56, R. XXVV, W.P.M., ground N.E. cor. sec. 33, tp. 56, R. XXVV, W.P.M., ground N.E. cor. sec. 33, tp. 56, R. XXVVI, W.P.M., ground N.E. cor. sec. 33, tp. 56, R. XXVVI, W.P.M., ground N.E. cor. sec. 36, tp. 56, R. XXVVI, W.P.M., ground N.E. cor. sec. 36, tp. 56, R. XXVVI, W.P.M., ground N.E. cor. sec. 36, tp. 56, R. XXVVI, W.P.M., ground N.E. cor. sec. 36, tp. 56, R. XXVVI, W.P.M., ground N.E. cor. sec. 36, tp. 56, R. XXVVI, W.P.M., ground	838 840 845 875 851 854 851 842

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
15th Base, West of Principal Meridian	
	0.40
N. bdy. sec. 36, tp. 56, R. XXX, W.P.M., Saskatchewan river. N.E. cor. sec. 35, tp. 56, R. XXXI, W.P.M., ground . N.W. cor. sec. 33, tp 56, R. XXXI, W.P.M., ground .	84 9 877 874
16th Base, West of Principal Meridian	
N.E. cor. sec. 36, tp. 60, R. I, W.P.M., ground	782
N. bdy, sec. 31, tp. 60, R. I. W.P.M., Nelson river	709
N.E. cor. sec. 36, tp. 60, R. III, W.P.M., Orion lake N. bdy. sec. 36, tp. 60, R. III, W.P.M., ground	754 758
N.E. cor. sec. 36, tp. 60, R. VI, W.P.M., ground	728
Kiskittogisu lake	711
N. bdy. sec. 35, tp. 60, R. VII, W.P.M., ground N.E. cor. sec. 36, tp. 60, R. VIII, W.P.M., ground	726
Kiskitto lake	698
Kiskitto lake. N.E. cor. sec. 36, tp. 60, R. X, W.P.M., ground.	731
N.E. cor. sec. 36, tp. 60, R. XI, W.P.M., ground	746
N. bdy. sec. 32, tp. 60, R. XI, W.P.M., Minago river N.E. cor. sec. 36, tp. 60, R. XII, W.P.M., ground	778
NE cor sec 35 to 60 R XIII WPM ground	811
N.E. cor. sec. 36, tp. 60, R. XIV, W.P.M., ground	839
N.E. cor. sec. 36, tp. 60, R. XIV, W.P.M., ground. N.E. cor. sec. 36, tp. 60, R. XV, W.P.M., ground. N. bdy. sec. 31, tp. 60, R. XV, W.P.M., lake.	940
N.E. cor. sec. 36, tp. 60, R. XVI, W.P.M., ground	911
N.E. cor. sec. 36, tp. 60, R. XVII, W.P.M., ground N.E. cor. sec. 36, tp. 60, R. XVIII, W.P.M., ground	882 908
N.E. cor. sec. 36, tp. 60, R. XX, W.P.M., ground	868
N.E. cor. sec. 36, tp. 60, R. XXI, W.P.M., ground	. 862
N. bdy. sec. 36, tp. 60, R. XXI, W.P.M., Pickerel creek Little Cormorant lake	844 841
Hudson Bay Ry, crossing	852
N.E. cor. sec. 36, tp. 60, R. XXII, W.P.M., ground	. 866
Cormorant lake N.E. cor. sec. 36, tp. 60, R. XXV, W.P.M., ground	841 920
N.E. cor. sec. 36, tp. 60, R. XXVI, W.P.M., ground	1,006
N. bdv. sec. 36, tp. 60, R. XXVI, summit	1,034
N.E. cor. sec. 36, tp. 60, R. XXVII Reindeer lake	. 966 . 877
N.E. cor. sec. 36, tp. 60, R. XXIX	. 948
Chocolate lake	. 938 .
17th Base, West of Principal Meridian	
N.E. cor. sec. 36, tp. 64, R. I	. 737
Clarke lake Keeper lake	. 728 . 728
Cross lake	683
N.E. cor. sec. 36, tp. 64, R. VI	. 707
N.E. cor. sec. 36, tp. 64, R. VII N.E. cor. sec. 36, tp. 64, R. VIII	. 699 714
N.E. cor. sec. 36, tp. 64, R. IX.	. 732
Paxton lake	. 716
Lily lake Muningwari lake	HAR
in an and the second seco	

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
17th Base, West of Principal Meridian N.E. cor. sec. 31, tp. 64, R. XI. N.E. cor. sec. 31, tp. 64, R. XII. Hudson Bay Ry. crossing. N.E. cor. sec. 36, tp. 64, R. XIV. N.E. cor. tp. 64, R. XIV. N.E. cor. tp. 64, R. XIV. N.bdy. sec. 36, tp. 64, R. XIV. Nitishto river. N. bdy. sec. 36, tp. 64, R. XIV. N.E. cor. sec. 36, tp. 64, R. XVI. N.E. cor. sec. 36, tp. 64, R. XVII. N.E. cor. sec. 36, tp. 64, R. XVIII. N. bdy. sec. 35, tp. 64, R. XVIII. N. bdy. sec. 31, tp. 64, R. XIX, summit. N. bdy. sec. 31, tp. 64, R. XIX, summit. Reed lake.	832 852 849 828 840 858 890 912 933 914 930 975
18th Base, West of Principal Meridian N.E. cor. sec. 36, tp. 68, R. I, lake. N.E. cor. sec. 36, tp. 68, R. II. N. bdy. sec. 33, tp. 68, R. II, Muskeg lake. N.E. cor. sec. 36, tp. 68, R. III.	667 649 634
N. bdy. sec. 34, tp. 68, R. III, Sipiwesk lake N.E. cor. sec. 36, tp. 68, R. IV. N. bdy. sec. 35, tp. 68, R. IV, Nelson river. N. bdy. sec. 31, tp. 68, R. IV, summit. N.E. cor. sec. 36, tp. 68, R. V. N.E. cor. sec. 31, tp. 68, R. V. N.E. cor. sec. 36, tp. 68, R. VII.	619 605 765 732 629
N.E. cor. sec. 36, tp. 68, R. VIII. Hudson Bay Ry. crossing. N. bdy. sec. 33, tp. 68, R. VIII, summit. Setting lake. N. bdy. sec. 34, tp. 68, R. IX, Grass river. Pakwa lake.	752 748 795 740 740
N.E. cor. sec. 36, tp. 68, R. X. N.E. cor. sec. 36, tp. 68, R. XII. N.E. cor. sec. 36, tp. 68, R. XIII. N.E. cor. sec. 36, tp. 68, R. XIV. N. bdy. sec. 36, tp. 68, R. XIV, Grass river. N.E. cor. sec. 36, tp. 68, R. XV. N. bdy. sec. 36, tp. 68, R. XV.	762 821 827 842 819 936 841
N. bdy. sec. 36, tp. 68, R. XVI, Wekusko brook N. bdy. sec. 34, tp. 68, R. XVI, summit N.E. cor. sec. 34, tp. 68, R. XVII 19th Base, West of Principal Meridian	1,016 953
Landing lake. N.E. cor. sec. 36, tp. 72, R. II. N.E. cor. sec. 36, tp. 72, R. III. Hudson Bay Ry. crossing. Wintering lake. N.E. cor. sec. 31, tp. 72, R. III. N.E. cor. sec. 31, tp. 72, R. IV.	636 643 637 597 655

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
19th Base, West of Principal Meridian N. bdy. sec. 35, tp. 72, R. V, Halfway river. N. bdy. sec. 31, tp. 72, R. V, Grass river. N.E. cor. sec. 36, tp. 72, R. VI. N.W. cor. sec. 36, tp. 72, R. VII.	676 632 699 825
20th Base, East of Principal Meridian Pineimuta lake	597
N.E. cor. sec. 36, tp. 76, R. II. Hudson Bay Ry. crossing. N.E. cor. tp. 76, R. III. N.E. cor. tp. 76, R. IV. Nelson river. N.E. cor. tp. 76, R. V. N.E. cor. tp. 76, R. VI. N.E. cor. sec. 34, tp. 76, R. VII.	685 671 703 687 598 688 688 684
20th Base, West of Principal Meridian	
N.E. cor. sec. 36, tp. 76, R. I. N. bdy. sec. 36, tp. 76, R. I, Grass river. N.E. cor. sec. 36, tp. 76, R. II N.E. cor. sec. 35, tp. 76, R. III. N.E. cor. sec. 35, tp. 76, R. III. N.E. cor. sec. 36, tp. 76, R. IV.	597 663 656
21st Base, East of Principal Meridian	145
 N. bdy. sec. 35, tp. 80, R. I, Odei river. N. bdy. sec. 31, tp. 80, R. II, Odei river. N. bdy. sec. 34, tp. 80, R. II, Burntwood river. N.E. cor. sec. 36, tp. 80, R. III, Burntwood river. N.E. cor. sec. 36, tp. 80, R. III, Burntwood river. N.E. cor. sec. 36, tp. 80, R. III, Surntwood river. N. bdy. sec. 31, tp. 80, R. IV. N. bdy. sec. 31, tp. 80, R. V. Witchai lake. N. bdy. sec. 36, tp. 80, R. V. N. bdy. sec. 36, tp. 80, R. VI. N. bdy. sec. 36, tp. 80, R. VI. N. bdy. sec. 36, tp. 80, R. VI. N. bdy. sec. 36, tp. 80, R. VII. N.E. cor. tp. 80, R. VI. N.E. cor. sec. 36, tp. 80, R. VII. N.E. cor. sec. 35, tp. 80, R. III. 	$\begin{array}{c} 553\\ 603\\ 641\\ 571\\ 687\\ 600\\ 583\\ 655\\ 583\\ 655\\ 583\\ 655\\ 617\\ 680\\ \end{array}$
Second Meridian	055
 E. bdy. sec. 25, tp. 56, R. I, W. 2 M., Saskatchewan river. E. bdy. sec. 36, tp. 56, R. I, W. 2 M., Tearing river. N.E. cor. sec. 36, tp. 56, R. I, W. 2 M., ground. E. bdy. sec. 12, tp. 56, R. I, W. 2 M., ground. N.E. cor. sec. 36, tp. 57, R. I, W. 2 M., ground. N.E. cor. sec. 36, tp. 58, R. I, W. 2 M., ground. Namew lake. E. bdy. sec. 36, tp. 61, R. I, W. 2 M., ground. N.E. cor. sec. 36, tp. 61, R. I, W. 2 M., ground. N.E. cor. sec. 36, tp. 61, R. I, W. 2 M., ground. N.E. cor. sec. 36, tp. 62, R. I, W. 2 M., ground. N.E. cor. sec. 36, tp. 62, R. I, W. 2 M., ground. Maraichi lake. N.E. cor. sec. 36, tp. 63, R. I, W. 2 M., ground. N.E. cor. sec. 36, tp. 63, R. I, W. 2 M., ground. N.E. cor. sec. 36, tp. 63, R. I, W. 2 M., ground. N.E. cor. sec. 36, tp. 63, R. I, W. 2 M., ground. 	857 875 876 924 924 873 876 980 928 963 979 1,002 1,018

Second Meridian N.E. cor. sec. 36, tp. 65, R. I, W. 2 M., ground. E. bdy. sec. 1, tp. 66, R. I, W. 2 M., lake. E. bdy. sec. 36, tp. 66, R. I, W. 2 M., lake. N.E. cor. sec. 36, tp. 66, R. I, W. 2 M., ground. E. bdy. sec. 1, tp. 67, R. I, W. 2 M., lake. Second Meridian E. bdy. sec. 13, tp. 67, R. I, W. 2 M., ground. Second Meridian E. bdy. sec. 13, tp. 67, R. I, W. 2 M., ground. Second Meridian N.E. cor. sec. 36, tp. 48, R. I, W. 2 M., ground. Second Meridian N.E. cor. sec. 36, tp. 48, R. I, W. 2 M., ground. Second Meridian N.E. cor. sec. 36, tp. 48, R. II, W. 2 M., ground. Second Meridian N. bdy. sec. 32, tp. 48, R. II, W. 2 M., ground. Second Meridian N. bdy. sec. 32, tp. 48, R. II, W. 2 M., ground. Second Meridian N. bdy. sec. 32, tp. 48, R. II, W. 2 M., ground. Second Meridian N. bdy. sec. 32, tp. 48, R. II, W. 2 M., ground. Second Meridian N. bdy. sec. 32, tp. 48, R. II, W. 2 M., ground. Second Meridian N. bdy. sec. 33, tp. 48, R. II, W. 2 M., ground. Second Meridian N. bdy. sec. 34, tp. 48, R. III, W. 2 M., ground. Second Meridian N. bdy. sec. 34, tp. 48, R. III, W. 2 M., ground. Second Meridian N. bdy. se	1,061 1,031 1,056 1,127 1,114 1,143 1,134 1,051
N.E. cor. sec. 36, tp. 48, R. I, W. 2 M., ground N. bdy. sec. 33, tp. 48, R. I, W. 2 M., Pasquia river. N.E. cor. sec. 36, tp. 48, R. II, W. 2 M., ground. N. bdy. sec. 33, tp. 48, R. II, W. 2 M., ground. N. bdy. sec. 32, tp. 48, R. II, W. 2 M., ground. N.E. cor. sec. 36, tp. 48, R. III, W. 2 M., ground. N. bdy. sec. 34, tp. 48, R. III, W. 2 M., ground. N.E. cor. sec. 36, tp. 48, R. III, W. 2 M., ground. N.E. cor. sec. 36, tp. 48, R. IV, W. 2 M., ground.	1 051
	1,031 1,082 1,210 1,411 1,574 2,071 2,484 2,184 2,047 2,024
15th Base, West of Second Meridian N.E. cor. sec. 36, tp. 56, R. I, W. 2 M., ground. N. bdy. sec. 33, tp. 56, R. I, W. 2 M., ground. N. bdy. sec. 34, tp. 56, R. II, W. 2 M., ground. N. bdy. sec. 34, tp. 56, R. III, W. 2 M., Saskatchewan river. N. bdy. sec. 34, tp. 56, R. III, W. 2 M., Saskatchewan river. N. bdy. sec. 32, tp. 56, R. III, W. 2 M., Jake. N. bdy. sec. 32, tp. 56, R. IV, W. 2 M., ground. N.E. cor. sec. 36, tp. 56, R. VI, W. 2 M., ground. N.E. cor. sec. 36, tp. 56, R. VI, W. 2 M., ground. N.E. cor. sec. 36, tp. 56, R. VI, W. 2 M., ground. N. bdy. sec. 32, tp. 56, R. VI, W. 2 M., ground. N. bdy. sec. 32, tp. 56, R. VII, W. 2 M., ground. N. bdy. sec. 36, tp. 56, R. VII, W. 2 M., ground. N. bdy. sec. 36, tp. 56, R. VIII, W. 2 M., ground. N. bdy. sec. 34, tp. 56, R. VIII, W. 2 M., ground. N. bdy. sec. 34, tp. 56, R. XII, W. 2 M., ground. N. bdy. sec. 34, tp. 56, R. XI, W. 2 M., ground. N. bdy. sec. 36, tp. 56, R. XI, W. 2 M., ground. N. E. cor. sec. 36, tp. 56, R. XI, W. 2 M., ground. N. E. cor. sec. 36, tp. 56, R. XII, W. 2 M., ground. N.E. cor. sec. 36, tp. 56, R. XII, W. 2 M., ground. N.E. cor. sec. 36, tp. 56, R. XVI, W. 2 M., ground. N. E. cor. sec. 36, tp. 56, R. XVI, W. 2 M., ground.	875 865 868 871 873 876 878 882 894 891 938 926 964 1,039 1,168 1,173 1,191 1,263 1,349 1,463 1,574 1,409 1,591 1,639

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
Prince Albert to Montreal Lake	
 Prince Albert, B. M., top, S. end, 4th step of S. entrance of post office	$\begin{array}{c} 1,411\cdot 61\\ 1,442\cdot 16\\ 1,493\cdot 55\\ 1,465\cdot 9\\ 1,497\cdot 19\\ 1,523\cdot 85\\ 1,631\cdot 51\end{array}$
Little Red River Indian res., top of iron post, 10½ ft. N. of road survey post 167 N. bdy. sec. 36, tp. 52, R. I, W. 3 M., poplar stump, 66 ft. S.W. of corner Third Meridian	1,715·1 1,696·80
 N.E. cor. sec. 36, tp. 52, R. I, W. 3 M., ground E. bdy. sec. 1, tp. 53, R. I, W. 3 M., Spruce river. N.E. cor. sec. 36, tp. 53, R. I, W. 3 M., Spruce river. N.E. cor. sec. 36, tp. 55, R. I, W. 3 M., ground N.E. cor. sec. 36, tp. 55, R. I, W. 3 M., ground N.E. cor. sec. 36, tp. 55, R. I, W. 3 M., ground N.E. cor. sec. 36, tp. 57, R. I, W. 3 M., ground E. bdy. sec. 24, tp. 58, R. I, W. 3 M., ground N.E. cor. sec. 36, tp. 57, R. I, W. 3 M., ground N.E. cor. sec. 36, tp. 57, R. I, W. 3 M., ground N.E. cor. sec. 36, tp. 59, R. I, W. 3 M., ground N.E. cor. sec. 36, tp. 59, R. I, W. 3 M., ground. N.E. cor. sec. 36, tp. 59, R. I, W. 3 M., ground. N.E. cor. sec. 36, tp. 60, R. I, W. 3 M., ground. N.E. cor. sec. 36, tp. 61, R. I, W. 3 M., ground. N.E. cor. sec. 36, tp. 62, R. I, W. 3 M., ground. N.E. cor. sec. 36, tp. 64, R. I, W. 3 M., ground. N.E. cor. sec. 36, tp. 64, R. I, W. 3 M., ground. Weyakwin lake. N.E. cor. sec. 36, tp. 64, R. I, W. 3 M., ground. Weyakwin lake. N.E. cor. sec. 36, tp. 64, R. I, W. 3 M., ground. E. bdy. sec. 12, tp. 66, R. I, W. 3 M., ground. E. bdy. sec. 12, tp. 67, R. I, W. 3 M., ground. E. bdy. sec. 12, tp. 67, R. I, W. 3 M., ground. E. bdy. sec. 12, tp. 67, R. I, W. 3 M., ground. E. bdy. sec. 36, tp. 68, R. I, W. 3 M., ground. N.E. cor. sec. 36, tp. 68, R. I, W. 3 M., ground. N.E. cor. tp. 69 R. I. N.E. cor. tp. 70, R. I. M.E. cor. tp. 71, R. I. M.E. cor. tp. 72, R. I. 	1,677 $1,738$ $1,781$ $1,707$ $1,731$ $1,693$ $1,708$ $1,650$ $2,029$ $2,032$ $1,928$ $1,928$ $1,984$ $1,717$ $1,662$ $1,726$ $1,726$ $1,584$ $1,477$ $1,487$ $1,435$ $1,432$ $1,379$ $1,293$ $1,270$
15th Base, West of Third Meridian	
N.E. cor. sec. 36, tp. 56, R. I, W. 3 M., small lake Waskesiu lake N.E. cor. sec. 36, tp. 56, R. II, W. 3 M., ground. N.E. cor. sec. 36, tp. 56, R. III, W. 3 M., ground. N.E. cor. sec. 36, tp. 56, R. IV, W. 3 M., ground. N.E. cor. sec. 36, tp. 56, R. V, W. 3 M., ground. N.E. cor. sec. 36, tp. 56, R. VI, W. 3 M., ground. N.E. cor. sec. 36, tp. 56, R. VI, W. 3 M., ground. N.E. cor. sec. 36, tp. 56, R. VI, W. 3 M., ground.	1,880

SASKATCHEWAN

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BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
15th Base, West of Third Meridian	
Delaronde lake. N.E. cor. sec. 36, tp. 56, R. VIII, W. 3 M., ground. N.E. cor. sec. 36, tp. 56, R. IX, W. 3 M., ground.	1,657
N.E. cor. sec. 36, tp. 56, R. X, W. 3 M., ground. N.E. cor. sec. 36, tp. 56, R. XI, W. 3 M., ground. N. bdy. sec. 31, tp. 56, R. XI, W. 3 M., creek.	1,805
N.E. cor. sec. 36, tp. 56, R. XII, W. 3 M., ground N.E. cor. sec. 36, tp. 56, R. XIII, W. 3 M., ground	1,840
N. bdy. sec. 31, tp. 56, R. XIII, W. 3 M., Chitek river N.E. cor. sec. 36, tp. 56, R. XIV, W. 3 M., ground N.E. cor. sec. 36, tp. 56, R. XV, W. 3 M., ground	1,831
N.E. cor. sec. 36, tp. 56, R. XV, W. 3 M., ground N.E. cor. sec. 36, tp. 56, R. XVI, W. 3 M., ground N.E. cor. sec. 36, tp. 56, R. XVII, W. 3 M., ground	2,225
N.E. cor. sec. 36, tp. 56, R. XVIII, W. 3 M., ground N.E. cor. sec. 36, tp. 56, R. XIX, W. 3 M., ground N.E. cor. sec. 36, tp. 56, R. XX, W. 3 M., ground	2.246
N.E. cor. sec. 36, tp. 56, R. XX, W. 3 M., ground N.E. cor. sec. 36, tp. 56, R. XX, W. 3 M., Rabbit river N.E. cor. sec. 36, tp. 56, R. XXI, W. 3 M., ground N.E. cor. sec. 36, tp. 56, R. XXII, W. 3 M., ground	1,900 1,934 1,960
N.E. cor. sec. 36, tp. 56, R. XXIII, W. 3 M., ground N.E. cor. sec. 36, tp. 56, R. XXIV, W. 3 M., ground N.E. cor. sec. 36, tp. 56, R. XXV, W. 3 M., ground	2,021 2,188 2,015
Peck lake. N.E. cor. sec. 36, tp. 56, R. XXVI, W. 3 M., ground.	2,004 2,125
N.E. cor. sec. 36, tp. 56, R. XXVII, W. 3 M., ground N.W. cor. sec. 31, tp. 56, R. XXVII, W. 3 M., ground	2,063 2,155
16th Base, West of Third Meridian	
N.E. cor. sec. 36, tp. 60, R. I, W. 3 M., ground	1,708
N.E. cor. sec. 36, tp. 60, R. II, W. 3 M., ground.	1,755
N.E. cor. sec. 36, tp. 60, R. III, W. 3 M., ground N.E. cor. sec. 36, tp. 60, R. IV, W. 3 M., ground	1,991 1,994
Lavailée lake	1.776
N.E. cor. sec. 36, tp. 60, R. V, W. 3 M., ground	1,779
N.E. cor. sec. 36, tp. 60, R. VI, W. 3 M., ground N.E. cor. sec. 36, tp. 60, R. VII, W. 3 M., ground	1,770 1,813
N. bdy. sec. 31, tp. 60, R. VII, W. 3 M., Lawrence lake	1,731
N.E. cor. sec. 36, tp. 60, R. VIII, W. 3 M., ground	1,741
Delaronde lake N.E. cor. sec. 36, tp. 60, R. IX, W. 3 M., ground	1,620
N.E. cor. sec. 36, tp. 60, R. X, W. 3 M., ground.	1,649
N.E. cor. sec. 36, tp. 60, R. XI, W. 3 M., ground N.E. cor. sec. 36, tp. 60, R. XII, W. 3 M., ground	1,593
Green lake N.E. cor. sec. 36, tp. 60, R. XIII, W. 3 M., ground	1,485
N.E. cor. sec. 36, tp. 60, R. XIV, W. 3 M., ground	1,551
N.E. cor. sec. 36, tp. 60, R. XV, W. 3 M., ground	1,528
N.E. cor. sec. 36, tp. 60, R. XVI, W. 3 M., ground N.E. cor. sec. 36, tp. 60, R. XVII, W. 3 M., ground	1,589 1,519
N.E. cor. sec. 36, tp. 60, R. XVIII, W. 3 M., ground	1,546
N.E. cor. sec. 36, tp. 60, R. XIX, W. 3 M., ground	1,628
N. bdy. sec. 36, tp. 60, R. XIX, W. 3 M., Makwa river N.E. cor. sec. 36, tp. 60, R. XX, W. 3 M., ground	1,536
N.E. cor. sec. 36, tp. 60, R. XXI, W. 3 M., ground	1,668

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
16th Base, West of Third Meridian	
NET OF CONTRACTOR NO. 2 March	1 600
N.E. cor. sec. 36, tp. 60, R. XXII, W. 3 M., ground. N. bdy. sec. 33, tp. 60, R. XXII, W. 3 M., Beaver river. N.E. cor. sec. 36, tp. 60, R. XXIII, W. 3 M., Beaver river N. bdy. sec. 33, tp. 60, R. XXIII, W. 3 M., Beaver river N.E. cor. sec. 36, tp. 60, R. XXIV, W. 3 M., ground. N.E. cor. sec. 36, tp. 60, R. XXV, W. 3 M., ground. N. bdy, sec. 36, tp. 60, R. XXVI, W. 3 M., ground. N. bdy, sec. 36, tp. 60, R. XXVI, W. 3 M., ground. N.E. cor. sec. 36, tp. 60, R. XXVI, W. 3 M., ground. N.E. cor. sec. 36, tp. 60, R. XXVI, W. 3 M., ground. N.E. cor. sec. 36, tp. 60, R. XXVI, W. 3 M., ground.	1,690 1,554 1,680 1,563 1,839 1,807 1,816 1,759 1,774
17th Base, West of Third Meridian	
 N.E. cor. sec. 36, tp. 64, R. I, W. 3 M., ground. N.E. cor. sec. 36, tp. 64, R. II, W. 3 M., ground. N.E. cor. sec. 36, tp. 64, R. II, W. 3 M., ground. N.E. cor. sec. 36, tp. 64, R. IV, W. 3 M., ground. N.E. cor. sec. 36, tp. 64, R. IV, W. 3 M., ground. N.E. cor. sec. 36, tp. 64, R. V, W. 3 M., ground. N. bdy. sec. 34, tp. 64, R. V, W. 3 M., ground. N. bdy. sec. 34, tp. 64, R. V, W. 3 M., ground. N. bdy. sec. 34, tp. 64, R. VI, W. 3 M., ground. N. bdy. sec. 34, tp. 64, R. VI, W. 3 M., ground. N. bdy. sec. 34, tp. 64, R. VI, W. 3 M., ground. N. bdy. sec. 31, tp. 64, R. VI, W. 3 M., ground. N. bdy. sec. 36, tp. 64, R. VI, W. 3 M., ground. N. E. cor. sec. 36, tp. 64, R. X, W. 3 M., ground. N.E. cor. sec. 36, tp. 64, R. X, W. 3 M., ground. N.E. cor. sec. 36, tp. 64, R. XI, W. 3 M., ground. N. bdy. sec. 31, tp. 64, R. XII, W. 3 M., ground. N. bdy. sec. 31, tp. 64, R. XII, W. 3 M., ground. N. bdy. sec. 31, tp. 64, R. XII, W. 3 M., ground. N. bdy. sec. 32, tp. 64, R. XII, W. 3 M., ground. N. bdy. sec. 36, tp. 64, R. XII, W. 3 M., ground. N. bdy. sec. 36, tp. 64, R. XIV, W. 3 M., ground. N. bdy. sec. 36, tp. 64, R. XVI, W. 3 M., ground. N. bdy. sec. 36, tp. 64, R. XVI, W. 3 M., ground. N. bdy. sec. 36, tp. 64, R. XVI, W. 3 M., ground. N. bdy. sec. 36, tp. 64, R. XVI, W. 3 M., ground. N. bdy. sec. 36, tp. 64, R. XVI, W. 3 M., ground. N. bdy. sec. 36, tp. 64, R. XVI, W. 3 M., ground. N. bdy. sec. 36, tp. 64, R. XVI, W. 3 M., ground. N. bdy. sec. 36, tp. 64, R. XVI, W. 3 M., ground. N. bdy. sec. 36, tp. 64, R. XVI, W. 3 M., ground. N. bdy. sec. 36, tp. 64, R. XXIV, W. 3 M., ground. N. bdy. sec. 36, tp. 64, R. XXIV, W. 3 M., ground. N. E. cor. sec. 36, tp. 64, R. XXIV, W. 3 M., ground. N. E. cor. sec. 36, tp. 64,	1,729 1,588 1,660 2,096 2,022 2,251 2,282 2,161 2,099 1,983
18th Base, West of Third Meridian	
·	
N. bdy. sec. 36, tp. 68, R. I, W. 3 M., ground N.E. cor. sec. 36, tp. 68, R. II, W. 3 M., ground. N. bdy. sec. 35, tp. 68, R. II, W. 3 M., Twoforks river N.E. cor. sec. 36, tp. 68, R. III, W. 3 M., ground	1,415

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level	
18th Base, West of Third Meridian N.E. cor. sec. 36, tp. 68, R. IV, W. 3. M., Smoothstone river. N.E. cor. sec. 36, tp. 68, R. V, W. 3 M., ground. N.E. cor. sec. 36, tp. 68, R. VI, W. 3 M., ground. N.E. cor. sec. 36, tp. 68, R. VI, W. 3 M., ground. N. bdy. sec. 36, tp. 68, R. VII, W. 3 M., ground. N.E. cor. sec. 36, tp. 68, R. VII, W. 3 M., ground. N.E. cor. sec. 36, tp. 68, R. IX, W. 3 M., ground. N. bdy. sec. 34, tp. 68, R. IX, W. 3 M., ground. N. bdy. sec. 34, tp. 68, R. XI, W. 3 M., ground. N.E. cor. sec. 36, tp. 68, R. XI, W. 3 M., ground. N. bdy. sec. 34, tp. 68, R. XI, W. 3 M., ground. N. bdy. sec. 34, tp. 68, R. XII, W. 3 M., ground. N. bdy. sec. 36, tp. 68, R. XII, W. 3 M., ground. N. bdy. sec. 36, tp. 68, R. XII, W. 3 M., ground. N. bdy. sec. 36, tp. 68, R. XII, W. 3 M., ground. N. bdy. sec. 36, tp. 68, R. XII, W. 3 M., ground. N. bdy. sec. 36, tp. 68, R. XII, W. 3 M., ground. N. E. cor. sec. 36, tp. 68, R. XVI, W. 3 M., ground. N. E. cor. sec. 36, tp. 68, R. XVI, W. 3 M., ground. N. E. cor. sec. 36, tp. 68, R. XVI, W. 3 M., ground. N. E. cor. sec. 36, tp. 68, R. XVII, W. 3 M., ground. N. bdy. sec. 36, tp. 68, R. XVII, W. 3 M., ground. <td cor.="" sec.<="" td=""><td>1,083 1,715 1,852 1,649 1,529 1,521 1,449 1,377 1,429 1,429 1,486 1,661</td></td>	<td>1,083 1,715 1,852 1,649 1,529 1,521 1,449 1,377 1,429 1,429 1,486 1,661</td>	1,083 1,715 1,852 1,649 1,529 1,521 1,449 1,377 1,429 1,429 1,486 1,661
N.E. cor. sec. 36, tp. 68, R. XXI, W. 3 M., ground. N.E. cor. sec. 36, tp. 68, R. XXII, W. 3 M., ground. N.E. cor. sec. 36, tp. 68, R. XXIII, W. 3 M., ground. N.E. cor. sec. 36, tp. 68, R. XXIV, W. 3 M., ground. Primrose lake. N. bdy. sec. 32, tp. 68, R. XXVI, W. 3 M., Shaver river. N.E. cor. sec. 36, tp. 68, R. XXVI, W. 3 M., ground. N.E. cor. sec. 36, tp. 68, R. XXVII, W. 3 M., ground. N.W. cor. tp. 68, R. XXVII, W. 3 M., ground. 19th Base, West of Third Meridian	2,158 2,102 2,049 1,976 1,960 1,976 2,117 2,118	
N.E. cor. sec. 36, tp. 72, R.II. N.E. cor. sec. 36, tp. 72, R. III. N.E. cor. sec. 36, tp. 72, R. IV. N. bdy. sec. 36, tp. 72, R. IV, Wistago creek N. bdy. sec. 31, tp. 72, R. IV, Smoothstone river. N. bdy. sec. 33, tp. 72 R. V, Tibbo river. N.E. cor. tp. 72, R. VI. N.E. cor. tp. 72, R. VI. N.E. cor. tp. 72, R. VII. N.E. cor. tp. 72, R. IX. N.E. cor. tp. 72, R. IX.	1,261 1,200 1,262 1,389 1,557 1,527 1,686	
N.E. cor, tp. 72, R. X. N.E. cor, tp. 72, R. XI. N. bdy. sec. 33, tp. 72, R. XI, Beaver river. N.E. cor, tp. 72, R. XII Ile-à-la-Crosse lake. N.E. cor, tp. 72, R. XIII N.E. cor, tp. 72, R. XIII N.E. cor, tp. 72, R. XIV. N. bdy. sec. 34, tp. 72, R. XIV, Canoe river. N. bdy. sec. 34, tp. 72, R. XVI N. bdy. sec. 34, tp. 72, R. XVI N. bdy. sec. 34, tp. 72, R. XVII N. bd	$1,378 \\ 1,416 \\ 1,378 \\ 1,425 \\ 1,415 \\ 1,401 \\ 1,420 \\ 1,440 \\ 1,473$	
N. bdy. sec. 32, tp. 72, R. XVII. N.E. cor. sec. 36, tp. 72, R. XVIII.	$1,631 \\ 1,542$	

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
Lloydminster, top of lowest step, main entrance, Royal George hotel Lloydminster, top of step, main entrance, Northern Crown bank. Lloydminster, top of pillar, 300 ft. west of Lloydminster station Lloydminster, canadian Northern Ry. station E. bdy. sec. 12, tp. 50, R. I, W. 4 M., top of iron post, 3 ft. W. of $\frac{1}{4}$ post. E. bdy. sec. 24, tp. 50, R. I, W. 4 M., top of iron post, 3 ft. N. of $\frac{1}{4}$ post Nail in guard rail, E. end, N. side of highway bridge, 1,980 ft. N. of $\frac{1}{2}$ post E. bdy. sec. 13, tp. 52, R. I, top of iron post, $6\frac{1}{2}$ ft. N. of $\frac{1}{4}$ post Nail in guard rail, E. end, N. side of highway bridge, 1,980 ft. N. of $25-51-I$. Sec. 1, tp. 52, R. I, W. 4 M., top of iron post, $6\frac{1}{2}$ ft. N. of $\frac{1}{2}$ post Sec. 36, tp. 52, R. I, top of iron post, $6\frac{1}{2}$ ft. N. of sec. cor. Sec. 36, tp. 52, R. I, top of iron post, $7\frac{1}{2}$ ft. N. of sec. cor. Sec. 25, tp. 53, R. XXVIII, iron post, $6\frac{1}{2}$ ft. South of road survey post No. 9 Iron post, $7\frac{1}{2}$ ft. southeast of N.E. cor. sec. 2, tp. 54, R. I, W. 4 M. Indian reserve No. 119, nail in stump, left side of trail to Island lake. N. bdy. sec. 19, tp. 55, R. XXVII, nail in stump, 487 ft. east of $\frac{1}{2}$ post Nail in stump, 1,993 ft. N. of N.E. cor. sec. 21, tp. 56, R. XXVI. Nail in stump, 20 ft. W. of N.E. cor. sec. 34, tp. 56, R. XXVI. Nail in poplar stump, 20 ft. W. of N.E. cor. sec. 34, tp. 56, R. XXVI. Nail in stump, 27 ft. N. and 157 ft. E. of $\frac{1}{2}$ post in N. bdy. of 7-58-XXV. N. bdy. sec. 19, tp. 58, R. XXVI, W. 3 M., iron post, 1,102 ft. east of $\frac{1}{2}$ post Nail in stump, 1,308 ft. E. and 12 $\frac{1}{2}$ ft. S. of N.E. cor. of 7-59-CXV. Nail in poplar stump, 20 ft. W. af N.E. cor. sec. 34, tp. 56, R. XXVI. Nail in stump, 27 ft. N. and 157 ft. E. of $\frac{1}{2}$ post in N. bdy. of 4-59-XXV. Nail in stump, 1,308 ft. E. and 12 $\frac{1}{2}$ ft. S. of N.E. cor. of 36-59-XXVI. Nail in stump, 1,308 ft. E. and 12 $\frac{1}{2}$ ft. S. of N.E. cor. 67 c. 59-CXV. Sec. 25, tp. 59, R. XXVI, nail in stu	2,122.4 2,124.9 2,124.0 2,119.9 2,094.6 2,052.8 1,915.2 1,911.1 1,956.0 2,025.3 1,707.7 1,659.6 2,025.3 1,707.7 1,939.7 1,984.9 2,052.6 2,052.6 2,055.7 2,025.2 2,078.6 2,059.9 2,140.6 2,023.4 1,912.2 2,027.0 1,030.3 1,848.5 1,848.5 1,770.2 1,788.5 1,770.2 1,777.5 2,770.5 1,777.5
Nail in poplar stump, 11 ft. W. of ¹ / ₄ post in N. bdy. of 33-60-XXV	1,779·8 1,817·2
Fourth Meridian	
 N.E. cor. sec 36, tp. 60, R. I, W. 4 M., ground. E. bdy. sec 13, tp. 61, R. I, W. 4 M., Beaver river. 4 post, sec. 36, tp. 61, R. I, W. 4 M., ground. N.E. cor. sec. 36, tp. 62, R. I, W. 4 M., ground. Cold lake. N.E. cor. sec. 36, tp. 65, R. I, W. 4 M., ground. E. bdy. sec. 12, tp. 66, R. I, W. 4 M., Martineau river. N.E. cor. sec. 36, tp. 67, R. I, W. 4 M., small lake. E. bdy. sec. 1, tp. 67, R. I, W. 4 M., ground. N.E. cor. sec. 36, tp. 68, R. I, W. 4 M., ground. N.E. cor. sec. 36, tp. 67, R. I, W. 4 M., ground. N.E. cor. sec. 36, tp. 68, R. I, W. 4 M., ground. N.E. cor. sec. 12, tp. 69, R. I, W. 4 M., ground. N.E. cor. sec. 12, tp. 69, R. I, W. 4 M., ground. N.E. cor. sec. 12, tp. 69, R. I, W. 4 M., ground. S.E. cor. sec. 36, tp. 70, R. I, W. 4 M., ground. S.E. cor. sec. 25, tp. 71, R. I, W. 4 M., ground. S.E. cor. sec. 25, tp. 71, R. I, W. 4 M., ground. 	1,774 1,597 1,857 2,047 1,753 1,907 1,808 1,980 2,023 1,961 2,009 2,118 2,038 2,132 2,313 2,258 2,229

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
Fourth Meridian	
N.E. cor. sec. 36, tp. 72, R. I, W. 4 M., ground E. bdy. sec. 1, tp. 73, R. I, W. 4 M., Calder river. N.E. cor. sec. 36, tp. 73, R. I, W. 4 M., ground.	2,198
E. bdy. sec. 1, tp. 73, R. I, W. 4 M., Calder river.	2,175
N.E. cor. sec. 36, tp. 73, R. I, W. 4 M., ground	2,275
E. bdy. sec. 13, tp. 74, R. I, W. 4 M., summit	2,404
N.E. cor. sec. 36, tp. 74, R. I, W. 4 M., ground.	2,337
N.E. cor. sec. 30, tp. 75, K. I, W. 4 M., ground	2,040 1,915
N.E. cor. sec. 36, tp. 75, R. I, W. 4 M., ground N.E. cor. sec. 36, tp. 75, R. I, W. 4 M., ground N.E. cor. sec. 36, tp. 76, R. I, W. 4 M., ground N.E. cor. sec. 36, tp. 77, R. I, W. 4 M., ground	1,898
F bdy see 1 to 78 R I W 4 M Dillon river	1,823
N F cor sec 16 to 78 R I W 4 M ground	1,813
E. bdy. sec. 1, tp. 78, R. I, W. 4 M., Dillon river N.E. cor. sec. 36, tp. 78, R. I, W. 4 M., ground N.E. cor. sec. 36, tp. 79, R. I, W. 4 M., ground	1,726
N.E. cor. sec. 36, tp. 80, R. I. W. 4 M., ground.	1,722
N.E. cor. sec. 36, tp. 81, R. I, W. 4 M., ground	1,683
N.E. cor. sec. 36, tp. 80, R. I, W. 4 M., ground. N.E. cor. sec. 36, tp. 81, R. I, W. 4 M., ground. N.E. cor. sec. 36, tp. 82, R. I, W. 4 M., ground.	1,621
E. bdy. sec. 36, tp. 83, R. I, W. 4 M., Formby lake	1,532
E. bdy. sec. 36, tp. 84, R. I, W. 4. M., Garson lake	1,537
E. bdy. sec. 36, tp. 83, R. I, W. 4 M., Gormby lake. E. bdy. sec. 36, tp. 84, R. I, W. 4 M., Garson lake. N.E. cor. sec. 36, tp. 85, R. I, W. 4 M., ground. N.E. cor. sec. 36, tp. 86, R. I, W. 4 M., ground.	1,580
N.E. cor. sec. 36. tp. 86, R. I, W. 4 M., ground	1,656
E DAV SEC 25 ID 87. K. L. W. 4 W., EAWIN FIVER	1.393
N.E. cor. sec. 30, tp. 87, R. I, W. 4 M., ground	1,614
N.E. cor. sec. 36, tp. 87, R. I, W. 4 M., ground. N.E. cor. sec. 36, tp. 88, R. I, W. 4 M., ground. E. bdy. sec. 1, tp. 89, R. I, W. 4 M., top of valley, S. side of Clearwater river.	1,608
E. bdy. sec. 1, tp. 69, K. 1, W. 4 M., top of valley, S. side of Clear water river water	1,002
E. bdy. sec. 12, tp. 89, R. I, W. 4 M., Clearwater river, water E. bdy. sec. 24, tp. 89, R. I, Clearwater river, top of valley, north side of river	1,769
N.E. cor. sec. 36, tp. 89, R. I, W. 4 M., ground	1,820
E. bdy, sec. 25, tp. 90, R. I. W. 4 M., Sutton creek	1.604
N.E. cor. sec. 36, tp. 90, R. I, W. 4 M., ground N.E. cor. sec. 36, tp. 91, R. I, W. 4 M., ground	1,700 1,791
N.E. cor. sec. 36, tp. 91, R. I, W. 4 M., ground	1,791
N.E. cor. sec. 30, tp. 92, K. I, W. 4 M., ground	1,152
N.E. cor. sec. 36, tp. 93, R. I, W. 4 M., ground N. E. cor. sec. 36, tp. 94, R. I, W. 4 M., ground	1,848
N. E. cor. sec. 30, tp. 94, K. I, W. 4 Wi., ground	1,787
E. bdy. sec. 36, tp. 95, R. I, W. 4 M., creek. N.E. cor. sec. 36, tp. 95, R. I, W. 4 M., ground	1 600
 N.E. cor. sec. 30, tp. 96, R. I, W. 4 M., ground N.E. cor. sec. 36, tp. 96, R. I, W. 4 M., ground N.E. cor. sec. 36, tp. 96, R. I, W. 4 M., ground N.E. cor. sec. 36, tp. 97, R. I, W. 4 M., ground E. bdy. sec. 13, tp. 98, R. I, W. 4 M., highest elevation north of Clearwater river 	1,645
N.E. cor. sec. 36. tp. 96. R. I. W. 4 M., ground	1,738
N.E. cor. sec. 36, tp. 97, R. I. W. 4 M., ground	1,858
E. bdy. sec. 13, tp. 98, R. I, W. 4 M., highest elevation north of Clearwater river	1,993
N.E. cor. sec. 36, tp. 98, R. I, W. 4 M., ground. E. bdy. sec. 1, tp. 99, R. I, W. 4 M., creek.	1,774
E. bdy. sec. 1, tp. 99, R. I, W. 4 M., creek	1,713
N.E. cor. sec. 36, tp. 99, R. I, W. 4 M., ground	1,871
N.E. cor. sec. 36, tp. 99, R. I, W. 4 M., ground. E. bdy. sec. 36, tp. 100, R. I, W. 4 M., Richardson river. N.E. cor. sec. 36, tp. 101, R. I, W. 4 M., ground.	1,413
N.E. cor. sec. 36, tp. 101, R. I, W. 4 M., ground	1,535
E. bdy. sec. 12, tp. 102, R. I, W. 4 M., Cache creek.	1,385
N.E. cor. sec. 36, tp. 102, R. I, W. 4 M., ground N.E. cor. sec. 1, tp. 104, R. I, W. 4 M., ground E. bdy. sec. 13, tp. 104, R. I, W. 4 M., lake.	1,322
F. bdv. sec. 13 tp 104 R. I. W. 4 M. Jake	1,284
$N, F_{\bullet}, COF, Sec. 30, TD, 104, K, I, W, 4 W, ground,,,,,,,$	1.234
E. bdy. sec. 12, tp. 105, R. I, W. 4 M., Old Fort river E. bdy. sec. 36, tp. 105, R. I, W. 4 M., Old Fort river	1,156
E. bdy. sec. 36, tp. 105, R. I, W. 4 M., Old Fort river	1,109
N.E. cor. sec. 30, tp. 105, K. I, W. 4 M., ground	1,120
E. bdy. sec. 36, tp. 106, Ř. I, W. 4 M., Old Fort river.	1,004
N.E. cor. sec. 30, tp. 10/, K. I, W. 4 M., ground	965 896
E. bdy. sec. 12, tp. 108, R. I, W. 4 M., Douglas river N.E. cor. sec. 36, tp. 108, R. I, W. 4 M., ground	951
E. bdy. sec. 25, tp. 109, R. I, W. 4 M., Harrison river, lake-expansion	919
L. buy, Sec. 25, tp. 107, R. 1, W. T M., Hamson Hver, lake-expansion	717

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
Fourth Meridian	-
 N.E. cor. sec. 12, tp. 110, R. I, W. 4 M., ground. N.E. cor. sec. 36, tp. 110, R. I, W. 4 M., ground. N.E. cor. sec. 36, tp. 111, R. I, W. 4 M., ground. N.E. cor. sec. 36, tp. 112, R. I, W. 4 M., ground. E. bdy. sec. 36, tp. 113, R. I, W. 4 M., ground. E. bdy. sec. 12, tp. 114, R. I, W. 4 M., Lillaboo lake. N.E. cor. sec. 36, tp. 114, R. I, W. 4 M., ground. E. bdy. sec. 1, tp. 115, R. I, W. 4 M., McFarlane river. Lake Athabaska, high water mark, 703; water. 	930 878 856
18th Base, West of Fourth Meridian N.E. cor. sec. 36, tp. 68, R. I, W. 4 M., ground. N. bdy. sec. 36, tp. 68, R. II, W. 4 M., ground. N. bdy. sec. 36, tp. 68, R. II, W. 4 M., ground. N.E. cor. sec. 36, tp. 68, R. II, W. 4 M., ground. N.E. cor. sec. 36, tp. 68, R. IV, W. 4 M., ground. N. bdy. sec. 36, tp. 68, R. VI, W. 4 M., ground. N. bdy. sec. 36, tp. 68, R. VI, W. 4 M., ground. N.E. cor. sec. 36, tp. 68, R. VI, W. 4 M., ground. N.E. cor. sec. 36, tp. 68, R. VII, W. 4 M., ground. N.E. cor. sec. 36, tp. 68, R. VIII, W. 4 M., ground. N.E. cor. sec. 36, tp. 68, R. VIII, W. 4 M., ground. N.E. cor. sec. 36, tp. 68, R. VIII, W. 4 M., ground. N. bdy. sec. 35, tp. 68, R. IX, W. 4 M., ground. N. bdy. sec. 31, tp. 68, R. IX, W. 4 M., ground. N.E. cor. sec. 36, tp. 68, R. XI, W. 4 M., ground. N.E. cor. sec. 36, tp. 68, R. XI, W. 4 M., ground. N.E. cor. sec. 36, tp. 68, R. XI, W. 4 M., ground. N. bdy. sec. 34, tp. 68, R. XI, W. 4 M., ground. N. bdy. sec. 31, tp. 68, R. XI, W. 4 M., ground. N. bdy. sec. 36, tp. 68, R. XI, W. 4 M., ground. N. bdy. sec. 36, tp. 68, R. XI, W. 4 M., ground. N. bdy. sec. 31, tp. 68, R. XII, W. 4 M., ground. N. bdy. sec. 31, tp. 68, R. XII, W. 4 M., ground. N. bd	2,271 2,329 2,369 2,382 2,307 2,341 2,163 2,048 1,928 2,362
19th Base, West of Fourth Meridian	
N.E. cor. sec. 36, tp. 72, R. I, W. 4 M., ground N.E. cor. sec. 36, tp. 72, R. II, W. 4 M., ground. N.E. cor. sec. 36, tp. 72, R. III, W. 4 M., ground. N.E. cor. sec. 36, tp. 72, R. IV, W. 4 M., ground. N.E. cor. sec. 36, tp. 72, R. V, W. 4 M., ground. N.E. cor. sec. 36, tp. 72, R. VI, W. 4 M., ground. N.E. cor. sec. 36, tp. 72, R. VI, W. 4 M., ground. N.E. cor. sec. 36, tp. 72, R. VII, W. 4 M., ground. N.E. cor. sec. 36, tp. 72, R. VII, W. 4 M., ground. 20th Bace. West of Fourth Meridian	2,198 2,323 2,311 2,277 2,309 2,321 2,412
20th Base, West of Fourth Meridian	4.045
 N.E. cor. sec. 36, tp. 76, R. I, W. 4 M., ground. N. bdy. sec. 33, tp. 76, R. I, W. 4 M., Dillon river. N.E. cor. sec. 36, tp. 76, R. II, W. 4 M., ground. N.E. cor. sec. 35, tp. 76, R. III, W. 4 M., ground. N. bdy. sec. 32, tp. 76, R. III, W. 4 M., Winifred river. N.E. cor. sec. 36, tp. 76, R. IV, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. V, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. V, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. V, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. VI, W. 4 M., ground. N. bdy. sec. 35, tp. 76, R. VI, W. 4 M., ground. N. bdy. sec. 35, tp. 76, R. VI, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. VI, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. VI, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. VI, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. VI, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. VI, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. VI, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. VI, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. IX, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. IX, W. 4 M., ground. N. bdy. sec. 34, tp. 76, R. IX, W. 4 M., branch of Christina river. 	1,904 2,014 1,990 1,857 1,891 1,886 1,875 1,819 1,853 1,881 2,041

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
20th Base, West of Fourth Meridia : N. bdy. sec. 36, tp. 76, R. X, W. 4 M., May river. N.E. cor. sec. 34, tp. 76, R. XI, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. XI, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. XI, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. XII, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. XIV, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. XIV, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. XV, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. XVI, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. XVI, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. XVI, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. XVIII, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. XVIII, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. XXII, W. 4 M., ground. N.E. cor. sec. 35, tp. 76, R. XXII, W. 4 M., ground. N.E. cor. sec. 35, tp. 76, R. XXII, W. 4 M., ground. N.E. cor. sec. 35, tp. 76, R. XXII, W. 4 M., ground. N.E. cor. sec. 35, tp. 76, R. XXII, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. XXII, W. 4 M., ground. N.E. cor. sec. 36, tp. 76, R. XXII, W. 4 M., ground. </th <th>2,216 2,215 2,167 2,198 2,074 2,213 2,348 2,206 1,975 1,502 1,852 1,871 2,415 2,357</th>	2,216 2,215 2,167 2,198 2,074 2,213 2,348 2,206 1,975 1,502 1,852 1,871 2,415 2,357
21st Base, West of Fourth Meridian	2,071
N.E. cor. sec. 36, tp. 80, R. II. Winefred river. N.E. cor. sec. 36, tp. 80, R. III. Cowper creek. N.E. cor. sec. 36, tp. 80, R. IV. N.E. cor. sec. 36, tp. 80, R. V. Christina river. N.E. cor. sec. 36, tp. 80, R. VI. N.E. cor. sec. 36, tp. 80, R. VII. N.E. cor. sec. 36, tp. 80, R. VII. N.E. cor. sec. 36, tp. 80, R. VIII. N.E. cor. sec. 36, tp. 80, R. VIII. N.E. cor. tp. 80, R. IX. East branch Christina river. N.E. cor. tp. 80, R. XI. West branch Christina river N.E. cor. tp. 80, R. XII. N. bdy. sec. 33, tp. 80, R. XII, summit. House river. N.E. cor. tp. 80, R. XII. N.E. cor. tp. 80, R. XIV. Dropoff creek. N.E. cor. tp. 80, R. XV. N.E. cor. tp. 80, R. XVI. House river. N.E. cor. tp. 80, R. XVI. N.E. cor. tp. 80, R. XVI. House river. N.E. cor. tp. 80, R. XVII. Athabaska river. N.E. cor. tp. 80, R. XVII.	1,450 1,460 1,451 1,449 1,563 1,670 2,165 2,405 2,389 2,276 2,289 2,227 2,269 2,227 2,209 2,227 2,365 2,299 2,365 2,299 2,307 2,224 2,123 1,917 1,877 1,5855 1,792 1,360

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH above mereside a level 21st Base, West of Fourth Meridian 1,900 Le cor, sec. 31, tp. 80, R, XXI. 1,900 V.E. cor, sec. 31, tp. 80, R, XXI. 1,900 V.E. cor, sec. 36, tp. 80, R, XXI. 1,970 V.E. cor, sec. 36, tp. 80, R, XXI. 1,970 V.E. cor, sec. 36, tp. 80, R, XXV. 1,867 V.E. cor, sec. 36, tp. 84, R. I, W. 4 M., Garson lake, (Feb., 1913) 1,535 N. bdy, sec. 34, tp. 54, R. II, W. 4 M., ground 1,543 N. bdy, sec. 34, tp. 54, R. II, W. 4 M., ground 1,543 N. bdy, sec. 35, tp. 54, R. III, W. 4 M., ground 1,541 N. bdy, sec. 35, tp. 54, R. IV, W. 4 M., ground (summit) 1,541 N. bdy, sec. 35, tp. 54, R. IV, W. 4 M., ground (summit) 1,542 N. bdy, sec. 35, tp. 84, R. IV, W. 4 M., ground (summit) 1,543 N. bdy, sec. 35, tp. 84, R. V, W. 4 M., ground (summit) 1,543 N. bdy, sec. 35, tp. 84, R. IV, W. 4 M., ground (summit) 1,543 N. bdy, sec. 35, tp. 84, R. V, W. 4 M., ground (summit) 1,543 N. bdy, sec. 35, tp. 84, R. V, W. 4 M., ground (summit) 1,543 N. bdy, sec. 35, tp. 84, R. VI, W. 4 M., ground (summit) 1,5			
N.E. cor. sec. 31, tp. 80, R. XX. 1,900 V.E. cor. sec. 31, tp. 80, R. XXII 1,971 V.E. cor. sec. 36, tp. 80, R. XXIV 1,976 V.E. cor. sec. 36, tp. 80, R. XXV. 1,869 V.E. cor. sec. 37, tp. 80, R. XXV. 1,869 V.E. cor. sec. 36, tp. 84, R. I, W. 4 M., ground. 1,543 V.E. cor. sec. 34, tp. 84, R. I, W. 4 M., ground. 1,543 V.E. cor. sec. 34, tp. 84, R. I, W. 4 M., ground. 1,541 V.E. cor. sec. 36, tp. 84, R. III, W. 4 M., ground. 1,541 V.E. cor. sec. 36, tp. 84, R. III, W. 4 M., ground. 1,541 V.E. cor. sec. 36, tp. 84, R. IV, W. 4 M., ground (summit). 1,541 V.E. cor. sec. 35, tp. 84, R. IV, W. 4 M., ground (summit). 1,691 V.E. cor. sec. 36, tp. 84, R. IV, W. 4 M., ground (summit). 1,541 V.E. cor. sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,523 V.E. cor. sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,523 V.E. cor. sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,523 V. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground (summit). 1,524 V. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground (summit). 1,523 V. bdy. sec. 36, tp. 84, R. VII, W. 4 M., ground (summit). 1,524 V. bdy. se	BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level	
N.E. cor. sec. 31, p. 80, R. XXII. 1,971 V.E. cor. sec. 36, p. 80, R. XXIV. 1,970 V.E. cor. sec. 36, p. 80, R. XXV. 1,869 V.E. cor. sec. 36, p. 80, R. XXV. 1,807 22nd Base, West of Fourth Meridian V.E. cor. sec. 36, p. 84, R. I, W. 4 M., Garson lake, (Feb., 1913) V.E. cor. sec. 34, p. 84, R. I, W. 4 M., ground V.E. cor. sec. 36, p. 84, R. I, W. 4 M., ground V.E. cor. sec. 36, p. 84, R. II, W. 4 M., ground V.E. cor. sec. 36, p. 84, R. II, W. 4 M., ground V.E. cor. sec. 36, p. 84, R. IV, W. 4 M., ground V.E. cor. sec. 36, p. 84, R. IV, W. 4 M., ground (summit) V.E. cor. sec. 36, p. 84, R. V, W. 4 M., ground (summit) V.E. cor. sec. 36, p. 84, R. V, W. 4 M., ground (summit) V.E. cor. sec. 36, p. 84, R. V, W. 4 M., ground (summit) V.B. W. 4 M. M., ground (summit) V.B. W. 4 M., ground (summit) V.B. W.A. M. M. M. Gorge creck V.B. W. 4 M. M., ground (su	21st Base, West of Fourth Meridian		
N.E. cor. sec. 31, p. 80, R. XXII. 1,971 V.E. cor. sec. 36, p. 80, R. XXIV. 1,970 V.E. cor. sec. 36, p. 80, R. XXV. 1,869 V.E. cor. sec. 36, p. 80, R. XXV. 1,807 22nd Base, West of Fourth Meridian V.E. cor. sec. 36, p. 84, R. I, W. 4 M., Garson lake, (Feb., 1913) V.E. cor. sec. 34, p. 84, R. I, W. 4 M., ground. V.E. cor. sec. 36, p. 84, R. I, W. 4 M., ground. V.E. cor. sec. 36, p. 84, R. II, W. 4 M., ground. V.E. cor. sec. 36, p. 84, R. II, W. 4 M., ground. V.E. cor. sec. 36, p. 84, R. IV, W. 4 M., ground. V.E. cor. sec. 36, p. 84, R. IV, W. 4 M., ground (summit). V.E. cor. sec. 36, p. 84, R. V, W. 4 M., ground (summit). V.E. cor. sec. 36, p. 84, R. V, W. 4 M., ground (summit). V.E. cor. sec. 36, p. 84, R. V, W. 4 M., ground (summit). V.B. W. 4 M. M., ground (summit). V.B. W. 4 M., ground (summit). V.B. W.A M. M. M. Korpereckee <td 36,="" 84,="" cor.="" r.<="" sec.="" td="" tp.=""><td>N.D. MARKAN MARKAN</td><td>1 000</td></td>	<td>N.D. MARKAN MARKAN</td> <td>1 000</td>	N.D. MARKAN MARKAN	1 000
V.E. cor. sec. 36, tp. 80, R. XXIV. 1,920 V.E. cor. sec. 36, tp. 80, R. XXV. 1,807 V.E. cor. sec. 32, tp. 80, R. XXV. 1,807 22nd Base, West of Fourth Meridian 1,535 V.E. cor. sec. 36, tp. 84, R. I, W. 4 M., ground. 1,542 V. bdy. sec. 34, tp. 84, R. I, W. 4 M., ground. 1,543 V.E. cor. sec. 36, tp. 84, R. II, W. 4 M., ground. 1,541 V.E. cor. sec. 36, tp. 84, R. III, W. 4 M., ground. 1,541 V.E. cor. sec. 36, tp. 84, R. III, W. 4 M., ground. 1,541 V.E. cor. sec. 36, tp. 84, R. IV, W. 4 M., ground. 1,541 V.E. cor. sec. 36, tp. 84, R. IV, W. 4 M., ground (summit). 1,541 V.E. cor. sec. 36, tp. 84, R. IV, W. 4 M., ground (summit). 1,641 V.E. cor. sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,542 V.E. cor. sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,543 V. bdy. sec. 32, tp. 84, R. V, W. 4 M., ground (summit). 1,544 N. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground (summit). 1,545 N. bdy. sec. 36, tp. 84, R. VI, W. 4 M., ground (summit). 1,545 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., ground (summit). 1,545 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., ground (summit). 1,542	N.E. cor. sec. 31, tp. 80, R. XX	1,900	
N.E. cor. sec. 36, tp. 80, R. XXV. 1,970 N.E. cor. sec. 36, tp. 80, R. XXV. 1,869 N.E. cor. sec. 32, tp. 80, R. XXV. 1,807 22nd Base, West of Fourth Meridian 1,535 N.E. cor. sec. 34, tp. 84, R. I, W. 4 M., ground. 1,543 N. bdy. sec. 32, tp. 84, R. I, W. 4 M., ground. 1,543 N.E. cor. sec. 36, tp. 84, R. II, W. 4 M., ground. 1,541 N.E. cor. sec. 36, tp. 84, R. III, W. 4 M., ground. 1,541 N.E. cor. sec. 35, tp. 84, R. IV, W. 4 M., ground (summit). 1,691 N.E. cor. sec. 35, tp. 84, R. IV, W. 4 M., ground (summit). 1,543 N.E. cor. sec. 31, tp. 84, R. IV, W. 4 M., ground (summit). 1,523 N.E. cor. sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,543 N. bdy. sec. 31, tp. 84, R. V, W. 4 M., ground (summit). 1,543 N. bdy. sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,543 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., ground. 1,543 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., ground. 1,542 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., ground. 1,542 N. bdy. sec. 36, tp. 84, R. VIII, W. 4 M., ground (summit). 1,542 N. bdy. sec. 36, tp. 84, R. VIII, W. 4 M., ground. 1,542 N. bdy. sec.	N.E. cor. sec. 31, tp. 60 , R. XXII	1,928	
V.E. cor. sec. 36, tp. 80, R. XXV. 1,869 N.E. cor. sec. 32, tp. 80, R. XXV. 1,807 22nd Base, West of Fourth Meridian 1,535 V.E. cor. sec. 36, tp. 84, R. I, W. 4 M., ground. 1,542 N. bdy, sec. 34, tp. 84, R. I, W. 4 M., ground. 1,554 V.E. cor. sec. 36, tp. 84, R. II, W. 4 M., ground. 1,554 V.E. cor. sec. 36, tp. 84, R. III, W. 4 M., ground. 1,554 V.E. cor. sec. 35, tp. 84, R. III, W. 4 M, ground (summit). 1,613 V.E. cor. sec. 35, tp. 84, R. IV, W. 4 M, ground (summit). 1,631 V.E. cor. sec. 35, tp. 84, R. IV, W. 4 M, ground (summit). 1,631 V.E. cor. sec. 35, tp. 84, R. IV, W. 4 M, ground (summit). 1,535 V.E. cor. sec. 35, tp. 84, R. V, W. 4 M, ground (summit). 1,535 V.E. cor. sec. 36, tp. 84, R. V, W. 4 M, ground (summit). 1,535 V.E. cor. sec. 36, tp. 84, R. VI, W. 4 M, ground (summit). 1,542 N. bdy, sec. 34, tp. 84, R. VI, W. 4 M, ground (summit). 1,543 N. bdy, sec. 34, tp. 84, R. VII, W. 4 M, ground (summit). 1,605 N. bdy, sec. 34, tp. 84, R. VII, W. 4 M, ground (summit). 1,552 N. bdy, sec. 34, tp. 84, R. VII, W. 4 M, ground (summit). 1,552 N. bdy, sec. 35, tp. 84, R. VII, W. 4 M, ground (summit). 1	N.E. cor. sec. 36, tp. 80, R. XXIV	1.970	
N.E. cor. sec. 32, tp. 80, R. XXV. 1,807 22nd Base, West of Fourth Meridian 1,535 N. bdy, sec. 34, tp. 84, R. I, W. 4 M., ground. 1,542 N. bdy, sec. 32, tp. 84, R. I, W. 4 M., ground. 1,541 N.E. cor. sec. 36, tp. 84, R. II, W. 4 M., ground. 1,561 N.E. cor. sec. 36, tp. 84, R. II, W. 4 M., ground. 1,561 N.E. cor. sec. 36, tp. 84, R. II, W. 4 M., ground. 1,561 N. bdy, sec. 36, tp. 84, R. II, W. 4 M., ground. 1,561 N. bdy, sec. 35, tp. 84, R. IV, W. 4 M., ground (summit). 1,561 N. bdy, sec. 35, tp. 84, R. V, W. 4 M., ground (summit). 1,563 N. bdy, sec. 34, tp. 84, R. V, W. 4 M., ground (summit). 1,563 N. bdy, sec. 35, tp. 84, R. V, W. 4 M., ground (summit). 1,543 N. bdy, sec. 33, tp. 84, R. V, W. 4 M., ground. 1,543 N. bdy, sec. 33, tp. 84, R. VI, W. 4 M., ground. 1,545 N. bdy, sec. 34, tp. 84, R. VII, W. 4 M., ground. 1,545 N. bdy, sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,552 N. bdy, sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,552 N. bdy, sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,552 N. bdy, sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,552 N. bdy, sec. 35, tp. 84, R	N.E. cor. sec. 36. tp. 80. R. XXV	1,869	
N.E. cor. sec. 36, tp. 84, R. I, W. 4 M., Garson lake, (Feb., 1913) 1,535 N. bdy. sec. 34, tp. 84, R. I, W. 4 M., ground. 1,613 N. bdy. sec. 36, tp. 84, R. II, W. 4 M., ground. 1,613 N.E. cor. sec. 36, tp. 84, R. III, W. 4 M., ground. 1,613 N. bdy. sec. 33, tp. 84, R. III, W. 4 M., ground. 1,613 N.E. cor. sec. 36, tp. 84, R. III, W. 4 M., ground. 1,691 N.E. cor. sec. 35, tp. 84, R. IV, W. 4 M., ground (summit). 1,691 N. bdy. sec. 35, tp. 84, R. IV, W. 4 M., ground (summit). 1,543 N. bdy. sec. 36, tp. 84, R. VW. 4 M., ground (summit). 1,543 N. bdy. sec. 36, tp. 84, R. VW. 4 M., ground (summit). 1,543 N. bdy. sec. 36, tp. 84, R. VW. 4 M., ground (summit). 1,544 N. bdy. sec. 34, tp. 84, R. VW. 4 M., ground (summit). 1,544 N. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground (summit). 1,545 N. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground (summit). 1,542 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground (summit). 1,542 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., ground (summit). 1,542 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground (summit). 1,542 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground (summit). 1,542 N. bdy. sec. 34,	N.E. cor. sec. 32, tp. 80, R. XXV	1,807	
N. bdy, sec. 32, tp. 84, R. I, W. 4 M., ground. 1,643 N. bdy, sec. 32, tp. 84, R. II, W. 4 M., ground. 1,613 N.E. cor. sec. 36, tp. 84, R. III, W. 4 M., ground. 1,594 N. bdy, sec. 33, tp. 84, R. III, W. 4 M., ground. 1,594 N. bdy, sec. 33, tp. 84, R. IV, W. 4 M., ground (summit). 1,691 N.E. cor. sec. 36, tp. 84, R. IV, W. 4 M., ground (summit). 1,691 N. bdy, 32, 42-IV, Christina river, water (April, 1913). 1,535 N.E. cor. sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,543 N. bdy, sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,543 N. bdy, sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,543 N. bdy, sec. 36, tp. 84, R. V, W. 4 M., ground. 1,543 N. bdy, sec. 31, tp. 84, R. VI, W. 4 M., ground. 1,543 N. bdy, sec. 31, tp. 84, R. VI, W. 4 M., ground. 1,605 N. bdy, sec. 36, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy, sec. 36, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy, sec. 35, tp. 84, R. VII, W. 4 M., ground (summit). 2,114 N. bdy, sec. 35, tp. 84, R. VII, W. 4 M., ground. 2,114 N. bdy, sec. 35, tp. 84, R. VII, W. 4 M., ground (summit). 2,414 N. bdy, sec. 35, tp. 84, R. XW, W. 4 M., ground.	22nd Base, West of Fourth Meridian		
N. bdy, sec. 32, tp. 84, R. I, W. 4 M., ground. 1,643 N. bdy, sec. 32, tp. 84, R. II, W. 4 M., ground. 1,613 N.E. cor. sec. 36, tp. 84, R. III, W. 4 M., ground. 1,594 N. bdy, sec. 33, tp. 84, R. III, W. 4 M., ground. 1,594 N. bdy, sec. 33, tp. 84, R. IV, W. 4 M., ground (summit). 1,691 N.E. cor. sec. 36, tp. 84, R. IV, W. 4 M., ground (summit). 1,691 N. bdy, 32, 42-IV, Christina river, water (April, 1913). 1,535 N.E. cor. sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,543 N. bdy, sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,543 N. bdy, sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,543 N. bdy, sec. 36, tp. 84, R. V, W. 4 M., ground. 1,543 N. bdy, sec. 31, tp. 84, R. VI, W. 4 M., ground. 1,543 N. bdy, sec. 31, tp. 84, R. VI, W. 4 M., ground. 1,605 N. bdy, sec. 36, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy, sec. 36, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy, sec. 35, tp. 84, R. VII, W. 4 M., ground (summit). 2,114 N. bdy, sec. 35, tp. 84, R. VII, W. 4 M., ground. 2,114 N. bdy, sec. 35, tp. 84, R. VII, W. 4 M., ground (summit). 2,414 N. bdy, sec. 35, tp. 84, R. XW, W. 4 M., ground.	NE and a 26 to 24 D L W 4 M Corresp later (Eab 1012)	1 525	
N.E. cor. sec. 36, tp. 84, R. 11, W. 4 M., ground. 1,594 N. E. cor. sec. 35, tp. 84, R. 111, W. 4 M., ground. 1,561 N. bdy. sec. 33, tp. 84, R. IV, W. 4 M., ground (summit). 1,691 N.E. cor. sec. 35, tp. 84, R. IV, W. 4 M., ground (summit). 1,691 N. bdy. 33-84-IV, Christina river, water (April, 1913). 1,537 N.E. cor. sec. 31, tp. 84, R. IV, W. 4 M., ground (summit). 1,533 N. bdy. sec. 30, tp. 84, R. V, W. 4 M., ground (summit). 1,544 N. bdy. sec. 33, tp. 84, R. V, W. 4 M., ground (summit). 1,554 N. bdy. sec. 32, tp. 84, R. V, W. 4 M., ground (summit). 1,554 N. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground (summit). 1,605 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground (summit). 1,605 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground (summit). 1,512 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground (summit). 1,652 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground (summit). 1,642 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground (summit). 1,642 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground (summit). 2,416 N. bdy. sec. 35, tp. 84, R. XIV, W. 4 M., ground (summit). 2,416 N. bdy. sec. 36, tp. 84, R. XIV, W. 4 M., ground. 1,733	N bdy sec 34 to 84 R I W 4 M ground	1,542	
N.E. cor. sec. 36, tp. 84, R. 11, W. 4 M., ground. 1,594 N. E. cor. sec. 35, tp. 84, R. 111, W. 4 M., ground. 1,561 N. bdy. sec. 33, tp. 84, R. IV, W. 4 M., ground (summit). 1,691 N.E. cor. sec. 35, tp. 84, R. IV, W. 4 M., ground (summit). 1,691 N. bdy. 33-84-IV, Christina river, water (April, 1913). 1,537 N.E. cor. sec. 31, tp. 84, R. IV, W. 4 M., ground (summit). 1,533 N. bdy. sec. 30, tp. 84, R. V, W. 4 M., ground (summit). 1,544 N. bdy. sec. 33, tp. 84, R. V, W. 4 M., ground (summit). 1,554 N. bdy. sec. 32, tp. 84, R. V, W. 4 M., ground (summit). 1,554 N. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground (summit). 1,605 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground (summit). 1,605 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground (summit). 1,512 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground (summit). 1,652 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground (summit). 1,642 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground (summit). 1,642 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground (summit). 2,416 N. bdy. sec. 35, tp. 84, R. XIV, W. 4 M., ground (summit). 2,416 N. bdy. sec. 36, tp. 84, R. XIV, W. 4 M., ground. 1,733	N. bdy, sec. 32, tp, 84, R. I. W. 4 M., ground.	1,613	
N.E. cor. sec. 36, tp. 84, R. III, W. 4 M., ground. 1,561 v. bdy. sec. 33, tp. 84, R. IV, W. 4 M., ground (summit). 1,493 V.E. cor. sec. 35, tp. 84, R. IV, W. 4 M., ground (summit). 1,547 N.E. cor. sec. 31, tp. 84, R. IV, W. 4 M., ground (summit). 1,551 N.E. cor. sec. 31, tp. 84, R. V, W. 4 M., ground (summit). 1,553 N.E. cor. sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,543 N. bdy. sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,413 N. bdy. sec. 33, tp. 84, R. V, W. 4 M., ground (summit). 1,544 N. bdy. sec. 33, tp. 84, R. VI, W. 4 M., ground (summit). 1,554 N. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground (summit). 1,554 N. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground (summit). 1,605 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground. 1,523 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,642 N. bdy. sec. 35, tp. 84, R. XII, W. 4 M., ground. 1,414 N. bdy. sec. 35, tp. 84, R. XII, W. 4 M., ground. 1,414 N. bdy. sec. 36, tp. 84, R. XII, W. 4 M	N.E. cor. sec. 36, tp. 84, R. 11, W. 4 M., ground	1,594	
N. bdy. sec. 33, tp. 84, R. III, W. 4 M., ground. 1,493 N.E. cor. sec. 35, tp. 84, R. IV, W. 4 M., ground (summit). 1,547 N. bdy. 33-84-IV, Christina river, water (April, 1913). 1,399 N. E. cor. sec. 36, tp. 84, R. IV, W. 4 M., ground (summit). 1,523 N.E. cor. sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,513 N. bdy. sec. 36, tp. 84, R. V, W. 4 M., ground (summit). 1,524 N. bdy. sec. 33, tp. 84, R. V, W. 4 M., ground (summit). 1,554 N. bdy. sec. 34, tp. 84, R. V, W. 4 M., ground (summit). 1,545 N. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground (summit). 1,545 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., ground 1,512 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground 1,512 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,142 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,142 N. bdy. sec. 35, tp. 84, R. XI, W. 4 M., ground. 2,416 N. bdy. sec. 36, tp. 84, R. XI, W. 4 M., ground. 1,553 N. bdy. sec. 36, tp. 84, R. XI, W. 4 M., ground. 1,553 N. bdy. sec. 36, tp. 84, R. XI, W. 4 M., ground. 1	N.E. cor. sec. 36, tp. 84, R. III, W. 4 M., ground.	1,561	
N. bdy. 33-84-IV, Christina river, water (April, 1913)	N bdy sec 33 tp 84 R III W 4 M. creek	1,493	
N. bdy. 33-84-IV, Christina river, water (April, 1913)	N.E. cor. sec. 36, tp. 84, R. IV, W. 4 M., ground	1,547	
N.E. cor. sec. 31, tp. 84, R. IV, W. 4 M., ground (summit). 1,523 N. E. cor. sec. 36, tp. 84, R. V, W. 4 M., Hay river. 1,413 N. bdy. sec. 33, tp. 84, R. V, W. 4 M., ground (summit). 1,545 N. bdy. sec. 32, tp. 84, R. VI, W. 4 M., ground (summit). 1,545 N. bdy. sec. 32, tp. 84, R. VI, W. 4 M., ground (summit). 1,545 N. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground (summit). 1,562 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground. 1,523 N. bdy. sec. 33, tp. 84, R. VII, W. 4 M., ground. 1,642 N. bdy. sec. 33, tp. 84, R. VIII, W. 4 M., ground. 1,642 N. bdy. sec. 35, tp. 84, R. VIII, W. 4 M., ground (summit). 2,414 N. bdy. sec. 35, tp. 84, R. VIII, W. 4 M., ground (summit). 2,414 N. bdy. sec. 35, tp. 84, R. IX, W. 4 M., ground. 2,414 N. bdy. sec. 35, tp. 84, R. XII, W. 4 M., ground. 2,414 N. bdy. sec. 35, tp. 84, R. XII, W. 4 M., ground. 2,414 N. E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 2,414 N. bdy. sec. 31, tp. 84, R. XII, W. 4 M., ground. 1,753 N. bdy. sec. 31, tp. 84, R. XII, W. 4 M., ground. 1,754 N. bdy. sec. 34, tp. 84, R. XII, W. 4 M., ground.	N.E. cor. sec. 35, tp. 84, R. IV, W. 4 M., ground (summit)	1,091	
N. E. cor. sec. 36, tp. 84, R. V, W. 4 M., ground. 1,413 N. bdy. sec. 33, tp. 84, R. V, W. 4 M., ground (summit). 1,564 N. bdy. sec. 32, tp. 84, R. V, W. 4 M., ground (summit). 1,564 N. bdy. sec. 32, tp. 84, R. VI, W. 4 M., ground (summit). 1,564 N. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground. 1,545 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., lake. 1,582 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,523 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,642 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground. 2,114 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground (summit). 2,447 N. bdy. sec. 36, tp. 84, R. IX, W. 4 M., ground. 2,414 N. E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 2,416 N. bdy. sec. 35, tp. 84, R. XII, W. 4 M., ground. 2,515 N. E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 2,519 N. E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 3,511 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XVI, W. 4 M., ground. 1,777	N. bdy. 33-84-1V, Christina river, water (April, 1915)	1,509	
N. bdy. sec. 36, tp. 84, R. V, W. 4 M., Hay river. 1,413 N. bdy. sec. 33, tp. 84, R. V, W. 4 M., George creek. 1,564 N. bdy. sec. 33, tp. 84, R. VI, W. 4 M., ground (summit). 1,565 N. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground. 1,512 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground. 1,523 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground. 1,542 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., ground. 1,542 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,542 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,542 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,642 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground. 2,114 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground. 2,416 N. bdy. sec. 36, tp. 84, R. XI, W. 4 M., ground. 2,416 N. bdy. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,753 N. bdy. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,753 N. bdy. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,764 N. bdy. sec. 35, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,776 N. bdy. s	N.E. cor. sec. 31, tp. 84, R. V. W. 4 M., ground (summit)	1,418	
N. bdy. sec. 33, tp. 84, R. V, W. 4 M., ground (summit). 1,564 N. bdy. sec. 32, tp. 84, R. VI, W. 4 M., ground. 1,545 N. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground (summit). 1,605 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., ground. 1,523 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground. 1,523 N. bdy. sec. 33, tp. 84, R. VII, W. 4 M., ground. 1,642 N. bdy. sec. 33, tp. 84, R. VIII, W. 4 M., ground. 1,642 N. bdy. sec. 33, tp. 84, R. VIII, W. 4 M., ground (summit). 2,114 N. bdy. sec. 33, tp. 84, R. VIII, W. 4 M., ground. 2,114 N. bdy. sec. 33, tp. 84, R. XII, W. 4 M., ground. 2,141 N. bdy. sec. 35, tp. 84, R. IX, W. 4 M., ground. 2,141 N. bdy. sec. 36, tp. 84, R. XI, W. 4 M., ground. 2,141 N. bdy. sec. 36, tp. 84, R. XI, W. 4 M., ground. 2,151 N. E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 1,753 N. bdy. sec. 31, tp. 84, R. XII, W. 4 M., ground. 1,763 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XVV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XVV, W. 4 M., ground. 1,774	N. bdy. sec. 36. tp. 84. R. V. W. 4 M., Hav river	1,413	
N. bdy. sec. 32, tp. 84, R. V, W. 4 M., ground 1,472 N. E. cor. sec. 36, tp. 84, R. VI, W. 4 M., ground (summit) 1,545 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., ground (summit) 1,512 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., little Christina river 1,523 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., ground 1,523 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground 1,523 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground 1,642 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground 1,642 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground 2,447 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground 2,447 N. bdy. sec. 35, tp. 84, R. XI, W. 4 M., ground 2,416 N. bdy. sec. 36, tp. 84, R. XI, W. 4 M., ground 2,416 N. E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground 2,414 N. E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground 1,753 N. bdy. sec. 31, tp. 84, R. XII, W. 4 M., ground 1,764 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground 1,776 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground 1,776 N. bdy. sec. 31, tp. 84, R. XV, W. 4 M., ground 1,776 N. bdy. sec. 31, tp. 84, R. XV, W. 4 M., ground 1,777 N.	N. bdy. sec. 33, tp. 84, R. V, W. 4 M., ground (summit)	1,564	
N. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground (summit). 1,605 N. E. cor. sec. 36, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., lake. 1,523 N. bdy. sec. 33, tp. 84, R. VII, W. 4 M., ground. 1,642 N. bdy. sec. 33, tp. 84, R. VII, W. 4 M., ground (summit). 2,114 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground (summit). 2,114 N. bdy. sec. 35, tp. 84, R. VIII, W. 4 M., ground (summit). 2,417 N. bdy. sec. 35, tp. 84, R. VII, W. 4 M., ground (summit). 2,416 N. bdy. sec. 35, tp. 84, R. XI, W. 4 M., ground (summit). 2,414 N. E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 2,416 N. bdy. sec. 35, tp. 84, R. XI, W. 4 M., ground. 1,533 N. E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 1,533 N. bdy. sec. 35, tp. 84, R. XII, W. 4 M., ground. 1,753 N. bdy. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,764 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground. 1,774 N. bdy. sec. 31, tp. 84, R. XVI, W. 4 M., ground. 1,774 N. bdy. sec. 31, tp. 84, R. XVI, W. 4 M., ground. 1,774 N. bdy. sec. 31, tp. 84, R. XVI, W. 4 M., ground. 1,774 N. bdy. sec. 34, tp. 84, R. XVI, W. 4 M., ground. 1,7	N. bdy. sec. 32, tp. 84, R. V, W. 4 M., George creek	1,472	
N.E. cor. sec. 36, tp. 84, R. VII, W. 4 M., ground. 1,512 N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., Little Christina river. 1,523 N. bdy. sec. 33, tp. 84, R. VII, W. 4 M., lake. 1,582 N. bdy. sec. 33, tp. 84, R. VII, W. 4 M., ground. 2,114 N. bdy. sec. 35, tp. 84, R. VIII, W. 4 M., ground (summit). 2,417 N. bdy. sec. 35, tp. 84, R. VIII, W. 4 M., ground (summit). 2,417 N. bdy. sec. 35, tp. 84, R. VIII, W. 4 M., ground. 2,416 N. bdy. sec. 35, tp. 84, R. IX, W. 4 M., ground. 2,416 N.E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 2,416 N.E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 2,416 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 2,416 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 2,416 N. bdy. sec. 35, tp. 84, R. XII, W. 4 M., ground. 1,553 N. bdy. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,753 N. bdy. sec. 36, tp. 84, R. XIV, W. 4 M., ground. 1,734 N. bdy. sec. 31, tp. 84, R. XV, W. 4 M., ground. 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,633 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,633 <td>N.E. cor. sec. 36, tp. 84, R. VI, W. 4 M., ground</td> <td>1,545</td>	N.E. cor. sec. 36, tp. 84, R. VI, W. 4 M., ground	1,545	
N. bdy. sec. 36, tp. 84, R. VII, W. 4 M., Little Christina river. 1,523 N. bdy. sec. 33, tp. 84, R. VII, W. 4 M., lake. 1,642 N. bdy. sec. 33, tp. 84, R. VIII, W. 4 M., ground. 2,114 N. bdy. sec. 33, tp. 84, R. VIII, W. 4 M., ground (summit). 2,114 N. bdy. sec. 35, tp. 84, R. VIII, W. 4 M., ground. 2,114 N. bdy. sec. 35, tp. 84, R. VIII, W. 4 M., ground. 2,114 N. bdy. sec. 35, tp. 84, R. VIII, W. 4 M., ground. 2,417 N. bdy. sec. 35, tp. 84, R. XI, W. 4 M., ground. 2,416 N. bdy. sec. 36, tp. 84, R. XI, W. 4 M., ground. 2,414 N.E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 2,414 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,753 N. bdy. sec. 31, tp. 84, R. XII, W. 4 M., ground (summit). 1,768 N.E. cor. sec. 36, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XVI, W. 4 M., ground. 1,720 N. bdy. sec. 31, tp. 84, R. XVI, W. 4 M., ground. 1,720 N. bdy. sec. 31, tp. 84, R. XVII, W. 4 M., ground. 1,633 N. bdy. sec. 31, tp. 84, R. XVII, W. 4 M., ground. 1,633 N. bdy. sec. 31, tp. 84, R. XVII, W. 4 M., ground. 1,634 </td <td>N. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground (summit)</td> <td>1,005</td>	N. bdy. sec. 34, tp. 84, R. VI, W. 4 M., ground (summit)	1,005	
N. bdy. sec. 34, tp. 84, R. VII, W. 4 M., lake. 1,582 N. bdy. sec. 33, tp. 84, R. VII, W. 4 M., ground. 2,114 N. E. cor. sec. 36, tp. 84, R. VIII, W. 4 M., ground (summit). 2,447 N. bdy. sec. 33, tp. 84, R. VIII, W. 4 M., ground (summit). 2,416 N. bdy. sec. 33, tp. 84, R. VIII, W. 4 M., ground (summit). 2,416 N. bdy. sec. 35, tp. 84, R. IX, W. 4 M., ground (summit). 2,416 N. E. cor. sec. 36, tp. 84, R. IX, W. 4 M., ground. 2,159 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,582 N. E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,583 N. E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,753 N. bdy. sec. 31, tp. 84, R. XII, W. 4 M., ground (summit). 1,776 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XV, W. 4 M., ground. 1,776 N. bdy. sec. 34, tp. 84, R. XVI, W. 4 M., ground. 1,727 N. bdy. sec. 34, tp. 84, R. XVI, W. 4 M., ground. 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1	N. bdy sec. 36, tp. 84, R. VII, W. 4 M., Little Christina river.	1.523	
N. bdy. sec. 33, tp. 84, R. VII, W. 4 M., creek. 1,642 N.E. cor. sec. 36, tp. 84, R. VIII, W. 4 M., ground (summit). 2,114 N. bdy. sec. 35, tp. 84, R. VIII, W. 4 M., ground (summit). 2,447 N. bdy. sec. 35, tp. 84, R. VIII, W. 4 M., ground (summit). 2,416 N.E. cor. sec. 36, tp. 84, R. IX, W. 4 M., ground (summit). 2,416 N.E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 2,151 N.E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 2,159 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,538 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground (summit). 1,538 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground (summit). 1,708 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground (summit). 1,831 N.E. cor. sec. 36, tp. 84, R. XIV, W. 4 M., ground (summit). 1,831 N.E. cor. sec. 31, tp. 84, R. XIV, W. 4 M., ground. 1,739 N. bdy. sec. 31, tp. 84, R. XV, W. 4 M., ground. 1,727 N.E. cor. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,727 N. bdy. sec. 31, tp. 84, R. XVI, W. 4 M., ground. 1,727 N. bdy. sec. 33, tp. 84, R. XVI, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII	N. bdy. sec. 34. tp. 84. R. VII. W. 4 M. lake	1,582	
N.E. cor. sec. 36, tp. 84, R. VIII, W. 4 M., ground. 2,114 N. bdy. sec. 35, tp. 84, R. VIII, W. 4 M., ground (summit). 2,447 N. bdy. sec. 35, tp. 84, R. VIII, W. 4 M., ground (summit). 2,151 N.E. cor. sec. 36, tp. 84, R. IX, W. 4 M., ground. 2,116 N. bdy. sec. 35, tp. 84, R. IX, W. 4 M., ground. 2,151 N.E. cor. sec. 36, tp. 84, R. X, W. 4 M., ground. 2,151 N.E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 2,153 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,858 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,853 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground (summit). 1,831 N.E. cor. sec. 36, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground. 1,774 N. E. cor. sec. 36, tp. 84, R. XV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XVI, W. 4 M., ground. 1,720 N. E. cor. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,727 N. bdy. sec. 33, tp. 84, R. XVI, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674	N. bdv. sec. 33. tp. 84, R. VII, W. 4 M., creek	. 1,642	
N. bdy. sec. 33, tp. 84, R. VIII, W. 4 M., river. 2,151 N.E. cor. sec. 36, tp. 84, R. IX, W. 4 M., ground. 2,416 N. bdy. sec. 35, tp. 84, R. X, W. 4 M., ground (summit). 2,414 N.E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 2,159 N.E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 2,159 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 2,159 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,753 N. bdy. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,768 N.E. cor. sec. 36, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground. 1,777 N. bdy. sec. 31, tp. 84, R. XV, W. 4 M., ground. 1,739 N. bdy. sec. 34, tp. 84, R. XV, W. 4 M., ground. 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,683 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N.	N.E. cor. sec. 36, tp. 84, R. VIII, W. 4 M., ground	. 2,114	
N. bdy. sec. 35, tp. 84, R. IX, W. 4 M., ground (summit). 2,414 N.E. cor. sec. 36, tp. 84, R. X, W. 4 M., ground. 2,159 N.E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 1,858 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,753 N.bdy. sec. 36, tp. 84, R. XII, W. 4 M., ground (summit). 1,708 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground (summit). 1,831 N.E. cor. sec. 36, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground. 1,739 N.E. cor. sec. 36, tp. 84, R. XV, W. 4 M., ground. 1,734 N. bdy. sec. 31, tp. 84, R. XV, W. 4 M., ground. 1,720 N. bdy. sec. 31, tp. 84, R. XVI, W. 4 M., ground. 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,720 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674	N. bdy. sec. 35, tp. 84, R. VIII, W. 4 M., ground (summit)	2,447	
N. bdy. sec. 35, tp. 84, R. IX, W. 4 M., ground (summit). 2,414 N.E. cor. sec. 36, tp. 84, R. X, W. 4 M., ground. 2,159 N.E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 1,858 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,753 N.bdy. sec. 36, tp. 84, R. XII, W. 4 M., ground (summit). 1,708 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground (summit). 1,831 N.E. cor. sec. 36, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground. 1,739 N.E. cor. sec. 36, tp. 84, R. XV, W. 4 M., ground. 1,734 N. bdy. sec. 31, tp. 84, R. XV, W. 4 M., ground. 1,720 N. bdy. sec. 31, tp. 84, R. XVI, W. 4 M., ground. 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,720 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674	N. Ddy. sec. 55, tp. 64, K. VIII, W. 4 M., fiver \dots	2,131	
N.E. cor. sec. 36, tp. 84, R. X, W. 4 M., ground. 2,159 N.E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 1,858 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,753 N. bdy. sec. 36, tp. 84, R. XII, W. 4 M., ground (summit). 1,763 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground (summit). 1,763 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground (summit). 1,776 N. bdy. sec. 33, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., road crossing (Horse river to McMurray). 1,739 N.E. cor. sec. 36, tp. 84, R. XV, W. 4 M., ground. 1,727 N.E. cor. sec. 31, tp. 84, R. XV, W. 4 M., ground. 1,720 N. bdy. sec. 34, tp. 84, R. XVI, W. 4 M., ground. 1,671 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,673 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,683 N. bdy. sec. 33, tp. 84, R. XVI, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVIII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,841 N. bdy. sec. 33, tp. 84, R. XVIII, W. 4 M., ground. 1,841 N. bdy. sec. 33, tp. 84, R. XVIII, W. 4 M., ground	N. bdy. sec. 35, tp. 84, R. IX, W. 4 M., ground (summit).	2.414	
N.E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground. 1,858 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground. 1,753 N. bdy. sec. 36, tp. 84, R. XII, W. 4 M., tributary of Horse river. 1,708 N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground (summit). 1,831 N.E. cor. sec. 36, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., road crossing (Horse river to McMurray). 1,739 N.E. cor. sec. 35, tp. 84, R. XV, W. 4 M., ground. 1,727 N. bdy. sec. 31, tp. 84, R. XV, W. 4 M., ground. 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,710 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,683 N. bdy. sec. 33, tp. 84, R. XVI, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,612 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,612 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,612 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,614 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,614 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,614 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. </td <td>N.E. cor. sec. 36, tp. 84, R. X, W. 4 M., ground</td> <td>2,159</td>	N.E. cor. sec. 36, tp. 84, R. X, W. 4 M., ground	2,159	
N. bdy. sec. 36, tp. 84, R. XII, W. 4 M., tributary of Horse river. 1,708 N.E. cor. sec. 36, tp. 84, R. XIII, W. 4 M., ground (summit). 1,831 N.E. cor. sec. 36, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., road crossing (Horse river to McMurray). 1,734 N.E. cor. sec. 35, tp. 84, R. XV, W. 4 M., ground. 1,736 N. bdy. sec. 31, tp. 84, R. XV, W. 4 M., ground. 1,737 N.E. cor. sec. 35, tp. 84, R. XV, W. 4 M., ground. 1,727 N.E. cor. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,720 N.E. cor. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,720 N.E. cor. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,677 N.bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,720 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,683 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., gro	N.E. cor. sec. 36, tp. 84, R. XI, W. 4 M., ground	1,858	
N.E. cor. sec. 36, tp. 84, R. XIII, W. 4 M., ground (summit). 1,831 N.E. cor. sec. 36, tp. 84, R. XIV, W. 4 M., ground. 1,776 N. bdy. sec. 33, tp. 84, R. XIV, W. 4 M., Horse river. 1,677 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., road crossing (Horse river to McMurray). 1,739 N.E. cor. sec. 35, tp. 84, R. XV, W. 4 M., ground. 1,727 N.E. cor. sec. 31, tp. 84, R. XV, W. 4 M., ground 1,720 N. bdy. sec. 34, tp. 84, R. XVI, W. 4 M., ground. 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,633 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,633 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,631 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,631 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,612 N.E. cor. sec. 36, tp. 84, R. XVII, W. 4 M., ground. 1,612 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVIII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVIII, W. 4 M., ground. 1,841 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,841 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,841 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground.	N.E. cor. sec. 36, tp. 84, R. XII, W. 4 M., ground		
N. bdy. sec. 33, tp. 84, R. XIV, W. 4 M., Horse river. 1,677 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground 1,739 N.E. cor. sec. 35, tp. 84, R. XV, W. 4 M., ground 1,734 N. bdy. sec. 34, tp. 84, R. XV, W. 4 M., ground 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground 1,710 N.E. cor. sec. 36, tp. 84, R. XVI, W. 4 M., ground 1,683 N. bdy. sec. 33, tp. 84, R. XVI, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,275 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,227 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,612 N.E. cor. sec. 36, tp. 84, R. XVII, W. 4 M., ground 1,612 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,612 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,614 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,612 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,614 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,614 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,841 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,841	N. bdy. sec. 36, tp. 84, R. XII, W. 4 M., tributary of Horse river	1,708	
N. bdy. sec. 33, tp. 84, R. XIV, W. 4 M., Horse river. 1,677 N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., ground 1,739 N.E. cor. sec. 35, tp. 84, R. XV, W. 4 M., ground 1,734 N. bdy. sec. 34, tp. 84, R. XV, W. 4 M., ground 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground 1,710 N.E. cor. sec. 36, tp. 84, R. XVI, W. 4 M., ground 1,683 N. bdy. sec. 33, tp. 84, R. XVI, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,275 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,227 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,612 N.E. cor. sec. 36, tp. 84, R. XVII, W. 4 M., ground 1,612 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,612 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,614 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,612 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,614 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,614 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,841 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,841	N.E. cor. sec. 30, tp. 64, R. AIII, W. 4 M., ground (summit)	1 776	
N. bdy. sec. 31, tp. 84, R. XIV, W. 4 M., road crossing (Horse river to McMurray). 1,739 N.E. cor. sec. 35, tp. 84, R. XV, W. 4 M., ground. 1,727 N. bdy. sec. 34, tp. 84, R. XV, W. 4 M., ground 1,727 N.E. cor. sec. 31, tp. 84, R. XVI, W. 4 M., ground 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground 1,720 N. bdy. sec. 36, tp. 84, R. XVII, W. 4 M., ground 1,683 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,672 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,612 N.E. cor. sec. 36, tp. 84, R. XVII, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,674 N. bdy. sec. 35, tp. 84, R. XVII, W. 4 M., ground 1,841 <t< td=""><td>N. bdy. sec. 33, tp. 84, R. XIV, W. 4 M., ground.</td><td>1.677</td></t<>	N. bdy. sec. 33, tp. 84, R. XIV, W. 4 M., ground.	1.677	
N.E. cor. sec. 35, tp. 84, R. XV, W. 4 M., ground. 1,734 N. bdy. sec. 34, tp. 84, R. XV, W. 4 M., East branch Algar river 1,727 N.E. cor. sec. 31, tp. 84, R. XVI, W. 4 M., ground. 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., ground. 1,710 N.E. cor. sec. 36, tp. 84, R. XVII, W. 4 M., ground. 1,683 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,275 N. bdy. sec. 32, tp. 84, R. XVII, W. 4 M., ground. 1,612 N.E. cor. sec. 36, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,841 N. E. cor. sec. 36, tp. 84, R. XIX, W. 4 M., ground. 1,912	N, bdy, sec. 31, tp. 84, R, XIV, W, 4 M, road crossing (Horse river to McMurray)	. 1,739	
N. bdy. sec. 34, tp. 84, R. XV, W. 4 M., East branch Algar river 1,727 N.E. cor. sec. 31, tp. 84, R. XVI, W. 4 M., ground 1,720 N. bdy. sec. 36, tp. 84, R. XVI, W. 4 M., West branch Algar river 1,710 N.E. cor. sec. 36, tp. 84, R. XVII, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,275 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,275 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,275 N. E. cor. sec. 32, tp. 84, R. XVII, W. 4 M., ground 1,612 N.E. cor. sec. 36, tp. 84, R. XVII, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,841 N. bdy. sec. 36, tp. 84, R. XVII, W. 4 M., ground 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,841 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,841 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,841 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,841 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground 1,841	N.E. cor. sec. 35, tp. 84, R. XV, W. 4 M., ground	. 1,734	
N. E. cor. sec. 36, tp. 84, R. XVII, W. 4 M., ground. 1,683 N. bdy. sec. 34, tp. 84, R. XVII, ground, east bank, valley of Athabaska river. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,275 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,275 N. E. cor. sec. 32, tp. 84, R. XVII, W. 4 M., ground. 1,612 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,841 N.E. cor. sec. 36, tp. 84, R. XIX, W. 4 M., ground. 1,912	N. bdv. sec. 34. tp. 84. R. XV. W. 4 M., East branch Algar river	1,727	
N. E. cor. sec. 36, tp. 84, R. XVII, W. 4 M., ground. 1,683 N. bdy. sec. 34, tp. 84, R. XVII, ground, east bank, valley of Athabaska river. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,275 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,275 N. E. cor. sec. 32, tp. 84, R. XVII, W. 4 M., ground. 1,612 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,841 N.E. cor. sec. 36, tp. 84, R. XIX, W. 4 M., ground. 1,912	N.E. cor. sec. 31, tp. 84, K. AV, W. 4 M., ground	1,720	
N. bdy. sec. 34, tp. 84, R. XVII, ground, east bank, valley of Athabaska river. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,275 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., Athabaska river, water (July, 1913) 1,227 N.E. cor. sec. 32, tp. 84, R. XVII, W. 4 M., ground. 1,674 N.E. cor. sec. 36, tp. 84, R. XVII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,674 N.E. cor. sec. 36, tp. 84, R. XVIII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVIII, W. 4 M., ground. 1,674 N. bdy. sec. 36, tp. 84, R. XVIII, W. 4 M., ground. 1,674 N. bdy. sec. 36, tp. 84, R. XVIII, W. 4 M., ground. 1,674 N. bdy. sec. 36, tp. 84, R. XVIII, W. 4 M., ground. 1,674 N. bdy. sec. 36, tp. 84, R. XVIII, W. 4 M., ground. 1,912	N.E. cor sec. 36 th. 84. R. XVII. W. 4 M., ground	1,683	
N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,275 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., Athabaska river, water (July, 1913). 1,227 N.E. cor. sec. 32, tp. 84, R. XVII, W. 4 M., ground. 1,612 N.E. cor. sec. 36, tp. 84, R. XVIII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., ground. 1,841 N.E. cor. sec. 36, tp. 84, R. XVIII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVIII, W. 4 M., ground. 1,841 N.E. cor. sec. 36, tp. 84, R. XIX, W. 4 M., ground. 1,841	N. bdy. sec. 34, tp. 84, R. XVII, ground, east bank, valley of Athabaska river.	1,674	
N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., Athabaska river, water (July, 1913) 1,227 N.E. cor. sec. 32, tp. 84, R. XVII, W. 4 M., ground 1,612 N.E. cor. sec. 36, tp. 84, R. XVIII, W. 4 M., ground. 1,674 N. bdy. sec. 33, tp. 84, R. XVIII, W. 4 M., ground. 1,841 N.E. cor. sec. 36, tp. 84, R. XVII, W. 4 M., ground. 1,912	N. bdv. sec. 33. tp. 84. R. XVII, W. 4 M., ground	1,275	
N.E. cor. sec. 36, tp. 84, R. XVIII, W. 4 M., ground	N. bdy. sec. 33, tp. 84, R. XVII, W. 4 M., Athabaska river, water (July, 1913)	1,227	
N. bdy. sec. 33, tp. 84, R. XVIII, W. 4 M., ground	N.E. cor. sec. 32, tp. 84, R. XVII, W. 4 M., ground	1,612	
N.E. cor. sec. 36, tp. 84, R. XIX, W. 4 M., ground 1,912	N.E. cor. sec. 30, tp. 84, K. XVIII, W. 4 M., ground	1,074	
N.E. cor sec 36 to 84 R XX W 4 M, ground 2,022	N.E. cor. sec. 36. tp. 84. R. XIX. W. 4 M., ground.	1,912	
A THAT COLE COLE OF CALLER AND AND A ANALY SAVERAGE FEELEN FEE	N.E. cor. sec. 36, tp. 84, R. XX, W. 4 M., ground	2,022	

ALBERTA

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
22nd Base, West of Fourth Meridian	
N.E. cor. sec. 36, tp. 84, R. XXI. N.E. cor. sec. 35, tp. 84, R. XXI. Wood Buffalo river. N.E. cor. sec. 36, tp. 84, R. XXII. N.E. cor. sec. 36, tp. 84, R. XXIV. N.E. cor. sec. 36, tp. 84, R. XXIV. Vabiskaw river. N.E. cor. sec. 36, tp. 84, R. XXV. N.E. cor. sec. 36, tp. 84, R. XXVI. 23rd Base, West of Fourth Meridian	$2,048 \\1,992 \\1,990 \\1,915 \\1,865 \\1,856 \\1,734 \\1,777$
 N.E. cor. sec. 36, tp. 88, R. I, W. 4 M., ground N.E. cor. sec. 36, tp. 88, R. III, W. 4 M., ground. N. bdy. sec. 34, tp. 88, R. III, W. 4 M., ground. N. bdy. sec. 36, tp. 88, R. VI, W. 4 M., ground. N. bdy. sec. 36, tp. 88, R. VI, W. 4 M., ground. N. bdy. sec. 36, tp. 88, R. VI, W. 4 M., ground. N. bdy. sec. 36, tp. 88, R. VI, W. 4 M., ground. N. bdy. sec. 36, tp. 88, R. VI, W. 4 M., ground. N. bdy. sec. 36, tp. 88, R. VI, W. 4 M., ground. N. bdy. sec. 36, tp. 88, R. VI, W. 4 M., ground. N. bdy. sec. 36, tp. 88, R. VII, W. 4 M., ground. N. bdy. sec. 36, tp. 88, R. VII, W. 4 M., ground. N. bdy. sec. 33, tp. 88, R. VIII, W. 4 M., ground. N. bdy. sec. 33, tp. 88, R. VIII, W. 4 M., ground. N. bdy. sec. 33, tp. 88, R. IX, W. 4 M., ground. N. bdy. sec. 34, tp. 88, R. IX, W. 4 M., ground. N. bdy. sec. 34, tp. 88, R. IX, W. 4 M., ground. N. bdy. sec. 34, tp. 88, R. XW, 4 M., ground. N. bdy. sec. 36, tp. 88, R. XII, W. 4 M., ground. N. bdy. sec. 36, tp. 88, R. XII, W. 4 M., ground. N. bdy. sec. 36, tp. 88, R. XII, W. 4 M., ground. N. bdy. sec. 36, tp. 88, R. XII, W. 4 M., ground. N. bdy. sec. 36, tp. 88, R. XII, W. 4 M., ground. N. E. cor. sec. 36, tp. 88, R. XII, W. 4 M., ground. N.E. cor. sec. 36, tp. 88, R. XII, W. 4 M., ground. N.E. cor. sec. 36, tp. 88, R. XVI, W. 4 M., ground. N.E. cor. sec. 36, tp. 88, R. XVI, W. 4 M., ground. N.E. cor. sec. 36, tp. 88, R. XVI, W. 4 M., ground. N.E. cor. sec. 36, tp. 88, R. XVI, W. 4 M., ground. N.E. cor. sec. 36, tp. 88, R. XXI, W. 4 M., ground. N.E. cor. sec. 36, tp. 88, R. XXI, W. 4 M., ground. N. bdy. sec. 31, tp. 88, R. XXI, W. 4 M., ground. N. bdy. sec. 31, tp. 88, R. XXI, W. 4 M., ground. N. bdy. sec. 34, tp. 88, R. XXI, W. 4 M., ground. N. bdy. sec. 34, tp. 8	1,435 $1,539$ $1,081$ $1,544$ $1,524$ 851 840 $1,409$ 929 804 806 921 901 $1,192$ 817 $1,298$ $1,499$ $1,588$ $1,624$ $1,662$ $1,746$ $1,662$ $1,746$ $1,665$ $1,683$ $1,697$ $1,725$ $1,696$ $1,699$ $1,606$ $1,683$ $2,013$
24th Base, West of Fourth Meridian	
	1 750

N.E. cor. sec. 36, tp. 92, R. I, W. 4 M., ground	1,752
N.E. cor. sec. 36, tp. 92, R. II, W. 4 M., ground	1,864
	1,625
N.E. cor. sec. 36, tp. 92, R. III, W. 4 M., ground	1,634

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
 N.E. cor. sec. 36, tp. 92, R. IV, W. 4 M., ground. N.E. cor. sec. 36, tp. 92, R. V, W. 4 M., ground. N. bdy. sec. 31, tp. 92, R. V, W. 4 M., stream. N.E. cor. sec. 36, tp. 92, R. VI, W. 4 M., ground. N.E. cor. sec. 33, tp. 92, R. VI, W. 4 M., ground. N.E. cor sec. 36, tp. 92, R. VI. N. bdy. sec. 34, tp. 92, R. VII. N. bdy. sec. 36, tp. 92, R. VII. N. bdy. sec. 36, tp. 92, R. VII. N. bdy. sec. 36, tp. 92, R. XI. 	2,067 2,126 1,770 1,797 1,875 1,691 1,618 1,577 1,268 1,053 772 1,022 963 1,156
25th Base, West of Fourth Meridian	
 N. bdy. sec. 34, tp. 96, R. I, North branch Firebag river. N. bdy. sec. 33, tp. 96, R. I, North branch Firebag river. N.E. cor. sec. 36, tp. 96, R. II. N.E. cor sec. 36, tp. 96, R. III, small lake. N.E. cor. sec. 36, tp. 96, R. IV. N. bdy. sec. 33, tp. 96, R. IV, Firebag river. N.E. cor. sec. 36, tp. 96, R. V. N.E. cor. sec. 36, tp. 96, R. VI. N.E. cor. sec. 36, tp. 96, R. VII. N.E. cor. sec. 36, tp. 96, R. VIII. N. bdy. sec. 31, tp. 96, R. VIII, South branch Muskeg river. N. bdy. sec. 35, tp. 96, R. XI. N.E. cor. sec. 36, tp. 96, R. XI. N. bdy. sec. 35, tp. 96, R. XI. N. bdy. sec. 35, tp. 68, R. XI. N. bdy. sec. 31, tp. 68, R. XII. N. bdy. sec. 31, tp. 68, R. XII. N. bdy. sec. 31, tp. 68, R. XII. N. bdy. sec. 35, tp. 68, R. XII. N. bdy. sec. 35, tp. 68, R. XII. N. bdy. sec. 35, tp. 68, R. XIII. N. bdy. sec. 36, tp. 68, R. XIII. 	$\begin{array}{c} 1,592\\ 1,577\\ 1,595\\ 1,611\\ 1,521\\ 1,403\\ 1,411\\ 1,267\\ 1,257\\ 1,060\\ 1,005\\ 953\\ 962\\ 1,149\\ 953\\ 761\\ 1,034\\ 1,278\\ 1,382\\ \end{array}$
Canadian Northern Ry., 12 telegraph poles south of crossing of Tawatinaw river . 8 telegraph poles south of Canadian Northern Ry. crossing of Tawatinaw river Nail, S. cor. of log house, on S.W. bank, about 1½ miles above Athabaska Nail, E. cor. of Dumont's house, about 9 miles above Athabaska Nail, S.E. cor. of house, about 13 miles above Athabaska Nail in spruce stump, 65 ft. S. of White's stable, 21 miles above Athabaska Nail in S.W. cor. of Jacknife's house, 23 miles above Athabaska Nail in S.W. cor. of Jacknife's house, 30 miles above Athabaska Nail in N.W. cor. of 3rd house, old Indian settlement, 37 miles above Athabaska Nail in S.W. cor. of house, Tomato Creek stopping place Nail in N.E. cor. of house, N.E. bank, at Moose portage In stump, 66 ft. N. of water's edge and 5 ft. E. of 5th meridian	$\begin{array}{c} 1,709\cdot18\\ 1,697\cdot54\\ 1,688\cdot07\\ 1,720\cdot64\\ 1,712\cdot08\\ 1,733\cdot57\\ 1,737\cdot48\\ 1,747\cdot95\\ 1,765\cdot27\\ 1,765\cdot27\\ 1,762\cdot09\\ 1,814\cdot69\\ 1,821\cdot20\\ \end{array}$
Fifth Meridian	
E. bdy. sec. 25, tp. 71, R. I, W. 5 M., Athabaska river. N.E. cor. sec. 36, tp. 71, R. I, W. 5 M., ground N.E. cor. sec. 36, tp. 72, R. I, W. 5 M., lake Peter	1,798 2,083 2,084

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
Fifth Meridian	
Fitti Mendian	
Fifth Meridian S.E. cor. sec. 12, tp. 73, R. I, W. 5 M., Howard lake. E. bdy. sec. 25, tp. 73, R. I, W. 5 M., Howard lake. N.E. cor. sec. 36, tp. 73, R. I, W. 5 M., ground. N.E. cor. sec. 36, tp. 75, R. I (summit) N.E. cor. sec. 36, tp. 75, R. I (summit) N.E. cor. sec. 36, tp. 77, R. I, W. 5 M., ground. N.E. cor. sec. 36, tp. 77, R. I, W. 5 M, ground. E. bdy. sec. 13, tp. 77, R. I, W. 5 M, ground. E. bdy. sec. 25, tp. 78, R. I, W. 5 M, ground. N.E. cor. sec. 36, tp. 79, R. I, W. 5 M, ground. N.E. cor. sec. 36, tp. 79, R. I, W. 5 M, ground. N.E. cor. sec. 36, tp. 79, R. I, W. 5 M, ground. N.E. cor. sec. 36, tp. 82, R. I, W. 5 M, ground. N.E. cor. sec. 36, tp. 81, R. I, W. 5 M, ground. N.E. cor. sec. 36, tp. 82, R. I, W. 5 M, ground. N.E. cor. sec. 36, tp. 83, R. I, W. 5 M, ground. N.E. cor. sec. 36, tp. 83, R. I, W. 5 M, ground. N.E. cor. sec. 36, tp. 84, R. I, W. 5 M, ground. N.E. cor. sec. 36, tp. 85, R. I, W. 5 M, ground. N.E. cor. sec. 36, tp. 88, R. I, W. 5 M, ground. N.E. cor. sec. 36, tp. 88, R. I, W. 5 M, ground. N.E. cor. sec. 36, tp. 88, R. I, W. 5 M, ground. N.E. cor. sec. 36, tp. 88, R. I, W. 5 M, ground. N.E. cor. sec. 36, tp. 90, R. I, W. 5 M, ground.	2,018 2,121 2,521 3,113 2,981 2,871 2,281 2,072 1,876 1,934 1,857 1,874 1,845 1,805 1,809 1,771 1,851 1,982 2,016 2,060 2,170 2,191 2,152 2,160 2,312 1,961 1,797 1,585 1,790 1,793 1,795 1,790 1,763 1,982 2,372 2,444 2,650
E. bdy. sec. 1, tp. 104, R. I, W. 5 M., Birch river. N.E. cor. sec. 36, tp. 104, R. I, W. 5 M., ground. N.E. cor. sec. 36, tp. 105, R. I, W. 5 M., ground. N.E. cor. sec. 36, tp. 105, R. I, W. 5 M., ground.	919 899 815 791

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
Fifth Meridian	
N.E. cor. sec. 36, tp. 107, R. I, W. 5 M., ground. E. bdy. sec. 36, tp. 108, R. I, W. 5 M., ground. N.E. cor. sec. 36, tp. 109, R. I, W. 5 M., ground. N.E. cor. sec. 36, tp. 110, R. I, W. 5 M., ground.	835 825 769
N.E. cor. sec. 36, tp. 111, R. I, W. 5 M., ground N.E. cor. sec. 36, tp. 112, R. I, W. 5 M., ground	815
21st Base, West of Fifth Meridian	
Wabiskaw (1.5 miles E. of fifth meridian), 350 ft. S.E. of Revillon's store, ground	1,794
 Wabiskaw (1-5 miles E. of nith meridian), 350 ft. 5.E. of Revinon's store, ground. N.E. cor. sec. 36, tp. 80, R. I, W. 5 M., ground (5 mer.). N. bdy. sec. 32, tp. 80, R. I, W. 5 M., ground. N.E. cor. sec. 36, tp. 80, R. II, W. 5 M., ground. N.E. cor. sec. 36, tp. 80, R. III, W. 5 M., ground. N.E. cor. sec. 36, tp. 80, R. III, W. 5 M., ground. N.E. cor. sec. 36, tp. 80, R. III, W. 5 M., ground. N.E. cor. sec. 36, tp. 80, R. III, W. 5 M., ground. N.E. cor. sec. 36, tp. 80, R. IV, W. 5 M., ground. N.E. cor. sec. 36, tp. 80, R. VI, W. 5 M., ground. N.E. cor. sec. 36, tp. 80, R. VI, W. 5 M., ground. N. bdy. sec. 33, tp. 80, R. VI, W. 5 M., ground. N. bdy. sec. 33, tp. 80, R. VI, W. 5 M., ground (approx.) N. bdy. sec. 33, tp. 80, R. VII, W. 5 M., lake. N.E. cor. sec. 36, tp. 80, R. VII, W. 5 M., ground (approx.) N. bdy. sec. 33, tp. 80, R. VII, W. 5 M., ground (approx.) N. bdy. sec. 36, tp. 80, R. XII, W. 5 M., ground. N.E. cor. sec. 36, tp. 80, R. XI, W. 5 M., ground. N.E. cor. sec. 36, tp. 80, R. XI, W. 5 M., ground. N.E. cor. sec. 36, tp. 80, R. XIV, W. 5 M., ground. N.E. cor. sec. 36, tp. 80, R. XIV, W. 5 M., ground. N.E. cor. sec. 36, tp. 80, R. XIV, W. 5 M., ground. N.E. cor. sec. 36, tp. 80, R. XIV, W. 5 M., ground. N.E. cor. sec. 36, tp. 80, R. XIV, W. 5 M., ground. N. bdy. sec. 35, tp. 80, R. XIV, W. 5 M., ground. N. bdy. sec. 35, tp. 80, R. XIV, W. 5 M., ground. N. bdy. sec. 36, tp. 80, R. XVI, W. 5 M., ground. N. E. cor. sec. 36, tp. 80, R. XVI, W. 5 M., ground. N. bdy. sec. 36, tp. 80, R. XVI, W. 5 M., ground. N. bdy. sec. 36, tp. 80, R. XVI, W. 5 M., ground. N. bdy. sec. 36, tp. 80, R. XVI, W. 5 M., ground. N. E. cor. sec. 36, tp. 80, R. XVI, W. 5 M., ground. N. E. cor. sec. 36, tp. 80, R. XVI, W. 5 M., ground.<!--</td--><td>1,787 $1,874$ $1,875$ $1,918$ $2,029$ $1,890$ $1,910$ $2,027$ $2,117$ $2,044$ $2,090$ $2,098$ $2,126$ $2,178$ $2,094$ $2,124$ $2,151$ $2,322$ $2,273$ $2,241$ $2,141$ $2,295$ $2,270$ $2,378$ $2,412$</td>	1,787 $1,874$ $1,875$ $1,918$ $2,029$ $1,890$ $1,910$ $2,027$ $2,117$ $2,044$ $2,090$ $2,098$ $2,126$ $2,178$ $2,094$ $2,124$ $2,151$ $2,322$ $2,273$ $2,241$ $2,141$ $2,295$ $2,270$ $2,378$ $2,412$
22nd Base, West of Fifth Meridian	
N.E. cor. sec. 36, tp. 84, R. I, W. 5 M., ground. N.E. cor. sec. 36, tp. 84, R. II, W. 5 M., ground. N.E. cor. sec. 36, tp. 84, R. II, W. 5 M., ground. N.E. cor. sec. 36, tp. 84, R. II, W. 5 M., ground. N.E. cor. sec. 36, tp. 84, R. V, W. 5 M., ground. N. bdy. sec. 33, tp. 84, R. V, W. 5 M., ground. N. bdy. sec. 36, tp. 84, R. V, W. 5 M., ground. N. bdy. sec. 36, tp. 84, R. VI, W. 5 M., ground. N. bdy. sec. 36, tp. 84, R. VI, W. 5 M., ground. N. bdy. sec. 36, tp. 84, R. VI, W. 5 M., ground. N. bdy. sec. 36, tp. 84, R. VI, W. 5 M., ground. N. E. cor. sec. 36, tp. 84, R. VI, W. 5 M., ground. N.E. cor. sec. 36, tp. 84, R. VI, W. 5 M., ground. N.E. cor. sec. 36, tp. 84, R. VI, W. 5 M., ground. N.E. cor. sec. 36, tp. 84, R. X, W. 5 M., ground. N.E. cor. sec. 36, tp. 84, R. X, W. 5 M., ground. N. bdy. sec. 36, tp. 84, R. XI, W. 5 M., ground. N. bdy. sec. 36, tp. 84, R. XII, W. 5 M., ground. N.E. cor. sec. 36, tp. 84, R. XII, W. 5 M., ground. N.E. cor. sec. 36, tp. 84, R. XII, W. 5 M., ground. N.E. cor. sec. 36, tp. 84, R. XIII, W. 5 M., ground. N.E. cor. sec. 36, tp. 84, R. XIII, W. 5 M., ground. N. bdy. sec. 1, tp. 85, R. XIII, W. 5 M., ground. N. bdy. sec. 1, tp. 84, R. XIV, W. 5 M., ground.	$\begin{array}{c} 2,069\\ 2,169\\ 2,211\\ 2,049\\ 2,295\\ 2,183\\ 1,977\\ 2,030\\ 1,953\\ 2,002\\ 1,796\\ 1,729\\ 1,787\\ 1,822\\ 1,829\\ 1,817\\ \end{array}$

A	L	В	Ē.	R	7	A
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N.E. cor. sec. 36, tp. 88, R. II, W. 5 M., ground. 2,536 N.E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. 2,397 N.E. cor. sec. 35, tp. 88, R. III, W. 5 M., ground. 2,327 N.E. cor. sec. 36, tp. 88, R. IV, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. V, W. 5 M., ground. 2,299 N.E. cor. sec. 36, tp. 88, R. V, W. 5 M., ground. 2,383 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,383 N. bdy. sec. 33, tp. 88, R. VI, W. 5 M., ground. 2,383 N. bdy. sec. 35, tp. 88, R. VI, W. 5 M., ground. 2,023 N.E. cor. sec. 36, tp. 88, R. VII, W. 5 M., ground. 1,941 N.E. cor. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1,671 N.E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,911 N.E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,917 N. bdy. sec. 32, tp. 88, R. XI, W. 5 M., ground. 2,211 N. bdy. sec. 33, tp. 88, R. XII, W. 5 M., ground. 2,301 N. b. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,429 N. bdy. sec. 31, tp. 88, R. XII, W. 5 M., ground. 2,411 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,301 N. bdy.		
N.E. cor. sec. 36, tp. 84, R. XV, W. 5 M., ground. 2,055 N.E. cor. sec. 36, tp. 84, R. XVII, W. 5 M., ground. 2,225 N. bdy. sec. 36, tp. 84, R. XVII, W. 5 M., ground. 2,223 N.B. cor. sec. 36, tp. 84, R. XIX, W. 5 M., ground. 2,036 N.E. cor. sec. 36, tp. 84, R. XX, W. 5 M., ground. 1,946 N.E. cor. sec. 37, tp. 84, R. XX, W. 5 M., ground. 1,946 N.E. cor. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1,734 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1,736 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1,538 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., ground. 2,312 Peace river, water. 1,011 23rd Base, West of Fifth Meridian N.E. cor. sec. 36, tp. 88, R. I, W. 5 M., ground. 2,336 N.E. cor. sec. 36, tp. 88, R. II, W. 5 M., ground. 2,536 N.E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,655 N. bdy. sec. 34, tp. 88, R. VI, W. 5 M., ground. 2,655 N. bdy. sec. 35, tp. 88, R. VI, W. 5 M., ground. <	BASE AND MERIDIAN LINES-SURVEYOR GENERAL'S BRANCH	above mean
N.E. cor. sec. 36, tp. 84, R. XV, W. 5 M., ground. 2,055 N.E. cor. sec. 36, tp. 84, R. XVII, W. 5 M., ground. 2,225 N. bdy. sec. 36, tp. 84, R. XVII, W. 5 M., ground. 2,223 N.B. cor. sec. 36, tp. 84, R. XIX, W. 5 M., ground. 2,036 N.E. cor. sec. 36, tp. 84, R. XX, W. 5 M., ground. 1,946 N.E. cor. sec. 37, tp. 84, R. XX, W. 5 M., ground. 1,946 N.E. cor. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1,734 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1,736 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1,538 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., ground. 2,312 Peace river, water. 1,011 23rd Base, West of Fifth Meridian N.E. cor. sec. 36, tp. 88, R. I, W. 5 M., ground. 2,336 N.E. cor. sec. 36, tp. 88, R. II, W. 5 M., ground. 2,536 N.E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,655 N. bdy. sec. 34, tp. 88, R. VI, W. 5 M., ground. 2,655 N. bdy. sec. 35, tp. 88, R. VI, W. 5 M., ground. <	22nd Base. West of Fifth Meridian	
N. E. cor. sec. 36, tp. 84, R. XVI, W. 5 M., ground. 2, 192 N. bdy. sec. 36, tp. 84, R. XVIII, W. 5 M., ground. 2, 223 N. bdy. sec. 36, tp. 84, R. XIX, W. 5 M., ground. 2, 036 N. E. cor. sec. 36, tp. 84, R. XIX, W. 5 M., ground. 1,946 N. E. cor. sec. 37, tp. 84, R. XX, W. 5 M., ground. 1,734 N. E. cor. sec. 31, tp. 84, R. XX, W. 5 M, ground. 1,736 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M, ground. 1,738 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M, ground. 1,538 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M, ground. 1,011 23rd Base, West of Fifth Meridian N. E. cor. sec. 36, tp. 88, R. I, W. 5 M, ground. 2,312 N. bdy. sec. 34, tp. 88, R. I, W. 5 M, ground. 2,337 N. E. cor. sec. 36, tp. 88, R. II, W. 5 M, ground. 2,397 N. E. cor. sec. 36, tp. 88, R. III, W. 5 M, ground. 2,327 N. E. cor. sec. 36, tp. 88, R. V, W. 5 M, ground. 2,327 N. E. cor. sec. 36, tp. 88, R. V, W. 5 M, ground. 2,327 N. E. cor. sec. 36, tp. 88, R. VI, W. 5 M, ground. 2,327 N. E. cor. sec. 36, tp. 88, R. VI, W. 5 M, ground. 2,333 N. bdy. sec. 31, tp. 88, R. VI, W. 5 M, ground. 2,333 N. bdy. sec. 31, tp. 88, R. VI, W. 5		2.055
N. bdy. sec. 36, tp. 84, R. XX, W. 5 M., ground. 2, 223 N.E. cor. sec. 36, tp. 84, R. XX, W. 5 M., ground. 1, 946 N.E. cor. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1, 734 N.E. cor. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1, 734 N. E. cor. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1, 734 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1, 538 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1, 501 Peace river, water 1, 011 23rd Base, West of Fifth Meridian N.E. cor. sec. 36, tp. 88, R. I, W. 5 M., ground. 2, 312 N. bdy. sec. 34, tp. 88, R. I, W. 5 M., ground. 2, 312 N. bdy. sec. 35, tp. 88, R. III, W. 5 M, ground. 2, 356 N.E. cor. sec. 36, tp. 88, R. III, W. 5 M, ground. 2, 357 N.E. cor. sec. 36, tp. 88, R. V, W. 5 M, ground. 2, 655 N.E. cor. sec. 36, tp. 88, R. V, W. 5 M, ground. 2, 299 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M, ground. 2, 383 N. bdy. sec. 31, tp. 88, R. VI, W. 5 M, ground. 2, 175 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M, ground. 2, 023 N. bdy. sec. 31, tp. 88, R. VI, W. 5 M, ground. 2, 023 N. bdy. sec. 31, tp. 88, R. VI, W. 5 M, ground. <td< td=""><td>N.E. cor. sec. 36, tp. 84, R. XVI, W. 5 M., ground</td><td></td></td<>	N.E. cor. sec. 36, tp. 84, R. XVI, W. 5 M., ground	
N. bdy. sec. 36, tp. 84, R. XX, W. 5 M., ground. 2, 223 N.E. cor. sec. 36, tp. 84, R. XX, W. 5 M., ground. 1, 946 N.E. cor. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1, 734 N.E. cor. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1, 734 N. Edy. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1, 734 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1, 538 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1, 611 23rd Base, West of Fifth Meridian N.E. cor. sec. 36, tp. 88, R. I, W. 5 M., ground. N.E. cor. sec. 36, tp. 88, R. II, W. 5 M., ground. N.E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. N.E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. N.E. cor. sec. 36, tp. 88, R. V, W. 5 M., ground. N.E. cor. sec. 36, tp. 88, R. V, W. 5 M., ground. N.E. cor. sec. 36, tp. 88, R. V, W. 5 M., ground. N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. N. bdy. sec. 31, t	N. bdy. sec. 36, tp. 84, R. XVII, W. 5 M., ground	2,225
N.E. cor. sec. 32, tp. 84, R. XX, W. 5 M., ground. 1,734 N.E. cor. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1,708 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1,708 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., creek. 1,246 Peace river, water. 1,011 23rd Base, West of Fifth Meridian N.E. cor. sec. 36, tp. 88, R. I, W. 5 M., ground. 2,312 N. bdy. sec. 34, tp. 88, R. I, W. 5 M., ground. 2,536 N.E. cor. sec. 36, tp. 88, R. II, W. 5 M., ground. 2,536 N.E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. VW, S M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,299 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,383 N. bdy. sec. 33, tp. 88, R. VI, W. 5 M., ground. 2,083 N. bdy. sec. 36, tp. 88, R. VII, W. 5 M., ground. 2,083 N. bdy. sec. 36, tp. 88, R. XII, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. XII, W. 5 M., ground. 1,671 N. bdy. sec. 36, tp. 88, R. XII, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. XII, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. XII, W. 5 M., ground. 1,911 <td>N. bdy. sec. 36. tp. 84, R. XVIII, W. 5 M., ground</td> <td></td>	N. bdy. sec. 36. tp. 84, R. XVIII, W. 5 M., ground	
N.E. cor. sec. 32, tp. 84, R. XX, W. 5 M., ground. 1,734 N.E. cor. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1,708 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1,708 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., creek. 1,246 Peace river, water. 1,011 23rd Base, West of Fifth Meridian N.E. cor. sec. 36, tp. 88, R. I, W. 5 M., ground. 2,312 N. bdy. sec. 34, tp. 88, R. I, W. 5 M., ground. 2,536 N.E. cor. sec. 36, tp. 88, R. II, W. 5 M., ground. 2,536 N.E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. VW, S M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,299 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,383 N. bdy. sec. 33, tp. 88, R. VI, W. 5 M., ground. 2,083 N. bdy. sec. 36, tp. 88, R. VII, W. 5 M., ground. 2,083 N. bdy. sec. 36, tp. 88, R. XII, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. XII, W. 5 M., ground. 1,671 N. bdy. sec. 36, tp. 88, R. XII, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. XII, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. XII, W. 5 M., ground. 1,911 <td>N.E. cor. sec. 36, tp. 84, R. XIX, W. 5 M., ground</td> <td></td>	N.E. cor. sec. 36, tp. 84, R. XIX, W. 5 M., ground	
N. E. cor. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1, 708 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., ground. 1, 538 N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., creek. 1, 246 Peace river, water. 1, 011 23rd Base, West of Fifth Meridian N. E. cor. sec. 36, tp. 88, R. I, W. 5 M., ground. 2, 312 N. bdy. sec. 34, tp. 88, R. I, W. 5 M., ground. 2, 536 N. E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. 2, 536 N. E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. 2, 655 N. E. cor. sec. 36, tp. 88, R. IV, W. 5 M., ground. 2, 655 N. E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2, 383 N. E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2, 383 N. E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2, 383 N. bdy. sec. 33, tp. 88, R. VI, W. 5 M., ground. 2, 083 N. E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 1, 679 N. E. cor. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1, 679 N. bdy. sec. 32, tp. 88, R. XI, W. 5 M., ground. 1, 671 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1, 671 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1, 671 N. bdy. sec. 32, tp. 88, R. XI, W. 5	N.E. cor. sec. 30, tp. 84, R. XX, W. 5 M., ground	
N. bdy, sec. 31, tp. 84, R. XX, W. 5 M., creek. 1,246 Peace river, water. 1,011 23rd Base, West of Fifth Meridian N. bdy, sec. 34, tp. 88, R. I, W. 5 M., ground. 2,312 N. bdy, sec. 34, tp. 88, R. I, W. 5 M., ground. 2,313 N. E. cor. sec. 36, tp. 88, R. II, W. 5 M., ground. 2,536 N. E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. 2,327 N. E. cor. sec. 36, tp. 88, R. IV, W. 5 M., ground. 2,655 N. E. cor. sec. 36, tp. 88, R. V, W. 5 M., ground. 2,299 N. E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,383 N. bdy, sec. 33, tp. 88, R. VI, W. 5 M., ground. 2,023 N. E. cor. sec. 36, tp. 88, R. VII, W. 5 M., ground. 2,023 N. bdy. sec. 33, tp. 88, R. VII, W. 5 M., ground. 2,023 N. bdy. sec. 35, tp. 88, R. VII, W. 5 M., ground. 1,611 N. E. cor. sec. 36, tp. 88, R. X, W. 5 M., ground. 1,617 N. bdy. sec. 32, tp. 88, R. XI, W. 5 M., ground. 1,619 N. bdy. sec. 32, tp. 88, R. XI, W. 5 M., ground. 1,619 N. bdy. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,917 N. E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,211 N. E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground.	N.E. cor. sec. 31, tp. 84, R. XX, W. 5 M., ground	
Peace river, water. 1,011 23rd Base, West of Fifth Meridian 2,312 N. bdy. sec. 36, tp. 88, R. I, W. 5 M., ground. 2,419 N.E. cor. sec. 36, tp. 88, R. II, W. 5 M., ground. 2,536 N.E. cor. sec. 36, tp. 88, R. II, W. 5 M., ground. 2,537 N.E. cor. sec. 35, tp. 88, R. III, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,299 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,083 N. E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,033 N. bdy. sec. 34, tp. 88, R. VI, W. 5 M., ground. 2,033 N. bdy. sec. 35, tp. 88, R. VI, W. 5 M., ground. 2,023 N. bdy. sec. 35, tp. 88, R. VII, W. 5 M., ground. 2,023 N. bdy. sec. 36, tp. 88, R. VII, W. 5 M., ground. 1,671 N. E. cor. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1,671 N. E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 1,671 N. E. cor. sec. 36, tp. 88, R. XW. 5 M., ground. 1,671 N. E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 1,917 N. E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 1,917 N. E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,211 N. E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., grou	N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., ground	
23rd Base, West of Fifth Meridian N.E. cor. sec. 36, tp. 88, R. I, W. 5 M., ground. 2,312 N. bdy. sec. 34, tp. 88, R. I, W. 5 M., ground. 2,536 N.E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. 2,536 N.E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. 2,327 N.E. cor. sec. 35, tp. 88, R. II, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. V, W. 5 M., ground. 2,229 N.E. cor. sec. 36, tp. 88, R. V, W. 5 M., ground. 2,383 N. bdy. sec. 33, tp. 88, R. VI, W. 5 M., ground. 2,083 N. bdy. sec. 33, tp. 88, R. VII, W. 5 M., ground. 2,083 N. bdy. sec. 36, tp. 88, R. VII, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. VII, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,941 N. bdy. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,917 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,917 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 2,211 N. bdy. sec. 32, tp. 88, R. XI, W. 5 M., ground. 2,211 N. bdy. sec. 33, tp. 88, R. XI, W. 5 M., ground. 2,211 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 2,316 N. E. cor. sec. 36, tp. 88, R. XV, W. 5 M	N. bdy. sec. 31, tp. 84, R. XX, W. 5 M., creek	
N.E. cor, sec. 36, tp. 88, R. I, W. 5 M., ground. 2,312 N. bdy, sec. 34, tp. 88, R. I, W. 5 M., lake. 2,419 N.E. cor, sec. 36, tp. 88, R. II, W. 5 M., ground. 2,536 N.E. cor, sec. 36, tp. 88, R. III, W. 5 M., ground. 2,397 N.E. cor, sec. 36, tp. 88, R. III, W. 5 M., ground. 2,655 N.E. cor, sec. 36, tp. 88, R. IV, W. 5 M., ground. 2,655 N.E. cor, sec. 36, tp. 88, R. V, W. 5 M., ground. 2,299 N.E. cor, sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,383 N. bdy, sec. 33, tp. 88, R. VI, W. 5 M., ground. 2,383 N. bdy, sec. 33, tp. 88, R. VI, W. 5 M., ground. 2,083 N. bdy, sec. 36, tp. 88, R. VII, W. 5 M., ground. 2,023 N.E. cor, sec. 36, tp. 88, R. VII, W. 5 M., ground. 1,679 N. bdy, sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,671 N. E. cor, sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,671 N. E. cor, sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,671 N. bdy, sec. 32, tp. 88, R. XI, W. 5 M., ground. 2,211 N. bdy, sec. 36, tp. 88, R. XI, W. 5 M., ground. 2,211 N. bdy, sec. 36, tp. 88, R. XI, W. 5 M., ground. 2,211 N. bdy, sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,211 N. bdy, sec. 36,	reace river, water	1,011
N. bdy. sec. 34, tp. 88, R. I, W. 5 M., lake. 2,419 N.E. cor. sec. 36, tp. 88, R. II, W. 5 M., ground. 2,337 N.E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. 2,327 N.E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. V, W. 5 M., ground. 2,299 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,383 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,383 N. bdy. sec. 33, tp. 88, R. VI, W. 5 M., ground. 2,083 N. bdy. sec. 35, tp. 88, R. VII, W. 5 M., ground. 2,023 N.E. cor. sec. 36, tp. 88, R. VII, W. 5 M., ground. 1,941 N. E. cor. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1,631 N. bdy. sec. 35, tp. 88, R. XI, W. 5 M., ground. 1,611 N. bdy. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,941 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,941 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,941 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,941 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 2,211 N. E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,211 N. E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,429 N.	23rd Base, West of Fifth Meridian	
N. bdy. sec. 34, tp. 88, R. I, W. 5 M., lake. 2,419 N.E. cor. sec. 36, tp. 88, R. II, W. 5 M., ground. 2,337 N.E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. 2,327 N.E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. V, W. 5 M., ground. 2,299 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,383 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,383 N. bdy. sec. 33, tp. 88, R. VI, W. 5 M., ground. 2,033 N. bdy. sec. 35, tp. 88, R. VII, W. 5 M., ground. 2,033 N. bdy. sec. 36, tp. 88, R. VII, W. 5 M., ground. 2,023 N.E. cor. sec. 36, tp. 88, R. VII, W. 5 M., ground. 1,941 N. E. cor. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1,661 N. bdy. sec. 32, tp. 88, R. XI, W. 5 M., ground. 1,611 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,941 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,941 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,941 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 2,211 N. E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,211 N. E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,429 N	N.E. cor. sec. 36. tp. 88. R. I. W. 5 M., ground	2.312
N.E. cor. sec. 36, tp. 88, R. III, W. 5 M., ground. 2,397 N.E. cor. sec. 35, tp. 88, R. III, W. 5 M., Quitting lake. 2,327 N.E. cor. sec. 36, tp. 88, R. IV, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. V, W. 5 M., ground. 2,299 N.E. cor. sec. 34, tp. 88, R. V, W. 5 M., ground. 2,383 N. bdy. sec. 33, tp. 88, R. VI, W. 5 M., ground. 2,083 N. bdy. sec. 35, tp. 88, R. VII, W. 5 M., ground. 2,003 N. bdy. sec. 36, tp. 88, R. VII, W. 5 M., ground. 2,023 N.E. cor. sec. 36, tp. 88, R. VII, W. 5 M., ground. 1,941 N. bdy. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1,661 N. bdy. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. XX, W. 5 M., ground. 1,911 N. bdy. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,911 N. bdy. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,917 N. E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,211 N. E. cor. sec. 36, tp. 88, R. XIII, W. 5 M., ground. 2,346 N. E. cor. sec. 36, tp. 88, R. XIII, W. 5 M., ground. 2,346 N. E. cor. sec. 36, tp. 88, R. XV, W. 5 M., ground. 2,346 N. bdy. sec. 32, tp. 88, R. XVI, W. 5 M., ground. 2,346 <td< td=""><td>N. bdy. sec. 34, tp. 88, R. I, W. 5 M., lake</td><td>2,419</td></td<>	N. bdy. sec. 34, tp. 88, R. I, W. 5 M., lake	2,419
N.E. cor. sec. 35, tp. 88, R. III, W. 5 M., Quitting lake. 2,327 N.E. cor. sec. 36, tp. 88, R. IV, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. V, W. 5 M., ground. 2,299 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,383 N. bdy. sec. 33, tp. 88, R. VI, W. 5 M., ground. 2,383 N. bdy. sec. 33, tp. 88, R. VI, W. 5 M., ground. 2,083 N. bdy. sec. 35, tp. 88, R. VII, W. 5 M., ground. 2,023 N.E. cor. sec. 36, tp. 88, R. VII, W. 5 M., ground. 1,941 N.E. cor. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. XII, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. X, W. 5 M., ground. 1,671 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,671 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,671 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,917 N. E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,429 N. bdy. sec. 33, tp. 88, R. XIII, W. 5 M., ground. 2,429 N. bdy. sec. 32, tp. 88, R. XVI, W. 5 M., ground. 2,429 N. bdy. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,429 N. bdy. sec. 32, tp. 88, R. XVI, W. 5 M., ground. 2,436	N.E. cor. sec. 36, tp. 88, R. II, W. 5 M., ground	
N.E. cor. sec. 36, tp. 88, R. IV, W. 5 M., ground. 2,655 N.E. cor. sec. 36, tp. 88, R. V, W. 5 M., ground. 2,299 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,383 N. bdy. sec. 33, tp. 88, R. VI, W. 5 M., ground. 2,175 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,083 N. bdy. sec. 35, tp. 88, R. VII, W. 5 M., ground. 2,023 N.E. cor. sec. 36, tp. 88, R. VII, W. 5 M., ground. 1,941 N.E. cor. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1,679 N. bdy. sec. 32, tp. 88, R. IX, W. 5 M., ground. 1,671 N. bdy. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,671 N. bdy. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,671 N. bdy. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,917 N. bdy. sec. 32, tp. 88, R. XII, W. 5 M., ground. 2,429 N. bdy. sec. 33, tp. 88, R. XII, W. 5 M., ground. 2,429 N. bdy. sec. 33, tp. 88, R. XII, W. 5 M., ground. 2,311 N.E. cor. sec. 36, tp. 88, R. XV, W. 5 M., ground. 2,301 N. bdy. sec. 32, tp. 88, R. XVI, W. 5 M., ground. 2,301 N. bdy. sec. 32, tp. 88, R. XVI, W. 5 M., ground. 2,301 N. bdy. sec. 32, tp. 88, R. XVI, W. 5 M., ground. 2,301 N. bdy. sec. 34, t	N.E. cor. sec. 30, tp. 88, R. III, W. 5 M., ground	
N.E. cor. sec. 34, tp. 88, R. V, W. 5 M., Peerless lake. 2,272 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,383 N. bdy. sec. 33, tp. 88, R. VI, W. 5 M., ground. 2,175 N.E. cor. sec. 36, tp. 88, R. VII, W. 5 M., ground. 2,083 N. bdy. sec. 35, tp. 88, R. VII, W. 5 M., ground. 2,023 N.E. cor. sec. 36, tp. 88, R. VII, W. 5 M., ground. 1,941 N.E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. X, W. 5 M., ground. 1,611 N.E. cor. sec. 36, tp. 88, R. X, W. 5 M., ground. 1,713 N. bdy. sec. 32, tp. 88, R. XI, W. 5 M., ground. 1,917 N.E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,429 N.E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,429 N. bdy. sec. 32, tp. 88, R. XII, W. 5 M., ground. 2,429 N. bdy. sec. 33, tp. 88, R. XIII, W. 5 M., ground. 2,301 N. bdy. sec. 32, tp. 88, R. XV, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,161	N.E. cor. sec. 36, tp. 88, R. IV, W. 5 M., ground	
N.E. cor. sec. 34, tp. 88, R. V, W. 5 M., Peerless lake. 2,272 N.E. cor. sec. 36, tp. 88, R. VI, W. 5 M., ground. 2,383 N. bdy. sec. 33, tp. 88, R. VI, W. 5 M., ground. 2,175 N.E. cor. sec. 36, tp. 88, R. VII, W. 5 M., ground. 2,023 N. bdy. sec. 35, tp. 88, R. VII, W. 5 M., ground. 1,941 N.E. cor. sec. 36, tp. 88, R. VII, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 1,671 N.E. cor. sec. 36, tp. 88, R. X, W. 5 M., ground. 1,713 N. bdy. sec. 32, tp. 88, R. XI, W. 5 M., ground. 1,713 N. bdy. sec. 32, tp. 88, R. XI, W. 5 M., ground. 1,917 N.E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,429 N.E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,429 N. bdy. sec. 32, tp. 88, R. XII, W. 5 M., ground. 2,429 N. bdy. sec. 33, tp. 88, R. XIII, W. 5 M., ground. 2,301 N. bdy. sec. 32, tp. 88, R. XV, W. 5 M., ground. 2,436 N.E. cor. sec. 36, tp. 88, R. XV, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,161 <td< td=""><td>N.E. cor. sec. 36, tp. 88, R. V, W. 5 M., ground</td><td>2,299</td></td<>	N.E. cor. sec. 36, tp. 88, R. V, W. 5 M., ground	2,299
N. bdy. sec. 33, tp. 88, R. VI, W. 5 M., river. 2,175 N.E. cor. sec. 36, tp. 88, R. VII, W. 5 M., ground. 2,083 N. bdy. sec. 35, tp. 88, R. VII, W. 5 M., creek. 2,023 N.E. cor. sec. 36, tp. 88, R. VII, W. 5 M., ground. 1,941 N.E. cor. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1,671 N.E. cor. sec. 36, tp. 88, R. X, W. 5 M., ground. 1,671 N. bdy. sec. 32, tp. 88, R. X, W. 5 M., ground. 1,631 N.E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,917 N.E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,211 N.E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,346 N.E. cor. sec. 36, tp. 88, R. XIII, W. 5 M., ground. 2,346 N.E. cor. sec. 36, tp. 88, R. XV, W. 5 M., ground. 2,346 N.E. cor. sec. 36, tp. 88, R. XV, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 2,164 N	N.E. cor. sec. 34, tp. 88, R. V, W. 5 M., Peerless lake	2,272
N.E. cor. sec. 36, tp. 88, R. VII, W. 5 M., ground. 2,083 N. bdy. sec. 35, tp. 88, R. VII, W. 5 M., creek. 2,023 N.E. cor. sec. 36, tp. 88, R. VII, W. 5 M., ground. 1,941 N.E. cor. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1,631 N.E. cor. sec. 36, tp. 88, R. X, W. 5 M., ground. 1,713 N. bdy. sec. 32, tp. 88, R. X, W. 5 M., ground. 1,917 N.E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,221 N.E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,429 N. bdy. sec. 33, tp. 88, R. XIII, W. 5 M., ground. 2,346 N.E. cor. sec. 36, tp. 88, R. XIV, W. 5 M., ground. 2,301 N. bdy. sec. 32, tp. 88, R. XVI, W. 5 M., ground. 2,301 N. bdy. sec. 32, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 1,919	N.E. cor. sec. 30, tp. 88, R. VI, W. 5 M., ground	
N. bdy. sec. 35, tp. 88, R. VII, W. 5 M., creek. 2,023 N.E. cor. sec. 36, tp. 88, R. VIII, W. 5 M., ground. 1,941 N.E. cor. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1,631 N.E. cor. sec. 36, tp. 88, R. X, W. 5 M., ground. 1,713 N. bdy. sec. 32, tp. 88, R. X, W. 5 M., ground. 1,917 N.E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,429 N. bdy. sec. 32, tp. 88, R. XIII, W. 5 M., ground. 2,429 N. bdy. sec. 32, tp. 88, R. XIII, W. 5 M., ground. 2,346 N.E. cor. sec. 36, tp. 88, R. XIII, W. 5 M., ground. 2,346 N.E. cor. sec. 36, tp. 88, R. XV, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 1,919 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 1,919 N. bdy. sec. 31, tp. 88, R. XIX, W. 5 M., ground. 1,514 <t< td=""><td>N.E. cor. sec. 36. tp. 88. R. VII. W. 5 M., ground</td><td></td></t<>	N.E. cor. sec. 36. tp. 88. R. VII. W. 5 M., ground	
N.E. cor. sec. 36, tp. 88, R. IX, W. 5 M., ground. 1,679 N. bdy. sec. 36, tp. 88, R. IX, W. 5 M., Loon river. 1,631 N.E. cor. sec. 36, tp. 88, R. X, W. 5 M., ground. 1,713 N. bdy. sec. 32, tp. 88, R. X, W. 5 M., ground. 1,713 N. E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,917 N.E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,211 N.E. cor. sec. 36, tp. 88, R. XIII, W. 5 M., ground. 2,429 N. bdy. sec. 33, tp. 88, R. XIII, W. 5 M., ground. 2,346 N.E. cor. sec. 36, tp. 88, R. XIV, W. 5 M., ground. 2,346 N.E. cor. sec. 36, tp. 88, R. XV, W. 5 M., ground. 2,301 N. bdy. sec. 32, tp. 88, R. XV, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 1,919 N. bdy. sec. 31, tp. 88, R. XIX, W. 5 M., ground. 1,919 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground. 1,514 <	N. bdy. sec. 35, tp. 88, R. VII, W. 5 M., creek	2,023
N. bdy. sec. 36, tp. 88, R. IX, W. 5 M., Loon river. 1,631 N.E. cor. sec. 36, tp. 88, R. X, W. 5 M., ground. 1,713 N. bdy. sec. 32, tp. 88, R. X, W. 5 M., ground. 1,845 N.E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,917 N.E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,211 N.E. cor. sec. 36, tp. 88, R. XIII, W. 5 M., ground. 2,429 N. bdy. sec. 33, tp. 88, R. XIII, W. 5 M., ground. 2,346 N.E. cor. sec. 36, tp. 88, R. XIV, W. 5 M., ground. 2,301 N. bdy. sec. 32, tp. 88, R. XV, W. 5 M., ground. 2,301 N. bdy. sec. 32, tp. 88, R. XV, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 1,919 N. bdy. sec. 31, tp. 88, R. XIX, W. 5 M., ground. 1,919 N. bdy. sec. 34, tp. 88, R. XXX, W. 5 M., ground. 1,514 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground. 1,514	N.E. cor. sec. 36, tp. 88, R. VIII, W. 5 M., ground	
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N. bdy. sec. 32, tp. 88, R. X, W. 5 M., creek. 1,845 N.E. cor. sec. 36, tp. 88, R. XI, W. 5 M., ground. 1,917 N.E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,211 N.E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,429 N. bdy. sec. 33, tp. 88, R. XIII, W. 5 M., ground. 2,346 N.E. cor. sec. 36, tp. 88, R. XIV, W. 5 M., ground. 2,346 N.E. cor. sec. 36, tp. 88, R. XV, W. 5 M., ground. 2,301 N. bdy. sec. 32, tp. 88, R. XV, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 1,919 N. bdy. sec. 31, tp. 88, R. XIX, W. 5 M., ground. 1,919 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground. 1,514 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground. 1,514	N.E. cor. sec. 36, tp. 88, R. X, W. 5 M., ground	1,713
N.E. cor. sec. 36, tp. 88, R. XII, W. 5 M., ground. 2,211 N.E. cor. sec. 36, tp. 88, R. XIII, W. 5 M., ground. 2,429 N. bdy. sec. 33, tp. 88, R. XIII, W. 5 M., Otter lake. 2,299 N.E. cor. sec. 36, tp. 88, R. XIV, W. 5 M., ground. 2,346 N.E. cor. sec. 36, tp. 88, R. XV, W. 5 M., ground. 2,301 N. bdy. sec. 32, tp. 88, R. XV, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 1,919 N. bdy. sec. 31, tp. 88, R. XIX, W. 5 M., ground. 1,919 N. bdy. sec. 34, tp. 88, R. XXX, W. 5 M., ground. 1,514 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground. 1,514	N. bdy. sec. 32, tp. 88, R. X, W. 5 M., creek	
N.E. cor. sec. 36, tp. 88, R. XIII, W. 5 M., ground. 2,429 N. bdy. sec. 33, tp. 88, R. XIII, W. 5 M., Otter lake. 2,299 N.E. cor. sec. 36, tp. 88, R. XIV, W. 5 M., ground. 2,346 N.E. cor. sec. 36, tp. 88, R. XV, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 1,919 N. bdy. sec. 31, tp. 88, R. XIX, W. 5 M., ground. 1,919 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground. 1,514 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground. 1,514	N.E. cor. sec. 30, tp. 88, K. XI, W. 5 M., ground.	
N. bdy. sec. 33, tp. 88, R. XIII, W. 5 M., Otter lake. 2,299 N.E. cor. sec. 36, tp. 88, R. XIV, W. 5 M., ground. 2,346 N.E. cor. sec. 36, tp. 88, R. XV, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 1,919 N. bdy. sec. 31, tp. 88, R. XIX, W. 5 M., bround. 1,919 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground. 1,514 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground. 1,414	N.E. cor. sec. 36, tp. 88, R. XIII, W. 5 M., ground	
N.E. cor. sec. 36, tp. 88, R. XV, W. 5 M., ground. 2,301 N. bdy. sec. 32, tp. 88, R. XV, W. 5 M., Otter river. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,185 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 1,919 N.bdy. sec. 31, tp. 88, R. XIX, W. 5 M., ground. 1,504 N.E. cor. sec. 36, tp. 88, R. XX, W. 5 M., ground. 1,514 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground. 1,414	N. bdy. sec. 33, tp. 88, R. XIII, W. 5 M., Otter lake	
N. bdy. sec. 32, tp. 88, R. XV, W. 5 M., Otter river. 2,164 N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,185 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 1,919 N.bdy. sec. 31, tp. 88, R. XIX, W. 5 M., ground. 1,504 N.E. cor. sec. 36, tp. 88, R. XXX, W. 5 M., ground. 1,514 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground. 1,414	N.E. cor. sec. 36, tp. 88, R. XIV, W. 5 M., ground	2,346
N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground. 2,185 N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVIII, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 1,919 N. bdy. sec. 31. tp. 88, R. XIX, W. 5 M., ground. 1,504 N.E. cor. sec. 36, tp. 88, R. XX, W. 5 M., ground. 1,514 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground. 1,414	N. bdy. sec. 32, tp. 88, R. XV, W. 5 M., ground	2,301
N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground. 2,161 N.E. cor. sec. 36, tp. 88, R. XVIII, W. 5 M., ground. 2,164 N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 1,919 N. bdy. sec. 31. tp. 88, R. XIX, W. 5 M., Little Cadotte river. 1,504 N.E. cor. sec. 36, tp. 88, R. XX, W. 5 M., ground. 1,514 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground. 1,414	N.E. cor. sec. 36, tp. 88, R. XVI, W. 5 M., ground	2,185
N.E. cor. sec. 36, tp. 88, R. XIX, W. 5 M., ground. 1,919 N. bdy. sec. 31, tp. 88, R. XIX, W. 5 M., Little Cadotte river. 1,504 N.E. cor. sec. 36, tp. 88, R. XX, W. 5 M., ground. 1,514 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground. 1,414	N.E. cor. sec. 36, tp. 88, R. XVII, W. 5 M., ground	2,161
N. bdy. sec. 31, tp. 88, R. XIX, W. 5 M., Little Cadotte river. 1,504 N.E. cor. sec. 36, tp. 88, R. XX, W. 5 M., ground. 1,514 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground. 1,414	N.E. cor. sec. 30, tp. 88, R. XVIII, W. 5 M., ground	
N.E. cor. sec. 36, tp. 88, R. XX, W. 5 M., ground 1,514 N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground 1,414	N. bdy. sec. 31, tp. 88, R. XIX, W. 5 M., Little Cadotte river.	
N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground.	N.E. cor. sec. 36, tp. 88, R. XX, W. 5 M., ground	
	N. bdy. sec. 34, tp. 88, R. XX, W. 5 M., ground N. bdy. 33-88-XX, W. 5 M., junction of Big and Little Cadotte rivers	1,414 1,214
	4 miles N. of N. bdy. of tp. 88, W. 5 M., junction of Peace and Cadotte rivers	
N.E. cor. sec. 36, tp. 88, R. XXI, W. 5 M., slope, east side of valley 1,233	N.E. cor. sec. 36, tp. 88, R. XXI, W. 5 M., slope, east side of valley	1,233
N. bdy. sec. 35, tp. 88, R. XXI, W. 5 M., bottom of valley, west side	N. bdy. sec. 35, tp. 88, R. XXI, W. 5 M., bottom of valley, west side	
N. bdy. sec. 34, tp. 88, R. XXI, W. 5 M., top of valley, west side	N. bdy. sec. 34, tp. 88, R. XXI, W. 5 M., top of valley, west side N.E. cor. sec. 36, tp. 88, R. XXII, W. 5 M., ground	
N.E. cor. sec. 36, tp. 88, R. XXIII, W. 5 M., ground	N.E. cor. sec. 36. tp. 88. R. XXIII. W. 5 M., ground	1,925
N.E. cor. sec. 36, tp. 88, R. XXIV, W. 5 M., ground	N.E. cor. sec. 36, tp. 88, R. XXIV, W. 5 M., ground. N.E. cor. sec. 36, tp. 88, R. XXV, W. 5 M., ground.	2,140
N.E. cor. sec. 36, tp. 88, R. XXV, W. 5 M., ground	N.E. cor. sec. 36, tp. 88, R. XXV, W. 5 M., ground	
N.E. cor. sec. 36, tp. 88, R. I, W. 5 M., ground (near 6th mer.)	N.E. cor. sec. 36, tp. 88, R. I, W. 5 M., ground (near 6th mer.)	2,288

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
24th Base, West of Fifth Meridian	
N.E. cor. sec. 36, tp. 92, R. XIX. N.E. cor. sec. 36, tp. 92, R. XX. N.E. cor. sec. 36, tp. 92, R. XXI, Peace river. N.E. cor. sec. 36, tp. 92, R. XXI, Peace river.	$1,762 \\ 1,613 \\ 937 \\ 1,540$
25th Base, West of Fifth Meridian	
N. bdy. sec. 35, tp. 96, R. XVIII, Wolverine river N.E. cor. sec. 36, tp. 96, R. XIX. N.E. cor. sec. 36, tp. 96, R. XX N.E. cor. sec. 35, tp. 96, R. XX, Peace river N.E. cor. sec. 36, tp. 96, R. XXI N.E. cor. sec. 36, tp. 96, R. XXI	1,356 1,423 1,394 921 1,538 1,951
26th Base, West of Fifth Meridian	
N. bdy. sec. 36, tp. 100, R. XVIII, summit N. bdy. sec. 32, tp. 100, R. XVIII, Wolverine river N. bdy. sec. 35, tp. 100, R. XIX, summit. N.E. cor. sec. 36, tp. 100, R. XX. N. bdy. sec. 36, tp. 100, R. XX, Peace river. N.E. cor. sec. 36, tp. 100, R. XXI	1,3149841,2839208881,233
27th Base, West of Fifth Meridian	
N.E. cor. sec. 32, tp. 104, R. IX. N.E. cor. sec. 36, tp. 104, R. X. N.E. cor. sec. 36, tp. 104, R. XII. N.E. cor. sec. 36, tp. 104, R. XIII. N.E. cor. sec. 36, tp. 104, R. XIV. Bear river. N.E. cor. sec. 36, tp. 104, R. XV. N.E. cor. sec. 36, tp. 104, R. XV. N.E. cor. sec. 36, tp. 104, R. XVI Peace river. N.E. cor. sec. 36, tp. 104, R. XVIII Peace river. N.E. cor. sec. 36, tp. 104, R. XIX. N.E. cor. sec. 36, tp. 104, R. XIX. N.E. cor. sec. 36, tp. 104, R. XXI. N.E. cor. sec. 35, tp. 104, R. XXI. N.E. cor. sec. 35, tp. 104, R. XXI. N.E. cor. sec. 35, tp. 104, R. XXII. N.E. cor. sec. 35, tp. 104, R. XXII.	$1,017 \\ 987 \\ 1,009 \\ 1,052 \\ 1,063 \\ 1,048 \\ 1,100 \\ 1,114 \\ 857 \\ 1,123 \\ 868 \\ 1,031 \\ 1,165 \\ 1,121 \\ 1,139 \\ 1,169 \\ 1,169 \\ 1,017 \\ 1,$
28th Base, West of Fifth Meridian	
33 ft. south of N.E. cor. sec. 36, tp. 108, R. I., W. 5 M., ground. N. bdy. sec. 36, tp. 108, R. II, W. 5 M., ground. N. bdy. sec. 35, tp. 108, R. II, W. 5 M., lake. N.E. cor. sec. 36, tp. 108, R. III, W. 5 M., ground. N. bdy. sec. 34, tp. 108, R. III, W. 5 M., Fox lake. N.E. cor. sec. 36, tp. 108, R. IV, W. 5 M., ground. N. bdy. sec. 33, tp. 108, R. IV, W. 5 M., ground. N. bdy. sec. 33, tp. 108, R. IV, W. 5 M., ground. N. bd. sec. 33, tp. 108, R. XVIII, Boyer river. N.E. cor. sec. 36, tp. 108, R. XIX.	853 832 840 835 855 795 1,021

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BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
29th Base, West of Fifth Meridian	
N.E. cor. sec. 36, tp. 112, R. I, W. 5 M., ground N.E. cor. sec. 36, tp. 112, R. II, W. 5 M., ground	815 960
East Boundary, Range XVIII, West of Fifth Meridian	
 S.E. cor. sec. 1, tp. 89, R. XVIII. S.E. cor. sec. 1, tp. 90, R. XVIII, Little Cadotte river. E. bdy. sec. 36, tp. 90, R. XVIII, Jackpine river. S.E. cor. sec. 1, tp. 91, R. XVIII. S.E. cor. sec. 1, tp. 92, R. XVIII. S.E. cor. sec. 1, tp. 92, R. XVIII. S.E. cor. sec. 1, tp. 93, R. XVIII. S.E. cor. sec. 1, tp. 94, R. XVIII. S.E. cor. sec. 1, tp. 95, R. XVIII. E. bdy. sec. 36, tp. 94, R. XVIII. S.E. cor. sec. 1, tp. 95, R. XVIII. S.E. cor. sec. 1, tp. 96, R. XVIII. S.E. cor. sec. 1, tp. 97, R. XVIII. S.E. cor. sec. 1, tp. 97, R. XVIII. S.E. cor. sec. 1, tp. 98, R. XVIII. S.E. cor. sec. 1, tp. 99, R. XVIII. S.E. cor. sec. 1, tp. 100, R. XVIII. S.E. cor. sec. 1, tp. 100, R. XVIII. S.E. cor. sec. 1, tp. 102, R. XVIII. S.E. cor. sec. 1, tp. 103, R. XVIII. S.E. cor. sec. 1, tp. 105, R. XVIII. S.E. cor. sec. 1, tp. 106, R. XVIII. S.E. cor. sec. 1, tp. 108, R. XVIII. S.E. cor. sec. 1, tp. 108, R. XVIII. S	$\begin{array}{c} 2,056\\ 2,045\\ 2,085\\ 2,099\\ 2,257\\ 2,309\\ 2,211\\ 1,772\\ 1,552\\ 1,551\\ 1,552\\ 1,455\\ 1,449\\ 1,438\\ 1,414\\ 1,391\\ 1,142\\ 1,096\\ 1,245\\ \end{array}$
East Boundary Range XXII, West of Fifth Meridian	
S.E. cor. sec. 1, tp. 89, R. XXII. S.E. cor. sec. 1, tp. 90, R. XXII. E. bdy. sec. 25, tp. 90, R. XXII, creek. S.E. cor. sec. 1, tp. 91, R. XXII, E. bdy. sec. 24, tp. 91, R. XXII, creek. S.E. cor. sec. 1, tp. 92, R. XXII, S.E. cor. sec. 1, tp. 93, R. XXII.	1,738 1,609 1,230 1,555 1,212 1,545 1,540

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
Sixth Meridian	
N.E. cor, sec. 36, tp. 84, R. I, W. 6 M., ground. N.E. cor. sec. 36, tp. 85, R. I, W. 6 M., ground. N.E. cor. sec. 36, tp. 86, R. I, W. 6 M., ground. E. bdy. sec. 1, tp. 87, R. I, W. 6 M., Whitemud river. N. E. cor. sec. 36, tp. 87, R. I, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. I, W. 6 M., ground. N.E. cor. sec. 36, tp. 89, R. I, W. 6 M., ground. N.E. cor. sec. 36, tp. 89, R. I, W. 6 M., ground. N.E. cor. sec. 36, tp. 90, R. I, W. 6 M., ground.	$\begin{array}{c} 2,477\\ 2,742\\ 2,161\\ 2,127\\ 2,304\\ 2,346\\ 2,232\\ 2,163\end{array}$
22nd Base, West of Sixth Meridian	
 N.E. cor. sec. 36, tp. 84, R. XIII, W. 6 M., ground. N.E. cor. sec. 33, tp. 84, R. XIV, W. 6 M., Boundary lake. N. bdy. sec. 36, tp. 84, R. XIV, W. 6 M., ground. N. bdy. sec. 36, tp. 84, R. XVI, W. 6 M., ground. N. bdy. sec. 36, tp. 84, R. XVI, W. 6 M., ground. N. bdy. sec. 35, tp. 84, R. XVII, W. 6 M., ground. N. bdy. sec. 35, tp. 84, R. XVII, W. 6 M., cecil lake. N. bdy. sec. 35, tp. 84, R. XVII, W. 6 M., top of valley of Pine river. N. bdy. sec. 35, tp. 84, R. XVII, W. 6 M., top of valley of Pine river. N. bdy. sec. 35, tp. 84, R. XVII, W. 6 M., North Pine river, water, nearly. N. bdy. sec. 36, tp. 84, R. XIX, W. 6 M., ground. N. bdy. sec. 36, tp. 84, R. XXI, W. 6 M., ground. N. bdy. sec. 36, tp. 84, R. XXI, W. 6 M., ground. N. bdy. sec. 36, tp. 84, R. XXI, W. 6 M., ground. N. bdy. sec. 36, tp. 84, R. XXI, W. 6 M., ground. N. bdy. sec. 35, tp. 84, R. XXI, W. 6 M., ground. N. bdy. sec. 35, tp. 84, R. XXI, W. 6 M., ground. N. bdy. sec. 35, tp. 84, R. XXII, W. 6 M., ground. N. bdy. sec. 33, tp. 84, R. XXII, W. 6 M., ground. N. bdy. sec. 35, tp. 84, R. XXII, W. 6 M., Gache creek. N. bdy. sec. 36, tp. 84, R. XXIII, W. 6 M., ground. N. bdy. sec. 36, tp. 84, R. XXIII, W. 6 M., ground. N. bdy. sec. 36, tp. 84, R. XXIII, W. 6 M., ground. N. bdy. sec. 36, tp. 84, R. XXIII, W. 6 M., ground. N. bdy. sec. 36, tp. 84, R. XXIII, W. 6 M., ground. N. bdy. sec. 36, tp. 84, R. XXIII, W. 6 M., ground. N. bdy. sec. 36, tp. 84, R. XXIII, W. 6 M., ground. N. bdy. sec. 36, tp. 84, R. XXIII, W. 6 M., ground. N. bdy. sec. 36, tp. 84, R. XXIV, W. 6 M., ground. N. bdy. sec. 36, tp. 84, R. XXIV, W. 6 M., ground. N. E. cor. sec. 36, tp. 84, R. XXIV, W. 6 M., ground. N. E. cor. sec. 36, tp. 84, R. XXVI, W. 6 M., ground. N. E. cor. sec. 36, tp. 84,	2,426 2,421 2,407 2,347 2,555 2,431 2,335 2,294 1,650 2,252 2,289 2,289 2,289 2,289 2,254 1,640 2,511 2,799 1,850 1,880 2,147 2,334 2,439 2,433
23rd Base, West of Sixth Meridian	
 N.E. cor. sec. 36, tp. 88, R. I, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. II, W. 6 M., ground. N. E. cor. sec. 36, tp. 88, R. III, W. 6 M., ground. N. bdy. sec. 31, tp. 88, R. III, W. 6 M., South branch Whitemud river. N. bdy. sec. 31, tp. 88, R. III, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. IV, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. V, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. VI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. VI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. VI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. VI, W. 6 M., ground. N. bdy. sec. 34, tp. 88, R. VII, W. 6 M., ground. N. E. cor. sec. 36, tp. 88, R. VII, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XII, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XII, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XII, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XII, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XII, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XII, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XII, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XII, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XIV, W. 6 M., ground. 	$\begin{array}{c} 2,346\\ 2,710\\ 2,468\\ 2,372\\ 2,496\\ 2,540\\ 2,935\\ 2,987\\ 3,327\\ 3,328\\ 3,360\\ 3,424\\ 3,511\\ 3,536\\ 3,365\\ 3,365\\ 3,622\\ 2,643\\ \end{array}$

BASE AND MERIDIAN LINES—SURVEYOR GENERAL'S BRANCH	Elevation above mean sea level
23rd Base, West of Sixth Meridian	
 N.E. cor. sec. 36, tp. 88, R. XV, W. 6 M., ground N. bdy. sec. 36, tp. 88, R. XV, W. 6 M., ground. N. bdy. sec. 36, tp. 88, R. XVI, W. 6 M., Osborne river. N. bdy. sec. 32, tp. 88, R. XVI, W. 6 M., Doig river. N. bdy. sec. 32, tp. 88, R. XVI, W. 6 M., Doig river. N. bdy. sec. 36, tp. 88, R. XVI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XVII, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XVIII, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XVIII, W. 6 M., ground. N. bdy. sec. 35, tp. 88, R. XVIII, W. 6 M., North Pine river. N. bdy. sec. 34, tp. 88, R. XVIII, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XXI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XXI, W. 6 M., ground. N.E. cor. sec. 36, tp. 88, R. XXI, W. 6 M., ground. N. bdy. sec. 35, tp. 88, R. XXI, W. 6 M., ground. N. bdy. sec. 36, tp. 88, R. XXI, W. 6 M., ground. N. bdy. sec. 36, tp. 88, R. XXI, W. 6 M., ground. N. bdy. sec. 36, tp. 88, R. XXI, W. 6 M., ground. N. bdy. sec. 36, tp. 88, R. XXII, W. 6 M., ground. N. bdy. sec. 36, tp. 88, R. XXII, W. 6 M., ground. N. bdy. sec. 36, tp. 88, R. XXII, W. 6 M., ground. N. bdy. sec. 36, tp. 88, R. XXII, W. 6 M., ground. N. bdy. sec. 36, tp. 88, R. XXII, W. 6 M., ground. N. bdy. sec. 36, tp. 88, R. XXII, W. 6 M., ground. N. bdy. sec. 36, tp. 88, R. XXIV, W. 6 M., ground. N. bdy. sec. 36, tp. 88, R. XXIV, W. 6 M., ground. N. bdy. sec. 36, tp. 88, R. XXIV, W. 6 M., ground. N. bdy. sec. 36, tp. 88, R. XXIV, W. 6 M., ground. N. bdy. sec. 36, tp. 88, R. XXIV, W. 6 M., ground. N. W. cor. sec. 30, tp. 88, R. XXV, W. 6 M., ground. N. W. cor. sec. 30, tp. 88, R. XXV, W. 6 M., ground. 	2,407 2,313 2,301 2,199 2,383 2,261 1,844 1,849 2,375 2,314 2,305 2,151 2,543 2,367 2,302 2,832 2,832 2,811
West Boundary of Peace River Block	
N.W. cor. sec. 36, tp. 84, R. XXVI, W. 6 M., ground. N.W. cor. sec. 36, tp. 85, R. XXVI, W. 6 M., ground. W. bdy. sec. 35, tp. 86, R. XXVI, W. 6 M., stream. N.W. cor. sec. 35, tp. 86, R. XXVI, W. 6 M., ground. W. bdy. sec. 30, tp. 87, R. XXV, W. 6 M., Cameron river. N.W. cor. sec. 31, tp. 87, R. XXV, W. 6 M., ground.	2,496 1,965 2,031 2,137

5)3

No.	IRRIGATION SURVEY BENCH MARKS*	Elevation above mean sea level
	Saskatchewan	
158		2,154
160	N.E. cor. S.E. $\frac{1}{4}$ sec. 19, tp. 17, R. XIII, W. of 2 mer. N.E. cor. S.E. $\frac{1}{4}$ sec. 32, tp. 17, R. XIII, W. of 2 mer.	2,072
161	N.E. cor. N.E. $\frac{1}{2}$ sec. 14, tp. 18, R. XIII, W. of 2 mer.	1.933
164 165	Top of iron bar, N.E. corner, sec. 36, tp. 16, R. VIII, W. of 2nd mer Rail, Can. Pac. Ry. over E. end of trestle 233 over Summerberry brook	1,989
105	NE cor sec 36 to 10 R XIX W 2 mer	1.910.8
400	N. 4 cor. sec. 34, tp. 11, R. XIX, W. 2 mer. N.E. cor. sec. 31, tp. 17, R. XX, W. 2 mer. N.E. cor. sec. 36, tp. 16, R. XX, W. 2 mer.	1,885.5
401	N.E. cor. sec. 31, tp. 17, R. XX, W. 2 mer.	1,882.8
402		
	N.E. cor. sec. 35, tp. 17, R. XXIII, W. 2 mer	1,894.5
403	N.E. cor. sec. 35, tp. 17, R. XXII, W.2 mer. N.E. cor. sec. 35, tp. 17, R. XXII, W. 2 mer. N.E. cor. sec. 24, tp. 13, R. XXIV, W. 2 mer. N.E. cor. sec. 31, tp. 17, R. XXIV, W. 2 mer. N.E. cor. sec. 36, tp. 17, R. XXIV, W. 2 mer. E. 4 mound, sec. 7, tp. 18, R. XXV, W. 2 mer.	1,926·1 1,901·9
404	N.E. cor. sec. 31, tp. 17, R. XXIV, W. 2 mer \sim	1,893.9
405	E. $\frac{1}{4}$ mound, sec. 7, tp. 18, R. XXV, W. 2 mer.	1,930.6
406	E. ¹ / ₄ cor. sec. 34, tp. 18, R. XXV, W. 2 mer. E. ¹ / ₄ cor. sec. 1, tp. 16, R. XXVII, W. 2 mer.	1,685.5
$\frac{407}{408}$	E. $\frac{1}{4}$ cor. sec. 1, tp. 16, R. XXVII, W. 2 mer.	$1,945\cdot 3$ $1,928\cdot 2$
409	N.E. cor. sec. 36, tp. 17, R. XXVII, W. 2 mer N.E. cor. sec. 20, tp. 18, R. XXVII, W. 2 mer	1,947.4
410	N.E. cor. sec. 24, tp. 18, R. XXVII, W. 2 mer E. ‡ mound, sec. 20, tp. 18, R. XXVIII, W. 2 mer	1,946.8
411	E. $\frac{1}{4}$ mound, sec. 20, tp. 18, R. XXVIII, W. 2 mer.	1,960.6 1,734.9
412	N.E. cor. sec. 24, tp. 21, R. XXIX, W. 2 mer Regina, west end, N. wall, Canadian Pacific Ry. station	$1.897 \cdot 2$
	South boundary, sec. 3, tp. 24, R. IV, W. 3 mer	1,747.1
	N.E. cor. sec. 9, tp. 23, R. V, W. 3 mer	1,937.9 1,882.9
	S.W. cor, sec. 3, tp. 23, R. VI, W. 3 mer. S.W. cor_of sec. 1, tp. 22, R. VII, W. 3 mer.	2,077.0
413	Near N.E. cor. sec. 23, tp. 17, R. I, W. 3 mer. N.E. cor. sec. 1, tp. 19, R. I, W. 3 mer.	1,960.5
414	N.E. cor. sec. 1, tp. 19, R. I, W. 3 mer	1,960.8
$\frac{415}{416}$	N.E. cor. sec. 21, tp. 18, R. II, W. 3 mer. N.E. cor. sec. 36, tp. 19, R. II, W. 3 mer.	1,972.6 1,965.6
417	N.E. cor. sec. 16, tp. 23, R. II, W. 3 mer. E. $\frac{1}{2}$ cor. sec. 4, tp. 19, R. III, W. 3 mer.	1,812.9
418	E. $\frac{1}{4}$ cor. sec. 4, tp. 19, R. III, W. 3 mer.	1,979.9
$\begin{array}{c} 419\\ 420 \end{array}$	N.E. cor. sec. 25, tp. 19, R. III, W. 3 mer N.E. cor. sec. 24, tp. 20, R. III, W. 3 mer	1,992·3 1,965·5
420	NW cor Tugaske townsite sec 13 to 22 R III	1.974.9
422	E. ¹ / ₄ cor. sec. 24, tp. 19, R. IV, W. 3 mer. E. ¹ / ₄ cor. sec. 25, tp. 23, R. IV, W. 3 mer. N.E. cor. sec. 26, tp. 19, R. V, W. 3 mer. E. ¹ / ₄ cor. sec. 36, tp. 19, R. V, W. 3 mer.	1,991.9
$\begin{array}{c} 423 \\ 424 \end{array}$	E. $\frac{1}{4}$ cor. sec. 25, tp. 23, R. IV, W. 3 mer.	1,747.3 1,987.0
424	E. $\frac{1}{2}$ cor. sec. 36, tp. 19, R. V. W. 3 mer	1,967.4
426	N.E. cor. sec. 35, tp. 20, R. VI, W. 3 mer. N.E. cor. sec. 13, tp. 24, R. VI, W. 3 mer.	1,990.1
427	N.E. cor. sec. 13, tp. 24, R. VI, W. 3 mer.	1,740·3 2,018·0
428 429	N.E. cor. sec. 14, tp. 21, R. VII, W. 3 mer. N.E. cor. sec. 6, tp. 21, R. VII, W. 3 mer.	2,018.0
	N.E. cor. fp. 11. R. XXII. W. 3 mer	2.548.0
276	35 chains W. of N.E. cor. sec. 2, tp. 10, R. XXIV	3,607.5 3,812.4
$\frac{274}{269}$	5 ¹ / ₂ chains N. of N.E. corner, tp. 8, R. XXIII, W. 3 mer. N.E. cor. tp. 7, R. XXIII, W. 3 mer.	3,812.4 3,801.1
273	N.W. $\frac{1}{4}$ sec. 21, tp. 6, R. XXIV, on bank of Frenchman brook.	3,148.5

*'At the township corners, and at points where streams, railways or prominent features are intersected by the lines run, permanent bench marks are established by driving an iron bar, one and one-half inches in diameter and five feet long, into the ground within ten inches of its top and marking these bars with steel dies. Permanent bench marks are also established in all citics, towns or villages in the district and at points where fixed rock and other permanent natural features are met with.'

No.	IRRIGATION SURVEY BENCH MARKS	Elevation above mean sea level
	Saskatchewan	
268 430 431 154 152 120 150 267 432	 45.92 chains W. of N.E. cor. tp. 7, R. XXV, W. 3 mer 11 chains E. of S.E. cor. sec. 4, tp. 7, R. XXV, W. 3 mer. S.W. ¹/₄ sec. 30, tp. 6, R. XXV, W. 3 mer. N.E. ¹/₄ sec. 29, tp. 6, R. XXV, W. 3 mer. N.E. cor. tp. 9, R. XXVI, W. 3 mer. N.E. cor. tp. 9, R. XXVI, W. 3 mer. N.E. cor. tp. 9, R. XXVI, W. 3 mer. N.E. cor. tp. 9, R. XXVI, W. 3 mer. N.E. cor. tp. 9, R. XXVI, W. 3 mer. N.E. cor. tp. 4, R. XXVI, W. 3 mer. N.E. ¹/₄ sec. 20, tp. 6, R. XXVI, W. 3 mer. N.W. ¹/₄ sec. 24, tp. 6, R. XXVI, W. 3 mer. S. bank of Maple creek at E. bdy. sec. 16, tp. 11, R. XXVI, W. 3 mer. N.E. ¹/₄ sec. 12, tp. 6, R. XXVII, W. 3 mer. N.E. ¹/₄ sec. 10, tp. 6, R. XXVII, W. 3 mer. N.E. ¹/₄ sec. 10, tp. 6, R. XXVII, W. 3 mer. N.E. ¹/₄ sec. 20, tp. 6, R. XXVII, W. 3 mer. N.E. ¹/₄ sec. 10, the formal second second	$\begin{array}{c} 3,562\cdot 5\\ 3,203\cdot 1\\ 3,217\cdot 6\\ 3,553\cdot 5\\ 3,189\cdot 3\\ 2,547\cdot 5\\ 2,938\cdot 7\\ 3,084\cdot 6\\ 3,218\cdot 6\end{array}$
	N.E. $\frac{1}{4}$ sec. 16, tp. 6, R. XXVII, W. 3 mer. N.W. $\frac{1}{4}$ sec. 20, tp. 6, R. XXVII, W. 3 mer. 22 chains W. of N.E. cor. sec. 34, tp. 7, R. XXVII, W. of 3 mer N.E. cor. tp. 10, R. XXVII, W. 3 mer. S.E. cor. tp. 11, R. XXVII, W. 3 mer. S.W. $\frac{1}{4}$ sec. 2, tp. 6, R. XXVIII, W. 3 mer. N.E. cor. tp. 9, R. XXVIII, W. 3 mer. N.E. cor. tp. 10, R. XXVIII, W. 3 mer. S.E. cor. tp. 11, R. XXVIII, W. 3 mer. S.E. cor. tp. 11, R. XXVIII, W. 3 mer. S.E. cor. tp. 11, R. XXVIII, W. 3 mer. N.E. cor. tp. 11, R. XXVIII, W. 3 mer. N.E. cor. tp. 3, R. XXIX, W. 3 mer. N.E. cor. tp. 3, R. XXIX, W. 3 mer. N.E. cor. tp. 4, R. XXIX, W. 3 mer. N.E. cor. tp. 4, R. XXIX, W. 3 mer. N.E. cor. tp. 5, R. XXIX, W. 3 mer.	2,011.0
443	N.E. cor. tp. 3, R. XXIX, W. 3 mer. N.E. cor. tp. 4, R. XXIX, W. 3 mer. N.E. cor. tp. 5, R. XXIX, W. 3 mer. N.E. cor. tp. 5, R. XXIX, W. 3 mer. N.E. cor. sec. 30, tp. 5, R. XXIX, W. 3 mer. N.E. cor. sec. 34, tp. 5, R. XXIX, W. 3 mer. N.E. cor. sec. 34, tp. 5, R. XXIX, W. 3 mer. N.E. cor. sec. 33, tp. 6, R. XXIX, W. 3 mer. N.E. cor. sec. 33, tp. 6, R. XXIX, W. 3 mer. N.E. cor. sec. 34, tp. 7, R. XXIX, W. 3 mer. N.E. cor. sec. 34, tp. 7, R. XXIX, W. 3 mer. N.E. cor. sec. 36, tp. 9, R. XXIX, W. 3 mer. N.E. cor. sec. 36, tp. 9, R. XXIX, W. 3 mer. N.E. cor. tp. 10, R. XXIX, W. 3 mer. N.E. cor. tp. 11, R. XXIX, W. 3 mer. N.E. cor. tp. 12, R. XXIX, W. 3 mer. N.E. cor. tp. 12, R. XXIX, W. 3 mer. N.E. cor. tp. 3, R. XXX, W. 3 mer. N.E. cor. tp. 4, R. XXX, W. 3 mer. N.E. cor. tp. 4, R. XXX, W. 3 mer. N.E. cor. tp. 4, R. XXX, W. 3 mer. N.E. cor. tp. 5, R. XXX, W. 3 mer.	3,347.8
447 448 449 450	S.E. cor. tp. 12, R. XXX, W. 3 mer. N.E. cor. tp. 3, R. XXX, W. 3 mer. N.E. cor. tp. 4, R. XXX, W. 3 mer. N.E. cor. tp. 5, R. XXX, W. 3 mer. N.E. cor. tp. 10, R. XXX, W. 3 mer. N.E. cor. tp. 11, R. XXX, W. 3 mer. N.E. cor. tp. 11, R. XXX, W. 3 mer. N.W. cor. Dixon Bros. store, Maple Creek. Alberta and Saskatchewan Boundary	$2,779 \cdot 2$ $2,427 \cdot 8$
451 452 453 454 455 455 456 457	N.E. cor. tp. 2, R. I, W. 4 mer. N.W. $\frac{1}{4}$ sec. 36, tp. 3, R. I, W. 4 mer. N.E. cor. tp. 3, R. I, W. 4 mer. N.E. cor. tp. 3, R. I, W. 4 mer. N.E. cor. sec. 24, tp. 5, R. I, W. 4 mer. N.E. cor. tp. 5, R. I, W. 4 mer.	$\begin{array}{c} 3,040\cdot 6\\ 3,042\cdot 9\\ 3,073\cdot 1\\ 3,346\cdot 2\\ 3,480\cdot 0\end{array}$

No.	IRRIGATION SURVEY BENCH MARKS	Elevation above mean sea level
	Alberta and Saskatchewan Boundary	
458	N.E. cor. sec. 24, tp. 8, R. I, W. 4 mer	4,471.3
	N.E. cor. tp. 8, Ř. I, W. 4 mer.	$3,809 \cdot 2$ $3,118 \cdot 5$
459	N.E. cor. tp. 9, R. I, W. 4 mer. N.E. cor. tp. 10, R. I, W. 4 mer.	2,671.1
	N.E. cor. tp. 11, R. I, W. 4 mer.	2,444.6
460	Alberta N.E. cor. tp. 3, R. II, W. 4 mer	3,238.5
461	S.W. cor. tp. 3. R. II. W. 4 mer.	2.990.0
462	N.E. cor. tp. 4, R. II, W. 4 mer. 45 chains E. of N.E. cor. sec. 34, tp. 4, R. II, W. 4 mer.	3,374.5
	45 chains E. of N.E. cor. sec. 34, tp. 4, R. II, W. 4 mer.	3,583.0
4.5.4	N.E. cor. tp. 7, R. II, W. 4 mer	4,630.7 3,198.8
464 465	N.E. cor. tp. 5, K. III, W. 4 mer \sim	3,572.6
262	N.E. cor. tp. 3, R. III, W. 4 mer. N.E. cor. tp. 3, R. III, W. 4 mer. 22.03 chains S. of N.E. cor. sec. 13, tp. 5, R. III, W. 4 mer. N.E. cor. tp. 5, R. III, W. 4 mer. 8.26 chains S. of N.E. corner, sec. 13, tp. 8, R. III, W. 4 mer. N.E. cor. tp. 11, R. III, W. 4 mer.	3,742.4
466	N.E. cor. tp. 5, R. III, W. 4 mer	3,559.2
260	8.26 chains S. of N.E. corner, sec. 13, tp. 8, R. III, W. 4 mer	4,583.4
132	N.E. cor. tp. 11, R. 111, W. 4 mer.	2,489.6 4.011.1
214 140	N.E. cor. tp. 9, R. III, W. 4 mer.	3,282.3
134	N.E. cor. tp. 11, R. IV, W. 4 mer.	2,579.5
136	N.E. cor. tp. 11, R. III, W. 4 mer. N.E. cor. tp. 8, R. III, W. 4 mer. N.E. cor. tp. 9, R. III, W. 4 mer. N.E. cor. tp. 11, R. IV, W. 4 mer. N.E. cor. tp. 11, R. IV, W. 4 mer.	2,489.7
138		
467	N.E. cor. tp. 3, R. VII, W. 4 mer. S.E. cor. tp. 3, R. VII, W. 4 mer.	3,241.9
468	N.E. cor. tp. 4. R. VII. W. 4 mer.	2.846.0
469	S.E. cor. tp. 3, R. VIII, W. 4 mer. N.E. cor. tp. 5, R. VIII, W. 4 mer. N.E. cor. tp. 6, R. VIII, W. 4 mer.	2,976.2
470	N.E. cor. tp. 5, R. VIII, W. 4 mer.	2,856.1
471	N.E. cor. tp. 0, K. VIII, W. 4 mer	2,734.8 2,876.1
472 473	N.E. cor. tp. 3, R. IX, W. 4 mer. N.E. cor. tp. 3, R. IX, W. 4 mer. N.E. cor. tp. 4, R. IX, W. 4 mer. N.E. cor. tp. 5, R. IX, W. 4 mer. N.E. cor. tp. 6, R. IX, W. 4 mer. N.E. cor. tp. 3, R. X, W. 4 mer. S.E. cor. tp. 3, R. X, W. 4 mer.	2,969.9
474	N.E. cor. tp. 4, R. IX, W. 4 mer.	2,880.7
475	N.E. cor. tp. 5, R. IX, W. 4 mer	2,859.3
476	N.E. cor. tp. 6, R. IX, W. 4 mer.	$2,804 \cdot 2$
477 478	S F cor to $3 \text{ R} \times W$ 4 mer	3,064.5 2,973.6
479	S.E. cor. tp. 3, R. X, W. 4 mer. N.E. cor. tp. 4, R. X, W. 4 mer.	3,008.7
480	N.E. cor. tp. 5, K. X. W. 4 mer.	2.890.0
481	N.E. cor. tp. 6, R. X, W. 4 mer. N.E. cor. tp. 3, R. XI, W. 4 mer. S.E. cor. tp. 3, R. XI, W. 4 mer.	2,788.9
482	N.E. cor. tp. 3, K. XI, W. 4 mer	$3,081 \cdot 1$ 2,980 \cdot 9
483	N.E. cor. tp. 4. R. XI. W. 4 mer	3.036+9
484	N.E. cor. tp. 5, R. XI, W. 4 mer. N.E. cor. tp. 6, R. XI, W. 4 mer.	3,009.0
485	N.E. cor. tp. 6, R. XI, W. 4 mer	2,853.7
486	N.E. cor. tp. 7, R. XI, W. 4 mer.	2,690.4
487 488	N.E. cor. tp. 7, R. XI, W. 4 mer. N.E. cor. tp. 8, R. XI, W. 4 mer. N.E. cor. tp. 9, R. XI, W. 4 mer.	2,746.8 2,743.2
100	S.E. cor. tp. 3. R. XII, W. 4 mer.	3.192.6
	N.E. cor. tp. 3, R. XII, W. 4 mer. N.E. cor. tp. 4, R. XII, W. 4 mer.	3,194.7
489	N.E. cor. tp. 4, R. XII, W. 4 mer.	3,081.9
490 491	N.E. cor. tp. 5, R. XII, W. 4 mer	2,947.9 2,871.9
491	N.E. cor. tp. 6, R. XII, W. 4 mer. N.E. cor. tp. 7, R. XII, W. 4 mer.	2,766.1
493	N.E. cor. tp. 8. R. X11. W. 4 mer	2,088.4
494	N.E. cor. tp. 9, R. XII, W. 4 mer.	2,631.4
495	N.E. cor. tp. 10. R. XII, W. 4 mer.	2.550.1

ALBERTA

No. IRRIGATION SURVEY BENCH MARKS	Elevation above mean sea level
Alberta	
S.E. cor. tp. 3, R. XIII, W. 4 mer	3,042.5
NE cor to 3 R XIII W 4 mer	3,094.5
N.E. cor. tp. 3, R. XIII, W. 4 mer. N.E. cor. tp. 4, R. XIII, W. 4 mer.	3,065.4
N.E. cor. tp. 5, R. XIII, W. 4 mer.	3,053.9
496 N.E. cor. tp. 6, R. XIII, W. 4 mer.	2,658.9
497 N.E. cor. tp. 7, R. XIII, W. 4 mer	2,781.2
498 N.E. cor. tp. 8, R. XIII, W. 4 mer	2,713.3
499 N.E. cor. tp. 9, R. XIII, W. 4 mer	2,684.2
500 N.E. cor. tp. 10, R. XIII, W. 4 mer	
501 N.E. cor. tp. 3, R. XIV, W. 4 mer	3,037.7
S.E. cor. tp. 3, R. XIV, W. 4 mer 502 N.E. cor. tp. 4, R. XIV, W. 4 mer	3,102.8
502 N.E. cor. tp. 4, R. XIV, W. 4 mer.	3,016.6 3,040.7
503 N.E. cor. tp. 5, R. XIV, W. 4 mer 504 N.E. cor. tp. 6, R. XIV, W. 4 mer	2,921.1
504 N.E. cor. tp. 6, R. XIV, W. 4 mer. 505 N.E. cor. tp. 7, R. XIV, W. 4 mer.	2,861.9
506 N.E. cor. tp. 8, R. XIV, W. 4 mer	2,768.1
506 N.E. cor. tp. 8, R. XIV, W. 4 mer 507 N.E. cor. tp. 9, R. XIV, W. 4 mer	2,646.8
508 N.E. cor. tp. 10, R. XIV, W. 4 mer	2,538.5
509 S.E. cor. tp. 3, R. XV, W. 4 mer	3,072.5
510 N.E. cor. tp. 3, R. XV, W. 4 mer	3,069.3
511 N.E. cor. tp. 4, R. XV, W. 4 mer	3,085.7
512 N.E. cor. tp. 5, R. XV, W. 4 mer	3,057.8
513 N.E. cor. tp. 6, R. XV, W. 4 mer. 514 N.E. cor. tp. 7, R. XV, W. 4 mer.	$3,005 \cdot 1$ 2,913 \cdot 6
514 N.E. cor. tp. 7, R. XV, W. 4 mer. 515 N.E. cor. tp. 8, R. XV, W. 4 mer.	2,863.5
516 N.E. cor. tp. 9, R. XV, W. 4 mer.	2,713.7
517 N.E. cor. tp. 10, R. XV, W. 4 mer	2,579.9
518 N.E. cor. tp. 3, R. XVI, W. 4 mer	3,223.2
519 S.E. cor. tp. 3, R. XVI, W. 4 mer	3,447.3
520 N.E. cor. tp. 4, R. XVI, W. 4 mer	3,125.4
521 N.E. cor. tp. 5, R. XVI, W. 4 mer.	2,920.6 3,084.7
522 N.E. cor. tp. 6, R. XVI, W. 4 mer	2,947.1
523 N.E. cor. tp. 7, R. XVI, W. 4 mer N.E. cor. tp. 8, R. XVI, W. 4 mer	2,718.5
524 N.E. cor. tp. 9, R. XVI, W. 4 mer.	2,657.1
525 N.E. cor. tp. 10, R. XVI, W. 4 mer	2,560.2
526 N.E. cor. sec. 34, tp. 11, R. XVI, W. 4 mer	2,476.3
527 N.E. cor. tp. 3, R. XVII, W. 4 mer	3,356.9
528 N.E. cor. sec. 1, tp. 3, R. XVII, W. 4 mer	3,479.9 3,246.9
529 N.E. cor. tp. 4, R. XVII, W. 4 mer	3,240.9
530 N.E. cor. tp. 5, R. XVII, W. 4 mer 531 N.E. cor. tp. 6, R. XVII, W. 4 mer	
531 N.E. cor. tp. 7, R. XVII, W. 4 mer	
534 N.E. cor. tp. 8, R. XVII, W. 4 mer	
535 N.E. cor. tp. 9, R, XVII, W. 4 mer	2,667.8
536 N.E. cor. tp. 10, R. XVII, W. 4 mer	2,461.6
537 S.E. cor. tp, 11, R. XVII, W. 4 mer.	2,596.3
538 N.E. cor. tp. 11, R. XVII, W. 4 mer	2.593.3 2.607.0
539 N.E. cor. tp. 12, R. XVII, W. 4 mer	
540 N.E. cor. tp. 13, R. XVII, W. 4 mer. 541 N.E. cor. tp. 3, R. XVIII, W. 4 mer.	3,476.4
542 N.E. cor. tp. 4, R. XVIII, W. 4 mer	3,207.9
N.E. cor. tp. 5, R. XVIII, W. 4 mer.	3,160.2
543 N.E. cor. tp. 8, R. XVIII, W. 4 mer.	2,911.7
544 N.E. cor. tp. 9, R. XVIII, W. 4 mer.	2.699.9 2.694.4
545 N.E. cor. tp. 10, R. XVIII, W. 4 mer.	2.094.4

No.	IRRIGATION SURVEY BENCH MARKS	Elevation above mean sea level
	Alberta	
P. A.C.		2 040 7
546	N.E. cor. tp. 11, R. XVIII, W. 4 mer.	2,940.7 2,684.4
547	N.E. cor. tp. 12, R. XVIII, W. 4 mer.	2,004.4
548	N.E. cor. tp. 13, R. XVIII, W. 4 mer.	$2,581 \cdot 8$ $2,622 \cdot 9$
549	N.E. cor. tp. 14, R. XVIII, W. 4 mer.	2,587.3
550	N.E. cor. tp. 15, R. XVIII, W. 4 mer N.E. cor. sec. 36, tp. 4, R. XIX, W. 4 mer	3,395.8
551	N.E. cor. sec. 30, tp. 5, R. XIX, W. 4 mer	3,239.4
552	N.E. cor. tp. 7, R. XIX, W. 4 mer	3,067.2
553	N.E. cor. tp. 8, R. XIX, W. 4 mer	2,891.9
000	S.E. cor. sec. 1, tp. 11, R. XX, W. 4 mer	2,790.9
554	N.E. cor. tp. 11. R. XIX. W. 4 mer	2,749.9
555	N.E. cor. tp. 11, R. XIX, W. 4 mer N.E. cor. tp. 12, R. XIX, W. 4 mer	2,693.9
556	N.E. cor. tp. 13, R. XIX, W. 4 mer	2,665.5
557	N.E. cor. tp. 14, R. XIX, W. 4 mer	2,615.1
558	N.E. cor. tp. 15, R. XIX, W. 4 mer	2,669.9
559	N.E. cor. tp. 16, R. XIX, W. 4 mer	2,680.4
	N.E. cor. sec. 36, tp. 4, R. XX, W. 4 mer	3,439.5
560	N.E. $\frac{1}{4}$ sec. 30, tp. 5, R. XX, W. 4 mer	3,288.6
561	N.E. cor. sec. 11, tp. 5, R. XX, W. 4 mer	3,337.7
	N.E. cor. sec. 36, tp. 9, R. XX, W. 4 mer	2,815.9
562	N.E. cor. tp. 11, R. XX, W. 4 mer	2,795.2
563	N.E. cor sec. 35, tp. 10, R. XX, W. 4 mer	2,790.9
564	N.E. cor. tp. 12, R. XX, W. 4 mer	2,780.5
565	N.E. cor. tp. 13, R. XX, W. 4 mer	2,718.7
566	N.E. cor. tp. 14, R. XX, W. 4 mer.	2,697.8
567	N.E. cor. tp. 15, R. XX, W. 4 mer.	2,799.1
568	N.E. cor. tp. 16, R. XX, W. 4 mer.	2,801.8
82	N.E. cor. sec. 36, tp. 3, R. XXI, W. 4 mer.	4,221·7 3,221·3
80 78	N.E. cor. sec. 36, tp. 5, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 7, R. XXI, W. 4 mer.	3,029.8
75	Lethbridge, N.E. cor. of courthouse	2,992.8
73	N. bdy. sec. 33, tp. 8, R. XXI, W. 4 mer.	3,011.4
76	N.E. cor. sec. 33, tp. 9, R. XXI, W. 4 mer	2,938.1
569	N.E. cor. sec. 35, tp. 10, R. XXI, W. 4 mer	2,918.0
570	N.E. cor. tp. 11, R. XXI, W. 4 mer	2,880.6
571	N.E. cor. sec. 33, tp. 4, R. XXI, W. 4 mer	3,648.3
572	N.E. cor. sec. 36, tp. 2, R. XXII, W. 4 mer	3,733.7
573	N.E. cor. sec. 12, tp. 5, R. XXII, W. 4 mer	3,425.6
84	N.E. cor. sec. 33, tp. 3, R. XXII, W. 4 mer	3,727.5
93	t sec. mound, E. bdy. sec. 2, tp. 4, R. XXII, W. 4 mer	3,622.6
574	N.E. cor. sec. 35, tp. 10, R. XXII, W. 4 mer	3,023.6
71	N.E. cor. sec. 35, tp. 8, R. XXII, W. 4 mer	2,709.8
575	N.E. ¹ / ₄ sec. 11, tp. 1, R. XXIII, W. 4 mer	4,130.2
-	S.E. cor. tp. 1, R. XXIII, W. 4 mer.	4,629.3
576	N.E. cor. sec. 7, tp. 2, R. XXIII, W. 4 mer	4,130.6
577	N.E. cor. sec. 36, tp. 3, R. XXIII, W. 4 mer.	3,848.9
578	N.E. cor. sec. 17, tp. 3, R. XXIII, W. 4 mer.	4,007.0
57 67	N.E. cor. sec. 36, tp. 4, R. XXIII, W. 4 mer	3,441.0 3,031.9
69	41.00 chains N. of N.E. cor. sec. 24, tp. 6, K. XXIII	$2,798 \cdot 2$
579	N.E. cor. tp. 9, R. XXIII, W. 4 mer.	3,066.2
580	N.E. cor. sec. 35, tp. 10, R. XXIII, W. 4 mer	3,214.9
581	N.E. cor. tp. 11, R. XXIII, W. 4 mer.	3,142.3
582	N.E. cor. tp. 12, R. XXIII, W. 4 mer.	3,272.5
583	S.W. cor. sec. 3. tp. 1. R. XXIV. W. 4 mer.	4,248.4
88	N.E. cor. tp. 1, R. XXIV, W. 4 mer	5,002.9
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ALBERTA

No.	IRRIGATION SURVEY BENCH MARKS	Elevation above mean sea level
	Alberta	
00		3,857.9
92	S.E. cor. sec. 17, tp. 2, R. XXIV, W. 4 mer.	3,712.5
86	N.E. cor. tp. 3, K. AAIV, W. 4 mer.	3,712.3
584	N.E. cor. up. 2, K. AAIV, W. 4 mer.	$3,958 \cdot 8$ $3,634 \cdot 2$
77	Quarter-sec cor N bdy of sec 33 to 8 R XXIV	2,990.4
585	N.E. cor. tp. 3, R. XXIV, W. 4 mer. N.E. cor. tp. 2, R. XXIV, W. 4 mer. N.E. cor. sec. 34, tp. 4, R. XXIV, W. 4 mer. Quarter-sec. cor., N. bdy. of sec. 33, tp. 8, R. XXIV N.E. cor. sec. 35, tp. 10, R. XXIV, W. 4 mer.	3,240.4
586	N E cor to 11 R XXIV W 4 mer	3,145.2
587	N.F. cor tp. 12, R. XXIV, W. 4 mer	3,132.8
588	N.E. cor. sec. 1. tp. 1. R. XXV. W. 4 mer.	4,227.1
589	S. ¹ / ₄ mound sec. 5, tp. 1, R. XXV, W. 4 mer.	4,171.4
	N.É. cor. sec. 36, tp. 1, R. XXV, W. 4 mer	3,972.0
91	On S.E. 1 sec. 36, tp. 1, R. XXV, at intake of St. Mary irrigation canal	3,888.0
590	E. ¹ / ₄ cor. sec. 8, tp. 1, R. XXV, W. 4 mer	4,088.9
116	N.E. cor. sec. 35, tp. 10, R. XXIV, W. 4 mer. N.E. cor. tp. 11, R. XXIV, W. 4 mer. N.E. cor. tp. 12, R. XXIV, W. 4 mer. N.E. cor. sec. 1, tp. 1, R. XXV, W. 4 mer. N.E. cor. sec. 36, tp. 1, R. XXV, W. 4 mer. N.E. cor. sec. 36, tp. 1, R. XXV, W. 4 mer. On S.E. $\frac{1}{4}$ sec. 36, tp. 1, R. XXV, W. 4 mer. Near W. end of St. Mary River bridge, sec. 11, tp. 3, R. XXV. N.E. cor. sec. 35, tp. 10, R. XXV, W. 4 mer.	3,650.1
591	N.E. cor. sec. 35, tp. 10, R. XXV, W. 4 mer.	3,153.9
592	N.E. cor. tp. 11, R. XXV, W. 4 mer	3,180.2
593	N.E. cor. tp. 12, K. XXV, W. 4 mer	3,190.9
594	2/5 it. east of N.E. cor. sec. 10, tp. 1, R. XXVI, W. 4 mer	4,366.8
595	Near W. end of St. Mary River bridge, sec. 11, tp. 3, R. XXV. N.E. cor. sec. 35, tp. 10, R. XXV, W. 4 mer. N.E. cor. tp. 11, R. XXV, W. 4 mer. N.E. cor. tp. 12, R. XXV, W. 4 mer. 275 ft. east of N.E. cor. sec. 10, tp. 1, R. XXVI, W. 4 mer. E. $\frac{1}{4}$ cor. sec. 6, tp. 2, R. XXVI. W. 4 mer. 25.00 chains S. of N.E. cor. sec. 36, tp. 2, R. XXVI. W. 4 mer. N.E. cor. sec. 36, tp. 2, R. XXVI.	4,628.5 3,827.3
49 41	$N = cor cos (26 to 5) P \times VVI$	3,372.6
596	N.E. cor. sec. 36, tp. 5, R. XXVI. N.E. cor. sec. 35, tp. 10, R. XXVI, W. 4 mer.	3,225.8
59 0	N.E. cor. sec. 35, cp. 10, R. $XXVI, W.4$ mer	3,240.7
598	N.E. cor. tp. 12. R. XXVI W. 4 mer	3,231.7
599	N.E. cor. tp. 11, R. XXVI, W. 4 mer. N.E. cor. tp. 12, R. XXVI, W. 4 mer. N.E. cor. tp. 13, R. XXVI, W. 4 mer.	3,193.6
600	N.E. cor. sec. 5, tp. 2, K. XXVII. W. 4 mer	4.400.8
43	N.E. cor. sec. 36, tp. 4, R. XXVII, W. 4 mer. N.E. cor. sec. 10, tp. 9, R. XXVII, W. 4 mer. On Willow creek, 2, 418 ft., N. 61° 57′E. from N.E. cor. tp. 10, R. XXVII.	3,529.9
601	N.E. cor. sec. 10, tp. 9, R. XXVII, W. 4 mer	3,218.8
602	On Willow creek, 2, 418 ft., N. 61° 57′E. from N.E. cor. tp. 10, R. XXVII	3,260.4
603	1 917 tf S of P. 4 cor sec 17 fp 7 R. X X VIII W. 4 mer	4.4.51.0
604	At cable station, Belly river, West's ranch, N.E. $\frac{1}{4}$ sec. 5, tp. 2, R. XXVIII S.E. cor. sec. 1, tp. 3, R. XXVIII, W. 4 mer. At Waterton River cable station, N.E. $\frac{1}{4}$ sec. 8, tp. 2, R. XXIX, W. 4 mer.	4,390.9
45	S.E. cor. sec. 1, tp. 3, K. XXVIII, W. 4 mer.	4,172.3
605	At waterton Kiver cable station, N.E. 2 sec. 8, tp. 2, K. AAIA, W. 4 mer	4,196.7 3,295.6
606 607	On Oldman river, 1,500 ft. below mouth of Beaver creek Oldman river, 1 mile below Indian mission	3,311.6
608	Sill of headrate A R & I Co's canal at Kimball	3 887.0
47	SE cor sec 1 to 3 R XXIX W 4 mer	4.387.0
200	S.E. cor. sec. 1, tp. 3, R. XXIX, W. 4 mer. 21 chains N. of N.E. cor. tp. 1, R. XXVIII, W. of 4 mer., on shore of lake. N.E. cor. tp. 1, R. XIX, W. 4 mer. E. side of trail, between Waterton lakes, in sec. 25, tp. 1, R. XXX, W. of 4 mer.	4,592.5
201	N.E. cor. tp. 1. R. XIX. W. 4 mer	4,904.9
202	E. side of trail, between Waterton lakes, in sec. 25, tp. 1, R. XXX, W. of 4 mer.	4,213.5
39	N.E. cor. sec. 12, tp. 9, R. XXVI, W. of 4 mer. N.E. cor. sec. 34, tp. 8, R. XXVI, W. of 4 mer.	3,095.2
79	N.E. cor. sec. 34, tp. 8, R. XXVI, W. of 4 mer	3,135.5
81	39.05 chains W. of N.E. cor. sec. 33, tp. 8, R. XXVI, W. of 4 mer N.E. cor. sec. 36, tp. 9, R. 27, W. of 4 mer	3,192.8
115	N.E. cor. sec. 36, tp. 9, R. 27, W. of 4 mer	3,192.8
83	Station 52, Macleod and Pincher Creek trail, sec. 7, tp. 7, R. XXVIII.	3,389.9
85	Station 52, Macleod and Pincher Creek trail, sec. 12, tp. 7, R. XXIX	3,393.6
95	N.E. cor. tp. 7, R. I, W. of 5 mer N.E. cor. tp. 6, R. XXX, W. of 4 mer	$3,788 \cdot 1$ $3,653 \cdot 4$
96 97	N.E. cor. tp. 6, R. I, W. of 5 mer	3,889.1
97	Quarter-sec mound on E bdy sec 12 to 6 R I W of 5 mer	4,066.0
90	Quarter-sec. mound on E. bdy. sec. 12, tp. 6, R. I, W. of 5 mer N.E. cor. tp. 5, R. XXIX, W. of 4 mer	3,764.3
74	N.E. cor. sec. 10, tp. 23, R. XXIX, W. of 4 mer.	3,203.1
87	N.E. cor. sec. 36, tp. 12, R. XXVIII, W. of 4 mer.	3.373.7
35	N.E. cor. sec. 36, tp. 12, R. XXVIII, W. of 4 mer	3,114.6
29	1.43 chains N. of N.E. cor. sec. 25, tp. 15, R. XXVIII, W. of 4 mer 10.50 chains S. of N.E. cor. sec. 12, tp. 16, R. XXVIII, W. of 4 mer	3,379.6
27	10.50 chains S. of N.E. cor. sec. 12, tp. 16, R. XXVIII, W. of 4 mer	3,312.0

No.	IRRIGATION SURVEY BENCH MARKS	Elevation above mean sea level
	Alberta	
114	Near north end of Can. Pac. Ry. bridge over S. branch Mosquito creek.	$3,352 \cdot 2$
33 31	N.E. cor. sec. 36, tp. 16, R. XXVI, W. of 4 mer 20.05 chains W. of N.E. cor. sec. 31, tp. 16, R. XXVI, W. of 4 mer	$3,350 \cdot 1$ $3,209 \cdot 1$
25	1.81 chains E. of N.E. cor. sec. 31, tp. 16, R. XXVIII, W. of 4 mer	3,377.2
23	11.98 chains W. of N.E. cor. sec. 35, tp. 16, R. XXIX, W. of 4 mer	3,387.6
21	N.E. cor. sec. 36, tp. 16, R. II, W. of 5 mer	4,438.5 4,009.6
19 15	$55 \cdot 00$ chains S. of N.E. cor. sec. 1, tp. 18, R. II, W. of 5 mer	3,729.6
17	47.05 chains S. of N.E. cor. sec. 36, tp. 17, R. II, W. of 5 mer	3,767.7
34	S.E. cor. sec. 1, tp. 19, R. XXVIII, W. of 4 mer	3,302.8
32 30	High River, S.E. cor. stone, High River Trading Co.'s store N.E. cor. sec. 36, tp. 19, R. XIX, W. of 4 mer	$3,406\cdot 2$ $3,433\cdot 6$
28	N.E. cor. sec. 36, tp. 20, R. XXVIII, W. of 4 mer	3,576.0
36	N.E. cor. sec. 36, tp. 21, R. XXVIII, W. of 4 mer	3,339.7
26	10.00 chains E. of N.E. cor. sec. 31, tp. 16, R. XX, W. of 4 mer	3,248.7
24 11	North boundary, sec. 35, tp. 20, R. I, at Can. Pac. Ry. crossing N.E. cor. sec. 36, tp. 20, R. II, W. of 5 mer	$3,508 \cdot 8$ $3,835 \cdot 0$
13	49.00 chains S. of N.E. cor. sec. 25, tp. 20, R. II, W. of 5 mer	3,645.1
9	$25 \cdot 00$ chains S. of N.E. cor. sec. 1, tp. 22, R. II, W. of 5 mer	3,573.7
22	20 ft. S. of N.E. cor. sec. 2, tp. 21, R. III, W. of 5 mer	3,852.4
112 20	3 ft. N. of S.W. corner of school plot in S.E. cor. sec. 22, tp. 22, R. III. N.E. cor. sec. 4, tp. 22, R. III, W. of 5 mer	$3,803\cdot 0$ $3,925\cdot 9$
18	N.E. cor. sec. 24, tp. 22, R. IV.	4,000.5
16	N.E. cor. sec. 36, tp. 22, R. IV, W. of 5 mer	4,549.9
111 7	E. bdy. sec. 4, tp. 23, R. I, about 75 ft. W. of highway bridge over Fish creek 35.00 chains, S. of N.E. cor. sec. 1, tp. 23, R. II, W. of 5 mer	$3,400\cdot 3$ $3,523\cdot 4$
108	At intersection of E. bdv. tp. 23, R. XXIV, W. of 4 mer., with Can. Pac. Ry	2,959.3
107	N.E. cor. tp. 24, R. XXIV, W. of 4 mer N.E. cor. tp. 23, R. XXIV, W. of 4 mer	3,070.3
106	N.E. cor. tp. 23, R. XXIV, W. of 4 mer	$3,122 \cdot 8$
103 42	S.W. cor. tp. 23, R. XXV, W. of 4 mer.	3,267.5 3,248.9
104	N.E. cor. sec. 36, tp. 23, R. XXVI, W. of 4 mer N.E. cor. sec. 36, tp. 24, R. XXVI, W. of 4 mer	$3,081 \cdot 4$
105	N.E. cor. sec. 36, tp. 25, R. XXVI, W. of 4 mer	3,086.9
159 38	N.E. cor. sec. 36, tp. 25, R. XXVII, W. of 4 mer E. bdy. sec. 13, tp. 23, R. XXVIII, W. of 4 mer., 1.53 chains S. of track	3,124.4
40	N.E. cor. sec. 36, tp. 24, R. XXVIII, W. of 4 mer	$3,365\cdot 4$ $3,313\cdot 0$
102	N.E. cor. sec. 36, tp. 25, R. XXVIII, W. of 4 mer	3,369.2
44	E. bdy. sec. 13, tp. 23, R. XXIX, at S.E. cor. Shepard station ground	3,373.8
46 101	N.E. cor. sec. 36, tp. 24, R. XXIX, W. of 4 mer N.E. cor. sec. 10, tp. 23, R. XXIX, W. of 4 mer	3,547.7 3,386.6
100	On S.E. $\frac{1}{4}$ sec. 13, tp. 24, R. I, W. of 5 mer., at intake of Bow River canal	3,399.7
109	Sec. 14, tp. 24, R. I, W. of 5 mer., at Can. Pac. Ry. bridge over Elbow river.	3,414.4
1 2	Calgary, N.W. cor. of post office	$3,436\cdot 3$
3	Calgary, S.E. cor. of court-house N.E. cor. sec. 36, tp. 24, R. II, W. of 5 mer	$3,441\cdot 3$ $3,642\cdot 9$
4	Nose hill, sandstone rock, 20 chs. E. of N.W. cor. sec. 31, tp. 24, R. I.	3,876.7
5	52.17 chains S. of N.E. cor. sec. 25, tp. 23, R. II, W. of 5 mer	3,525.3
6 8	10 chains W. of N.E. cor. sec. 34, tp. 24, R. II, W. of 5 mer N.E. cor. sec. 36, tp. 24, R. III, W. of 5 mer	$3,505\cdot 7$ $3,819\cdot 4$
48	N.E. cor. sec. 34, tp. 24, R. I, W. of 5 mer	3,440.7
14	1 chain N.W. of $\frac{1}{2}$ sec. cor. on E. boundary, sec. 13, tp. 24, R. IV. W. of 5 mer	3.908.7
10	N.E. cor. sec. 36, tp. 24, R. IV, W. of 5 mer	3,995.1
12 68	sec. mound on F. boundary, sec. 25, tp. 25, R. IV, W. of 5 mer.	$3,997.8 \\ 3,677.6$
66	N.E. cor. sec. 30, tp. 20, R. IV, W. of 5 mer	4,249.7
157	N.E. cor. sec. 36, tp. 26, R. XXVII, W. of 4 mer	3,073.1

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IRRIGATION SURVEY BENCH MARKS

Elevation above mean sea level

	Alberta	
64 149 147 145 143 129 141 119 123 127 133 139 117 121 125	 N.E. cor. sec. 36, tp. 27, R. XXVII, W. of 4 mer N.E. cor. sec. 36, tp. 28, R. XXVII, W. of 4 mer. N.E. cor. sec. 36, tp. 28, R. XXVIII, W. of 4 mer. N.E. cor. sec. 36, tp. 29, R. XXVIII, W. of 4 mer. About 4 chs. E. of N.E. cor. sec. 33, tp. 28, R. XXVIII, W. of 4 mer. About 4 chs. E. of N.E. cor. sec. 33, tp. 28, R. XXVIII, W. of 4 mer. N. boundary, sec. 35, tp. 28, R. I, at crossing of Edmonton branch, Can. Pac. Ry. N.E. cor. sec. 36, tp. 26, R. II, W. of 5 mer. N.E. cor. sec. 36, tp. 28, R. II, W. of 5 mer. N.E. cor. sec. 36, tp. 28, R. II, W. of 5 mer. N.E. cor. sec. 36, tp. 28, R. II, W. of 5 mer. N.E. cor. sec. 28, R. IV, W. of 5 mer. N.E. cor. tp. 29, R, XXIX, W. of 4 mer. N.E. cor. tp. 30, R. I, W. of 5 mer. N.E. cor. tp. 31, R. I, W. of 5 mer. N.E. cor. tp. 32, R. II, W. of 5 mer. N.E. cor. tp. 32, R. II, W. of 5 mer. N.E. cor. tp. 30, R. I, W. of 5 mer. N.E. cor. tp. 31, R. I, W. of 5 mer. N.E. cor. tp. 32, R. III, W. of 5 mer. N.E. cor. tp. 30, R. III, W. of 5 mer. N.E. cor. tp. 30, R. III, W. of 5 mer. N.E. cor. tp. 31, R. II, W. of 5 mer. N.E. cor. tp. 32, R. III, W. of 5 mer. N.E. cor. tp. 30, R. III, W. of 5 mer. N.E. cor. tp. 31, R. III, W. of 5 mer. N.E. cor. tp. 32, R. III, W. of 5 mer. N.E. cor. tp. 32, R. III, W. of 5 mer. N.E. cor. tp. 31, R. III, W. of 5 mer. N.E. cor. tp. 31, R. III, W. of 5 mer. N.E. cor. tp. 32, R. III, W. of 5 mer. N.E. cor. tp. 31, R. III, W. of 5 mer. N.E. cor. tp. 31, R. III, W. of 5 mer. N.E. cor. tp. 31, R. III, W. of 5 mer. N.E. cor. tp. 31, R. III, W. of 5 mer. N.E. cor. tp. 31, R. IV, W. of 5 mer. N.E. cor. tp. 31, R. IV, W. of 5 mer. N.E. cor. tp. 31, R. IV, W. of 5 mer. N.E. cor. tp. 31, R. IV, W. of 5 mer.<td>$3,075 \cdot 1$ $3,148 \cdot 5$ $3,201 \cdot 3$ $3,253 \cdot 0$ $3,172 \cdot 3$ $3,597 \cdot 9$ $3,906 \cdot 5$ $3,779 \cdot 9$ $3,643 \cdot 8$ $3,956 \cdot 5$ $3,874 \cdot 3$ $3,156 \cdot 1$ $3,282 \cdot 9$ $3,262 \cdot 3$ $3,377 \cdot 7$ $3,356 \cdot 9$ $3,551 \cdot 1$ $3,551 \cdot 1$ $3,563 \cdot 8$ $3,668 \cdot 2$ $3,619 \cdot 7$</td>	$3,075 \cdot 1$ $3,148 \cdot 5$ $3,201 \cdot 3$ $3,253 \cdot 0$ $3,172 \cdot 3$ $3,597 \cdot 9$ $3,906 \cdot 5$ $3,779 \cdot 9$ $3,643 \cdot 8$ $3,956 \cdot 5$ $3,874 \cdot 3$ $3,156 \cdot 1$ $3,282 \cdot 9$ $3,262 \cdot 3$ $3,377 \cdot 7$ $3,356 \cdot 9$ $3,551 \cdot 1$ $3,551 \cdot 1$ $3,563 \cdot 8$ $3,668 \cdot 2$ $3,619 \cdot 7$
131 135 137	3 chs. E. of N.E. cor. tp. 32, R. IV, W. of 5 mer N.E. cor. tp. 32, R. V., W. of 5 mer Quarter-sec. mound, N.E. sec. 34, tp. 32, R.V., W. of 5 mer	3,551.5 3,690.3 3,571.3
137		5,571.5
E. bo S.E. N.E. Sout N.E. Sout Heig	Irrigation Surveys—South Saskatchewan River Diversion (proposed) cor. tp. 17, R. XI, W. of 3 mer dy. sec. 25, tp. 18, R. XI, at Swift Current to Elbow trail crossing cor. tp. 19, R. XI, W. of 3 mer h Saskatchewan river at crossing of line between R.X and XI, W. of 3 mer cor. tp. 19, R. IX, W. of 3 mer h Saskatchewan river at mouth of Aiktow brook, 'The Elbow' ht-of-land between Aiktow brook and Qu'Appelle river ht-of-land between Aiktow brook and Qu'Appelle river	$\begin{array}{c} 2,320\cdot 5\\ 2,470\cdot 4\\ 2,410\cdot 6\\ 2,300\cdot 1\\ 1,736\cdot 0\\ 2,508\cdot 5\\ 1,683\cdot 5\\ 1,798\\ 1,767\cdot 8\end{array}$
	Sundry Elevations Established by Irrigation Branch	
Lake Lake High Cypr Batt Batt Lodg Lodg Cree	in secs. 31-33, tp. 19, R. IV, W. 3 M., water s, sec. 31, tp. 19, R. V, W. 3 M., water c, E. $\frac{1}{2}$ of tp. 20, R. VI, W. 3 M., water ress lake, tp. 6, R. XXVI, W. 3 M., water (June, 1913) le creek, N.E. cor. sec. 1, tp. 6, R. XXVII, W. 3 M. le creek, N.E. cor. sec. 24, tp. 5, R. XXIX, W. 3 M. le creek, N. bdy. sec. 33, tp. 5, R. XXIX, W. 3 M. le creek, S. bdy. sec. 12, tp. 1, R. XXIX, W. 3 M., water re creek, S. E. cor. sec. 1, tp. 3, R. XXXX, W. 3 M., water re creek, S. bdy. sec. 17, tp. 3, R. XXXX, W. 3 M., water re creek, N. bdy. sec. 17, tp. 3, R. XXX, W. 3 M., water wki lake, tps. 3-4-5, R. VII to IX, W. 4 M., water coulée, N. bdy. sec. 34, tp. 6, R.X, W. 4 M	$\begin{array}{c} 1,941\\ 1,965\\ 1,973\\ 2,014\\ 3,188\\ 3,194\\ 3,274\\ 3,348\\ 2,741\\ 2,934\\ 2,994\\ 2,915\\ 2,806\\ 2,613\\ \end{array}$

IRRIGATION SURVEY BENCH MARKS	Elevation above mean sea level
Sundry Elevations Established by Irrigation Branch	
Chin coulée, E. bdy., sec. 36, tp. 6, R. XII, W. 4 M. Chin coulée, N.E. cor. sec. 36, tp. 6, R. XIII, W. 4 M., dry slough. Crow Indian lake, tp. 5, R. XIII, W. 4 M. Etzikom coulée, E. bdy. sec. 36, tp. 5, R.X, W. 4 M. Etzikom coulée, E. bdy. sec. 13, tp. 5, R. XIV, W. 4 M. Etzikom coulée, E. bdy. sec. 13, tp. 6, R. XVII, W. 4 M. Mud lake, sec. 24, tp. 9, R. XXVII, W. 4 M.	2,656 2,660 2,882 2,814 2,885 2,937 3,170
BENCH MARKS—SOUTHERN ALBERTA LAND COMPANY	
 N.E. cor. sec. 34, tp. 11, R. XI, W. 4 mer. N.E. cor. sec. 36, tp. 11, R. XII, W. 4 mer. N.E. cor. sec. 36, tp. 11, R. XIV, W. 4 mer. N.E. cor. sec. 36, tp. 11, R. XIV, W. 4 mer. N.E. cor. sec. 36, tp. 11, R. XVI, W. 4 mer. N.E. cor. sec. 36, tp. 12, R. XI, W. 4 mer. N.E. cor. sec. 36, tp. 12, R. XI, W. 4 mer. N.E. cor. sec. 36, tp. 12, R. XI, W. 4 mer. N.E. cor. sec. 36, tp. 12, R. XI, W. 4 mer. N.E. cor. sec. 36, tp. 12, R. XI, W. 4 mer. N.E. cor. sec. 36, tp. 12, R. XII, W. 4 mer. N.E. cor. sec. 36, tp. 12, R. XVI, W. 4 mer. N.E. cor. sec. 36, tp. 12, R. XVI, W. 4 mer. N.E. cor. sec. 36, tp. 12, R. XVI, W. 4 mer. N.E. cor. sec. 36, tp. 13, R. XV, W. 4 mer. N.E. cor. sec. 36, tp. 13, R. XI, W. 4 mer. N.E. cor. sec. 36, tp. 13, R. XI, W. 4 mer. N.E. cor. sec. 36, tp. 13, R. XII, W. 4 mer. N.E. cor. sec. 36, tp. 13, R. XIV, W. 4 mer. N.E. cor. sec. 36, tp. 13, R. XIV, W. 4 mer. N.E. cor. sec. 36, tp. 13, R. XIV, W. 4 mer. N.E. cor. sec. 36, tp. 13, R. XIV, W. 4 mer. N.E. cor. sec. 36, tp. 13, R. XVV, W. 4 mer. N.E. cor. sec. 36, tp. 13, R. XVV, W. 4 mer. N.E. cor. sec. 36, tp. 13, R. XVI, W. 4 mer. N.E. cor. sec. 36, tp. 13, R. XVI, W. 4 mer. N.E. cor. sec. 36, tp. 13, R. XVI, W. 4 mer. N.E. cor. sec. 36, tp. 14, R. VII, W. 4 mer. N.E. cor. sec. 36, tp. 14, R. VII, W. 4 mer. N.E. cor. sec. 36, tp. 14, R. XVI, W. 4 mer. N.E. cor. sec. 36, tp. 14, R. XVI, W. 4 mer. N.E. cor. sec. 36, tp. 14, R. XVI, W. 4 mer. N.E. cor. sec. 36, tp. 14, R. XVI, W. 4 mer. N.E. cor. sec. 36, tp. 14, R. XVV, W. 4 mer. N.E. cor. sec. 36, tp. 14, R. XVI, W. 4 mer. N.E. cor. sec. 36, tp. 14, R. XVI, W. 4 mer. N.E. cor. sec. 36, tp. 14, R. XVI, W. 4 mer. N.E. cor. sec. 36, tp. 14, R. XVI, W. 4 mer.<td>2,400.9 2,517.8 2,515.2 2,540.2 2,618.9 2,580.4 2,506.9 2,496.2 2,499.4 2,485.2 2,447.2 2,430.4 2,573.7 2,595.2 2,618.9 2,391.7 2,467.7 2,401.7 2,482.9 2,510.3 2,396.1 2,477.8 2,502.6</td>	2,400.9 2,517.8 2,515.2 2,540.2 2,618.9 2,580.4 2,506.9 2,496.2 2,499.4 2,485.2 2,447.2 2,430.4 2,573.7 2,595.2 2,618.9 2,391.7 2,467.7 2,401.7 2,482.9 2,510.3 2,396.1 2,477.8 2,502.6
BENCH MARKS—ALBERTA RAILWAY AND IRRIGATION COMPANY	
N.E. cor. sec. 25, tp. 5, R. XI, W. 4 mer. N.E. cor. sec. 36, tp. 2, R. XIII, W. 4 mer. N.E. cor. sec. 1, tp. 5, R. XIV, W. 4 mer. N.E. cor. sec. 30, tp. 5, R. XV, W. 4 mer. N.E. cor. sec. 32, tp. 5, R. XVI, W. 4 mer. N.E. cor. sec. 34, tp. 4, R. XVI, W. 4 mer. N.E. cor. sec. 34, tp. 4, R. XVI, W. 4 mer. N.E. cor. sec. 12, tp. 6, R. XVI, W. 4 mer. N.E. cor. sec. 12, tp. 6, R. XVII, W. 4 mer. N.E. cor. sec. 30, tp. 8, R. XVIII, W. 4 mer. N.E. cor. sec. 36, tp. 1, R. XIX, W. 4 mer. N.E. cor. sec. 36, tp. 4, R. XIX, W. 4 mer.	3,072 3,028 3,100 3,103 3,136 3,161 3,128 3,107 2,914

ALBERTA

BENCH MARKS—ALBERTA RAILWAY AND IRRIGATION COMPANY	Elevation above mean sea level
N.E. cor. sec. 36, tp. 8, R. XIX, W. 4 mer. N.E. cor. sec. 36, tp. 9, R. XIX, W. 4 mer. N.E. cor. sec. 36, tp. 1, R. XX, W. 4 mer. N.E. cor. sec. 36, tp. 9, R. XX, W. 4 mer. N.E. cor. sec. 36, tp. 9, R. XX, W. 4 mer. N.E. cor. sec. 36, tp. 1, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 1, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 7, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 9, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 9, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 9, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 9, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 9, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 9, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 9, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. N.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4 mer. M.E. cor. sec. 36, tp. 10, R. XXI, W. 4	2,891 2,765 3,862 2,851 2,816 2,808 4,173 3,028 2,946 2,882 2,886
 N.E. ¹/₄ sec. 36, tp. 14, R. XIII, W. 4 mer., ground. N.E. ¹/₄ sec. 34, tp. 19, R. XIII, W. 4 mer., ground. N.E. ¹/₄ sec. 30, tp. 16, R. XIV, W. 4 mer., ground. N.E. ¹/₄ sec. 17, tp. 17, R. XIV, W. 4 mer., ground. S.W. cor. sec. 1, tp. 18, R. XIV, W. 4 mer., ground. N.E. cor. sec. 36, tp. 18, R. XIV, W. 4 mer., ground. N.E. cor. sec. 36, tp. 19, R. XIV, W. 4 mer., ground. N.E. cor. sec. 36, tp. 18, R. XIV, W. 4 mer., ground. N.E. cor. sec. 1, tp. 18, R. XIV, W. 4 mer. N.E. cor. sec. 36, tp. 19, R. XV, W. 4 mer. N.E. cor. sec. 36, tp. 18, R. XV, W. 4 mer., ground. N.E. ¹/₄ sec. 36, tp. 21, R. XV, W. 4 mer., ground. N.E. ¹/₄ sec. 36, tp. 23, R. XV, W. 4 mer., ground. N.E. ¹/₄ sec. 36, tp. 23, R. XVI, W. 4 mer., ground. N.E. ¹/₄ sec. 36, tp. 23, R. XVI, W. 4 mer., ground. N.E. ¹/₄ sec. 36, tp. 23, R. XVI, W. 4 mer., ground. N.E. ¹/₄ sec. 36, tp. 23, R. XVI, W. 4 mer., ground. N.E. ¹/₄ sec. 36, tp. 20, R. XVII, W. 4 mer., ground. N.E. ¹/₄ sec. 36, tp. 20, R. XVII, W. 4 mer., ground. N.E. ¹/₄ sec. 36, tp. 22, R. XVII, W. 4 mer., ground. N.W. ¹/₄ sec. 36, tp. 22, R. XVIII, W. 4 mer., ground. S.E. ¹/₄ sec. 3, tp. 21, R. XVIII, W. 4 mer., ground. 	2,461 2,467 2,552 2,545 2,475 2,427 2,526 2,355 2,367 2,522 2,468 2,471 2,517 2,507 2,567

MANITOBA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
*Lake Manitoba, water (June 27, 1914). †Lake Winnipegosis, water (Sept. 12, 1914). ‡Lake Dauphin, water (Aug. 18, 1914). §Swan lake. **Waterhen lake. Duck mountain. Porcupine mountain. Meadow portage, summit. Meadow portage, summit. Meadow portage, summit. Assessippi P.O. Shellmouth,'bottom of valley, 1,335; top of bank. Lake St. Martin. St. John butte, highest point of Turtle mountain in Man. Tiger hills. Big Tiger hill, about. Brandon hills. Hairy lake. Oxford lake. Knee lake. Swampy lake. Footprint lake. Beaver-dam lake. Pipestone lake. Pipestone lake. Pipestone lake. Thunder hill. Cross lake (Saskatchewan river). Cedar lake. **Red Deer lake. Goose lake. Cranberry lakes, Upper and Lower. Athapapuskow lake. Southern Indians lake. Kississing lake. Burntwood lake.	$\begin{array}{c} 51 & 00 \\ 52 & 30 \\ 51 & 20 \\ 52 & 00 \\ 51 & 45 \\ 52 & 00 \\ 51 & 44 \\ 53 & 05 \\ 50 & 51 & 44 \\ 53 & 05 \\ 50 & 51 & 44 \\ 53 & 00 \\ 49 & 30 \\ 49 & 30 \\ 49 & 49 & 30 \\ 49 & 49 & 30 \\ 49 & 49 & 30 \\ 49 & 49 & 30 \\ 49 & 49 & 30 \\ 49 & 49 & 30 \\ 49 & 49 & 30 \\ 49 & 49 & 30 \\ 49 & 49 & 30 \\ 49 & 49 & 30 \\ 49 & 49 & 30 \\ 49 & 49 & 30 \\ 49 & 49 & 30 \\ 49 & 49 & 30 \\ 49 & 49 & 30 \\ 55 & 51 & 44 \\ 55 & 55 & 55 \\ 55 & 55 & 55 \\ 55 & 55 & 55 \\ 55 & 55 & 55 \\ 55 & 55 & 55 \\ 55 & 55 & 55 \\$	$\begin{array}{c} 98 & 30\\ 100 & 00\\ 99 & 50\\ 100 & 45\\ 99 & 35\\ 100 & 50\\ 101 & 45\\ 100 & 30\\ 99 & 35\\ 100 & 06\\ 101 & 18\\ 101 & 18\\ 101 & 18\\ 101 & 18\\ 101 & 18\\ 101 & 18\\ 101 & 18\\ 99 & 55\\ 97 & 22\\ 96 & 02\\ 99 & 50\\ 99 & 55\\ 98 & 00\\ 99 & 55\\ 98 & 05\\ 98 & 05\\ 98 & 05\\ 98 & 05\\ 98 & 05\\ 98 & 05\\ 98 & 05\\ 98 & 05\\ 98 & 05\\ 98 & 05\\ 98 & 05\\ 98 & 00\\ 101 & 38\\ 99 & 35\\ 100 & 00\\ 101 & 30\\ 101 & 15\\ 101 & 40\\ 100 & 20\\ 99 & 50\\ 99 & 00\\ 101 & 15\\ 100 & 20\\ 99 & 50\\ 99 & 00\\ 101 & 15\\ 100 & 20\\ \end{array}$	$\begin{array}{c} 816\\ 831\cdot 6\\ 854\cdot 0\\ 849\\ 830\\ 2,600\\ 2,500\\ 2,500\\ 2,000\\ 927\\ 838\\ 1,450\\ 1,565\\ 801\\ 2,200\\ 1,500-1,600\\ 1,640\\ 1,550-1,600\\ 1,640\\ 1,550-1,600\\ 700\\ 610\\ 605\\ 585\\ 550\\ 500\\ 900\\ 735\\ 735\\ 710\\ 510\\ 550\\ 500\\ 900\\ 735\\ 735\\ 710\\ 510\\ 550\\ 500\\ 900\\ 815\\ 830\\ 875\\ 905\\ 935\\ 920\\ 700\\ 842\\ 800\\ 900\\ 886\\ \end{array}$

*Total length 119 miles; divided into two parts by the 'Narrows'; southern portion is 63 miles long; has a maximum width of 29 miles; shore line of 160 miles and total area 1,039 square miles; the northern portion is 50 miles long, has a length of shore line 375 miles; area, 672 square miles, and maximum depth 21½ feet. Average depth of lake, 16 feet. †'Its greatest length is 122 miles; greatest width 17½ miles; shore line of 570 miles; an area, exclusive of islands, of 2,000 square miles, and greatest ascertained depth, 38 feet.'

[‡]'It has a greatest length of 26 miles; greatest width, 11 miles; shore line, 64 miles; area 196 square miles, and greatest ascertained depth, 12 feet.'

§'It has a greatest length of 20 miles; greatest width, 8 miles; shore line, 70 miles, and an area of 121 square miles.' **'It is 24 miles long, with a width of 5 miles, a shore line of 60 miles and an area of 44 square

miles; depth in the centre, 6 feet.' *†'Is 13 miles long, 9½ miles wide, has a shore line of 51 miles and an area of 100 sq. miles.'

ALTITUDES IN CANADA

SASKATCHEWAN

SASKATCHEWAN—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
White Loon river, crossing 15th base, R. XIX Grassberry river, crossing 16th base, R.V Torch river, crossing 15th base, sec. 34, R. VIII Montreal lake. Candle lake. Bittern lake. Lake of the Rivers. Poonas lake. Lake do the Rivers. Poonas lake. Lake Lenore. Summit lake. Centre of sec. 32, tp. 50, R. XVI. Gordon or Bear lake. Meeting lake. Pasquia hills, about. Pipestone lake. Chaplin lake. Johnston lake. Many Island lake. Big Stick lake. Crane lake. Cypress lake. Twelve-mile lake. Devil lake. Devil lake. Mate devention lake. Many Island lake. Big Stick lake. Cypress lake. Twelve-mile lake. Devil lake. Devil lake. Fort Walsh. Wood Mountain post. Wood mountain—	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 104 \ 42 \\ 102 \ 39 \\ 103 \ 06 \\ 105 \ 48 \\ 105 \ 00 \\ 105 \ 43 \\ 109 \ 41 \\ 107 \ 45 \\ 108 \ 45 \\ 106 \ 36 \\ 108 \ 15 \\ 107 \ 20 \\ 107 \ 35 \\ 103 \ 00 \\ 102 \ 56 \\ 106 \ 30 \\ 106 \ 00 \\ 110 \ 00 \\ 109 \ 20 \\ 109 \ 30 \\ 106 \ 15 \\ 107 \ 07 \\ 109 \ 10 \\ 100 \ 01 \\ 108 \ 23 \\ 107 \ 21 \\ 109 \ 25 \\ 109 \ 53 \\ 106 \ 22 \end{array}$	$1,639 \\923 \\891 \\1,609 \\1,618 \\1,672 \\2,189 \\1,756 \\1,725 \\1,688 \\2,205 \\2,192 \\2,365 \\2,000 \\2,071 \\2,189 \\2,304 \\2,278 \\2,444 \\3,188 \\2,479 \\1,911 \\3,031 \\3,557 \\2,328 \\2,298 \\3,754 \\3,624 \\2,875 \\2,87$
East summit. West summit. Pinto Horse butte . Whitemud plateau . Old-man-on-his-back plateau . Cypress hills—	49 16 49 13 49 23 49 29 49 12	106 25 107 04 107 29 108 20 109 18	3,347 3,371 3,331 3,428 3,465
Summit	49 38 49 36 49 37 49 37	109 35 109 41 110 15 110 23	4,243 3,745 4,790 4,273
Near south end of Chaplin lake At Secretan Vermilion hills. North of South Saskatchewan river. Amisk lake. Cumberland lake. Wapawekka lake. Lac la Ronge Weyakwin lake. Lavallée lake. Green lake. St. Cyr lake. Lawrence lake. Frog portage, about Black Bear Island lake.		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,395 2,283 2,255 2,347 955 872 1,290 1,225 1,928 1,775 1,485 1,731 1,150 1,200

ALTITUDES IN CANADA

SASKATCHEWAN	Lat.	Long.	Elevation above mean sea level
Knee lake Ile-à-la-Crosse lake. Buffalo lake. Clear lake. La Loche lake. Methy portage, summit. Methy portage, 'Cockscomb'. Clearwater river, at end of Methy portage. Foster lakes. Cree lake. Reindeer lake. Wollaston lake (on height-of-land between Hudson bay and Arctic ocean). Black lake.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	107 10 107 50 109 00 108 20 109 35 109 55 109 55 109 57 105 30 107 00 102 30 103 30 105 30	1,250 1,378 1,378 1,378 1,577 1,765 1,743 1,175 1,600 1,530 1,150 1,300 1,000

ALBERTA

ALBERTA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean
		20118	sea level
Neutral hills, 'The Nose'	52 10	111 10	2,995
Blackfoot hills	53 14	110 12	2,425
Wild Horse or de Marron lake Elk-water lake	49 01 49 40	110 10 110 18	2,852 4,044
Sounding lake	52 10	110 30	2,165
Gooseberry lake	52 07	110 15	2,256
Eagle lake	51 00	$113 20 \\ 112 45$	3,025
Dried-meat lake	52 50 53 50	112 45	2,254 2,045
Bearhills lake	52 57	113 36	2,648
Beaver lake	53 30	112 30	2,173
Birch lake	53 20	111 37	2,107
Wavy lake Hastings lake	53 22 53 26	$112 04 \\ 112 55$	2,260 2,380
Cooking lake	53 28	113 00	2,420
Buffalo lake	52 30	112 55	2,536
Dowling lake.	$51 \ 45 \ 53 \ 00$	$112 00 \\ 114 00$	2,563
Pigeon lake Battle lake	53 00 52 57	114 00	2,824 2,794
Quill lakes	52 04	113 10	2,860
Little Fish lake	51 23	112 13	2,915
Gull lake	52 30 52 06	$114 00 \\ 113 28$	2,905
Ghostpine lake Buck lake	52 00	115 28	2,910 2,970
Handhills lake	51 30	112 07	2,994 1,788
Lac la Biche, high water	54 55	112 00	1,788
Hills to east of Lac la Biche Hills between Beaver lake and Missawawi lake	$54 53 \\ 54 45$	$111 45 \\112 00$	2,000 1,920-2,000
Flat lake	54 40	112 55	2,030
Skeleton lake	54 38	112 40	2,040
Echo lake	54 37	112 42	2,000
Wabiskaw (Loon) river, N. bdy. sec. 33, tp. 104, R. IX Mikkwa (Red) river, N. bdy. sec. 34, tp. 104, R. VII	58 05 58 05	115 27 115 07	929 993
Namur lake, N. bdv. tp. 96, R. XVII, W. 5 M.	57 22	116 41	2.374
Legend lake, N. bdy. tp. 96, R. XVIII, W. 5 M.	57 22	116 53	2,594
Pouce Coupé river, plateau, 2,400; water	$55 44 \\ 55 52$	$120 \ 08 \\ 121 \ 12$	2,160
South Pine river, plateau, 2,240; water	55 52 55 59	121 12	2,140
Moberly river	54 12	113 27	2,485
Wintering hills	51 14	112 30	3,250
Rocky buttes Porcupine hills	50 33 50 00	$112 \ 40 \\ 114 \ 00$	3,100 5,000
Buffalo hills	50 35	113 13	3,857
Milk River ridge	49 15	112 30	4,200
Black Spring ridge	50 00	112 55	3,550
Hand hills Flagstaff hill	51 30 52 32	$112 17 \\ 111 33$	3,575 2,500
Beaver hills	53 30	113 00	2,525
Knee hills	51 40	113 28	3,100
Surcee butte	$51 40 \\ 53 00$	112 59 113 25	3,030 3,625
Peace hills *Lesser Slave lake, high water	55 25	115 25	1,890
Lesser Slave plateau, south of east end of lake	55 30	114 45	3,090
Watershed between Peace river and Lesser Slave lake	55 52	116 38	2,430

*'It is 61 miles long, has an average width of 8'miles, a maximum width of 12 miles, an area of 484 square miles and very shallow, seldom exceeding 10 feet in depth, at low water.'

ALBERTA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Whitefish lake. Loon lake. Trout lake. Claire lake. Sandy lake. Buffalo lake. Upper Wabiskaw lake. Lower Wabiskaw lake. Lower Wabiskaw lake. Martin mountain. Buffalo Head hills. Birch mountain, north end. Birch mountain, south end. Trout mountain. Iroquois lake. Kenesis or Sturgeon lake. Medicine Lodge hills. Nose hill. Black butte Snake Valley marsh. Chiniky hill. Coxcomb hill. Sarcee butte. Topknot hill. Barwell hill. Barwell hill. Birch molt. Birch molt. Topknot hill. Barwell hill. Dutchman hill. Oktoks hill. Fish butte. Mesa'_hill.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 115 & 30 \\ 115 & 30 \\ 114 & 40 \\ 112 & 00 \\ 114 & 42 \\ 114 & 35 \\ 113 & 25 \\ 113 & 25 \\ 113 & 55 \\ 114 & 05 \\ 113 & 55 \\ 114 & 05 \\ 112 & 00 \\ 112 & 30 \\ 114 & 30 \\ 117 & 05 \\ 117 & 50 \\ 114 & 30 \\ 117 & 05 \\ 117 & 50 \\ 114 & 30 \\ 114 & 30 \\ 114 & 31 \\ 114 & 32 \\ 114 & 35 \\ 114 & 31 \\ 114 & 31 \\ 114 & 33 \\ 114 & 31 \\ 114 & 33 \\ 114 & 31 \\ 114 & 33 \\ 114 & 31 \\ 114 & 33 \\ 114 & 31 \\ 114 & 33 \\ 114 & 31 \\ 114 & 33 \\ 114 & 31 \\ 114 & 33 \\ 114 & 31 \\ 114 & 33 \\ 114 & 31 \\ 114 & 33 \\ 114 & 31 \\ 114 & 33 \\ 114 & 31 \\ 114 & 33 \\ 114 $	2,075 1,660 2,130 700 2,269 2,320 1,910 2,000 1,800 1,787 2,900 2,500 2,300 2,350 1,830 2,350 1,830 2,000 3,525 3,925 4,275 2,190 2,872 5,287 7,169 4,476 5,624 4,809 6,249 6,894 5,077 5,919 4,964 5,038 5,764 4,609 5,519
Rocky Mountains Moose mountain. Prairie Creek hill. South Twin peak. Old Forget-me-not peak. Forget-me-not mountain. Three-point mountain. Hoffmann mountain. Junction mountain. Ware head. Whaleback mountain. South Kootenay pass, summit (watershed range) North Kootenay pass, summit """ Crowsnest pass, trail summit. Sofa mountain. Alderson, mount.		$\begin{array}{c} 114 \ 50 \\ 114 \ 49 \\ 114 \ 57 \\ 114 \ 48 \\ 114 \ 47 \\ 114 \ 40 \\ 114 \ 43 \\ 114 \ 43 \\ 114 \ 43 \\ 114 \ 31 \\ 114 \ 36 \\ 114 \ 42 \\ 114 \ 44 \\ 113 \ 48 \\ 113 \ 58 \end{array}$	7,960 7,224 8,444 7,624 7,577 7,959 6,572 6,729 6,954 6,275 7,100 6,774 4,459 4,830 8,218 8,833

ALBI	ERTA
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ALBERTA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Rocky Mountains			
Crandell, mount. Ptolemy mount. Blakiston, mount. Lineham, mount. Eagle peak. Lone mountain. Sage Creek mountain. Newman peak. Loaf mountain. Drywood, mount. Turret mountain. Gladson, mount. Middle Kootenay pass. Syncline, mount. Table mountain. Backus mountain. Backus mountain. Carbon hill. McCarty, mount. Hillcrest mountain. McCarty, mount. Hillcrest mountain. Sectry mount. French, mount. French, mount. French, mount. Coleman mountain. Sentry mountain. Coleman mountain. Ma butte. Carte peak. Allison peak. Thunder mount. Patricia, mount. Sentinel mountain. South Twin. Isolated peak. Livingstone, mount. Sheep mountain. Sheep mountain. She	$\begin{array}{c} 49 \ 34 \\ 49 \ 33 \\ 49 \ 34 \\ 49 \ 34 \\ 49 \ 34 \\ 49 \ 37 \\ 49 \ 40 \\ 49 \ 42 \\ 49 \ 40 \\ 49 \ 42 \\ 49 \ 42 \\ 49 \ 42 \\ 49 \ 43 \\ 49 \ 45 \\ 49 \ 45 \\ 49 \ 45 \\ 49 \ 45 \\ 49 \ 45 \\ 49 \ 45 \\ 49 \ 51 \\ 49 \ 45 \\ 49 \ 51 \\ 49 \ 45 \\ 49 \ 51 \\ 49 \ 45 \\ 50 \ 06 \\ 50 \ 03 \\ 50 \ 04 \\ 50 \ 03 \\ 50 \ 011 \\ 50 \ 13 \\ 50 \ 01 \\ 50 \ 13 \\ 50 \ 01 \\ 49 \ 02 \\ 49 \ 43 \\ 49 \ 55 \\ 49 \ 54 \\ 49 \ 55 \\ 49 \ 54 \\ 49 \ 55 \\ 49 \ 55 \\ 49 \ 55 \\ 49 \ 55 \\ 49 \ 55 \\ 49 \ 59 \\ 50 \ 30 \ 30 \\ 50 \ 30 \ 30 \\ 50 \ 30 \ 30 \ 30 \ 30 \ 30 \ 30 \ 30 \$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7,812 8,500 9,600 8,600 8,043 7,950 7,992 8,600 8,658 8,119 8,360 7,777 6,355 8,008 7,324 5,954 5,921 7,748 7,101 6,800 8,668 9,254 5,618 7,200 7,988 6,325 8,364 6,818 7,766 8,355 8,364 6,818 7,766 8,355 8,364 6,818 7,772 8,364 6,818 7,772 8,364 6,818 7,772 8,364 6,818 7,772 8,364 6,818 7,776 8,355 8,340 7,772 8,364 6,818 7,772 8,364 6,818 7,772 8,364 6,818 7,772 8,364 6,818 7,772 8,364 6,818 7,772 8,364 6,518 7,772 8,364 6,518 7,772 8,364 6,518 7,772 8,555 8,364 6,518 7,772 8,364 6,518 7,772 8,555 8,364 6,518 7,772 8,555 8,364 6,518 7,772 8,555 8,364 6,518 7,772 8,555 8,364 6,518 7,772 8,5500 7,772 8,500 7,773 7,236 6,500 10,159 9,0000 6,500 10,159 9,0000 6,500 10,159 9,0000 6,5000 10,159 9,0000 6,5000 10,159 9,0000 6,5000 10,159 9,0000 6,5000 10,159 9,0000 6,5000 10,159 9,0000 6,5000 10,159 9,0000 6,5000 10,159 9,0000 6,5000 10,159 9,0000 10,159 9,0000 10,159
Livingstone range Upper Kananaskis lake		114 30 115 10	7,000-8,000 5,550

ALBERTA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Rocky Mountains			
Lower Kananaskis lake Mist mountain	$50 38 \\ 50 34 \\ 50 4$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5,460 10,030
McDougall, mount	50 56 50 40	$\begin{array}{c} 115 04 \\ 115 00 \end{array}$	8,500 10,160
Assiniboine, mount	50 56 50 45 50 50	115 42 115 15	11,860 8,000–9,000
Wind mountain	50 59	115 14	10,100 9,205
Devils Head mountain.	51 21	115 16	
Minnewanka lake.	51 15	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	4,800
Sulphur mountain.	51 07		8,030
Pagehoe mountain.	51 13		9,615
Peechee, mount	51 15	115 25	9,715 9,665
Inglismaldie, mount	51 15	115 25	
Rundle, mount	51 09	115 30	
Fairholme mountains, north peak	51 09	115 20	9,305
Fairholme mountains, south peak	51 09	115 19	9,205
A. 2	51 00	115 08	8,180
	51 01	115 27	9,290
Three Sisters, east peak	51 01	115 20	8,840
Three Sisters, west peak	51 01	115 21	9,734
Grotto mountain	51 05 51 02 51 12	$ \begin{array}{r} 115 & 16 \\ 115 & 12 \\ 115 & 08 \end{array} $	8,870 7,845 7,856
End mountain Cascade mountain Stoney Squaw mountain	51 12 51 14 51 12	115 03 115 34 115 34	9,826 6,160
Aylmer, mount	51 20	115 26	10,365
A. 4.	51 16	115 29	7,570
Edith, mount	$51 12 \\ 51 11$	115 39	8,370
Tunnel mountain		115 33	5,540
C. 6 K. 6 B. 6	$51 20 \\ 51 21 \\ 51 21$	115 37 115 31 115 33	7,988 8,648
L. 6	51 21	115 33	9,590
	51 20	115 33	8,100
	51 24	115 39	7,850
Palliser range, summit.	51 28	115 37	9,930
P. 6	51 28	115 39	9,125
Sawback range, summit	51 22 51 18	$\begin{array}{c} 115 \ 49 \\ 115 \ 40 \end{array}$	10,000 9,690
G. 8 Vermilion range, summit Panther mountain	$51 \ 21 \\ 51 \ 28 \\ 51 \ 31$	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	8,628 9,855 9,595
D. 7	51 29	115 43	8,405
Vermilion pass	51 13	116 03	
Fatigue mountain	51 02	$\begin{array}{c} 115 \ \ 41 \\ 115 \ \ 43 \end{array}$	9,697
Simpson pass, summit	51 01		6,650
H. f.	$51 11 \\ 51 11 \\ 51 12$	115 48	7,980
Pilot mountain.		115 49	9,680
Hole-in-the-wall mountain	51 12	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	9,184
Bourgeau mountain	51 08		9,517
Castle mountain	51 18		9,030
Copper mountain	51 19	115 54	9,380
	51 13	115 53	9,160
Bonnet peak	51 25	115 53	10,290
Douglas, mount	51 31	115 58	11,01 5
Cyclone peak	51 35	115 58	9,530
	51 09	116 00	10,825

ALBERTA-SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Rocky Mountains			
Turrell mount	51 42	115 51	8,846
Tyrrell, mount	51 39	115 51	9,131
Prow mountain	51 38	115 54	8,683
Oyster peak	51 32	116 01	9,100
McConnell, mount	51 39	116 01	10,250
Fossil mountain Baker lake	51 31 51 29	116 02 116 03	9,65 5 7,321
Boom mountain	51 15	116 05	9,015
Redoubt mountain	51 28	116 05	9,510
Ptarmigan lake	51 29	116 05	7,561
Boom lake	51 16	116 06	6,210
Ptarmigan peak	$51 29 \\ 51 17$	116 06 116 07	10,058
Consolation pass Richardson, mount	51 30	116 07	8,300 10,115
Cataract peak	51 39	116 07	9.444
Bident, mount	51 18	116 09	10,109
Babel, mount	51 19	116 10	8,590
Tower of Babel.	$51 20 \\ 51 19$	116 10	7,580
Moraine lake Molar, mount	51 37	116 12	6,190 9,914
(Fay, mount (No. 1)	51 17	116 09	10,612
Little, mount (No. 2)	51 18	116 11	10,293
Peak No. 3	51 18	116 11	10,088
Peak No. 3. Peak No. 4.	51 18		10,028
I Edk IND. J	51 18 51 18	116 13	10,018 10,320
Peak No. 6. Tuzo, mount (No. 7).	51 18	116 13	10,648
Beitaiorini, mount (10. 0)	51 18	116 15	11,225
Neptuak, mount (No. 9)	51 18	116 15	10,607
Peak No. 10	$51 20 \\ 51 20$	116 16 116 13	10,401 10,091
Eiffel peak Pinnacle mountain	51 20	116 13	10,062
Saddle mountain	51 24	116 13	7.783
Fairview mountain	51 24	116 13	9,001
Lake Louise	51 25	116 13	5,670
Sentinel pass	$51 \ 21 \\ 51 \ 25$	116 14 116 14	8,556
Beehive mountain	51 33	116 14	9,739
Mirror lake	51 25	116 14	6,650
Wenkchemna pass	51 19	116 15	8,521
Wastach pass	51 20	116 15	8,336
Temple, mount The Mitre	$51 \ 21 \\ 51 \ 22$	116 15	11,626 9,470
Aberdeen, mount	51 23	116 15	10,340
Haddo peak	51 23	116 15	10,073
Lake Agnes	51 25	116 15	6,875
St. Piran, mount.	51 25 51 35	116 15 116 15	8,681
Hector, mount Pipestone pass	51 55	116 15	8,364
Hungabee, mount	51 20	116 17	1,447
Lefroy, mount	51 22	116 17	11,220
Abbot pass	51 22	116 17	9,588
Whyte, mount	51 25 51 25	116 17 116 17	9,776 9,754
Thoreas invalues and a second	01 20	110 17	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

ALBERTA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Rocky Mountains			
Popes peak	51 25	116 17	10,360
Victoria, mount	51 23	116 18	11,355
Bosworth, mount	51 28	116 21	9,083
Pulpit peak Dolomite peak	$51 34 \\ 51 41$	116 21 116 21	8,930 9,818
Bow peak	51 38	116 22	9,184
Lake Margaret	51 35	116 23	5,924
Lake Katherine.	$51 \ 42 \\ 51 \ 42$	116 22 116 23	7,905
Dolomite pass Lake Helen	51 42	116 23	7,903 7,777
Turquoise lake	51 34	116 24	6,577
Daly, mount	51 31	116 25	10,332
Balfour, mount	51 34 51 45	$116 \ 27 \\ 116 \ 28$	10,731
Observation peak Olive, mount	51 45	116 28	10,204 10,260
Baker, mount	51 40	116 36	10,441
St. Nicholas peak	51 38	116 30	9,606
Portal peak Thompson, mount (Bow river)	51 39 51 40	116 32 116 33	9,542 10,109
Peyto lake	51 44	116 33	6,110
Hector lake	51 35	116 25	5,694
Bow lake	51 41	116 25	6,420
Bow or Little Fork pass {Can. Pac. Ry	51 41	116 27	6,775 6,868
Freshfield, mount	51 45	116 56	10,900
Forbes, mount	51 48	116 56	12,100
Howse pass	51 46 51 52	116 45 116 47	4,500
Sarbach, mount	51 32 51 48	116 37	10,700 11,300
Wilson, mount	51 58	116 45	11,000
Howse peak	51 49	116 40	10,800
Survey peak Lyell, mount	51 55 51 56	$ \begin{array}{r} 116 50 \\ 117 05 \end{array} $	8,650 11,463
Kaufmann, mount	51 47	117 03	10,200
Alexander, mount	51 58	117 08	11,650
Turret peak.	52 00	117 15	10,200
Consolation peak Chaba, mount	51 58 52 12	$117 09 \\117 44$	11,200 10,300
St. Nicholas peak	51 37	116 30	9,606
Sullivan peak	51 56	116 58	7,858
Bryce, mount Pyramid mountain	51 58 51 51	$ \begin{array}{r} 117 & 20 \\ 116 & 42 \end{array} $	11,686 10,700
Saskatchewan, mount	52 03	117 05	11,500
Thompson pass	52 00	117 20	6,800
Dome mountain	52 06	117 19	11,650
Coleman, mount Athabaska, mount	52 06 52 07	$116 55 \\ 117 11$	11,000 11,900
Pinto lake	52 10	116 50	5,850
Brazeau lake	52 28	117 08	6,300
Wilcox peak Columbia, mount	$\begin{array}{ccc} 52 & 12 \\ 52 & 05 \end{array}$	$\begin{array}{c} 117 & 14 \\ 117 & 32 \end{array}$	10,000 12,740
"The Twins".	52 05 52 08	117 32 117 28	11,800
Stutneld peak	52 12	117 28	11,400
Woolley peak	52 17	117 32	11,700
Alberta, mount	52 14	117 36	12,000

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ALBERTA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level 4
Rocky Mountains			•
Diadem peak. Wilcox pass. Hooker, mount. Brown, mount. Athabaska pass. Pyramid mountain. Geikie, mount. Roche de Smet. Roche Jacques. Roche Jacques. Roche Miette. Bullrush mountain. Southesk Cairn mountain. Dalhousie, mount. Yellowhead, mount. Upright, mountain. Moose pass. Calumet peak. Ptarmigan peak. Snowbird pass. Lynx mountain. Adolphus lake. Robson pass. Gendarme, mount. Fitzwilliam, mount. Hoodoo peak. Stony pass. Mumm peak. Bess, mount. Bess pass. Chown, mount. Twin-tree lake. Meadow Lake pass. Jackpine pass. Sheep Creek pass. Jarvis pass	$\begin{array}{c} 52 & 16 \\ 52 & 09 \\ 52 & 26 \\ 52 & 27 \\ 52 & 27 \\ 52 & 57 \\ 52 & 43 \\ 53 & 04 \\ 53 & 10 \\ 53 & 18 \\ 52 & 44 \\ 52 & 39 \\ 52 & 44 \\ 52 & 39 \\ 53 & 11 \\ 53 & 14 \\ 53 & 16 \\ 53 & 09 \\ 53 & 08 \\ 53 & 07 \\ 53 & 09 \\ 53 & 09 \\ 53 & 09 \\ 53 & 09 \\ 53 & 09 \\ 53 & 09 \\ 53 & 09 \\ 53 & 09 \\ 53 & 09 \\ 53 & 09 \\ 53 & 09 \\ 53 & 22 \\ 53 & 21 \\ 53 & 22 \\ 53 & 21 \\ 53 & 22 \\ 53 & 21 \\ 53 & 22 \\ 53 & 21 \\ 53 & 22 \\ 53 & 21 \\ 53 & 22 \\ 53 & 21 \\ 53 & 22 \\ 53 & 21 \\ 53 & 22 \\ 53 & 25 \\ 53 & 39 \\ 53 & 45 \\ 53 & 57 \\ 54 & 09 \end{array}$	$\begin{array}{c} 117 \ \ 31 \\ 117 \ \ 10 \\ 118 \ \ 18 \\ 118 \ \ 22 \\ 118 \ \ 20 \\ 118 \ \ 22 \\ 118 \ \ 09 \\ 118 \ \ 22 \\ 118 \ \ 09 \\ 118 \ \ 22 \\ 118 \ \ 07 \\ 117 \ \ 58 \\ 117 \ \ 58 \\ 117 \ \ 58 \\ 117 \ \ 58 \\ 117 \ \ 58 \\ 117 \ \ 56 \\ 118 \ \ 50 \\ 119 \ \ 00 \\ 119 \ \ 02 \\ 119 \ \ 02 \\ 119 \ \ 02 \\ 119 \ \ 02 \\ 119 \ \ 02 \\ 119 \ \ 02 \\ 119 \ \ 04 \\ 119 \ \ 12 \\ 118 \ \ 58 \\ 119 \ \ 10 \\ 119 \ \ 24 \\ 119 \ \ 23 \\ 119 \ \ 26 \ \ 26 \ \$	$\begin{array}{c} 11,500\\ 7,000\\ 10,505\\ 9,050\\ 6,025\\ 9,000\\ 11,016\\ 8,100\\ 8,500\\ 8,500\\ 7,200\\ 8,050\\ 8,000\\ 8,050\\ 8,000\\ 8,000\\ 8,000\\ 8,000\\ 9,760\\ 9,760\\ 9,760\\ 9,760\\ 9,760\\ 9,760\\ 9,760\\ 9,760\\ 9,760\\ 9,760\\ 9,760\\ 9,760\\ 9,760\\ 9,760\\ 9,742\\ 9,000\\ 10,471\\ 5,523\\ 5,550\\ 9,607\\ 9,742\\ 9,000\\ 10,471\\ 5,523\\ 5,550\\ 9,607\\ 9,742\\ 9,000\\ 10,471\\ 5,523\\ 5,550\\ 9,607\\ 9,742\\ 9,000\\ 11,300\\ 5,500\\ 11,500\\ 5,500\\ 11,500\\ 5,400\\ 5,400\\ 5,300\\ 5,300\\ 5,200\\ 4,900\\ \end{array}$

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Rocky Mountains			
Gould dome. Eagle peak. Sage Creek mountain. Middle Kootenay pass French, mount Ptolemy pass. Tent mountain. Allison peak. Joffre, mount Patricia, mount. Kirby and Spence, mount. Macdonald range. The Steeples. Beehive mountain. Assiniboine, mount. Hughes range. Selkirk, mount. Verandrye mountain. Brisco range. Selkirk, mount. Verandrye mountain. Brisco range. Beaverfoot range. Waputtehk mountains. South Kootenay pass, summit, watershed range. " " " trail summit, watershed range. " " " west summit. Crowsnest pass, railway summit. " " trail summit, watershed range. " " " west summit. Tent mountain. Taylor, mount. North Fork pass. Simpson pass. Vermilion pass. White Mans pass. Kananaskis pass. Sinclair pass. Boom, mount. Storm, mount. Ball, mount. Whymper, mount. Vermilion peak. Bident, mount. Mordi Fork pass. Sinclair pass. Boom, mount. Storm, mount. Ball, mount. My mount (No. 1). Little, mount (No. 2). Peak No. 3. Peak No. 4. Peak No. 5. Peak No. 6. Tuzo, mount (No. 7). Deltaform, mount (No. 8). Neptuak, mount (No. 9). Peak No. 10. Wenkchemna pass. Hungabee, mount. Abbot pass.	$\begin{array}{c} 49 & 59 \\ 49 & 03 \\ 49 & 09 \\ 49 & 15 \\ 49 & 33 \\ 49 & 34 \\ 49 & 34 \\ 49 & 34 \\ 49 & 45 \\ 49 & 03 \\ 49 & 03 \\ 49 & 03 \\ 49 & 03 \\ 49 & 03 \\ 50 & 55 \\ 50 & 55 \\ 50 & 55 \\ 50 & 45 \\ 50 & 55 \\ 50 & 45 \\ 51 & 10 \\ 49 & 23 \\ 49 & 20 \\ 49 & 33 \\ 49 & 20 \\ 49 & 33 \\ 49 & 20 \\ 49 & 33 \\ 49 & 20 \\ 49 & 33 \\ 49 & 20 \\ 49 & 33 \\ 49 & 20 \\ 49 & 33 \\ 49 & 20 \\ 49 & 33 \\ 49 & 20 \\ 49 & 33 \\ 49 & 20 \\ 49 & 33 \\ 49 & 20 \\ 49 & 33 \\ 49 & 20 \\ 49 & 33 \\ 49 & 20 \\ 49 & 33 \\ 49 & 20 \\ 49 & 33 \\ 49 & 55 \\ 51 & 10 \\ 51 & 10 \\ 51 & 13 \\ 51 & 18 \\ 51 & 18 \\ 51 & 18 \\ 51 & 18 \\ 51 & 18 \\ 51 & 18 \\ 51 & 18 \\ 51 & 18 \\ 51 & 18 \\ 51 & 12 \\ 51 & 22 \\$	$\begin{array}{c} 114 \ 39 \\ 114 \ 03 \\ 114 \ 03 \\ 114 \ 03 \\ 114 \ 03 \\ 114 \ 03 \\ 114 \ 03 \\ 114 \ 03 \\ 114 \ 03 \\ 114 \ 03 \\ 114 \ 03 \\ 114 \ 37 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 44 \\ 115 \ 42 \\ 115 \ 40 \\ 115 \ 59 \\ 116 \ 02 \\ 116 \ 15 \\ 116 \ 40 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 42 \\ 114 \ 43 \\ 115 \ 30 \\ 115 \ 30 \\ 115 \ 30 \\ 115 \ 30 \\ 115 \ 30 \\ 116 \ 00 \\ 116 \ 00 \\ 116 \ 00 \\ 116 \ 00 \\ 116 \ 00 \\ 116 \ 00 \\ 116 \ 00 \\ 116 \ 00 \\ 116 \ 11 \\ 116 \ 13 \\ 116 \ 13 \\ 116 \ 15 \\ 116 \ 16 \\ 116 \ 17 \\ 116 $	$\begin{array}{c} 10,159\\ 8,043\\ 7,992\\ 6,355\\ 9,254\\ 5,618\\ 7,200\\ 8,340\\ 9,296\\ 9,680\\ 9,290\\ 9,000\\ 8,340\\ 8,500\\ 11,860\\ 6,000\\ 7,700\\ 9,234\\ 7,500-8,000\\ 8,000-9,000\\ 10,000\\ 7,700\\ 9,234\\ 7,500-8,000\\ 8,000-9,000\\ 10,000\\ 7,100\\ 6,774\\ 6,850\\ 4,459\\ 4,830\\ 5,500\\ 7,163\\ 7,358\\ 6,773\\ 6,650\\ 5,264\\ 6,807\\ 6,500\\ 4,662\\ 9,015\\ 10,309\\ 10,825\\ 9,319\\ 8,682\\ 10,109\\ 10,612\\ 10,293\\ 10,088\\ 10,028\\ 10,018\\ 10,320\\ 10,648\\ 11,225\\ 10,607\\ 10,401\\ 8,521\\ 11,447\\ 11,220\\ 9,588\\ \end{array}$

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Rocky Mountains			
Popes peak	51 17 51 30 51 30 51 33 51 30 51 34 51 27	$\begin{array}{c} 116 \ 17 \\ 116 \ 18 \\ 116 \ 18 \\ 116 \ 18 \\ 116 \ 18 \\ 116 \ 19 \\ 116 \ 19 \\ 116 \ 19 \\ 116 \ 20 \\ 116 \ 20 \\ 116 \ 20 \\ 116 \ 21 \\ 116 \ 22 \\ 116 \ 21 \\ 116 \ 22 \\ 116 \ 23 \\ 116 \ 23 \\ 116 \ 23 \\ 116 \ 23 \\ 116 \ 24 \\ 116 \ 25 \\ 116 \ 25 \\ 116 \ 25 \\ 116 \ 25 \\ 116 \ 25 \\ 116 \ 25 \\ 116 \ 25 \\ 116 \ 25 \\ 116 \ 26 \\ 116 \ 27 \\ 116 \ 27 \\ 116 \ 27 \\ 116 \ 27 \\ 116 \ 27 \\ 116 \ 27 \\ 116 \ 29 \\ 116 \ 29 \\ 116 \ 29 \\ 116 \ 29 \\ 116 \ 29 \\ 116 \ 29 \\ 116 \ 29 \\ 116 \ 29 \\ 116 \ 29 \\ 116 \ 30 \\ 116 \ 30 \\ 116 \ 30 \\ 116 \ 33 \\ 116 \ 33 \\ 116 \ 34 \\ 116 \ 34 \\ 116 \ 34 \\ 116 \ 35 \ 35 \\ 116 \ 35 \ 35 \\ 116 \ 35 \ 35 \ 35 \ 35 \ 35 \ 35 \ 35 \ 3$	$\begin{array}{c} 10,360\\ 8,450\\ 10,876\\ 11,355\\ 11,041\\ 7,359\\ 9,342\\ 8,863\\ 10,287\\ 9,671\\ 8,824\\ 9,994\\ 9,083\\ 8,407\\ 9,800\\ 10,165\\ 10,454\\ 10,071\\ 11,676\\ 11,555\\ 9,677\\ 8,795\\ 9,742\\ 10,332\\ 10,118\\ 8,737\\ 10,485\\ 9,592\\ 7,408\\ 10,731\\ 8,645\\ 9,592\\ 7,408\\ 10,731\\ 8,645\\ 9,106\\ 8,400\\ 7,597\\ 10,267\\ 8,326\\ 8,463\\ 7,150\\ 6,020\\ 10,267\\ 8,326\\ 8,463\\ 7,150\\ 6,020\\ 10,267\\ 8,326\\ 8,463\\ 7,150\\ 6,020\\ 10,267\\ 8,326\\ 8,463\\ 7,150\\ 6,020\\ 10,267\\ 8,326\\ 8,463\\ 7,150\\ 6,020\\ 10,267\\ 8,326\\ 8,463\\ 7,150\\ 6,020\\ 10,267\\ 8,326\\ 8,463\\ 7,150\\ 6,020\\ 10,267\\ 8,326\\ 8,463\\ 7,150\\ 6,020\\ 10,267\\ 8,326\\ 8,463\\ 7,150\\ 6,020\\ 10,267\\ 8,326\\ 8,463\\ 7,150\\ 6,020\\ 10,267\\ 8,326\\ 8,463\\ 7,150\\ 6,020\\ 10,267\\ 8,326\\ 8,463\\ 7,150\\ 6,020\\ 10,267\\ 8,326\\ 8,463\\ 7,150\\ 6,020\\ 10,267\\ 8,326\\ 8,463\\ 7,150\\ 6,020\\ 10,267\\ 8,326\\ 8,463\\ 7,150\\ 6,020\\ 10,267\\ 8,559\\ 8,889\\ 9,300\\ 8,332\\ 8,998\\ 8,899\\ 8,300\\ 8,332\\ 8,998\\ 8,899\\ 8,300\\ 8,332\\ 8,998\\ 8,899\\$

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat	Long.	Elevation above mean sea level
Rocky Mountains			
Isolated peak. Marpole, mount. Carnarvon, mount. Ayesha peak. Baker, mount. Kerr, mount. McArthur, mount. Habel, mount. Baker, mount. Kiwetinok peak. King, mount. Amiskwi pass. Deville mount. Hunter, mount. Amiskwi peak. Twin lakes. Ogre peak. Ogre peak. Oto pass. Spike peak. Sea-lion mountain. Redburn peak. Moberly peak. Laussedat, mount. O'Hara lake. Sherbrooke lake. Mummery, mount. Freshfield, mount. Baker pass. Kauffmann, mount. Alexander, mount. Howse peak. Howse pass. Bush peak. Consolation peak. Howse peak. Howse pass. Bush peak. Coloution peak. Howse pass. Dome mountain. Freshfield, mount. Alexander, mount. Thompson pass. Dome mountain. Freshfield, mount. Howse peak. Howse pass. Bush peak. Coat peak. Howse pass. Bush peak. Goat peak. Lyell, mount. Freshfield, mount. Howse pass. Bush peak. Columbia, mount. Howse pass. Dome mountain. Columbia, mount. Howse pass. Dome mountain. Columbia, mount. Howse, mount. Athabaska pass. Thompson, mount (Fraser river). Geikie, mount. Fitzwilliam, mount. Mowat, mount. Mowat, mount.	$ \begin{array}{r} 52 \ 42 \\ 52 \ 43 \\ 52 \ 50 \\ 52 \ 53 \\ \end{array} $	$\begin{array}{c} 116 \ 35 \\ 116 \ 36 \\ 116 \ 36 \\ 116 \ 36 \\ 116 \ 36 \\ 116 \ 36 \\ 116 \ 37 \\ 116 \ 37 \\ 116 \ 37 \\ 116 \ 37 \\ 116 \ 37 \\ 116 \ 37 \\ 116 \ 37 \\ 116 \ 37 \\ 116 \ 37 \\ 116 \ 37 \\ 116 \ 42 \\ 116 \ 42 \\ 116 \ 42 \\ 116 \ 42 \\ 116 \ 44 \\ 116 \ 44 \\ 116 \ 44 \\ 116 \ 45 \\ 116 \ 58 \\ 117 \ 09 \\ 117 \ 09 \\ 117 \ 20 \\ 117 \ 20 \\ 117 \ 20 \\ 117 \ 55 \\ 118 \ 02 \\ 118 \ 18 \\ 118 \ 22 \\ 118 \ 25 \\ 118 \ 33 \\ 118 \ 43 \ 43 \\ 118 \ 43 \ 43 \\ 118 \ 43 \ 43 \ 43 \\ 118 \ 43 \ 43 \ 43 \ 43 \ 43 \ 43 \ 43 \ 4$	9,224 9,822 9,964 10,315 10,026 9,046 10,441 9,384 9,882 10,361 10,443 9,512 9,456 6,535 9,484 8,652 9,249 6,950 9,279 6,950 10,908 10,908 10,900 11,200 11,200 11,200 11,200 11,463 11,686 6,800 11,850 12,740 4,330 11,455 12,740 4,330 11,450 10,505 9,050 5,905 8,790 11,016 5,742 8,132 9,293

ALTITUDES IN CANADA

			Elevation
BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	above mean sea level
Rocky Mountains			
	52 OF	110 47	0.166
The Colonel mountain	53 05 53 11	118 47 118 50	9,166 9,700
Upright mountain Trios peak	53 05	118 50	8,075
Red pass	53 01	119 00	7,000
Moose pass	53 14	119 00	6.700
Kain mountain	53 03	119 02	9,392
Lynx mountain	53 07	119 02	10,471
Snowbird pass	53 08	119 02	8,000
Ptarmigan peak	53 09	119 03	9,320
Resplendent, mount	53 05	119 04	11,173
Robson pass	53 09	119 04	5,550
The Dome	53 06	119 06	10,098
Rearguard mountain	53 08	119 06 119 08	9,000
Robson, mount	53 07 53 07	119 08	13,068
The Helmet Mumm peak	53 12	119 08	9,740
Berg lake	53 08	119 09	5,506
Kinney lake	53 05	119 11	3,259
Little Grizzly peak	53 04	119 15	8,953
Whitehorn mountain	53 09	119 15	11,101
Longstaff, mount	53 11	119 22	10,530
Bess, mount	53 23	119 24	11,300
Bess pass	53 22 53 24	119 23 119 26	5,500
Jackpine pass Chown, mount	53 24	119 20	6,500 11,500
Twin-tree lake	53 25	119 07	5,400
Meadow Lake pass.	53 38	119 42	5,400
Beaverdam pass	53 42	119 44	5,300
Avalanche pass	53 45	119 47	5,300
Sheep Creek pass	53 57	119 52	5,200
Jarvis pass. Mammoth mountain.	54 09	120 01 119 59	4,900 6,000
Teare mountain	53 17	120 03	7,000
Bagg, mount	53 38	120 03	8,500
Alexander Mackenzie or Kitchi, mount	54 02	120 10	11,000
Ida, mount	54 07	120 08	10,000
Trident peak	56 41	124 01	8,000
Laurier peak	56 48	123 44	7,000
Laurier pass.	56 50 57 27	$123 42 \\ 124 16$	5,300 8,000
Cyclops peak	51 21	124 10	0,000
Selkirk Mountains			
Fisher mountain	49 39	115 29	9,245
Baker, mount	49 28	115 37	7,100
Yahk mountain	49 12	115 43	7,000
Pyramid mountain.	49 44	116 15 116 32	8,500
Hungry peak	49 45 49 49	116 32	8,600 8,360
Copper mountain Davie mountain	49 49	116 42	7,817
Sphinx mountain	49 38	116 39	8,370
Hooker, mount	49 40	116 40	8,055
Crawford, mount	49 46	116 44	7,700
Bluebell mountain	49 45	116 47	7,135

BRITISH COLUMBIA-SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Selkirk Mountains			
Loki, mount. Duncan lake. Trout lake. Goldie mountain Brewer, mount. Nelson, mount. Slade, mount. Monument peak. Delphine, mount. Farnham, mount Toby, mount. Earl Grey, mount Jumbo mountain Law, mount. Bruce, mount. Forster, mount. Forster, mount. Stockdale, mount. Caribou peak. Drewry cairn Spillimacheen mountain. Bald mountain, east. Bald mountain, east. Bald mountain. Bald mountain. Bald mountain. Bald mountain. Grizzly creek, west peak. Graizy creek, west peak. Graizy creek, west peak. Graizy mount. Selwyn, mount. Selwyn, mount. Kilpatrick, mount. Kilpatrick, mount. Cyprian peak. Jawson, mount. Cyprian peak. Jawson, mount. Cyprian peak. Bald mountain, south peak. Mount Geikie, north peak. Masan peak. Avalanche mountain. Seavermouth mountain, south peak. Mount Geikie, north peak. Mount Geikie, north peak. Malanche mountain. Macdonald. mount. Cyprian peak. Bawson, mount. Fox, mount. Avalanche mountain. Michel peak. Mount Geikie, north peak. Mount Geikie, north peak. Malanche mountain. Macdonald. mount Purity, mount. Asulkan pass. Donkin, mount.	51 19 51 06 51 11	116 45 117 00 117 30 116 08 116 12 116 12 116 12 116 12 116 12 116 20 116 24 116 25 116 27 116 29 116 12 116 12 116 21 116 12 116 32 117 15 117 17 117 17 117 21 117 21 117 21 117 21 117 21 117 21 117 21 117 23 117 23 117 25 117 26 117 26 117 26 117 26 <t< td=""><td>$\begin{array}{c} 9,120\\ 1,800\\ 2,400\\ 8,700\\ 9,140\\ 10,772\\ 10,218\\ 10,559\\ 10,060\\ 11,076\\ 11,342\\ 10,000\\ 10,200\\ 11,217\\ 9,746\\ 8,050\\ 8,112\\ 10,100\\ 8,499\\ 8,994\\ 6,783\\ 8,613\\ 7,536\\ 7,663\\ 10,582\\ 10,644\\ 10,732\\ 9,901\\ 9,478\\ 7,348\\ 10,832\\ 11,023\\ 9,988\\ 11,013\\ 10,624\\ 10,762\\ 11,113\\ 10,982\\ 10,808\\ 11,013\\ 10,624\\ 10,762\\ 11,113\\ 10,982\\ 10,808\\ 10,712\\ 10,982\\ 10,808\\ 10,712\\ 10,982\\ 10,572\\ 8,219\\ 9,991\\ 7,251\\ 10,084\\ 8,014\\ 7,898\\ 9,610\\ 9,353\\ 9,387\\ 9,482\\ 10,457\\ 7,710\\ 9,694\\ \end{array}$</td></t<>	$\begin{array}{c} 9,120\\ 1,800\\ 2,400\\ 8,700\\ 9,140\\ 10,772\\ 10,218\\ 10,559\\ 10,060\\ 11,076\\ 11,342\\ 10,000\\ 10,200\\ 11,217\\ 9,746\\ 8,050\\ 8,112\\ 10,100\\ 8,499\\ 8,994\\ 6,783\\ 8,613\\ 7,536\\ 7,663\\ 10,582\\ 10,644\\ 10,732\\ 9,901\\ 9,478\\ 7,348\\ 10,832\\ 11,023\\ 9,988\\ 11,013\\ 10,624\\ 10,762\\ 11,113\\ 10,982\\ 10,808\\ 11,013\\ 10,624\\ 10,762\\ 11,113\\ 10,982\\ 10,808\\ 10,712\\ 10,982\\ 10,808\\ 10,712\\ 10,982\\ 10,572\\ 8,219\\ 9,991\\ 7,251\\ 10,084\\ 8,014\\ 7,898\\ 9,610\\ 9,353\\ 9,387\\ 9,482\\ 10,457\\ 7,710\\ 9,694\\ \end{array}$

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Selkirk Mountains			
Leda, mount	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 9,133\\ 9,176\\ 9,108\\ 5,252\\ 9,029\\ 8,476\\ 9,643\\ 9,229\\ 9,010\\ 9,564\\ 8,423\\ 8,081\\ 10,515\\ 10,194\\ 9,937\\ 7,737\\ 10,371\\ 10,216\\ 9,380\\ 10,205\\ 8,506\\ 10,536\\ \end{array}$
Findhorn peak. Tomatin peak. Ross peak. Grizzly, mount. Smart, mount. Green, mount. Ursus Minor, mount. McNicoll, mount. Oliver, mount. Ursus Major, mount. Cougar mountain. Pearce, mount. Bagheera mountain. Catamount. Mount Illicilliwaet, south peak. Corbin peak. Albert Cañon, east peak. Moose Creek, east peak. Albert peak. Fang rock. North Albert peak. Silver Creek mountain, east peak. North Twin mountain. Twin Butte mountain. Tilley, mount. Clachnacoodin range, highest. Clachnacoodin mountain, west peak. Cartier, mount. Mackenzie, mount. Six-mile Creek pass. Sentry mountain. Cherub, mount.	$51 29 \\ 51 04 \\ 50 55 \\ 50 58 \\ 51 35 \\ 51 40 \\ $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9,501 9,445 7,718 9,061 9,517 8,860 9,026 8,745 8,379 8,938 7,882 9,419 9,096 8,956 7,633 8,892 7,276 7,825 9,998 9,302 9,562 7,584 8,033 7,568 6,996 8,064 7,000 8,330 9,740

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Selkirk Monntains			
Iconoclast, mount. Cornice mountain. Palmer, mount. Stockner, mount. Stockner, mount. Stockner, mount. Stockner, mount. Somata, mount. Somata, mount. Guardsman mountain. Gibraltar, mount. Azimuth peak. Sir Sandford, mount. Minaret mountain. Nivette mountain. Pioneer peak. Gothics, mount. Adamant mountain. Blackfriars, mount. Adamant mountain. Blackfriars, mount. Adamant mount. Adamant mount. Belvedere, mount. Silvertip, mount. Sorcerer, mount. Silvertip pass. Redan, mount. Silvertip pass. Redan pass. Moberly pass (head of Gold river). Holway, mount. Sproat, mount. Sproat, mount. Sproat, mount. Carnes, mount. Copeland, mount. Satan rock. Mica mountain. Kootenay District	$\begin{array}{c} 51 & 27\\ 51 & 39\\ 51 & 40\\ 51 & 43\\ 51 & 36\\ 51 & 44\\ 51 & 40\\ 51 & 44\\ 51 & 40\\ 51 & 44\\ 51 & 44\\ 51 & 39\\ 51 & 39\\ 51 & 44\\ 51 & 44\\ 51 & 44\\ 51 & 44\\ 51 & 44\\ 51 & 44\\ 51 & 44\\ 51 & 42\\ 51 & 43\\ 51 & 42\\ 51 & 43\\ 51 & 42\\ 51 & 43\\ 51 & 42\\ 51 & 43\\ 51 & 42\\ 51 & 43\\ 51 & 42\\ 51 & 43\\ 51 & 42\\ 51 & 43\\ 51 & 43\\ 51 & 43\\ 51 & 43\\ 51 & 43\\ 51 & 43\\ 51 & 43\\ 51 & 43\\ 51 & 43\\ 51 & 43\\ 51 & 41\\ 51 & 51\\ 51 & 41\\ 51 & 51\\ 51 & $	$\begin{array}{c} 117 \ 46\\ 117 \ 47\\ 117 \ 47\\ 117 \ 49\\ 117 \ 50\\ 117 \ 51\\ 117 \ 52\\ 117 \ 52\\ 117 \ 52\\ 117 \ 53\\ 117 \ 53\\ 117 \ 53\\ 117 \ 53\\ 117 \ 53\\ 117 \ 53\\ 117 \ 53\\ 117 \ 55\\ 117 \ 55\\ 117 \ 55\\ 117 \ 55\\ 117 \ 56\\ 117 \ 55\\ 118 \ 04\\ 117 \ 55\\ 118 \ 57\\ 117 \ 55\\ 118 \ 52\\ 119 \ 30\\ \end{array}$	10,646 8 ,988 9,800 9,150 9,800 9,790 9,500 9,590 7,921 11,590 9,210 9,850 8,950 10,660 10,610 10,980 10,580 9,900 9,450 9,830 10,960 5,760 10,410 9,580 9,530 8,500 8,500 8,500 9,530 8,500 8,500 9,530 8,500 8,500 9,530 8,500 8,500 9,530 8,500 8,500 9,530 8,500 8,500 9,530 8,500 8,500 9,530 8,500 8,500 8,500 8,500 9,530 8,500 8,500 8,500 9,530 8,500 8,500 8,500 9,530 8,500 8,500 9,530 9,530 8,500 8,500 9,530 9,530 8,500 8,500 8,500 8,500 9,530 9,530 8,500 8,500 9,530 9,530 8,500 8,500 9,530 9,530 8,500 8,500 9,530 9,530 8,500 8,500 9,530 9,530 9,530 9,530 9,530 8,500 9,530 9,530 9,530 8,500 9,530 9,530 9,530 9,530 9,530 9,530 9,530 9,530 9,530 9,530 9,530 9,530 9,530 8,500 9,530 8,500 9,530 9,530 9,530 8,500 9,740 9,302 9,600 10,960 5,740 9,000 10,002 9,310 8,470 9,302 9,600 10,960 10,000 10,002 9,310 8,470 9,302 9,600 10,960 10,000 10,
Paddy peak. Silver ridge. Kokanee mountain. Yuill, mount. Balfour knob. Grohman mountain. Nelson, mount . Slocan ridge. Irvine, mount. Lasca, mount. Drewry mountain.	$\begin{array}{r} 49 & 59 \\ 49 & 57 \\ 49 & 45 \\ 49 & 40 \\ 49 & 37 \\ 49 & 32 \\ 49 & 32 \\ 49 & 33 \\ 49 & 30 \\ 42 & 29 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8,162 7,026 9,400 7,300 7,406 7,550 5,800 6,650 7,765 7,804 7,817

ALTITUDES IN CANADA

1		1	1
			Elevation
BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	above mean sea level
			Sca icvei
			1
Kootenay District			
Ymir mountain	49 26	117 07	7,920
Elise mountain	49 21	117 11	6,960
McGregor mountain	49 21	116 51	7,320
Burnett mountain Steeple mountain	$ \begin{array}{r} 49 & 17 \\ 49 & 15 \end{array} $	116 52 116 48	7,500
Rykert mountain	49 02	116 44	7,590 6,520
North Star mountain	49 02	116 52	6,510
Irene mountain	49 03	116 57	6,750
Lost mountain	49 03	117 10	7,002
Wall mountain	$49 11 \\ 49 25$	116 59	7,690
Toad mountain Red mountain (Nelson)	49 23	117 19 117 20	7,334 7,250
Connor mountain	49 24	117 09	7,050
Copper mountain	49 24	117 07	7,460
Reco mountain	50 00	117 11	8,560
Blue ridge	50 04	117 07	6,020
Siwash mountain Dominion mountain	49 21 49 21	117 12 117 20	7,700
Grassy mountain.	49 18	117 29	7,430
Aaron hill.	49 17	117 32	5,100
Heinze mountain	49 09	117 40	4,950
Beaver mountain	49 08	117 26	6,400
Erie mountain	$ 49 13 \\ 50 00 $	117 22	5,198
Whatshan lakes Scalping Knife mountain	$ 50 00 \\ 50 05 $	118 05 117 51	2,100
Silver mountain	50 04	117 41	7,795
Ingersoll mountain	50 03	117 59	7,240
Naumulten mountain	49 52	117 57	8,010
Vingolf mountain	50 02	117 33	8,415
Niord, mount	$ \begin{array}{r} 49 & 59 \\ 49 & 58 \end{array} $	$117 34 \\117 30$	8,815
Hela, mount	49 54	117 35	8,915
Demers, mount	49 53	117 40	8,640
Grey Wolf mountain	49 58	117 41	7,440
Urd, mount	49 52	117 42	8,640
Bor, mount	$ \begin{array}{r} 49 50 \\ 49 50 \end{array} $	$117 \ 44 \ 117 \ 47$	9, 073 8,871
Gimli, mount	49 46	117 38	9,215
Hilda, mount	49 48	117 55	8,630
Gladsheim mountain	49 47	117 36	9,275
Rinda mountain	49 44	117 43	8,275
Freya, mount	49 42 49 41	$117 49 \\117 46$	8,382 8,215
Mista mount	49 41	117 59	8,255
Sangrida, mount	49 39	117 59	8,270
Perry ridge	49 36	117 38	7,020
Airy mountain	49 33	117 50	8,540
Stanley mountain Norns mountain, west summit	$ \begin{array}{r} 49 & 32 \\ 49 & 30 \end{array} $	$117 56 \\ 117 47$	7,925 8,115
Deer Park mountain.	49 30	117 47	3,930
Ladybird mountain	49 25	117 48	7,567
Pine ridge	49 24	117 55	5,900
Sentinel mountain	49 22	117 36	5,470
Shields mountain	49 21 49 18	118 00	6,400
Gem hill	49 10	117 55	5,490

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BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Kootenay District			
Robson ridge, west end. Mackie mountain. Red mountain (Rossland). Champion lakes. Solway hill. Talus hill. Lookout mountain. Tamarack mountain. Lake mountain. O.K. mountain. Spokane mountain. Granite mountain. Kirkup mountain. Malde mountain. Violin lake. Stags Leap Peak. Toby, mount.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 117 \ 53 \\ 117 \ 48 \\ 117 \ 48 \\ 117 \ 48 \\ 117 \ 47 \\ 117 \ 47 \\ 117 \ 47 \\ 117 \ 42 \\ 117 \ 48 \\ 117 \ 48 \\ 117 \ 51 \\ 117 \ 51 \\ 117 \ 51 \\ 117 \ 51 \\ 117 \ 51 \\ 117 \ 48 \\ 117 \ 48 \\ 117 \ 42 \\ 117 \ 10 \\ 117 \ 05 \\ \end{array}$	5,290 7,230 5,150 3,550 4,900 3,070 4,420 4,300 5,464 5,090 6,405 6,665 8,505 3,795 3,090 7,066 7,660
Yale District			
Osoyoos lake Whitworth peak Silver peak. Tamihy peak McGuire, mount Chilukweyuk mountain. Allison or South pass. Striped mountain. Okanagan mountain. Hozameen range. Shawatum, mount Jackson, mount. Otter lake, high water, 2,562; water (Jan., 1906). Lodestone mountain. Olivine, mount. Britton, mount. Jones lake. Chilliwack lake. Cheam, mount.	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	119 25 121 13 121 30 121 36 121 36 121 36 121 36 121 30 120 47 120 05 119 30 121 01 121 04 120 46 120 46 120 50 120 53 120 53 121 27 121 41	$\begin{array}{c} 913\\ 7,246\\ 7,471\\ 7,950\\ 6,630\\ 6,570\\ 5,808\\ 2,700\\ 3,740\\ 6,360\\ 7,000\\ 4,595\\ 2,557\\ 6,378\\ 6,087\\ 4,600\\ 2,060\\ 2,130\\ 6,925\end{array}$
Shuswap District			
Monashee mountain Silver hills, north Silver hills, south Park mountains, highest Mabel mountain Joss mountain Griffin mountain Hunters range, highest Ida mount Bastion mountains, highest Ta-haet-kun mountain Bouleau mountain Monte hills, highest	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 118 \ 27 \\ 118 \ 39 \\ 118 \ 42 \\ 118 \ 37 \\ 118 \ 34 \\ 118 \ 27 \\ 118 \ 40 \\ 118 \ 50 \\ 119 \ 18 \\ 119 \ 09 \\ 119 \ 44 \\ 119 \ 41 \\ 119 \ 57 \end{array}$	5,900 5,900 5,000 7,450 7,060 7,500 7,120 7,460 5,320 5,360 6,630 6,000 2,580

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BRITISH COLUMBIA-SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Shuswap District			
Aberdeen mountain Trinity hills, highest Camel Hump mountain. Es-te-kwa-lan mountain Martin mountain Martin mountain Tsal-kom mountain Tsal-kom mountain Tod, mount Queest mountain, north. Queest mountain, south. Begbie, mount Hall, mount Hall, mount Macpherson, mount Sandy mountain. Lichen mountain Adams plateau, summit. Puk-e-ash-un mountain. Nisconlith lake. Adams lake. East Barrière lake. Swan lake. Little Shuswap lake, high water. Long lake. Sugar lake. Mabel lake. Chaperon lake. Pinaoos lake. White lake. Mara, mount Granite mountain.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 6,100\\ 4,750\\ 4,180\\ 5,260\\ 5,000\\ 5,000\\ 7,230\\ 6,682\\ 7,081\\ 8,946\\ 7,360\\ 7,893\\ 7,020\\ 6,850\\ 6,000\\ 7,390\\ 1,620\\ 1,357\\ 2,250\\ 1,285\\ 1,146\\ 1,275\\ 1,980\\ 1,270\\ 3,060\\ 3,120\\ 1,560\\ 7,200\\ 5,010\\ 5,750\\ \end{array}$
Kamloops District			10 -
Young lake (expansion of Bonaparte river). Bonaparte lake. Stump lake. Loon lake. Big Bar lake. Pavilion lake. Mamit lake. Gnawed mountain. Chowhels mountain. Coal hill. Nicoamen plateau. Lytton mountains. Arthurs seat. Nicola plateau. Iron mountain. Dufferin hill. Savona mountain. Tranquille plateau. Porcupine ridge. Silwhoiakun mountain.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,000 3,760 2,450 2,820 3,630 2,652 3,270 5,720 6,200 3,470 5,340 6,520 5,500 5,500 5,500 5,280 2,830 4,820 5,040 6,030 6,030 5,450

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Kamloops District			
Skwilkwakwil mountain	50 20	121 05	5,660
Mi-mem-ooh mountain	50 11	121 12	6,030
Spaist mountain	50 23	121 04	5,780
Glossy, mount	50 37	121 09	6,150
Cinder hill	50 34	121 08	5,070
Akasik mountain	50 14	121 45	8,660
Skihist mountain	50 11	121 47	9,660
Pe-tloosh-kwo-hap mountain.	50 13	121 51	9,180
Stein mountain	50 20	121 47	8,900
Botanie mountain	50 22	121 36	6,620
Murray, mount	50 31	121 32	6,880
Forge mountain	50 34	121 00	5,500
White mountain	50 36	121 26	6,000
Lookout point	50 33	121 28	6,600
Blustry mountain	50 36	121 40	7,640
Cairn mountain	50 38	121 40	7,650
Askom mountain	50 29	121 49	8,150
Brew, mount	50 37	121 55	7,300
McLean, mount	50 43	122 00	7,600
Chipooin mountain	50 4 4	121 43	7,070
Cornwall hills	50 41	121 26	6,600
Fountain ridge	50 40	121 51	5,820
Arrowstone hills, south summit	50 55	121 13	5,740
Pavilion mountains, north summit	50 58	121 41	6,920
Martley, mount	50 4 8	121 43	6,370
Tsiltsalt ridge	50 59	121 37	6,300
Soues, mount	51 04	121 43	7,000
Bowman, mount	51 15	121 53	7,500
Big Bar P.O.	51 18	122 01	3,300
Clinton, Junction creek, at trail crossing	51 05	121 34	3,040
Bonaparte river, at mouth of Junction creek	51 07	121 28 121 19	2,225
Bonaparte river, at mouth of Cache creek	50 48 51 19	121 19	1,460 3,800
Boyds (70-mile House)	51 19	121 23	5,370
Poison hill Scarped mountains, north	50 21	120 23	5,800
Scarped mountains, north	50 19	121 28	5,860
Paul peak	50 42	120 17	3,570
Fountain peak.	50 43	121 53	5,640
Camelsfoot mountains	50 52	122 00	7,300
Trachyte hills	50 48	121 29	5,200
Toby lake (Half-moon lake)	51 26	120 32	3,854
Lac des Roches	51 28	120 32	3,729
Macheté lake	51 23	120 32	3,719
Bonaparte lake	51 11	120 31	3,834
Lillooet District			
	51 2 4	123 51	10,100
Tatlow, mount Tullin, mount	51 24 51 36	123 51	6,600
Lillooet hills	51 30	124 10	5,900
	JI 1/	141 12	0,700
New Westminster District			
Lower Lillooet lake	49 1 8	122 28	370
Upper Lillooet lake	50 15	122 30	372
Stave lake	49 22	122 18	234
Chehalis lake	49 26	122 00	717

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Vancouver Island			
Finlayson, mount. Langford lake. Braden, mount. Blinkhorn hill. Empress mountain. Shepherd, mount. Garibaldi hill. Signal hill. Muir, mount. Trap mountain. Broom hill. Elk lake. Lost lake. Lost lake. Swan lake. Prospect lake. Sooke lake. Goldstream balancing reservoir. " reservoir No. 1.	$\begin{array}{r} 48 & 29 \\ 48 & 27 \\ 48 & 23 \\ 48 & 23 \\ 49 & 25 \\ 48 & 20 \\ 48 & 20 \\ 48 & 20 \\ 48 & 20 \\ 48 & 29 \\ 48 & 20 \\ 48 & 23 \\ 48 & 22 \\ 48 & 22 \\ 48 & 22 \\ 48 & 32 \\ 48 & 31 \\ 48 & 34 \\ 48 & 30 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1,342\\ 208\\ 1,533\\ 797\\ 2,184\\ 1,758\\ 549\\ 735\\ 2,905\\ 2,304\\ 905\\ 196\\ 88\\ 50\\ 150\\ 560\\ 1,505\\ 1,125\\ 1,125\\ 1,255\\ 1,2$
" reservoir No. 2 reservoir No. 3 (bar.) Metchosin hill. Saddle mountain. Conspicuous peak. Wolf hill. Sheepshanks hill. Mill hill. Leading peak. Douglas, mount. Maltby lake. Wark, mount. Langford lake. Finlayson, mount. Empress mountain. Shepherd, mount. Trap mountain. Muir, mount. Trap mountain. Muir, mount. Thetis lake. Saanich hill. Work, mount. Fane, mount. Jeffrey, mount. Saddle hill. House cone. Poett heights. Pachena cone. Blenheim, mount. Hecate, mount. Spencer, mount. Spencer, mount. Spencer, mount. Spencer, mount. Douglas, mount. Spencer, mount. Douglas, mount.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1,560\\ 1,770\\ 812\\ 1,430\\ 1,937\\ 2,188\\ 900\\ 960\\ 650\\ 1,346\\ 725\\ 166\\ 1,445\\ 208\\ 1,342\\ 2,184\\ 1,758\\ 2,304\\ 2,905\\ 163\\ 669\\ 1,440\\ 1,300\\ 1,600\\ 1,600\\ 1,600\\ 550\\ 2,500\\ 2,500\\ 2,753\\ 2,223\\ 2,408\\ 3,440\\ 4,554\\ 4,718\\ 4,245\\ \end{array}$

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Vancouver Island			
Moriarty, mount. Arrowsmith, mount. Arbutus sunmit. Hankin, mount. Turret mountain. Broughton peaks, sorth. Broughton peaks, south. Ozzard, mount. Frederick, mount. Colnett, mount. Colnett, mount. Colnett, mount. Cone cone. Catface mountains, north summit. Bedingfield range, summit Wood mount (Clayoquot sound). Steeple mountain. Flores island, summit. Round saddle. Leading mountain. Lombard, mount. Bauke, mount. Albemarle, mount. Albemarle, mount. Serjeant, mount. Serjeant, mount. Serjeant, mount. Herbert, mount. Herbert, mount. Noetka cone. Geneviève, mount. Nootka cone. Geneviève, mount. Sophia range. Rosa, mount. Eliza dome. Eliza ears, south. Anvil peak. Stone nipples, north. State mountain. Union island. Sharp Snow summit. False ears. Garibaldi peak, west. Snow Saddle mountain. Sonow Saddle mountain. St. Pauls dome. Sonow Saddle mountain. St. Pauls dome.	$\begin{array}{c} 49 & 08 \\ 49 & 13 \\ 49 & 13 \\ 49 & 11 \\ 49 & 00 \\ 48 & 59 \\ 48 & 58 \\ 48 & 59 \\ 49 & 00 \\ 48 & 59 \\ 49 & 11 \\ 49 & 13 \\ 49 & 13 \\ 49 & 13 \\ 49 & 13 \\ 49 & 13 \\ 49 & 13 \\ 49 & 20 \\ 49 & 22 \\ 49 & 20 \\ 49 & 20 \\ 49 & 22 \\ 49 & 20 \\ 49 & 22 \\ 49 & 20 \\ 49 & 22 \\ 49 & 20 \\ 49 & 35 \\ 49 & 35 \\ 49 & 35 \\ 49 & 35 \\ 49 & 35 \\ 49 & 35 \\ 49 & 35 \\ 49 & 53 \\ 49 & 53 \\ 49 & 50 \\ 49 & 53 \\ 50 & 03 \\ 50 & 03 \\ 50 & 005 \\ 50 & 012 \\ 50 & 03 \\ 50 & 02 \\ 50 & 12 \\ 50 & 16 \\ 50 & 03 \\ 50 & 012 \\ 50 & 16 \\ 50 & 03 \\ 50 & 012 \\ 50 & 16 \\ 50 & 03 \\ 50 & 012 \\ 50 & 16 \\ 50 & 03 \\ 50 & 012 \\ 50 & 16 \\ 50 & 03 \\ 50 & 12 \\ 50 & 16 \\ 50 & 03 \\ 50 & 12 \\ 50 & 16 \\ 50 & 03 \\ 50 & 12 \\ 50 & 16 \\ 50 & 03 \\ 50 & 12 \\ 50 & 16 \\ 50 & 03 \\ 50 & 12 \\ 50 & 16 \\ 50 & 10 \\ 50 $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5,185 5,976 1,702 2,279 1,782 3,414 3,070 2,270 2,472 4,337 2,616 2,332 3,370 3,800 4,162 4,402 3,000 2,018 3,096 3,756 2,889 2,396 3,096 3,756 2,889 2,396 3,096 3,756 2,889 2,396 3,096 3,756 2,889 2,396 3,096 3,756 2,889 2,396 3,096 3,756 2,889 2,396 3,096 3,756 2,889 2,396 3,000 2,018 3,096 3,756 2,889 2,396 3,083 2,222 4,889 5,091 4,200 4,475 3,646 1,619 1,800 2,553 1,104 2,819 4,107 3,360 3,464 2,980 2,892 2,607 1,484 3,787 3,814 4,458 3,695 4,151 1,885

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Vancouver Island			
Red mountain	50 06 50 13	$127 29 \\ 127 44 \\ 127 56$	2,348 2,975
Gap mountain Saddle mountain Nose peak	50 26 50 30 50 29	127 56 127 55 128 00	2,204 1,396 1,730
Burnt hill. Entrance mountain. Triangle island, Scott islands.	50 28 50 28 50 52	$\begin{array}{ccc} 128 & 01 \\ 128 & 04 \\ 129 & 05 \end{array}$	1,095 1,275 680
Cox island, "" Lanz island, "" Shushartie saddle	$50 \ 47 \ 50 \ 49 \ 50 \ 49$	128 37 128 42 127 52	1,047 1,177 1,900
Lemon, mount (Nigei island) Table mountain	50 53 50 30	$\begin{array}{ccc} 127 & 48 \\ 127 & 04 \end{array}$	1,200 3,080
Nimpkish lake. Aarmutzen, mount. Castle, mount.	50 25 50 21 50 27	$\begin{array}{c} 127 & 00 \\ 127 & 01 \\ 127 & 09 \end{array}$	100 5,500 4,640
Holdsworth, mount Hankin range Franklin range	50 31 50 25 50 28	$126 56 \\ 126 55 \\ 126 40$	$ \begin{array}{c} 3,040 \\ 4,000 \\ 4,680 \end{array} $
Newcastle range Palmerston, mount Prince of Wales range	50 25 50 25 50 21	$126 12 \\ 126 20 \\ 125 52$	2,000 5,000 4,645
Menzies, mount, north summit	$ 50 14 \\ 49 44 \\ 49 41 $	$ \begin{array}{r} 125 & 31 \\ 125 & 30 \\ 125 & 27 \end{array} $	3,830 6,394 6,968
Albert Edward, mount Washington, mount Geoffrey, mount	$ \begin{array}{r} 49 & 41 \\ 49 & 45 \\ 49 & 31 \\ 49 & 28 \\ \end{array} $	$ \begin{array}{r} 125 & 19 \\ 124 & 43 \\ 125 & 00 \end{array} $	5,415 1,090
Beaufort range Denman island Mark, mount	49 31 49 22	$\begin{array}{r}124 \hspace{0.1cm} 48\\124 \hspace{0.1cm} 45\end{array}$	5,420 535 3,080
Horne lake Wesley, mount Evans, mount	49 20 49 19 49 18	$\begin{array}{r} 124 \ 43 \\ 124 \ 39 \\ 124 \ 41 \end{array}$	357 2,530 2,500
View mountain Benson, mount Hayes, mount	49 18 49 09 49 01	124 47 1 24 04 123 54	1,600 3,366 1,550
Nicholls, mount Stanton peak Prevost, mount	48 57 48 58 48 51	$\begin{array}{r} 123 \ 51 \\ 123 \ 49 \\ 123 \ 46 \end{array}$	1,900 1,609 2,687
Quadra hill (Galiano island) Mayne island Bruce, mount	$\begin{array}{r} 48 & 56 \\ 48 & 51 \\ 48 & 48 \end{array}$	$\begin{array}{c} 123 & 30 \\ 123 & 17 \\ 123 & 30 \end{array}$	740 804 2,329
Lazar, mount. Good, mount. Franklin, mount.	$\begin{array}{r} 48 & 36 \\ 48 & 53 \\ 48 & 55 \end{array}$	$\begin{array}{r} 123 \ 47 \\ 124 \ 10 \\ 124 \ 11 \end{array}$	2,190 4,000 5,000
Drew, mount	$ 48 57 \\ 48 58 $	$ \begin{array}{r} 124 & 11 \\ 124 & 19 \\ 124 & 14 \\ 124 & 17 \end{array} $	4,500 5,120 4,250
Landalt, mount Hooper, mount Buttle, mount	49 01 49 01	$\begin{array}{r} 124 \hspace{0.1cm} 28 \\ 124 \hspace{0.1cm} 34 \end{array}$	5,100 5,250
Euptor, mount Crown mountain. Victoria peaks	49 56 50 04	$\begin{array}{c} 125 & 38 \\ 125 & 48 \\ 126 & 10 \\ 127 & 177 \\ 12$	6,000 6,082 7,484
Twin Peaks, north Twin Peaks, south	50 30 50 29	$\begin{array}{ccc} 127 & 17 \\ 127 & 17 \end{array}$	4,520 4,630

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
West Coast			
Stony mountain	48 46	123 10	1,409
David, mount	48 48	123 11	800
Parke, mount	48 50	123 18	804
Solitary hill	49 09	122 00	1,166
Sumas mountain	49 03	122 02	3,220
Grant hill	49 12	122 30	1,240
Blanchard or Golden Ears, mount	49 22	122 31	5,560
Crown, mount	49 25	123 09	4,708
Black mountain	49 23	123 14	4,280
Strahan, mount	49 25	123 12	5,289
Harvey, mount	49 28	123 11	5,865
Brunswick, mount	49 30	123 12	6,265
Murchison, mount	$\begin{array}{r} 49 \hspace{0.1cm} 44 \\ 49 \hspace{0.1cm} 43 \end{array}$	$123 14 \\ 123 17$	6,126
Roderick, mount	49 43	123 17	4,356 5,800
Ellesmere, mount	49 37	123 48	5,836
Elphinstone, mount	49 28	123 33	4,508
Gambier island	49 31	123 26	3,176
Gardner, mount	49 23	123 24	2,479
Leading peak (Anvil island)	49 33	123 18	2,746
Tremeton, mount	49 28	124 18	1,050
Nelson island, summit	49 43	124 09	1,500
Hallowell, mount	49 42	123 57	3,980
Arthur, mount (Pender harbour)	49 38	124 02	1,500
Drew, mount	$ \begin{array}{r} 49 & 47 \\ 49 & 57 \end{array} $	$123 \ 48 \\ 123 \ 55$	6,150 6,114
Marlborough heights	49 59	123 53	6,570
Spencer, mount (Jervis inlet)	50 00	123 51	6,214
Helena, mount	50 13	123 52	5,451
Albert, mount	50 15	123 52	8,260
Victoria, mount (Jervis inlet)	50 17	124 00	7,452
Alfred, mount	50 14	124 06	8,450
Alice, mount	50 12	124 04	6,285
Wellington, mount	50 09	123 58	6,155
Arthur, mount (Jervis inlet)	$50 \ 09 \\ 50 \ 06$	$ \begin{array}{r} 123 & 56 \\ 123 & 52 \end{array} $	5,585
Frederick William, mount Cambridge, mount	50 03	$123 \ 52 \ 124 \ 02$	6,137 5,036
Diadem, mount	50 00	124 02 124 06	6,050
Calder, mount	49 54	124 00	4,960
Troubridge, mount.	49 49	124 11	4,360
Shepherd, mount	49 32	124 12	2,900
Bunster hills	50 00	124 41	3,500
Gwendoline hills	50 02	124 48	840
Weaver, mount	50 05	124 42	2,370
Spooner, mount	$50 \ 07 \\ 50 \ 05$	$124 \ 42 \\ 124 \ 45$	1,650
Gifford peninsula Pardoe, mount	50 10	124 + 45 124 36	$1,000 \\ 5,000$
Crawshay, mount	50 11	$124 \ 30$ $124 \ 34$	5,500
Dudley cone	50 12	124 36	4,130
Green mountain	50 07	125 00	860
Cortes island	50 05	124 57	1,062
Llanover, mount	50 11	124 50	2,200
Nipple summit	50 13	124 58	2,876
Monk, mount	50 16 50 17	$124 52 \\ 124 53$	2,540 3,228
Gloucester, mount	50 17	121 33	. 0,220

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BRITISH COLUMBIA-SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
West Coast			
P	50 17	104 47	1 100
Bunsen, mount	50 17 50 14	$124 \ 47 \\ 124 \ 42$	4,100
Addenbroke, mount	50 14	124 42	5,140
Evening mountain	50 13	125 03	1,486
Raza island	50 18	125 02	3,020
Stuart island	50 23	125 10	800
Aiken, mount	50 17	124 35	5,940
Denman, mount	50 17	124 32	6,590
Whieldon, mount	50 19	124 38	5,520
Grazebrooke, mount	50 21	124 39	5,420
Barner, mount	50 27	124 37	6,090
Face mountain	50 26	124 44	5,095
Gasteneau mountains.	50 24	125 46	5,740
Hayes, mount (Bute inlet)	$50\ 21\ 50\ 20$	$124 56 \\ 125 05$	5,380 2,900
Toba, mount Downie range, north	50 25	125 03	4,626
Downie range, south	50 23	125 03	4,400
Powell, mount.	50 28	124 58	6,066
Needle peaks, north	50 44	124 49	7,625
Needle peaks, south	50 43	124 48	8,145
Superb mountain	50 48	124 50	8,000
Rodney, mount	50 51	124 49	7,883
Evans, mount (Bute inlet)	50 58	124 53	6,900
House mountain	50 55	124 54	4,118
Smith, mount	50 50 50 50 44	$ \begin{array}{r} 125 & 03 \\ 124 & 59 \end{array} $	7,544 6,653
Granite peak Cosmos heights	50 35	125 04	5,746
Stokes, mount	50 27	125 11	3,652
Estero peak	50 28	125 13	6,055
San Josef, mount	50 30	125 16	4,200
Gardiner, mount	50 35	125 15	6,300
Jones, mount	50 34	125 19	6,235
Treble, mount	50 30	125 21	4,000
Tucker, mount	$50 25 \\ 50 24$	$125 19 \\ 125 27$	3,380 2,203
Brougham, mount	50 24	125 27	2,203
Solitary, mount.	50 26	125 40	1,718
Town hill.	50 25	125 45	1,200
Vansittart, mount	50 24	125 47	1,464
Bradshaw, mount	50 28	125 35	2,300
Harold, mount	50 32	125 39	1,200
Bagshaw, mount	50 33	$125 29 \\ 125 30$	2,800
Entwistle, mount	50 35 50 36	125 30 125 26	4,000 4,500
Osmington, mount McDonald, mount	50 37	$125 \ 20 \ 125 \ 32$	3,235
Sparshot, mount	50 39	125 30	2,740
Read, mount (Loughborough inlet)	50 40	125 28	4,420
Pratt, mount	50 40	125 25	5,330
Owen, mount	50 41	125 26	4,960
Blake, mount	50 42	125 32	3,000
St. John, mount	50 43 50 44	125 3 3	2,680
Henry, mount.	50 44 50 45	125 29 125 33	3,000 1,800
Magin, mount Bazalgette range	50 40	125 35	5,300
Paget cone	50 27	125 40	2,600
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BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
West Coast			
Yorke, mount	50 26	125 49	2,165
Royston, mount	50 27	125 51	2,625
Craven hill	50 27	125 56	1,000
Franklyn range	50 28	125 41	3,200
Egremont, mount	50 29	125 42	2,800
Clarence, mount (Johnstone strait) Frederick, mount (Johnstone strait)	50 27 50 27	$125 43 \\ 125 44$	3,015 2,655
George, mount	50 28	125 46	3,700
Harewood, mount		125 45	2,600
Lascelles, mount	50 28	125 47	3,400
Boyle, mount		125 43	2,000
Hastings hill		125 45	1,221
Drummond, mount		$125 44 \\ 125 45$	3,273 3,987
Berkeley, mount	50 32	125 45	2,345
Shute, mount	50 32	125 51	2,200
Scaife, mount		125 53	2,253
Forbes, mount	50 34	125 53	2,000
Geneste cone		125 53	1,400
Tripp hill		125 56 125 58	1,900
Sparks cone Baresides, mount		125 58	3,010
Scriven, mount	50 38	125 53	4,290
Sawyer, mount	50 39	125 52	4,140
Camp peak		125 57	3,500
Edith, mount	50 38 50 40	$125 \ 47 \ 125 \ 46$	2,600
Flora peak Lillie, mount		125 40	1,950 5,280
Cap cone		125 37	5,560
Stamp, mount	50 43	125 59	4,150
Sail cone		125 56	2,290
Prideaux, mount		125 55	5,060
Beatrice peak Catherine, mount	50 43 50 44	$125 51 \\ 125 46$	3,410 4,420
Young, mount		125 44	4,850
Francis, mount		125 56	4,880
Kitty cone		125 36	4,200
Wakefield, mount		125 33	5,480
Bald peak Kennedy, mount		$125 \ 35 \\ 125 \ 32$	3,330
Three-finger peak		125 31	5,610
Glacier peak		125 33	4,120
Lang, mount	50 52	125 30	5,390
Dundas, mount		125 29	5,950
Cridge, mount		125 27	5,890
Watson, mount		$125 43 \\ 125 43$	4,750 5,140
Spire peaks, east		125 39	1,770
Spire peaks, west	50 53	125 40	3,160
Wood, mount	50 55	125 37	5,420
Hills, mount.	50 57	125 39	5,650
Dyer, mount Everard, mount	51 00 51 01	$125 38 \\ 125 42$	6,100 7,000
Swampfly peak.	51 03	125 40	4,430
Rodell, mount	51 01	125 28	7,280

			Elevation
BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	above mean
•		0	sea level
WT + C +			
West Coast			
Castella peole	51 04	125 31	5 490
Costello peak	51 07	125 29	5,480 6,320
Lowe, mount Village cone	51 07	125 33	3,690
Blair, mount	51 07	125 41	6,550
Hardy, mount	50 30	126 04	2,610
Collingwood, mount	50 33	126 02	3,255
Victory, mount	50 32	126 05	3,280
Snow mountain	50 33	126 09	3,000
Bare mountain	50 31	126 14	1,500
Faulkner, mount	50 31	126 16	1,600
Burnt mountain	50 34	126 11	2,850
Gosset, mount	50 36	126 08	2,300
Summerfield, mount	50 37	126 08	3,750
Hawkins, mount	50 37	126 08	4,740
Anthony, mount	50 33	126 15	1,100
Thomas, mount	50 34	126 19	1,050
Read, mount	50 46	126 16 126 13	4,820
Hulton, mount	50 45 50 43	120 13	3,980 2,676
James, mount Dunsterville, mount	50 43	126 23	2,700
Carrington hills.	50 46	126 22	1,000
Antony, mount	50 40	126 07	5,060
Frederic, mount	50 43	126 04	5,000
Foster, mount	50 45	126 01	3,890
Hooper, mount	50 48	126 08	5,360
Kingcome mountains	50 55	126 09	5,600
Smyth cone	50 53	126 08	3,890
Everingham, mount	50 57	126 16	5,200
Craig hills	50 44	126 21	3,000
Sophia, mount	50 53	126 21	4,200
Mathison, mount	50 51	126 24	4,100
Bald mountain (Kingcome inlet)	50 51	126 28	2,925
Hawes, mount	50 52 50 50	126 32 126 29	1,400
Prescott, mount	50 50	126 29	3,000 3,355
Plumridge, mount Quoin or Stoney mountain	50 49	126 38	1,500
Double hill.	50 48	126 39	1,400
Lone hill.	50 47	126 43	1,000
Ick, mount	50 49	126 47	1,365
Browne, mount	50 51	126 47	1.745
Stopford, mount	50 51	126 51	940
Constable, mount	50 57	126 2 2	5,325
Plowden, mount	50 58	126 27	4,300
Walter, mount	51 00	126 29	3,300
Benedict, mount	51 02	126 28	3,500
Beckford, mount	50 58	126 33	3,500
Pasmore, mount	50 57	126 33	2,800
Lardner, mount	50 56 50 55	126 32 126 40	3,465
Burrell, mount	50 55 50 55	126 40	2,500
Burnaby range Stephens, mount	50 55	126 42	5,665
Conolly, mount	50 54	126 43	3,965
Matthew range.	50 53	126 43	2,365
Cliff mountain.	50 54	126 47	2,375
Calvert, mount		126 50	1,135

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
West Coast			
Colville range	5056 505650575055555555555555555555555555555	$\begin{array}{c} 126 \ 47 \\ 126 \ 51 \\ 126 \ 52 \\ 126 \ 51 \\ 126 \ 53 \\ 126 \ 57 \\ 126 \ 55 \\ 126 \ 57 \\ 126 \ 56 \\ 126 \ 57 \\ 126 \ 56 \\ 126 \ 57 \\ 126 \ 56 \\ 127 \ 01 \\ 127 \ 02 \\ 127 \ 04 \\ 127 \ 01 \\ 127 \ 00 \\ 127 \ 04 \\ 127 \ 07 \\ 127 \ 00 \\ 127 \ 04 \\ 127 \ 07 \\ 127 \ 10 \\ 127 \ 07 \\ 126 \ 37 \\ 126 \ 45 \\ 126 \ 47 \\ 127 \ 37 \\ 126 \ 45 \\ 127 \ 38 \\ 127 \ 38 \\ 127 \ 38 \\ 127 \ 36 \\ 127 \ 13 \\ 127 \ 59 \\ 128 \ 00 \\ 126 \ 52 \\ 128 \ 14 \\ 128 \ 07 \\ 128 \ 14 \\ 128 \ 07 \\ 128 \ 14 \\ 128 \ 07 \\ 128 \ 14 \\ 128 \ 58 \\ 128 \ 40 \\ 128 \ 42 \\ 128 \ 58 \\ 128 \ 54 \\ 129 \ 38 \\ 129 \ 38 \\ 129 \ 23 \\ 129 \ 13 \\ 129 \ 13 \\ 129 \ 13 \\ 129 \ 13 \\ 129 \ 13 \\ 129 \ 13 \\ 129 \ 26 \\ 130 \ 03 \\ \end{array}$	$\begin{array}{c} 2,500\\ 1,345\\ 2,225\\ 1,100\\ 1,225\\ 1,675\\ 1,515\\ 1,515\\ 1,515\\ 1,515\\ 1,215\\ 1,200\\ 1,145\\ 1,000\\ 2,200\\ 1,145\\ 1,000\\ 2,200\\ 1,900\\ 2,180\\ 1,610\\ 2,000\\ 1,900\\ 2,180\\ 1,610\\ 2,000\\ 1,900\\ 2,180\\ 1,610\\ 2,000\\ 3,500\\ 1,000\\ 3,500\\ 1,000\\ 3,500\\ 1,000\\ 3,500\\ 1,000\\ 3,500\\ 1,000\\ 3,500\\ 1,000\\ 3,500\\ 1,000\\ 2,730\\ 3,430\\ 4,960\\ 2,270\\ 2,000\\ 2,730\\ 3,430\\ 4,960\\ 2,270\\ 2,000\\ 2,700\\ 2,000\\ 2,800\\ 1,150\\ 1,000\\ 1,710\\ 3,000\\ 2,800\\ 1,710\\ 3,000\\ 2,300\\ 2,874\\ 1,700\\ 2,334\\ \end{array}$

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
West Coast			
Elwin mountain, south	53 56	130 02	2,557
Bareside mountain.	53 55	130 18	1,645
Spicer island	53 45	130 22	827
Nubble mountain	53 49	130 35	1,400
McCauley island	53 40	130 15	1,160
Anchor, mount	53 52	130 15	1,981
Shields, mount	53 50	130 17	2,020
McGrath, mount (Chatham sound)	54 09	130 15	2,220
Oldfield, mount	54 17	130 15	2,300
Mission, mount	54 22 54 02	130 22	1,310 2,765
Kennedy island Deer mound	54 02 54 26	130 11 130 23 -	2,230
Prescott island	54 05	130 23	820
Basil lump	54 30	130 21	2.960
Stephens island	54 07	130 37	1,340
Leading peak	54 31	130 23	2,200
Ben mountain	54 32	130 22	2,460
Griffin, mount	54 32	130 29	1,410
McNeil, mount	54 35	130 14	4,300
Bonwick, mount	54 32	130 51	1,600
Thumb peak.	54 33	130 54	2,500
Compton island.	54 39 55 02	$130 25 \\ 129 57$	3,385
Tomlinson, mount	55 01	129 57	3,807
Francis, mount	55 08	130 49	5,041
Jauncey, mount	55 05	130 05	3,654
Washington range	55 08	130 01	4,041
Dent, mount	55 12	129 58	5,057
Huntingdon, mount	55 16	129 40	5,048
Newport mountains, north	55 24	129 55	5,538
Newport mountains, south	55 22 55 27	129 56	5,710 5,532
Tournay, mount Clashmore, mount	55 27 55 29	$129 57 \\ 129 54$	5,502
Marshal, mount	55 31	129 59	4,500
George mountains.	55 33	129 50	3,225
Campbell mountains	55 31	129 43	4,406
Chaloner range	55 30	129 34	4,681
Ashby mountains, north	55 39	129 54	5,173
Ashby mountains, south	55 36	129 54	5,485
Brown, mount	55 43	129 57	5,800
Guanton mountains	$55 45 \\ 55 50$	129 50 130 00	5,163 3,000-4,000
Colling range Treble mountain (Portland canal)	55 53	129 50	4,000-5,000
Disraeli mountains.	56 05	129 55	7,000
Gladstone, mount	56 00	129 51	4,800
Johnson, mount	56 03	129 58	6,365
Reverdy mountains	56 00	130 00	5,117
Tyee, mount	56 12	131 26	4,660
Plain mountain	55 18	131 50	2,055
Kapho, mount.	$56\ 16\ 55\ 14$	131 36	4,589
Smooth mountainBlack Crag	55 14 56 33	$131 \ 48 \\ 131 \ 42$	5,900
Sullivan peak.	55 22	131 42	2,142
Whipple, mount	56 37	131 36	6,033
Snowy mountain	56 25	131 24	5,577

BRITISH COLUMBIA—SUNDRY ALTITUDES Lat. Long. above me sea leve West Coast Kahtate mountain. 56 40 131 42 4,050 Iskut mountain. 56 41 131 41 4,050 Iskut mountain. 56 47 131 32 6,000 McGrath, mount (Stikine river) 56 46 131 14 4,769 Laura, mount. 56 50 131 43 7,527 Sugarloaf mountain. 56 50 131 43 7,527 Sugarloaf mountain. 56 50 131 43 7,527 Sugarloaf mountain. 56 54 131 54 4,950 Boundary mountain. 56 55 131 41 5,259 Boundary mountain. 56 54 131 31 4,950 Boundary mountain. 56 54 131 37 7,950 Eagle crag. 56 55 131 42 5,705 Thunder mountain. 56 54 132 33 5,274 Dupont peak. 56 55 132 31 5,274 Dupont peak. 56 56 132 31 <t< th=""><th></th><th></th><th></th><th></th></t<>				
Kahtate mountain56 40131 42 $4,050$ Iskut mountain56 41131 41 $4,799$ Turner, mount56 47131 32 $6,600$ McGrath, mount (Stikine river)56 5661 150 $4,233$ Glacier mountain56 50131 43 $7,527$ Sugarloaf mountain56 50131 41 $5,259$ Big mountain56 50131 41 $5,259$ Big mountain56 54131 50 $4,769$ Big mountain56 54131 41 $5,259$ Big mountain56 54131 51 $4,950$ Boundary mountain56 54131 51 $4,950$ Boundary mountain56 54131 52 $4,950$ Boundary mountain56 54131 51 $4,805$ Robertson, mount56 54131 22 $5,705$ Lagle crag.56 56132 31 $5,271$ Dupont peak56 56132 31 $5,271$ Dupont peak56 56132 31 $5,274$ Dupont peak56 56132 31 $5,294$ Patterson peak, south56 58132 41 $4,464$ House peak57 00132 41 $4,203$ Cosmos range57 00132 41 $4,203$ Twin peaks57 05132 21 $9,050$ Hump knoll57 58132 21 $9,050$ Hump knoll57 68132 24 $5,050$ Baibridge peak57 08132 25 $3,166$ Gornos range57 08132 24 $5,050$ Baibridge peak57	BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Iskut mountain.56 41131 41 $4,709$ Turner, mount.56 46131 326,600McGrath, mount (Stikine river).56 56131 504,233Glacier mountain.56 57131 504,233Laura, mount.56 50131 437,527Sugarloaf mountain.56 54131 504,769Laura, mount.56 54131 554,752Sugarloaf mountain.56 54131 514,950Big mountain.56 54131 514,950Boundary mountain.57 04131 514,805Robertson, mount.56 54131 524,950Boundary mountain.56 54131 377,950Robertson, mount.56 55131 425,705Thunder mountain.56 54131 5214,805Saw peak.56 56132 315,271Patterson peak.56 54131 5214,812Patterson peak, south.56 58132 414,746House peak.57 00132 434,723Kates Needle.57 00132 219,105Twin peaks.56 57132 229,560Hump knoll.57 57132 229,560Hump knoll.57 68132 545,574Devils Thumb.57 08132 545,574Gause peak.56 57132 245,050Baibridge peak.57 08132 245,050Baibridge peak.57 08132 245,050Baibridge peak.57 08132	West Coast			-
Washington peak. 57 16 133 20 3,557 Rodman peak. 57 06 131 57 3,140 Dahlgren peak. 57 14 133 22 3,569 Sumdum, mount. 57 48 133 25 6,690 Tent mountain. 57 55 133 08 7,100 Snow tower. 58 10 133 24 6,550 Everett peak. 58 03 133 58 3,588 Arthur peak. 58 03 133 58 3,588 Villard, mount. 59 16 135 17 5,000	Iskut mountain. Turner, mount. McGrath, mount (Stikine river). Elbow mountain. Glacier mountain. Sugarloaf mountain. Big mountain. Harold, mount (Stikine river). Snowcap mountain. Boundary mountain. Robertson, mount. Eagle crag. Thunder mountain. Simpson peak. Saw peak. Dupont peak. Patterson peak, north. Patterson peak, south. House peak. Cosmos range. Kates Needle. Hump knoll. Devils Thumb. Twin peaks. Foote peak. Admiral range. Bainbridge peak. Henry peak. Gray peak. Preble peak. Maury peak. Franklyn peaks, south. Gran peak. Kates Needle. Maury peak. Maury peak. Pranklyn peaks, south. Gran peak. Maury peak. Maury peak. Cosmo peak. Maury peak. Maury peak. Maury peak. Cran peak. Maury peak. Maury peak. Maury peak. Maury peak. Maury peak. Maury peak. Maury peak. Tranklyn peaks. Maury peak. Maury pe	$\begin{array}{c} 56 \ 41\\ 56 \ 47\\ 56 \ 46\\ 56 \ 56\\ 56 \ 50\\ 56 \ 50\\ 56 \ 50\\ 56 \ 50\\ 56 \ 51\\ 56 \ 56\\ 56 \ 56\\ 56 \ 56\\ 56 \ 56\\ 56 \ 56\\ 56 \ 56\\ 56 \ 56\\ 56 \ 56\\ 56 \ 56\\ 56 \ 56\\ 56 \ 56\\ 56 \ 56\\ 57 \ 03\\ 57 \ 03\\ 57 \ 08\\ 57 \ 08\\ 57 \ 08\\ 57 \ 08\\ 57 \ 16\\ 58 \ 01\\ 58\ 03\\ 58\ 01\\ 58\ 03\\ 58\ 01\\ 58\ 03\\ 58\ 01\\ 58\ 03\\ 58\ 01\\ 58\ $	$\begin{array}{c} 131 \ 41 \\ 131 \ 32 \\ 131 \ 31 \\ 131 \ 50 \\ 131 \ 50 \\ 131 \ 50 \\ 131 \ 50 \\ 131 \ 50 \\ 131 \ 50 \\ 131 \ 50 \\ 131 \ 50 \\ 131 \ 50 \\ 131 \ 50 \\ 131 \ 50 \\ 131 \ 50 \\ 131 \ 51 \\ 131 \ 37 \\ 131 \ 42 \\ 132 \ 38 \\ 132 \ 31 \\ 132 \ 35 \\ 132 \ 31 \\ 132 \ 35 \\ 132 \ 31 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 41 \\ 132 \ 50 \\ 132 \ 51 \\ 132 \ 42 \\ 132 \ 50 \\ 132 \ 51 \\ 132 \ 44 \\ 132 \ 55 \\ 132 \ 44 \\ 132 \ 55 \\ 132 \ 54 \\ 132 \ 54 \\ 133 \ 03 \\ 133 \ 00 \\ 133 \ 00 \\ 133 \ 00 \\ 133 \ 00 \\ 133 \ 22 \\ 133 \ 25 \\ 133 \ 08 \\ 133 \ 24 \\ 133 \ 58 \\ 133 \ 54 \\ 133 \ 58 \\ \end{array}$	4,799 6,600 6,179 4,233 4,769 7,527 5,259 8,750 3,428 4,950 4,805 7,950 5,705 3,080 5,271 5,124 4,812 4,746 6,001 4,723 9,560 3,116 9,105 6,557 5,176 5,050 3,467 3,386 4,694 5,028 5,533 4,260 5,630 4,314 3,909 5,291 4,894 3,929 3,557 3,140 3,569 6,690 7,100 6,550 3,748 3,588

Cleveland, mount...... Emmons, mount.....

59 49 59 33

 $\begin{array}{c} 135 & 13 \\ 135 & 45 \\ 135 & 23 \end{array}$

6,000 5,750

BRITISH COLUM	BIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
	West Coast			
Ripinski, mount Emmerich, mount Snow dome Snow dome Black mount. Black mountain Chilkat peak. Wright, mount. Case, mount. Saddle mountain Young, mount. Pyramid peak. La Perouse, mount D'Agelet, mount Lituya, mount. Lituya, mount Ruhamah, mount Hoorts, mount.	Malaspina Tebenkof. Vasilief Russian chart. Tebenkof. Coast Survey chart, 1895. Int. Bdy. Com., Canada	59 28 59 21 59 31 58 59 59 30 58 58 59 30 58 48 58 52 58 34 58 52 58 34 58 40 58 43 59 50 59 43 59 59 59 45 59 49 58 55 58 55	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5,545 4,060 6,800 3,300 6,150 5,990 5,130 6,380 4,945 5,510 5,890 5,720 4,070 10,758 9,550 12,750 11,745 6,500 8,445 8,900 2,077 4,550 14,589 14,000 13,946 13,946 15,287 15,287
Flat Top mountain Palmer mountains, nor Palmer mountains, sou Howley mountain Greenberry, mount Murray, mount Valley mountain Two Sisters mountain Burns mountain Burns mountain Tom, mount Dragon mountain Sovereign mountain Campbell mountain Antler mountain Antler mountain	Int. Bdy. Com., Canada Coast Survey chart, 1900 ariboo District th	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 15,287\\ 15,292\\ \hline\\ 7,400\\ 6,500\\ 6,500\\ 6,000\\ 6,000\\ 5,000\\ 6,000\\ 5,000\\ 6,800\\ 5,700\\ 6,000\\ \hline\end{array}$

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Cariboo District			
Meridian mountain. Black Stuart mountain. Kimball mountain. Round Top mountain. Yanks peak. Cariboo mountain. Newell, mount. Mitchell, mount. Mitchell, mount. Ogden peak. Three Sisters mountain. Barker mountain. Stevenson, mount. Brew, mount. Badger peak. Duck Creek mountain. Slide mountain. Slide mountain. Guy mountain. Guy mountain. Quesnel lake. Cariboo lake.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6,400 6,000 6,600 6,700 6,140 6,300 4,200 6,800 8,500 7,500 6,900 6,500 7,100 6,600 6,500 5,000 4,800 3,800 3,600 2,250 2,550
Central Interior Choelquoit lake. Tatla lake. Itcha mountains. Ilgachuz mountains. Tsitsutl mountain. Tetachuck lake. Fawnie mountains. Kuyakuz or McMillan mountains. Kuyakuz or McMillan mountains. Kuyakuz lake. Tatelkuz lake. Chestatta lake. Ootsabunkut lake. Tsawhuz mountain. Nadina mountain. Porte d'Enfer, summit. Stuart lake. Babine lake. Tacla lake. Nakatl, mount, or Pope's Cradle. Nacus mountain. Matzehtzel mountain. Blunt mountain. Blunt mountain. Bear lake, headwaters of Bear river. Kitkargasse village. Babine range. Atna mountains. Horetzky mountain. Fire-pan mountains.	55 40	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 3,850\\ 3,018\\ 6,000-7,000\\ 6,000\\ 2,770\\ 6,000\\ 2,770\\ 6,000\\ 3,518\\ 3,049\\ 2,800\\ 2,740\\ 3,240\\ 5,255\\ 3,790\\ 2,200\\ 2,222\\ 2,270\\ 4,800\\ 7,000\\ 5,000\\ 5,000\\ 4,000\\ 6,680\\ 4,000\\ 6,680\\ 4,000\\ 6,680\\ 4,000\\ 6,680\\ 2,604\\ 1,325\\ 7,000-8,000\\ 9,000\\ 5,272\\ 7,000-8,000\\ \end{array}$

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Central Interior			
Kotsine pass. Atna pass. Suskwa pass. Hogem pass. Carp lake. Eucheniko lake. Upper Cluscus lake. Lower Cluscus lake. McLeod lake. Summit lake. Arctic-Pacific divide, Summit lake to Salmon river. Arctic-Pacific divide, Summit lake to Salmon river. Arctic-Pacific divide, McLeod and St. James trail. Giscome portage, summit. Bear mountain. Bear lake Smoky River pass. Parsnip and Misinchinca rivers, confluence of. Pine pass. Canoe mountain. Hunter peak. Pine river, at Middle forks. Pine river, at Lower forks. Moberly lake. Selwyn, mount. Table mountain.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 126 \ 45 \\ 127 \ 15 \\ 126 \ 50 \\ 125 \ 54 \\ 123 \ 25 \\ 124 \ 25 \\ 124 \ 31 \\ 124 \ 38 \\ 123 \ 00 \\ 122 \ 40 \\ 122 \ 40 \\ 122 \ 45 \\ 123 \ 30 \\ 122 \ 35 \\ 122 \ 00 \\ 120 \ 12 \\ 123 \ 03 \\ 122 \ 37 \\ 122 \ 38 \\ 122 \ 10 \\ 121 \ 42 \\ 121 \ 18 \\ 121 \ 45 \\ 123 \ 30 \end{array}$	3,600 6,000 3,772 3,438 2,747 3,102 3,140 3,122 2,250 2,300 2,500 5,500 1,837 2,050 6,220 3,500
Finlay and Omineca District			
At Fort Grahame. At Deserter cañon. At mouth of Tochieca river. Finlay, mount. Daghaodeya, lake. Tchudi-tcho, lake. Akayihi, mount. Meikle, mount. Tchukwazziti range. Tchutazi, lake. Tenakihi range. White, mount. Carruthers, mount. Matawadilata range. Omineca lake. Sitchi-ada, mount. Klote, lake. Connelly and Grahame trail, summit (Arctic-Pacific divide) Same trail, divide between Omineca and Tchutazi rivers . Tchetla-tchudi lake. Hogem pass, summit. Old Hogen. Germansen.	$\begin{array}{c} 57 \ 25 \\ 57 \ 34 \\ 56 \ 30 \\ 56 \ 35 \\ 56 \ 16 \\ 56 \ 09 \\ 56 \ 20 \\ 56 \ 17 \\ 56 \ 13 \\ 56 \ 12 \\ 56 \ 05 \\ 56 \ 05 \\ 56 \ 05 \\ 56 \ 05 \\ 56 \ 10 \\ 56 \ 22 \\ 55 \ 40 \end{array}$	$\begin{array}{c} 124 \ 43 \\ 125 \ 03 \\ 125 \ 48 \\ 126 \ 18 \\ 125 \ 05 \\ 125 \ 08 \\ 125 \ 06 \\ 125 \ 35 \\ 126 \ 00 \\ 125 \ 45 \\ 125 \ 45 \\ 126 \ 07 \\ 126 \ 00 \\ 126 \ 33 \\ 126 \ 12 \\ 126 \ 40 \\ 126 \ 33 \\ 126 \ 12 \\ 126 \ 40 \\ 126 \ 32 \\ 125 \ 52 \\ 125 \ 52 \\ 125 \ 52 \\ 125 \ 52 \\ 125 \ 26 \\ 124 \ 40 \end{array}$	$\begin{array}{c} 2,215\\ 2,375\\ 2,530\\ 5,200\\ 2,700\\ 2,800\\ 7,100\\ 9,000\\ 7,000-8,500\\ 3,750\\ 7,000-8,500\\ 9,800\\ 10,100\\ 9,700\\ 4,100\\ 7,500\\ 4,100\\ 7,500\\ 4,300\\ 5,400\\ 5,400\\ 5,400\\ 3,800\\ 3,438\\ 2,570\\ 2,550\\ \end{array}$

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BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Cassiar District			
Stikine river, at mouth of Telegraph creek. Kaketsa, mount. Egnell, mount. Heart mountain. Crater mountain Disella lake. Hotailu mountain McLeod, mount. Dease lake. Anvil mountain. Sylvester peak. Sheep mountain. Liard and Dease rivers, confluence of Morice, mount. Poison mountain. Babiche hill. Damdochax lake. Groundhog mountain. Distingué, mount. Panorama mountain. Table mount. Schreiber cañon (Stikine river). Tsenaglode, mount. Ehalluei lake. Kinaskan lake Eh-ah-dzetle, mount. Klappan summit. Tatsho, mount. Miars, mount. Stinking lake. Gordon, mount.	$\begin{array}{c} 57 & 55 \\ 58 & 10 \\ 58 & 20 \\ 56 & 38 \\ 59 & 15 \\ 59 & 20 \\ 58 & 20 \\ 58 & 35 \\ 58 & 40 \\ 59 & 10 \\ 59 & 08 \\ 59 & 56 \\ 57 & 00 \\ 57 & 56 \\ 57 & 00 \\ 57 & 56 \\ 55 \\ 56 & 50 \\ 57 & 13 \\ 57 & 47 \\ 57 & 40 \\ 57 & 42 \\ 57 & 43 \\ 58 & 27 \\ 57 & 43 \\ 58 & 27 \\ 57 & 43 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 57 \\ 57 & 57 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 & 44 \\ 57 & 57 \\ 57 &$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 540\\ 5,000\\ 5,400\\ 5,100\\ 6,000\\ 3,805\\ 5,700\\ 6,300\\ 2,660\\ 7,500\\ 7,500\\ 7,000\\ 8,100\\ 2,100\\ 7,400\\ 3,000\\ 3,100\\ 2,240\\ 6,000\\ 5,700\\ 4,100\\ 5,700\\ 4,100\\ 5,700\\ 4,100\\ 5,700\\ 4,000\\ 3,900\\ 5,000\\ 2,800\\ 6,000\\ 4,000\\ 3,900\\ 5,500\\ 2,500\\ 5,00$
Atlin District			
O'Keefe mountain. Sloko mountain. Dawson peak, south. Snowdon mountain. Snowdon range. Jack peak. Guardian mountain. Sanford mountain. Smallpiece mountain. Chikoida mountain. Farnsworth mountain. McLean mountain. Dixie mountain. Edmund mountain. Idaho butte. Lawrie range. Spruce mountain. Ewing mountain.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5,500 5,500 6,540 6,895 6,660 6,420 5,650 6,025 5,230 6,050 5,730 6,385 5,670 6,420 6,420 6,180 5,120 5,465 5,400

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Atlin District			
Leonard mountain. Carrier peak. Section mountain. Cameron mountain. McCallum mountains, east. McCallum mountains, east. McCallum mountains, east. McCallum mountains, east. McCallum mountains, east. McMaster mountain. Johnson range. Birch mountain. Atlin mountains. Bee peak. Lina range. Taku mountain, north. Munro mountain. Barham peak. McIntosh mountain. Brown dome. Boofus mountain. Halcro peak. Black mountain. Minto, mount. Pine City. Surprise lake. Gladys lake. Tagish lake. Atlin lake. Edgar lake. Nelson lake. Pike lake. Florence mountains. Gleaner, mount. Hale, mount. Hale, mount. Hale, mount. Hale, mount. Sunday peak. Lanning, mount. Stovel peak. Teslin lake. Meaning. Munt. Stovel peak. Teslin lake. Meaning. Munt. Stovel peak. Teslin lake. Meaning. Munt. Stovel peak. Teslin lake. Meaning. Munt. Stovel peak. Meaning. Munt. Stovel peak. Meaning. Munt. Stovel peak. Meaning. Munt.	$\begin{array}{c} 59 53 \\ 59 26 \\ 59 24 \\ 59 51 \\ 59 15 \\ 59 14 \\ 59 20 \\ 59 26 \\ 59 26 \\ 59 26 \\ 59 26 \\ 59 32 \\ 59 31 \\ 59 30 \\ 59 43 \\ 59 37 \\ 59 46 \\ 59 50 \\ 50 \\$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6,730 5,500 5,105 5,700 5,500 5,500 6,750 6,545 5,685 5,685 5,685 5,685 5,955 4,740 6,820 5,000 5,500 6,545 5,685 5,000 5,860 2,825 3,030 2,915 2,161 2,200 2,800 2,900 2,500 6,610 6,650 5,490 5,150 2,310 6,260 5,960 2,600
 'The highest and most rugged part of the mountain axis of the islands is found in latitude 52° 30', where many peaks rise to altitudes probably surpassing' 'High mountains are again found opposite Burnaby island, but towards cape St. James the land gradually falls. 	52 30	132 00	5,000
About Houston Stewart channel none of the summits probably surpass' 'About the heads of Cumshewa and Skidegate inlets and on Louise island the land is very rugged with many sum-	52 08	131 12	2,000
mits exceeding'	53 00	132 00	3,000–4,000

BRITISH COLUMBIA—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Queen Charlotte Islands			
'The mountains about the head of Masset inlet seldom surpass' Huxley island Lyell island, 'hills in the centre of the island probably exceed' Red Top mountain, about.	53 35 52 27 52 40 52 47	132 30 131 23 131 45 131 58	1,000 1,500 1,000 3,000
Kunga island. Carpenter bay—'Thickly wooded mountains rise everywhere from the water's edge to heights frequently exceeding 1,000 feet, but rarely, if ever, more than'.	52 46	131 38 131 40	1,500
Skincuttle inlet—'The mountains at the head of Tangle cove are steep and probably reach' Bigsby inlet—'Is a gloomy chasm surrounded by mountains which sometimes attain, in the first instance, a height	52 18	131 10	2,000 3,000
of 3,000 feet. Further back, especially to the south- ward and westward, massive summits rise to' Klun-kwoi bay, 'the highest peaks probably exceed' Table mountain. San Christoval mountains. Burnaby island.	52 38 52 42 53 12 52 30 52 22	131 55 132 00 131 55 131 52 131 27	5,000 5,000 1,720 4,000 1,500

ALTITUDES IN CANADA

BRITISH COLUMBIA-RIVERS

KETTLE RIVER	Elevation above mean sea level
Canadian Pacific Ry. bridge, near Cascade, high water, 1,472; low water. Canadian Pacific Ry. bridge, near Grand Forks, low water. Great Northern Ry. bridge, near Grand Forks, high water. At Rock creek, high water. Four miles above Rock creek, water (Sept. 20, 1910), 2,001; high water. Confluence with West fork, high water.	1,672
Mouth of Conkle creek, high water. 3 ¹ / ₂ miles above Conkle creek, high water. 6 ¹ / ₂ miles above Conkle creek, high water. 9 miles above Conkle creek, high water. 11 miles above Conkle creek, high water. 15 ¹ / ₂ miles above Conkle creek, high water. 5 miles above Conkle creek, high water. 5 miles above Conkle creek, high water. 5 miles below Carmi, high water. 1 mile below Carmi, high water. Carmi, high water. North fork— Smelter lake, water. Near Niagara, water.	2,1902,2972,3732,4212,4962,5442,6662,703
COLUMBIA RIVER	
Upper Columbia lake, water (Oct. 7, 1913). Windermere lake, high water, 2,611; water. 1-6 miles N. of Athalmer station, high water. 5-8 miles S. of Edgewater station, water (Jan., 1906) 2-2 miles N. of Brisco station, high water (1911). Mouth of Kicking Horse river, water. 1-6 miles N.W. of Golden station, water. Canadian Pacific Ry. bridge, near Donald, high water, 2,524; low water. Canadian Pacific Ry. bridge, near Revelstoke, extreme high water, 1,441; low water 1-9 miles S. of Wigwam station, high water. Upper Arrow lake, high water (1894), 1,416; low water. Confluence with Kootenay river, high water (1909), 1,412; low water.	2,607 2,610 2,593 2,585 2,574 2,568 2,561 2,513 1,423 1,405 1,383
KOOTENAY RIVER	
 Confluence with Columbia river, high water (1909), 1,412; low water Confluence with Slocan river, high water (1909). 0.4 mile E. of Taghum station, main channel, high water (1909), 1,741; flood (1909), 1,757; low water (Feb., 1905). Kootenay lake, extreme high water (1894), 1,777; ordinary high water, 1,764; low water (1898-99). 	1,724
Confluence of Elk river 1.75 miles E. of mouth of Sand creek, water Mouth of Plumbob creek, water Canadian Pacific Ry. bridge, at Wardner, high water, 2.455; low water (Sept. 6,	2,394 2,414 2,421
 1897)	2,438 2,510 2,589 2,653 2,658

KOOTENAY RIVER	Elevation above mean sea level
Trail crossing, about 1½ miles above mouth of Vermilion river Divide between Kootenay and Beaverfoot rivers Elk river:—	3,820 4,158
Confluence with Kootenay river, high water. 1.6 miles east of Elko, high water, 3,022; low water. 0.3 mile west of Morrissey, high water, 3,118; low water. Kananaskis pass, summit	2,394 3,014 3,110 6,500
SLOCAN RIVER	
Confluence with Kootenay river, high water (1909). 3 miles N. of Koch station, extreme flood. Opposite Passmore station, extreme flood. Mouth of Pedro creek, extreme flood. Slocan lake, high water (1894), 1,774; low water (Feb., 1897). Summit lake, high water, 2,492; low water.	1,493 1,570 1,616 1,693 1,762 2,490
FRASER RIVER	
At entrance, springs rise 10 feet, at New Westminster the rise and fall due to tidal causes at springs is 6 feet, and, at Langley, scarcely perceptible. New Westminster bridge, ordinary high tide. Canadian Pacific Ry., Mission branch, bridge, high water, 26; low water. Confluence with Hatzic river, high water, 28; low water. Nicomen slough, high water (1894). Maria slough, 1-9 miles E. of Agassiz station, high water, 68; ordinary water. Opposite Ruby Creek station, high water Kettle Valley Ry. bridge, high water (1894), 140; water (June 16, 1913), 135; water (July 16, 1913), 126; water (Feb. 12, 1913). 0.5 mile north of Choate station, high water, 177; low water "Sailor bar," 1-2 miles north of Saddle Rock station, high water (1882). 2.0 miles south of Cathmar station, high water (1894), 328; low water Mouth of Salmon river, high water. Mouth of Salmon river, high water. Canadian Pacific Ry. bridge, near Kanaka, high water (1894), 474; low water (1912) Canadian Northern Ry. bridge near Lytton, high water (1894), 506; ordinary high	6 1 3 551 98 115 134 161 254 301 362 405 395
 water, 473; low water. Pacific Great Eastern Ry. bridge, high water (1913), 641; extreme high water (1894), 650; low water (1913). miles south of mouth of Soda creek, water. Confluence with Quesnel river, high water, 1,573; low water. Confluence with Quesnel river, high water, 1,573; low water. Confluence with Cottonwood river. water. Grand Trunk Pacific Ry. bridge at Prince George, high water, 1,861; water. 2.5 miles west of Willow River station, high water, 1,896; water. G.T.P. Ry. bridge, 1.0 mile S.E. of Hansard station, water. G.T.P. Ry. bridge, 1.7 miles S.E. of Bend station, high water, 2,075; water. 1.9 miles S.E. of Urling station, high water, 2,106; water. G.T.P. Ry. bridge over back channel, 2.1 miles S.E. of Crescent Island station, high water, 2,127; water. O.6 mile W. of Knole station, high water. G.T.P. Ry. bridge, 0.5 mile W. of Resplendent station, high water, 3,363; water Moose lake, high water, 3,390; water (Aug. 28, 1907). G.T.P. Ry. bridge over Moose river, high water, 3,419; water (Aug. 26, 1907). G.T.P. Ry. bridge, 0.7 mile E. of Alpland, high water, 3,498; water (Aug. 21, 1907) Canadian Northern Ry. bridge, near Yellowhead, bed. Yellowhead lake, high water, 3,623; water (Aug. 15, 1907). Yellowhead pass, summit. 	436 619 1,381 1,563 1,786 1,848 1,887 1,983 2,064 2,097 2,120 2,220 2,330 3,361 3,386 3,416 3,495 3,548 3,622 3,728

BRITISH COLUMBIA-RIVERS

NECHAKO RIVER	Elevation above mean sea level
Confluence with Fraser river at Prince George, water. Confluence with Chilako river, 0.9 mile W. of Chilako, water. 1.3 miles, W. of Stuart station, high water. 1.4 miles W. of Hulatt station, high water. 1.2 miles W. of Vanderhoof station, high water, 2,089; water. 1.4 miles W. of Fort Fraser station, water (Apr. 4, 1908). Fraser lake, high water, 2,196; low water. 'Great bend'. Summit between Nechako and Dean rivers. Endako river:—	1,848 1,948 2,075 2,079 2,083 2,185 2,192 2,698 3,098
 0.4 mile W. of Fraser Lake station, high water. 4.1 miles W. of Savory station, water. 3.3 miles W. of Priestly station, water. 0.8 mile E. of Sheraton station, water. Decker lake, water (Oct. 30, 1908). Summit, between Endako and Bulkley rivers. 	2,199 2,244 2,265 2,270 2,288 2,363
THOMPSON RIVER Confluence with Fraser river, ordinary high water, 473; high water (1894), 506;	
low water. 1-7 miles W. of Thompson station, high water (1882), 593; low water (1882). 2-5 miles E. of Drynoch station, high water (1911). 2-7 miles S. of Martel station, high water (1911). Junction flat, high water, 795; low water (1882). 0-7 mile S. of Spatsum station, high water, 865; low water. Canadian Northern Ry. bridge, near Minnabarriet, high water (1894), 867; low water Black cañon, high water, 899; low water. 0-3 miles W. of Ashcroft, high water (1912), 893; (1894), 908; low water (1911) Mouth of Bonaparte river, high water, 966; low water. 0-7 mile E. of Ashcroft station, high water. 2-9 miles W. of Semlin station, high water, 998; low water. 0-4 mile E. of McAbee station, water (Nov., 1911). Canadian Northern Ry. bridge, W. of Walhachin, high water (1894), 1,069; low water. 0-4 mile below mouth of Deadman creek, high water (1894), 1,120; low water Kamloops lake, high water, 1,135; low water.	436 553 677 690 747 759 856 845 879 876 959 972 968 992 1,006 1,047 1,091 1,102
NORTH THOMPSON RIVER	
 Canadian Northern Ry. bridge, near Kamloops, ordinary high water, 1,125; high water (1894), 1,140; low water. 3·3 miles N. of Louis Creek station, high water, 1,228; low water. 3·3 miles S. of Blackpool station, high water, 1,280; low water. Mouth of Clearwater river, high water, 1,328; low water. Canadian Northern Ry., Birch Island bridge, high water (1894), 1,407; water (Oct., 1911). Canadian Northern Ry. bridge, near Mad River station, high water (1894), 1,621; water (Sept. 14, 1911). 2·9 miles N. of Irving bluff, high water (1911), 1,843; water. 0·2 mile S. of Cottonwood, ordinary high water, 1,898; freshet (1894), 1,908; low water. 0·4 mile N. of Canoe Landing station, water (Jan., 1912). 	1,116 1,223 1,273 1,321 1,396 1,617 1,839 1,880 1,892 2,165
Near Trout Creek station, water (Jan., 1912). 4.3 miles N. of Thunder Creek station, high water (1894), 2,278; water (April, 1912)	2,103 2,181 2,261

NORTH THOMPSON RIVER	Elevation above mean sea level
2.6 miles N. of Pyramid Creek station, water (Aug., 1912) Near mouth of Albreda river, high water, 2,409; low water Albreda river, 0.6 mile N. of Clemina station, bed Albreda lake, water (Nov., 1911) Albreda summit, between Canoe and North Thompson rivers SOUTH THOMPSON RIVER	2,322 2,404 2,744 2,852 2,870
11.8 miles E. of Kamloops, high water (1894), 1,133; ordinary high water Shuswap lake, extreme high water, 1,152; high water, 1,149; low water	1,128 1,133
Eagle river— 0.8 mile W. of Bowie station. 1.2 miles E. of Malakwa station. 0.7 mile W. of Three Valley station. Three Valley lake. Summit lake, high water, 1,807; low water.	1,149 1,174 1,614 1,631 1,804
SKEENA RIVER	
Mouth of Zymagoitz river, high water. Mouth of Kitsumgallum river, high water. Foot of Kitsalas cañon, water (Oct. 11, 1913). Head of Kitsalas cañon, water (Oct. 11, 1913). Grand Trunk Pacific Ry. bridge, high water, 631; normal high water, 623; low water Mouth of Bulkley river, water (Sept. 2, 1913). Kitkargasse village. Mouth of Kuldo river. Mouth of Kuldo river. Mouth of Big Slide creek. Old Kuldo Mouth of Cañon creek. Mouth of Bear river. Bear lake. McEvoy flat. Summit between Skeena and Stikine rivers.	$149 \\ 166 \\ 253 \\ 259 \\ 602 \\ 725 \\ 1,325 \\ 1,394 \\ 1,452 \\ 1,490 \\ 1,754 \\ 2,256 \\ 2,604 \\ 3,000 \\ 4,400 \\ 1,400 \\ 1,754 \\ 2,256 \\ 2,604 \\ 3,000 \\ 1,400 \\ 1,754 \\ 2,256 \\ 2,604 \\ 3,000 \\ 1,400 \\ 1,400 \\ 1,400 \\ 1,100 \\ $
BULKLEY RIVER	
Confluence with Skeena river at Hazelton, water (Sept. 2, 1913). Foot of Hagwilget cañon, water (July 15, 1913). Head of Hagwilget cañon. Foot of Beament cañon. Head of Beament cañon. Mouth of Boulder creek. Foot of rapids at Telkwa. Mouth of Telkwa river. Mouth of Morice river, high water, 1,852; water. Summit between Bulkley and Endako rivers.	7257577819531,0131,1101,6331,6501,8452,363
TELKWA RIVER	
Confluence with Bulkley river Mouth of Pine creek Confluence with South fork Mouth of Howson creek	1,650 2,000 2,420 3,170

YUKON

YUKON—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Seattle, mount	60 05	139 12	10,000
Hubbard, mount {Coast Survey	60 21	139 02	16,400 12,064
[Nat. Geog. Soc Vancouver, mount /Int. Bdy. Com., Canada	60 21	139 42	11,500 15,617
Coast Survey	60 10	139 59	15,660 13,700
Cook, mount (Coast Survey	00 10	107 07	13,758 14,900
Augusta, mount {Coast Survey	60 18	140 28	13,918
Nat. Geog. Soc Newton, mount {Int. Bdy. Com., Canada	60 20	140 53	12,500 13,860
Coast Survey	60 35	140 21	13,774 19,539
St. Elias, mountLa Perouse (1786). Malaspina (1791). Russian chart (1847). Tebenkof (1847). Admiralty chart (1872). Coast Survey (1868). Coast Survey (1868). Coast Survey (1868). Coast Survey (1892). Int. Bdy. Com, Canada (1895). Duc d'Abruzzi (1897). Coast Survey chart (1900).	60 18	140 56	12,672 17,851 17,854 16,938 14,970 19,500 16,350 18,100 18,010 17,978 18,060 18,024
Tagish lake. Marsh, lake. Laberge, lake. Kusawa lake. Teslin lake. Jubilee mountain. White, mount. Hayes peak. Little Atlin lake. Atlin lake. Atlin lake. Lansdowne, mount. Lorne, mount Michie mountain. Golden Horn mountain. Haeckel hill. Ingram, mount. M'Clintock peak. Laurier, mount. Chilkat pass. Miners range. Sifton, mount. Hutchi village. 'The Three Guardsmen'. Semenof hills. Dawson range. Lewes and Pelly rivers, confluence of. Yukon river at Dawson. Macmillan mountains. Glenlyon mountains. Pelly mountains. Pelly river, at west end of Liard River portage.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 134 \ 15 \\ 134 \ 15 \\ 135 \ 05 \\ 135 \ 45 \\ 132 \ 45 \\ 134 \ 04 \\ 133 \ 54 \\ 133 \ 55 \\ 133 \ 45 \\ 134 \ 28 \\ 134 \ 28 \\ 134 \ 28 \\ 134 \ 38 \\ 134 \ 01 \\ 134 \ 58 \\ 135 \ 136 \ 01 \\ 134 \ 58 \\ 135 \ 136 \ 01 \\ 134 \ 48 \\ 136 \ 04 \\ 135 \ 15 \\ 136 \ 00 \\ 137 \ 15 \\ 134 \ 50 \\ 137 \ 17 \\ 139 \ 25 \\ 135 \ 30 \\ 134 \ 15 \\ 135 \ 30 \\ 134 \ 15 \\ 135 \ 30 \\ 134 \ 15 \\ 135 \ 30 \\ 134 \ 15 \\ 135 \ 30 \\ 134 \ 15 \\ 135 \ 30 \\ 134 \ 15 \\ 135 \ 30 \\ 134 \ 15 \\ 135 \ 30 \\ 134 \ 15 \\ 135 \ 30 \\ 134 \ 15 \\ 135 \ 30 \\ 134 \ 15 \\ 132 \ 00 \\ 131 \ 02 \\ \end{array}$	$\begin{array}{c} 2,148\\ 2,147\\ 2,100\\ 2,565\\ 2,400\\ 6,380\\ 5,050\\ 2,270\\ 2,200\\ 6,140\\ 6,400\\ 5,540\\ 5,540\\ 5,610\\ 3,900\\ 8,000\\ 6,000\\ 5,265\\ 4,950\\ 4,000-4,500\\ 7,500\\ 2,600\\ 7,300\\ 3,500-4,000\\ 7,000\\ 1,555\\ 1,200\\ 3,500-4,000\\ 5,300-7,000\\ 2,965\\ \end{array}$

ALTITUDES IN CANADA

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Pelly and Liard portage, summit. 61 44 130 40 3,155 Finlayson lake. 61 42 103 30 3,105 Frances lake. 61 20 129 30 2,577 Campbell mountains. 61 25 129 22 5,230 Locan peak. 61 31 129 04 9,000 Billings, mount. 61 15 128 50 7,850 Cuict lake. 61 00 13 03 00 3,000 Simpson mountains. 62 48 132 36 6,330 Russell mountain. 62 54 134 5,833 McArthur mountains. 63 06 135 32 7,250 Plateau mountain. 62 54 134 54 5,580 McArthur mountains. 63 06 135 22 7,250 MacMillan mountain. 61 23 135 0 4,320 Inen				
	YUKON—SUNDRY ALTITUDES	Lat.	Long.	above mean
Lone Pine mountain 61 57 136 06 4,160 Stutzer, mount 61 58 136 06 4,300	Finlayson lake. Frances lake. Campbell mountains. Simpson Tower peak Logan peak Billings, mount. Tent peak. Quiet lake. Simpson mountains. South Fork mountains. Russell mountains. Plateau mountain. Dromedary, mount. Lone mountain. McArthur mountains. Hungary, mount. Edith, mount. Black ridge. Anticline mountain. Corduroy mountain. Corduroy mountain. Corduroy mountain. Corduroy mountain. Corduroy mountain. Corduroy mountain. Corduroy mountain. Corduroy mountain. Corduroy mountain. Cub mountain. Yowell, mount. Albert, mount. Albert, mount. Summit between Yukon and Mackenzie rivers. Illtyd mountain. Summit between Yukon and Mackenzie rivers. Illtyd mountain. Summit between Yukon and Mackenzie rivers. Illtyd mountain. Surprise mountain. Big hill St. Hilary, mount. Brabeurn, mount. Conglomerate mountain. Green, mount. Fairview mountain. Fairview mount		$\begin{array}{c} 130 & 30\\ 129 & 30\\ 129 & 40\\ 129 & 40\\ 129 & 04\\ 128 & 50\\ 128 & 40\\ 133 & 00\\ 129 & 30\\ 132 & 36\\ 133 & 09\\ 133 & 51\\ 134 & 42\\ 134 & 54\\ 135 & 32\\ 135 & 15\\ 135 & 45\\ 135 & 45\\ 135 & 45\\ 135 & 45\\ 135 & 45\\ 135 & 45\\ 135 & 45\\ 135 & 45\\ 135 & 45\\ 135 & 42\\ 135 & 42\\ 135 & 42\\ 135 & 42\\ 135 & 42\\ 135 & 42\\ 135 & 42\\ 135 & 42\\ 135 & 42\\ 135 & 42\\ 135 & 57\\ 135 & 53\\ 136 & 03\\ 134 & 36\\ 134 & 39\\ 135 & 06\\ 135 & 22\\ 135 & 21\\ 135 & 24\\ 135 & 22\\ 135 & 42\\ 135 & 53\\ 135 & 53\\ 135 & 55\\ 135 & 55\\ 135 & 59\\ 136 & 03\\ 136 & 06\\ \end{array}$	3,105 2,577 5,500 5,230 9,000 7,950 7,860 3,000 6,300 6,300 6,300 6,500 6,335 3,235 7,250 6,185 5,580 5,772 4,320 4,240 4,240 4,390 3,790 3,680 5,130 3,680 5,130 3,680 5,130 3,680 5,130 3,680 5,130 3,680 5,130 3,680 5,130 3,500 4,200 2,500 3,588 3,486 3,810 4,174 3,650 3,339 3,220 3,460 3,970 4,060 3,790 4,060 3,790 4,150 4,160

YUKON—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Morrison, mount. Monson, mount. Miller, mount. Miller, mount. Milton, mount. Mayo lake. Haldane, mount. Potato hills. Hinton, mount. Albert, mount. Kluane lake. Kloo lake. Ruby camp. Road-house (Dezadeash river). The Dome. Leotta, mount. Yukon river, at mouth of Indian river. Dominion creek, at mouth of Gold Run creek Ogilvie range.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,550 2,980 3,030 3,340 2,050 6,334 5,400 7,000 6,600 2,500 2,750 2,850 1,800 4,250 3,300 1,233 1,970 6,000

ALTITUDES IN CANADA

			Floretion
Miles from	3.7	YUKON-GEODETIC SURVEY BENCH MARKS.	Elevation
Whitehorse	No.	WHITEHORSE TO 141st MERIDIAN	above mean
Wintenoi Se		WITTENONSE TO 14151 MERIPHIN	sea level
1.68	4	Nail in root of spruce, 179 ft. from junction of cut-off road.	2,186.54
2.56	5	Nail in stump, 981 ft. N. of road post, No. 20	2,320.48
4.09	6	Tablet in boulder, top of hill, N. side, Mackinton creek	2,404.57
7.56	8	Nail in root of pine, 1,392 ft. S. of mile 146	2,358.29
8.82	9	Nail in stump, 670 ft. N. of mile 144	2,266.57
9.7 9	10	Nail in stump, 813 ft. N. of mile 8	2,209.02
10.26	11	Nail in stump, 145 paces N. of Ninemile road-house	2,331.20
12.02	12	Nail in stump, 1,645 ft. N. of mile 11	2,455.40
13.57	13	Nail in stump, 2,350 ft. N. of mile 12	2,452.13
15.14	14	Nail in tree, 1,225 ft. from road post 1,002	2,510.91
17.30	15	Nail in stump, 4,080 ft. N. of mile 16	2,512.81
17.67	16	Tablet in rock, 27 paces S. of mile 17	2,496.52
18.04	17	Nail in stump, 1,888 ft. N. of mile 17	2,479.31
19.75	18	Nail in stump, 4,380 ft. S. of mile 20	2,334.82 2,302.79 2,105.18
21.25	19	Nail in root of tree, 3, 578 ft. N. of mile 20.	2,302-19
22.64 22.73	20 21	Iron pipe, 87 ft. from N.W. cor. of R.N.W.M.P. barracks.	2,103.18
22.73	22	Takhini, iron pipe, opp. ferry landing, N. of Takhini river Nail in stake, 424 ft. N. of road post 941	2,167.31
24.22	23	Nail in stump, 3,388 ft. N. of mile 23	2,172.10
25.70	23	Nail in root of spruce, 512 ft. N. of mile 25	2,281.63
27.01	25	Nail in stump, 2, 291 ft. N. of mile 26	2,437.26
28.28	26	Nail in stump, 1,775 ft. S. of Yukon Crossing mile 123	2,368.20
30.21	27	Nail in poplar, 3, 363 ft. N. of mile 29	2.283.61
32.39	28	Nail in stump, 4,355 ft. N. of mile 31	2 144.97
33.49	29	Nail in stump, 550 ft. S. of mile 33	$2.152 \cdot 11$
35.62	30	Iron post, about 40 ft. S. of Little River bridge	/ 158.83
37.87	31	Nail in root of spruce, 1,450 ft. N. of mile 37	$2,218 \cdot 32$ $2,225 \cdot 17$
39.02	32	Nail in spruce, 1,549 ft. N. of Yukon Crossing mile 113	2,225.17
40.64	33	Nail in stump, 208 ft. N. of mile 40	2,278.38 2,309.90
41.81	34	Nail in stump, 109 paces N. of Yukon Crossing mile-post	2,309.90
41.81	34	Iron post, 12 ft. from B. M. 34	2,311.36
43.76	35	Nail in stump, 733 ft. N. of road post 735	2,519.80
44.99	36	Nail in stump, 220 ft. S. of mile 44	2,781.17
46.44	37	Nail in stump, 2, 230 ft. N. of mile 45.	2,794.69
$48 \cdot 53 \\ 49 \cdot 33$	38	Nail in stump, 2,710 ft. N. of mile 47 Nail in stump, 3,260 ft. S. of mile 49	2,843.45 2,757.62
51.50	40	Nail in stump, 3,016 ft. N. of mile 50	2,752.55
$51 \cdot 50$ $54 \cdot 17$	41	Iron post, 60 paces from creek, source of Middle fork	2,102-00
01 17	11	Nordenskiöld river	2,736.65
56.46	42	Nail in root of spruce, 1,861 ft. N. of mile 53	2,737.86
57.58	43	Nail in stump, 2, 595 ft. N. of mile 56	2,709.28
59.60	44	Nail in stump, 2, 518 ft. N. of Yukon Crossing mile 93	2,733.48
60.69	45	Nail in root, 2,830 ft. S. of Yukon Crossing mile 91	2,667.52
63.35	46	Nail in root, 888 ft. N. of Yukon Crossing mile 89	2,658.69
64.07	47	In boulder, 99.5 ft. N. of Police shack, Nordenskiöld	2,626.43
65.55	48	Nail in root, 1,080 ft. N. of mile 64	2,568.50
68.30	49	Nail in stump, 7 ft. N. of mile 67	2,519.29
70.80	50	Nail in root, 2,610 ft. N. of mile 69.	2,456.08
71.82	51	Nail in stump, 2,530 ft. S. of mile 71	2,448.22
73.39 74.99	52 53	Iron post, 82 paces N. of mile 72.	2,418.87 2,413.70
78.11	54	Nail in root, 3,570 ft. N. of mile 73	2,443.70 2,396.76
81.15	55	Nail in root, 3,745 ft. N. of mile 76 Nail in root, 3,825 ft. N. of mile 79	2,324.80
82.88	56	Nail in root, 2,270 ft. N. of mile 81	2,307.38
85.81	57	Iron post, 4 ft, from S.W. cor, of building, Braeburn	2.247.76
86.45	58	Nail in root of poplar, 100 ft. S. of mile 85	2,228.33
89.76	59	Nail in root of spruce, 1,380 ft. N. of mile 88	2,172.73
			,

YUKON

			Elevation
Miles from	No.	YUKON-GEODETIC SURVEY BENCH MARKS,	above mean
Miles from	INO.	WHITEHORSE TO 161st MERIDIAN	sea level
Whitehorse		WHITEHORSE TO TOTSE MERIDIAN	Sea level
92.59	60	Nail in root of spruce, 125 ft. N. of mile 91	2,174.36
92.39	61	Nail in root, 40 ft. S. of Yukon Crossing mile 58	2,173.09
95.44	62	Nail in stump, 960 ft. S. of mile 94	2,117.13
96.86	63	Iron post, 31 paces S. of road house	2,103.19
98.21	64	Nail in root, 3,375 ft. N. of mile 96.	2,096.55
100.38	65	Nail in stump, 4,350 ft. N. of mile 98	2,065.27
102.83	66	Nail in stump, 1, 125 ft. N. of mile 101	2,030.36
102.03	67	Nail in stump, 142 ft. S. of mile 104	1,963.27
103.01 107.71	68	Nail in stump, 520 ft. N. of mile 106	1,942.91
107.01 108.04	69	Iron post, 3 ft. from S. W. cor. Police barracks, Montague	1,938.66
110.01	70	Nail in stump, 1,810 ft. N. of mile 108	2,008.45
112.88	71	Nail in stump, 895 ft. N. of mile 111	1,902.26
115.35	72	Nail in stump, 8,455 ft. N. along road from mile 112	1,933.74
116.52	73	Nail in stump, 1,605 ft. S. of mile 115	1,936.68
118.67	74	Nail in stump, 4, 420 ft. N. of Yukon Crossing mile 35	1,864.01
120.74	75	Nail in stump, 4,690 ft. N. of mile 118	1,881.89
121.18	76	Iron post, 1,778 ft. N. of mile 119	1,912.45
123.99	77	Nail in stump, 545 ft. N. of mile 122	
126.74	78	Nail in stump, 4,390 ft. N. of mile 122	1,837.02
128.50	79	Nail in stump, 3,030 ft. N. of mile 124	1,910.74
130.73	80	Nail in stump, 3, 460 ft. N. of Yukon Crossing mile 23	1,778.45
131.67	81	Nail in stump, 1, 325 ft. W. of pier, Tantalus barracks	1,722.34
131.92	82	Tablet in pier	1,718.33
133.81	83	Nail in stump, 2,020 ft. N. of mile 20	1,753.57
136.10	84	Nail in root, 3, 565 ft. N. of mile 18	1,824.11
137.07	85	Nail in stump, 3,060 ft. N. of mile 17	1,888.61
138.60	86	Nail in stump, 505 ft. N. of mile 15	1,745.63
139.58	87	Nail in stump, 1,915 ft. N. of junc. of old and new roads	1,742.38
140.54	88	Iron post, 2,982 ft. N. of angle post 106	1,748.84
141.75	89	Nail in stump, 2,709 ft. N. of mile 12	1,720.00
143.71	90	Nail in stump, 2, 272 ft. N. of mile 10	1,958.96
146.38	91	Nail in stump, 4,947 ft. N. of mile 9	1,925.90
148.69	92	Nail in stump, 7, 159 ft. N. of mile 6	1,818.49
151.11	93	Nail in root, 12,536 ft. N. of mile 5	1.683.53
153.77	94	Iron-post in road-house garden, Yukon Crossing	1,597.44
153.96	95	Iron post, 3 ft. N. of road post "45 miles 2,200 ft. from	,
		Pellv river"	1,613.22
156.03	96	Nail in stump, 3, 520 ft. N. of mile 44	1,814.58
158.03	97	Nail in stump, 7, 478 ft. N. of mile 42	1,838.97
159.40	98	Nail in stump, 2,055 ft. N. of mile 41	1.784.74
161.06	99	Nail in stump, 1, 614 ft. N. of mile 39	1,768.11
163.77	100	Nail in stump, 1.387 ft. N. of mile 36.	1,713.25
166.33	101	Nail in stump, 8, 128 ft. N. of mile 34	1,632.10
168.68	102	Nail in stump, 320 ft. N. of mile 31	1,648.40
170.76	103	Nail in stump, 730 ft. N. of mile 30	1,646.04
$172 \cdot 31$	104	Nail in root of poplar, 3,600 ft. N. of mile 28	1,548.93
175.16	105	Nail in stump, 2,815 ft. N. of mile 25	1,516.56
176.65	106	Iron post, in fence of Police barracks, Minto	1,520.77
177.77	107	Nail in stump, 672 ft. N. of mile 22	1,535.66
179.13	108	Nail in stump, 2,714 ft, N. of mile 21	1,700.88
181.00	109	Nail in stump, 1, 713 ft. N. of mile 19	1,501.75
182.26	110	Nail in stump. 3.441 ft. N. of mile 18	1,504.20
184.85	111	Nail in stump, 1, 176 ft. N. of mile 15	1,494.09
			4 404 72
185.67	112	Iron post, 79 ft. N. of mile 14	1,491.73
$ \begin{array}{r} 185 \cdot 67 \\ 189 \cdot 20 \end{array} $	113	Nail in stump, 3.007 ft. N. of mile 11	1,478.83
185.67		Nail in stump, 3,007 ft. N. of mile 14. Nail in stump, 2,094 ft. N. of mile 11. Nail in stump, 2,094 ft. N. of mile 8. Nail in stump, 4,397 ft. N. of mile 6.	1,478.83 1,508.18

Miles from Whitehorse	No.	YUKON—GEODETIC SURVEY BENCH MARKS, WHITEHORSE TO 141st MERIDIAN	Elevation above mean sea level
195.63 196.48 199.65 200.03 202.14 203.38 203.77 205.33 207.31 209.50 209.77 210.69 210.82 212.29 214.30 215.85 219.23 219.37 220.08	116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133	Nail in stump, 5, 163 ft. N. of mile 5. Nail in stump, 4, 270 ft. N. of mile 4. Pelly River, iron post, 48 paces from road-house Iron post opp. road-house Nail in stump, 158 ft. N. of mile 52. Nail in stump, 1, 463 ft. N. of mile 53. Nail in stump, 3, 515 ft. N. of mile 53. Nail in stump, 1, 229 ft. N. of mile 51. Nail in stump, 3, 311 ft. N. of mile 49. In rock, 1, 929 ft. N. of mile 47. Nail in stump, 2, 920 ft. N. of mile 47. Nail in stump, 2, 920 ft. N. of mile 46. Iron post, 3, 593 ft. N. of mile 46. Nail in stump, 3341 ft. N. of mile 46. Nail in stump, 326 ft. N. of mile 41. Nail in stump, 3, 236 ft. N. of mile 41. Hume, iron post, 10 ft. N. of mile 37. Nail in stump, 84 paces N. of road-house (wrongly marked 134).	$1,564\cdot 59$ $1,424\cdot 99$ $1,427\cdot 53$ $1,432\cdot 62$ $1,626\cdot 45$ $1,924\cdot 45$ $2,143\cdot 25$ $2,237\cdot 55$ $2,105\cdot 79$ $2,094\cdot 36$ $2,126\cdot 68$ $2,108\cdot 14$ $2,260\cdot 42$ $2,318\cdot 99$ $2,403\cdot 09$ $2,229\cdot 98$ $2,143\cdot 99$
$\begin{array}{c} 220 \cdot 98 \\ 223 \cdot 89 \\ 225 \cdot 06 \\ 225 \cdot 46 \\ 227 \cdot 05 \\ 227 \cdot 05 \\ 227 \cdot 44 \\ 228 \cdot 81 \\ 229 \cdot 80 \\ 230 \cdot 49 \\ 231 \cdot 50 \\ 232 \cdot 11 \\ 234 \cdot 09 \\ 235 \cdot 55 \\ 236 \cdot 97 \\ 237 \cdot 73 \\ 238 \cdot 85 \\ 240 \cdot 37 \\ 242 \cdot 26 \\ 243 \cdot 01 \\ 243 \cdot 66 \\ 245 \cdot 39 \\ 246 \cdot 64 \\ 248 \cdot 05 \\ 249 \cdot 40 \\ 251 \cdot 05 \\ 252 \cdot 77 \\ 253 \cdot 95 \\ 255 \cdot 35 \\ 256 \cdot 35 \\ 257 \cdot 17 \\ 259 \cdot 20 \\ 261 \cdot 35 \\ 263 \cdot 31 \\ 264 \cdot 57 \\ 266 \cdot 44 \\ 268 \cdot 13 \\ \end{array}$	$\begin{array}{c} 134\\ 135\\ 136\\ 137\\ 138\\ 139\\ 140\\ 141\\ 142\\ 143\\ 144\\ 145\\ 146\\ 147\\ 148\\ 149\\ 150\\ 151\\ 152\\ 153\\ 154\\ 155\\ 156\\ 157\\ 158\\ 159\\ 160\\ 161\\ 162\\ 163\\ 164\\ 165\\ 166\\ 167\\ 168\\ 169\\ \end{array}$	134)	$\begin{array}{c} 1,976.79\\ 2,142.54\\ 2,760.97\\ 2,882.12\\ 2,653.92\\ 2,411.69\\ 2,132.10\\ 2,296.89\\ 2,523.81\\ 2,715.17\\ 2,664.77\\ 2,423.88\\ 2,240.66\\ 2,284.05\\ 2,067.25\\ 1,967.38\\ 1,889.34\\ 1,574.06\\ 1,640.45\\ 1,967.38\\ 1,837.85\\ 2,386.11\\ 2,143.45\\ 1,881.83\\ 1,699.24 \end{array}$

YUKON

Miles from Whitehorse	No.	YUKON-GEODETIC SURVEY BENCH MARKS, WHITEHORSE TO 141st MERIDIAN	Elevation above mean sea level
	170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 198* 199 200 201 201 201 201 201 201 202 203 204 205 206 207 208 209 210	WHITEHORSE TO 141st MERIDIANNail in stump, 1,052 ft. N. of mile 12.Nail in stump, 6,059 ft. N. of mile 14.Nail in stump, 4,426 ft. N. of mile 15.Nail in stump, 60 ft. S. of mile 17.Nail in stump, 422 ft. N. of Eureka mile 15.Nail in stump, 351 ft. S. of mile 14.Nail in stump, 2,708 ft. N. of Eureka mile 13.Nail in stump, 10 ft. N. of Eureka mile 10.Wounded Moose, iron post, 40 ft. N. of creek.Nail in stump, 513 ft. N. of Eureka mile 10.Wounded Moose, iron post, 40 ft. N. of creek.Nail in stump, opp. mile 8.Nail in stump, 60 ft. W. of road, 1,209 ft. N. of mile 6.Nail in stump, 12,180 ft. N. of mile 5.Nail in stump, 2,770 ft. N. of mile 5.Nail in stump, 2,770 ft. N. of mile 5.Nail in stump, 00 ft. from junc. of old Black Hills trail.Nail in stump, W. of road.Nail in stump, W. of road.Nail in root of stump, W. of road.Nail in stump, 78 paces from Bridge, Mackinnon creek.Nail in stump, 78 paces from Raceford P.O.Nail in stake, 60 of hitching post for horses.Nail in stump, 70 paces from Raceford P.O.Nail in stump, 70 paces f	sea level 2,210.52 2,493.84 2,934.17 3,268.21 3,204.16 2,960.13 2,646.53 2,513.23 2,226.74 2,013.35 2,171.47 2,483.15 2,956.80 3,194.75 3,073.63 2,523.61 1,905.53 1,906.14 2,491.53 2,217.46 1,684.33 1,628.38 1,639.74 1,990.11 1,971.53 1,747.52 1,497.74 1,488.81 1,564.55 1,772.83 2,186.47 2,709.00
314.70 317.13 319.22 321.12 322.24 322.47 325.48 327.00 327.09 328.74 332.48 333.58 334.06 334.82 335.58 336.41 337.14 337.14 337.14 337.14 337.14 339.17 349.17 349.30 341.11 341.32 343.52	211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233	Nail in root of stump east of road. Nail in stake, 75 ft. from bridge, Chief gulch . Nail in stake, on claim 31, Eldorado creek. Nail in stake, east of road. Iron post, 326 ft. N. along track from Grand Forks station Nail in stump, N. end of first rock N. of station. Nail in stake, E. of track. In rock, 117 ft. S. of culvert on claim 47, Bonanza creek Nail in sill, W. side, culvert on claim 47, Bonanza creek. Nail in root of stump, 50 ft. W. of track. Rivet head, E. and S. strut post of Ogilvie bridge. Bronze cap, in rock, 278 paces S. of Old Klondike bridge. Bronze cap in pier behind Administration Bldg., Dawson. Nail in root of stump, 30 ft. S. of road. Nail in stake, N. of road. Nail in top of stump, 13 paces N. of road. Nail in root of stump, 30 ft. N. of road. Nail in root of stump, 30 ft. N. of road. Nail in root of stump, 30 ft. N. of road. Nail in root of stump, 30 ft. N. of road. Nail in root of stump, 30 ft. N. of road. Nail in root of stump, 30 ft. N. of road. Nail in root of stump, 30 ft. N. of road. Nail in root of stump, 30 ft. N. of road. Nail in root of stump, 30 ft. N. of road. Nail in root of stump, 30 ft. N. of road.	$2,086\cdot37$ $1,823\cdot93$ $1,654\cdot01$ $1,623\cdot55$ $1,603\cdot11$ $1,426\cdot59$ $1,323\cdot79$ $1,319\cdot00$ $2,234\cdot91$ $1,064\cdot67$ $1,048\cdot17$ $1,049\cdot90$ $1,038\cdot20$ $1,280\cdot60$ $1,724\cdot51$ $1,999\cdot08$ $2,406\cdot38$ $2,767\cdot92$ $3,047\cdot08$ $3,253\cdot15$ $3,239\cdot36$

• * No benches numbered 188 to 197.

Miles from Whitehorse	No.	YUKON—GEODETIC SURVEY BENCH MARKS, WHITEHORSE TO 141st MERIDIAN	Elevation above mean sea level
$345 \cdot 37$ $346 \cdot 20$ $348 \cdot 08$ $350 \cdot 13$ $352 \cdot 46$ $354 \cdot 25$ $355 \cdot 53$ $358 \cdot 02$ $358 \cdot 03$ $360 \cdot 36$ $361 \cdot 96$ $362 \cdot 99$ $365 \cdot 09$ $367 \cdot 30$ $368 \cdot 01$ $370 \cdot 43$ $371 \cdot 52$ $371 \cdot 68$ $372 \cdot 84$ $375 \cdot 33$ $376 \cdot 47$ $378 \cdot 42$ $379 \cdot 54$ $380 \cdot 05$ $380 \cdot 05$ $380 \cdot 05$ $382 \cdot 65$ $384 \cdot 61$ $355 \cdot 80$ $388 \cdot 05$ $389 \cdot 16$ $390 \cdot 43$ $391 \cdot 24$ $392 \cdot 73$ $393 \cdot 97$ $395 \cdot 05$ $396 \cdot 49$ $398 \cdot 11$ $399 \cdot 25$	$\begin{array}{c} 234\\ 235\\ 236\\ 237\\ 238\\ 239\\ 240\\ 241\\ 241\\ 242\\ 243\\ 244\\ 245\\ 246\\ 247\\ 248\\ 249\\ 250\\ 251\\ 252\\ 253\\ 254\\ 255\\ 256\\ 257\\ 258\\ 259\\ 260\\ 261\\ 262\\ 263\\ 264\\ 265\\ 266\\ 267\\ 268\\ 269\\ 270\\ 271\\ 212\\ 251\\ 252\\ 253\\ 254\\ 255\\ 256\\ 257\\ 258\\ 259\\ 260\\ 261\\ 262\\ 263\\ 264\\ 265\\ 266\\ 267\\ 268\\ 269\\ 270\\ 271\\ 212\\ 251\\ 252\\ 256\\ 257\\ 258\\ 259\\ 260\\ 261\\ 262\\ 263\\ 264\\ 265\\ 266\\ 267\\ 268\\ 269\\ 270\\ 271\\ 212\\ 251\\ 252\\ 256\\ 266\\ 267\\ 268\\ 269\\ 270\\ 271\\ 212\\ 251\\ 252\\ 256\\ 266\\ 267\\ 268\\ 269\\ 270\\ 271\\ 252\\ 257\\ 258\\ 259\\ 256\\ 266\\ 267\\ 268\\ 269\\ 270\\ 271\\ 257\\ 258\\ 269\\ 270\\ 271\\ 256\\ 256\\ 256\\ 256\\ 256\\ 256\\ 256\\ 256$	 Nail in stake, 0.5 mile W. of Tenmile road-house Nail in stake, near stream from snow bank. Nail in stump, S. of road, at W. end of flat road. Iron post, 0.4 mile W. of Fifteen-mile spring Nail in stump, ¹/₂ mile W. of Seventeen-mile water-hole Nail in stump, 100 ft. N. of road. Nail in stump, N. of road, horseshoe bend. Iron post, 128 paces E. of barn, Twentyfour-mile In quartz rock, 30 ft. W. of 241 A. Nail in stake, N. of road. Nail in stake, N. of road Nail in stake, A. of road Nail in stake, 6 ft. from road on S. side. Nail in stake, halfway up hill E. of Thirty-mile road-house Iron post, 123 paces from Thirtytwo-mile spring. Nail in stake, W. of Thirtytwo-mile spring. Nail in stake, W. of Swede Creek dome. Nail in stake, foot of steep grade W. of Swede Creek dome. Nail in stake, foot of steep grade W. of Swede Creek dome. Nail in stump, near second steep grade W. of Swede Creek dome. Nail in stump, near third up grade from Fortyone-mile Nail in stump, near third down grade from Fortyone-mile Nail in stump, N. of road. Nail in stump, N. of road. Nail in stump, S. of road. Nail in stump, S. of road. Nail in stump, S. of road. Nail in stump, N. of road. Nail in stump, N. of road. Nail in stump, A0 ft. N. of road. Nail in stump, S. of road. Nail	3,730.07 3,728.20 3,651.58 3,651.58 3,635.20 3,715.01 3,733.33 3,677.09 3,533.79 3,533.44 3,701.96 3,517.65 3,595.94 3,533.89 3,646.19 3,471.11 3,752.65 3,693.62 3,832.18 3,788.58 3,318.28 3,153.05 3,197.08 3,217.84 3,217.84 3,372.33 3,296.57 3,457.03 3,150.12 3,676.38 4,000.41 4,093.65 4,245.37
400.91	272	Iron post, 15 ft. N. of International Boundary monument. Base of Monument 'G' Top of Monument 'G'.	4,239.06 4,238.00 4,240.15

BENCH MARKS—YUKON AND ALASKA BOUNDARY—141st MERIDIAN						
Number	Latitude	Elevation above mean sea level	Number	Latitude	Elevation above mean sea level	
$\begin{array}{c} 1\\ 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 46\\ 47\\ 47\\ 48\\ 48\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49$		21.3 58.6 265.8 1,261.3 2,521.5 2,692.0 2,434.3 5,146.0 4,300.3 3,014.6 5,173.2 5,332.6 3,752.4 3,899.2 3,597.9 3,357.6 3,974.1 3,572.5 3,794.9 4,331.8 3,449.8 3,449.8 2,269.8 2,269.8 2,269.8 2,682.8 2,397.1 1,831.7 2,924.8 1,928.5 1,020.5 1,020.5 1,022.5 1,022.5 1,022.5 1,022.5 1,032.9 1,088.1 1,255.6 1,469.4 1,479.9 1,181.4 1,3326.0 3,157.5 2,160.3 2,232.9 2,572.6 1,652.9 2,029.7 1,977.0 1,286.8	$\begin{array}{c} 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 57\\ 58\\ 59\\ 60\\ 61\\ 62\\ 63\\ 64\\ 65\\ 66\\ 67\\ 68\\ 69\\ 70\\ 71\\ 72\\ 73\\ 74\\ 75\\ 76\\ 77\\ 78\\ 79\\ 80\\ 81\\ 82\\ 83\\ 84\\ 85\\ 86\\ 87\\ 88\\ 89\\ 90\\ 91\\ 92\\ 93\\ 94\\ 95\\ 96\\ 97\\ 98\\ 99\\ 100\\ 101\\ 102\\ \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 778.6\\ 800.6\\ 800.6\\ 2,019.3\\ 2,149.1\\ 1,855.2\\ 1,849.2\\ 1,312.8\\ 1,861.4\\ 2,488.9\\ 2,067.9\\ 1,362.7\\ 2,573.8\\ 3,019.1\\ 3,472.0\\ 3,794.5\\ 3,312.7\\ 2,573.8\\ 3,019.1\\ 3,472.0\\ 3,794.5\\ 3,312.7\\ 2,724.5\\ 2,189.9\\ 1,725.4\\ 1,274.7\\ 2,288.9\\ 2,933.9\\ 2,663.1\\ 2,740.3\\ 2,825.5\\ 3,011.6\\ 2,804.3\\ 2,826.7\\ 2,859.4\\ 3,536.6\\ 3,197.7\\ 2,929.3\\ 2,963.9\\ 2,597.1\\ 2,740.5\\ 1,969.9\\ 2,374.8\\ 1,670.2\\ 2,167.5\\ 3,191.0\\ 3,673.9\\ 3,576.3\\ 3,123.6\\ 1,669.5\\ 3,625.5\\ 4,745.1\\ 4,278.9\\ 2,202.8\\ 4,180.6\\ 2,092.0\\ \end{array}$	

BENCH MARKS—YUKON AND ALASKA BOUNDARY—141st MERIDIAN					
Number Latitude Elevation above mean Num sea level	ber Latitude Elevation above mean sea level				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	66 63 17 41 $3,110 \cdot 5$ 7 63 16 04 $1,479 \cdot 4$ 8 63 13 29 $2,993 \cdot 1$ 9 63 10 47 $3,878 \cdot 5$ 0 63 09 35 $3,891 \cdot 6$ 1 63 07 34 $3,471 \cdot 9$ 2 63 04 39 $3,099 \cdot 7$ 3 63 01 18 12 $2,283 \cdot 4$ $2,755 \cdot 0$ 4 62 4 62 58 2 $2,283 \cdot 4$ 5 62 55 28 $2,147 \cdot 8$ 6 62 52 573 $1,913 \cdot 3$ 7 62 50 300 $2,656 \cdot 7$ 8 62 49 00 $3,505 \cdot 7$ 9 62 45 21 $3,256 \cdot 5$ 0 62 43 $831 \cdot 7$ 1 62 40 32 $2,323 \cdot 8$ 2 62 38 17 $1,831 \cdot 7$ 3 62 35 09 $2,182 \cdot 3$ 4 62 34 00 $2,679 \cdot 3$ 5 62 31 24 $1,973 \cdot 7$ 6 62 28 18 $2,681 \cdot 4$ 7 62 27 13 $2,084 \cdot 2$ 8 62 24 02 $2,159 \cdot 5$ 9 62 18 25 $2,340 \cdot 2$ 0 62 13 24 $2,584 \cdot 6$ 1 62 00				

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NORTH WEST TERRITORIES

NORTH WEST TERRITORIES—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
White Partridge or Kasba lake. Ennadai lake Selwyn lake. Wholdiah or Daly lake. Dubawnt lake. Wharton lake Hill, N. of Thelon river, seven miles below 'forks'. Abbott lake Divide between Thelon river and Clinton-Colden lake. Artillery lake. French, lake Acres, lake. Kipling, lake. Burr, lake. Douglas, lake. Casba lake. Clinton-Colden lake. Deville, lake. Softon, lake. Bois, Lac du. Sandy lake. Beverly, lake. Yathkyed lake. Karinurriak lake. Lady Marjorie lake. Aberdeen lake. Schultz lake. Baker lake. Minto, mount. Clark mountain. Great Bar lake. Bear rock. Rock-by-the-river-side. Mackenzie river, at confluence of Twitya river. Tigonankweine range. Eduni, mount. Delthore, mount. Sekwi, mount. Christie pass.		$\begin{array}{c} 102 & 25 \\ 101 & 30 \\ 104 & 30 \\ 104 & 00 \\ 101 & 30 \\ 100 & 20 \\ 103 & 55 \\ 106 & 20 \\ 107 & 08 \\ 107 & 30 \\ 108 & 35 \\ 108 & 25 \\ 108 & 26 \\ 108 & 26 \\ 108 & 26 \\ 108 & 26 \\ 108 & 26 \\ 108 & 26 \\ 108 & 26 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 30 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 20 \\ 107 & 30 \\ 106 & 40 \\ 106 & 25 \\ 105 & 36 \\ 104 & 30 \\ 106 & 40 \\ 106 & 25 \\ 107 & 30 \\ 99 & 30 \\ 99 & 30 \\ 99 & 30 \\ 124 & 11 \\ 114 & 00 \\ 124 & 11 \\ 114 & 00 \\ 123 & 38 \\ 124 & 12 \\ 123 & 38 \\ 128 & 34 \\ 129 & 26 \\ 101 & 40 \\ 103 & 00 \\ 99 & 30 \\ 71 & 30 \\ 72 & 00 \\ 71 & 30 \\ 72 & 00 \\ 71 & 30 \\ 72 & 00 \\ 71 & 30 \\ 72 & 00 \\ 62 & 20 \\ 65 & 30 \\ 69 & 30 \\ \end{array}$	$\begin{array}{c} 1,270\\ 1,100\\ 1,340\\ 1,290\\ 500\\ 300\\ 1,400\\ 1,320\\ 1,234\\ 1,188\\ 1,090\\ 1,074\\ 1,075\\ 1,131\\ 1,343\\ 1,220\\ 1,221\\ 1,206\\ 1,202\\ 1,197\\ 1,148\\ 940\\ 1,200\\ 1,202\\ 1,197\\ 1,148\\ 940\\ 133\\ 300\\ 320\\ 260\\ 130\\ 1,050\\ 3,000-4,000\\ 520\\ 391\\ 1,400\\ 1,500\\ 250\\ 7,000\\ 1,100\\ 6,800\\ 6,500\\ 4,525\\ 1,300\\ 800\\ 1,500\\ 2,000\\ 3,000-4,000\\ 3,000-4,000\\ 3,000-4,000\\ 3,000-4,000\\ 3,000-4,000\\ 3,000-4,000\\ 3,000\\ 3,000-4,000\\ 3,$
Disraeli, mount	82 52	67 15	2,500

NORTH WEST TERRITORIES—SUNDRY ALTITUDES	Lat.	Long.	Elevation above mean sea level
Gladstone, mount. Foster, mount. Giffard, mount. Hornby, mount. Cooper Key mountains. Challenger mountains. Neville, mount. C. S. Smith, mount. Connell, mount. Connell, mount. Britannia, mount. Trüter mountains. Blanche mountain. Kent island.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,500 2,000 2,300 2,000 1,800 3,800 3,700 4,000 4,500 1,500 2,000 2,000 2,000 2,000

ST. LAWRENCE RIVER FROM PRESCOTT TO MONTREAL

Monthly mean of water levels above or below the zero of gauge at Ogdensburg and above mitre sills of the several locks at the places named.

Month	Ogdens- burg	Galops Lock 27	Canal Lock 25	Mor- ris- burg, Lock 23	Far- ran Point, Lock 22	Corn- wall, Lock 15	Val- ley- field, Lock 14	Me- loche- ville, Lock 6	La- chine, Lock 5	
1870	Feet	Feet	Feet	Feet	Feet	Feet	Feet	Feet	Feet	Feet
January. February. March. April. June. July. August. September. October. November. December.		10.75 10.50 11.50 12.67 12.42 12.25 11.75 10.67 10.50 10.33 10.08	$12 \cdot 25$ $12 \cdot 25$ $14 \cdot 25$ $15 \cdot 67$ $15 \cdot 33$ $15 \cdot 17$ $14 \cdot 08$ $13 \cdot 58$ $13 \cdot 00$ $12 \cdot 25$ $12 \cdot 08$	10.42 10.50 11.83 12.58 12.08 11.42 10.75 10.50 10.17 10.04	$\begin{array}{c} 8\cdot04\\ \cdot\cdot\cdot\cdot\\ 7\cdot92\\ 9\cdot42\\ 10\cdot83\\ 10\cdot75\\ 10\cdot50\\ 10\cdot33\\ 9\cdot92\\ 9\cdot50\\ 9\cdot25\\ 8\cdot75\\ \end{array}$	$\begin{array}{c} \text{Old lock} \\ 17\cdot08\\ 25\cdot42\\ 22\cdot83\\ 13\cdot25\\ 12\cdot42\\ 12\cdot08\\ 11\cdot92\\ 11\cdot67\\ 11\cdot17\\ 10\cdot92\\ 10\cdot58\\ 11\cdot00 \end{array}$	$12 \cdot 83 \\ 12 \cdot 98 \\ 12 \cdot 36 \\ 13 \cdot 31 \\ 13 \cdot 42 \\ 13 \cdot 28 \\ 13 \cdot 17 \\ 12 \cdot 94 \\ 12 \cdot 54 \\ 12 \cdot 54 \\ 12 \cdot 44 \\ 12 \cdot 28 \\ 12 \cdot 19 \\ 12 \cdot$	$14.75 \\ 14.42 \\ 14.50 \\ 14.67 \\ 13.08 \\ 12.50 \\ 11.75 \\ 10.92 \\ 10.42$	$11.75 \\ 11.50 \\ 10.92 \\ 14.75 \\ 14.92 \\ 12.58 \\ 11.92 \\ 11.42 \\ 10.83 \\ 10.67 \\ 11.00 \\ 10.75 \\ 10.75 \\ 11.00 \\ 10.75 \\ 11.00 \\ 10.75 \\ 10.00 \\ 10.75 \\ 10.00 \\ 10.0$	$\begin{array}{c} 33\cdot 08\\ 32\cdot 17\\ 29\cdot 83\\ 30\cdot 25\\ 24\cdot 42\\ 20\cdot 67\\ 19\cdot 33\\ 18\cdot 75\\ 18\cdot 08\\ 17\cdot 67\\ 18\cdot 50\\ 18\cdot 75\\ \end{array}$
1895 January. February. March. April. May. June. July. July. August. September. October. November. December.	$ \begin{array}{c} -0.50 \\ -0.67 \\ -0.92 \\ -1.09 \\ -1.54 \\ * -1.75 \end{array} $	8.00 7.17 7.42 8.50 8.83 8.67 8.33 8.25 7.92 7.67 7.42 7.58	$\begin{array}{c} 8 \cdot 83 \\ 7 \cdot 50 \\ 8 \cdot 00 \\ 9 \cdot 92 \\ 10 \cdot 33 \\ 10 \cdot 17 \\ 9 \cdot 67 \\ 9 \cdot 42 \\ 8 \cdot 83 \\ 8 \cdot 33 \\ 7 \cdot 83 \\ 7 \cdot 83 \\ 7 \cdot 83 \end{array}$	$\begin{array}{c} 6.92 \\ 7.42 \\ 7.92 \\ 7.50 \\ 7.58 \\ 7.17 \\ 6.92 \\ 6.42 \\ 5.92 \\ 5.50 \\ 5.92 \end{array}$	$\begin{array}{c} 8 \cdot 33 \\ 7 \cdot 25 \\ 7 \cdot 33 \\ 8 \cdot 33 \\ 8 \cdot 33 \\ 8 \cdot 08 \\ 7 \cdot 92 \\ 7 \cdot 50 \\ 7 \cdot 17 \\ 6 \cdot 67 \\ 7 \cdot 00 \end{array}$	$\begin{array}{c} New\\ lock\\ 15\cdot83\\ 14\cdot17\\ 14\cdot08\\ (15\cdot69)\\ 15\cdot25\\ 15\cdot08\\ (14\cdot70)\\ 14\cdot33\\ 14\cdot04\\ 13\cdot92\\ 14\cdot33\\ 14\cdot04\\ 13\cdot92\\ 14\cdot33\\ \end{array}$	$\frac{11\cdot 46}{11\cdot 28}$	$\begin{array}{c} 12 \cdot 75 \\ 15 \cdot 67 \\ 13 \cdot 17 \\ 12 \cdot 17 \\ 12 \cdot 13 \\ 11 \cdot 17 \\ 9 \cdot 67 \\ 8 \cdot 58 \\ 8 \cdot 33 \\ 9 \cdot 67 \end{array}$	$\begin{array}{c} 10\cdot75\\9\cdot08\\8\cdot58\\11\cdot75\\12\cdot33\\9\cdot83\\9\cdot50\\8\cdot92\\8\cdot67\\8\cdot50\\9\cdot67\end{array}$	$\begin{array}{c} 28\cdot92\\ 24\cdot67\\ 23\cdot08\\ 25\cdot33\\ 20\cdot50\\ 18\cdot58\\ 15\cdot83\\ 15\cdot33\\ 14\cdot50\\ 13\cdot83\\ 13\cdot83\\ 21\cdot08 \end{array}$

* No record for the last seven days of the month.

Note.—Interpolated monthly means are indicated by parentheses. The interpolation (April and July, 1895) at Cornwall was made by comparing with the record at Valleyfield and assuming that the slope between the two points was practically the same as for the preceding and following months. Elevations of the several planes of reference, in feet, above mean tide at New York:-

Ogdensburg	244.63	Cornwall, new lock 15	137.45
Galops, old lock 27	233.32	Valleyfield, old lock 14	140.75
Galops, old lock 25	216.69	Melocheville, old lock 6	59.06
Morrisburg, old lock 23	203.99	Lachine, old lock 5	56.62
Farran Point, old lock 22		Montreal, old lock 1	5.41
Cornwall, old lock 15	$143 \cdot 03$		

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Depth of water in feet and decimals in Montreal harbour over mitre sill of old lower lock of the Lachine canal, deduced from gaugings taken at noon each day. Elevation of the mitre sill is 5.41 feet above mean tide at New York.

Levels for the period 1860-1895, from the Report of U. S. Deep Waterways Commission; for the period 1895-1914, from information fur-nished by Mr. Ernest Marccau, Superintending Engineer, Quebec Canals.

Mean	Feet	$\begin{array}{c} 28\\ 28\\ 28\\ 28\\ 28\\ 28\\ 28\\ 28\\ 28\\ 28\\$
Dec.	Feet	225.41 256.41 256.41 256.41 257.58 257.58 257.58 257.58 257.58 257.58 257.58 257.59 257.91 257.91 257.91 257.91 257.58 257.59 277.59 277.50 2
Nov.	Feet	24.91 26.08 225.60 225.49
Oct.	Feet	$\begin{array}{c} 224.49\\ 224.49\\ 224.49\\ 224.49\\ 224.24\\ 224.24\\ 221.99\\ 222.29\\ 222.29\\ 222.23\\$
Sept.	Feet	$\begin{array}{c} 23\\ 24\\ 24\\ 24\\ 22\\ 23\\ 23\\ 23\\ 23\\ 23\\ 23\\ 23\\ 23\\ 23$
Aug.	Feet	$\begin{array}{c} 224.24\\ 255.429\\ 255.429\\ 254.24\\ 224.258\\ 224.258\\ 222.58\\ 222.58\\ 222.58\\ 222.235\\ 222.29\\ 222.29\\ 222.29\\ 222.29\\ 224.24\\ 22$
July	Feet	$\begin{array}{c} 224.83\\ 225.16\\ 225.16\\ 225.16\\ 225.16\\ 225.16\\ 225.008\\ 223.08\\ 223.08\\ 223.08\\ 223.08\\ 223.08\\ 223.08\\ 223.08\\ 223.08\\ 223.08\\ 223.08\\ 224.33\\ 225.08$
June	Feet	$\begin{array}{c} 25,91\\ 225,91\\ 226,66\\ 226,66\\ 226,68\\ 225,58\\ 225,24\\ 225,59\\ 225,59\\ 225,59\\ 225,58\\ $
May	Feet	$\begin{array}{c} 28.49\\ 31.66\\ 33.24\\ 33.24\\ 33.29\\ 33.29\\ 33.29\\ 33.41\\ 22.49\\ 22.59\\ 33.28\\ 33$
April	Feet	$\begin{array}{c} 28.28\\ 35.58\\ 35.58\\ 33.558\\ 33.558\\ 33.566\\ 33$
Mar.	Feet	34.16 36.33 35.49 36.49 36.49 36.38 32.49 32.58 32.58 32.58 33.99 33.91 33.9
Feb.	Feet	34.24 35.49 35.41 35.44 35.44 35.44 35.44 35.44 35.44 35.53 30.58 30.58 30.74 33.58 32.53 33.58 33.59 33.58 33.58 33.58 33.58 33.58 33.58 33.58 33.58 33.58 33.58 33.58 33.57 33.58 33.58 33.58 33.58 33.58 33.58 33.58 33.58 33.58 33.58 33.58 33.58 33.59 33.5
Jan.	Feet	38.16 38.59 38.99 38.99 38.99 38.99 38.83 38.99 38.499 38.499 38.499 33.441 33.441 33.441 33.744 33.744 33.744 33.744 33.744 33.744 33.744 33.744 33.744 33.744 33.744 33.744 33.744 33.744 33.744 33.744 33.744 33.744 33.744 33.747 34.747 34.747 34.747 37.7477 37.7477 37.74777 37.747777777777
Year		1860 1861 1861 1863 1864 1865 1865 1866 1869 1870 1871 1873 1874 1873 1874 1877 1876 1877 1876 1877 1876 1877 1876 1877 1876 1876

28-10 27-49 225-50 255-50 255-	$\frac{24 \cdot 36}{27 \cdot 18}$
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21.58 23.41 23.52 23.52 23.52 22.5	18.85 22.25
21.99 21.99 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16 22.16	18.82 22.08
21.49 21.49 22.58 22.54 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51 22.51	19.45 22.21
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Monthly means of water levels above mean tide at New York, depending on gauge zero 245.00, sea level elevation in feet; U.S. Lake Survey adjustment of 1903.

Mean	246.89 246.49 246.49 246.77 246.49 246.49 247.27 246.49 246.52 246.52 246.53 246.53 245.66 24
Dec.	245.75 246.922 246.922 246.922 246.928 246.928 246.929 246.299 246.15 246.45 246.15 246.15 246.15 244.64 244.64 244.64 244.64 244.64 244.64 244.64 2245.10 246.75 244.64 2245.10 246.75 2245.10 246.75 2245.10 246.64 2245.10 246.75 2245.10 246.75 2245.10 246.64 2245.10 246.75 2245.10 246.64 2245.10 246.64 2245.10 246.64 2245.10 246.75 2245.10 246.64 2245.10 246.64 2245.10 246.75 246.75 2245.10 246.64 2245.10 246.75 2245.10 246.64 2245.10 246.75 2245.10 246.75 2245.10 2
Nov.	245.87 245.87 245.87 246.25 246.28 246.28 246.25 246.30 246.30 246.30 246.30 246.30 246.30 246.30 246.30 246.30 246.30 246.30 246.30 246.30 246.30 246.30 246.30 246.30 246.25 246.30 246.25 246.30 246.25 246.25 246.30 246.25 2245.25
Oct.	246.919 245.05 225.05 25.05 25
Sept.	246.83 246.83 246.50 246.50 247.17 246.50 246.50 246.61 246.50 24
Aug.	247 .25 247 .25 247 .25 247 .25 248 .42 246 .92 246 .92 246 .92 246 .92 246 .92 246 .92 246 .92 246 .92 246 .09 246 .00 246 .00 224 .00 22
July	247.50 247.50 247.51 247.51 247.51 247.51 247.51 247.51 247.61 247.61 246.92 246.92 246.84 13 246.92 246.84 13 246.84 13 246.92 246.70 247.70 246.70 247.70 246.70 247.70
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May	247.54 247.54 247.54 247.46 247.46 247.45 247.75 248.45 247.77 248.45 247.77 247.77 247.77 247.77 247.77 247.77 247.77 247.77 247.77 246.72 247.77 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.72 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 246.75 24
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Gauge readings at Toronto for the period 1854 to 1900, were supplied by Mr. C. W. Postlethwaite, Harbour Master; for 1900 to 1914, by Mr. Norman W. Wilson, C.E. Mr. Wilson has contributed a memorandum respecting the Toronto gauge, which has been incorporated in the Introduction, and to which all interested in the "subject of levels of lake Ontario are referred.

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Monthly means of water levels above mean tide at New York depending on gauge zero 244.15 and B. M. A. 251.90, sea level elevations in feet; U. S. Lake Survey adjustment of 1903.

Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Mean
61		246.80		247.06	247	247.85		246.80	246.		246.76	016.00
47	246.59	247.04	247.26	$248 \cdot 21$	248.57	248.35	248.10	247.63	247.84	247.85	247.64	747.63
14		247.21		248.91	248.	248.75		247.64	247.		246.65	247.66
80		246.94		248.06	248.	247.80		246.96	246.		246.60	247.22
36		246.29		247.85	248.	247.83		246.84	246.		246.68	246.97
11		247.41		247.65	247.	247.54		246.32	246.		245.69	246.92
40		245.51		246.05	245.	246.87		246.68	246.		246.23	246.16
98		246.65		248.24	248	248.14		247.01	246.		244.86	246.87
54		244.91		246.15	246.	246.45		245.97	245.		245.40	245.58
25		245.59		246.78	247.	247.32		247.20	247.		246.88	246.56
29		247.44		248.98	248.	248.34		247.31	246.		246.16	247.62
60		246.12		247.15	247.	246.94		246.15	245.		244.93	246.21
76		244.38		244.99	245	245.38		244.93	244.		244.38	244.85
29		244.53		246.99	246	246.90		246.18	245.		245.82	245.87
34		247.32		247.20	247.	247.25		246.37	245.		245.06	246.61
12		244.68		245.73	245.	245.96		245.58	245.		244.93	245.30
32		246.55		$248 \cdot 10$	248.	248.39		247.33	247.		246.43	247.13
46		245.81		246.57	246.	246.48		245.80	245.		245.41	245.96
20		240.41		247.01	246	246.95		*246.62	246.		247.03	246.53
200		240.30		240.84	240.	246.70		245.94	245.		245.14	246.24
202		242.98		240.30	246	246.55		245.77	245.		245.13	245.86
20		74.047		240.07	077	240.33		242.42	245.		245.23	245.54
2 6		245.63		00.147	147	00.147		40·047	240		242.05	240.00
24		247.61		20.047	147	00.047		04.147	246.		6C.042	240.11
18		245.62		247.10	247.	747.61		047.03	247.		01.047	98.976
63		247.84		248.68	248	248.07		247.27	246.		246.47	747.63
19		247.46		248.23	248.	247.91		246.79	246.		245.78	247.00
48		245.57		246.34	246.	246.33		245.88	245.		245.44	245.85
65		245.96		247.35	246.	246.85		$246 \cdot 10$	245.		245.75	246.06
29		247.00		247.55	248	248.02		247.00	246.		246.54	247.10
		247.02		247.27	246.	246.58		245.71	245.		244.46	246.15
54		244.64		245.28	245.	246.36		246.07	245.		245.23	245.41
106		245.30		247.16	247.	$247 \cdot 14$		246.34	245.		245.26	246.01

245.82 244.65 244.65 244.65 244.65 245.83 245.23 245.23 245.00 245.03 245.00 246.07 246.07 246.08 246.08 246.08 246.07 24	246.21
$\begin{array}{c} 244.60\\ 244.50\\ 244.92\\ 244.93\\ 1244.93\\ 1244.93\\ 1244.93\\ 1244.92\\ 244.92\\ 244.92\\ 245.74\\ 2245.74\\ 2245.54\\ 2245.54\\ 2245.54\\ 2245.91\\ 224$	245.56
$\begin{array}{c} \textbf{244.98}\\ \textbf{244.40}\\ \textbf{244.40}\\ \textbf{244.41}\\ \textbf{2245.95}\\ \textbf{2245.33}\\ \textbf{2245.33}\\ \textbf{2245.33}\\ \textbf{2245.33}\\ \textbf{2245.33}\\ \textbf{2245.33}\\ \textbf{2245.33}\\ \textbf{2245.18}\\ \textbf{2245.33}\\ \textbf{2245.18}\\ \textbf{2245.28}\\ \textbf{2245.18}\\ \textbf{2245.18}\\ \textbf{2245.28}\\ \textbf{2245.28}\\ \textbf{2245.18}\\ \textbf{2245.28}\\ \textbf{2245.28}\\ \textbf{2245.18}\\ \textbf{2245.28}\\ 2$	245.64
$\begin{array}{c} 245.29\\ 243.700\\ 244.526\\ 244.576\\ 244.577\\ 244.577\\ 244.577\\ 244.577\\ 244.577\\ 2245.457\\ 2245.457\\ 2245.457\\ 2245.457\\ 2245.457\\ 2245.477\\ 2245.477\\ 2245.477\\ 2245.477\\ 2245.262\\$	245.89
$\begin{array}{c} 245.54\\ 244.03\\ 244.49\\ 244.49\\ 244.49\\ 2245.13\\ 2245.13\\ 2245.69\\ 2245.60\\ 2245.60\\ 2245.60\\ 2245.60\\ 2245.73\\ 2245.75\\ 2245.75\\ 2245.75\\ 2245.75\\ 2$	246.24
246.06 244.38 244.38 244.37 245.67 245.45 245.45 246.30 247.67 246.30 246.08 246.08 246.08 246.08 246.08 246.08 246.03 246.30 2246.300 2246.30 2246.300 2246.300 2246.300000000000000	246.66
246.63 244.62 245.41 245.61 245.88 245.98 245.98 245.77 246.70 246.32 246.32 246.32 246.32 246.32 246.32 246.32 246.32 246.32 246.32 246.32 246.32 246.32 246.32 246.32 246.32 246.33 246.32 246.33 224.53 246.33 224.53 246.53 224.53 246.53 224.53 225.54 225.54 225.55 25.55 25.55 25.55 25.55 25.55 25.55 2	246.97
246.83 244.92 245.37 245.53 246.162 246.16 246.10 245.58 245.58 245.49 247.37 246.49 48.65 246.49 247.37 246.49 48.65 246.49 48.65 246.49 48.65 246.49 48.65 246.49 48.65 246.49 48.65 246.49 48.65 246.49 48.65 246.49 48.65 246.49 48.65 246.49 48.65 246.49 48.65 246.40 2246.40 22246.40 222246.40 22246.40 22246.40 22246.40 22246.40 22246.40 22246.40 2	247.01
$\begin{array}{c} \textbf{246} \cdot \textbf{30} \\ \textbf{245} \cdot \textbf{45} \\ \textbf{245} \cdot \textbf{45} \\ \textbf{245} \cdot \textbf{45} \\ \textbf{245} \cdot \textbf{97} \\ \textbf{245} \cdot \textbf{97} \\ \textbf{245} \cdot \textbf{97} \\ \textbf{245} \cdot \textbf{59} \\ \textbf{245} \cdot \textbf{59} \\ \textbf{246} \cdot \textbf{39} \\ \textbf{246} \cdot \textbf{39} \\ \textbf{246} \cdot \textbf{45} \\ \textbf{246} \cdot \textbf{45} \\ \textbf{246} \cdot \textbf{98} \\ \textbf{26} \cdot \textbf$	246.89
246.13 244.90 245.44 245.95 245.95 245.72 245.45 245.45 246.28 246.28 246.20 246.28 246.78 246.78 246.78 246.78	246.50
$\begin{array}{c} \textbf{246.08}\\ \textbf{244.36}\\ \textbf{244.36}\\ \textbf{244.35}\\ \textbf{245.17}\\ \textbf{245.17}\\ \textbf{245.94}\\ \textbf{245.94}\\ \textbf{245.94}\\ \textbf{245.94}\\ \textbf{245.94}\\ \textbf{245.73}\\ \textbf{245.73}\\ \textbf{245.73}\\ \textbf{245.73}\\ \textbf{245.77}\\ \textbf{255.77}\\ 25$	245.95
245.78 244.47 244.47 244.91 244.91 244.91 244.91 244.91 244.35 245.03 245.03 245.13 245.13 245.13 245.102 245.00 245.78 245.90 225.50 255.50 2	245.68
$\begin{array}{c} 245 \cdot 59\\ 244 \cdot 83\\ 244 \cdot 67\\ 244 \cdot 67\\ 244 \cdot 67\\ 244 \cdot 67\\ 2245 \cdot 01\\ 2244 \cdot 466\\ 2244 \cdot 466\\ 2244 \cdot 466\\ 2244 \cdot 75\\ 2245 \cdot 20\\ 2245 \cdot 76\\ 2245 \cdot $	245.60
$\begin{array}{c} 1894\\ 1895\\ 1896\\ 1896\\ 1899\\ 1899\\ 1900\\ 1901\\ 1903\\ 1903\\ 1906\\ 1906\\ 1906\\ 1908\\ 1908\\ 1908\\ 1909\\ 1911\\ 1911\\ 1912\\ 1912\\ 1914\\ 1912\\$	Means, 1860 to 1914

* Interpolated. 7 From records of self-registering gauge.

Nore.—Recent spirit levelling executed with much care determined the zero of Oswego staff gauge to be 7.73 ft. below B.M."A." The value previously used in all reports is 7.75 ft. The gauge is cut in the vertical face of cut stone masonry, founded upon solid ledge rock, and is free from any possibility of settlement, hence readings are all reduced to the later value. The records have been carefully kept and are reliable, but do not always indicate the stage of lake Ontario, as the gauge readings are influenced by high stages of water in Oswego river. These high stages usually occur in the spring months, and give gauge readings are 0.3 or even more, above the level of lake Ontario.

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Monthly mean of water levels above mean tide at New York, depending on B.M.I. 581.41, sea level elevation in feet; U.S. Lake Survey level adjustment of 1903.

Mean	<pre>573.58 573.58 573.58 573.58 573.58 573.58 572.51 572.53 575 572.53 572.53 572.53 572.53 572.53</pre>
Dec.	<pre>572 *87 572 *87 572 *87 572 *87 572 *87 572 *94 577 *57 577 *56 577 *57 577 *56 577 *57 577 *56 577 *57 577 *577 *</pre>
Nov.	<pre>572 * 67 572 * 19 5572 * 67 5572 * 67 57 577 * 67 5772 * 67</pre>
Oct.	572 3573 12 5773 32 5773 32 5773 32 5772 57 5772 5772
Sept.	<pre>573.292 573.292 573.292 573.292 573.292 5773.295 5772.487 5772.779 5772.7779 5772.7779 5772.7779 5772.7779 5772.7779 5772.7779 5772.7779 5772.7779 5772.7779 5772.7779 5772.7779 5772.7779 5772.7779 5772.7779 5772.7779 5772.7779 5772.7779 5777777777777777777777777777777777</pre>
Aug.	<pre>573 * 76 573 * 76 573 * 76 573 * 76 573 * 76 573 * 71 573 * 71 574 * 71 574 * 71 575 * 710 * 710 * 710 * 710 * 710 * 710 * 710 * 710 * 710 * 7</pre>
July	<pre>573 .92 573 .92 573 .92 573 .92 573 .93 573 .93 573 .93 573 .93 573 .93 573 .94 573 .93 573 .94 574 575 .95 575 575 .95 5</pre>
June	<pre>574 .18 574 .18 573 .60 573 .61 573 .62 573 .63 573 .63 573 .63 573 .63 573 .63 573 .63 573 .63 573 .63 573 .64 574 .64 575 .64 5</pre>
May	573-20 575-20 57
April	<pre>574.00 574.00 577.01 577.02 573.81 573.81 573.81 573.83 573.95 573.95 573.95 573.95 573.95 573.95 573.30 577.95 573.37 573.</pre>
Mar.	<pre>\$73.30 \$573.30 \$573.30 \$573.30 \$573.30 \$573.45 \$573.45 \$573.45 \$571.75 \$572.40 \$5773.57 \$571.25 \$573.57 \$577.57 \$</pre>
Feb.	\$572.90 \$572.90 \$573.75 \$573.75 \$573.75 \$573.75 \$571.62 \$571.62 \$571.90 \$571.58 \$571.91 \$571.58 \$572.92 \$5572.92 \$5
Jan.	<pre>\$773.26 \$773.26 \$573.43 \$573.45 \$573.45 \$573.45 \$571.57 \$571.57 \$571.57 \$571.57 \$571.57 \$571.57 \$572.51 \$</pre>
Year	1860 1861 1862 1863 1864 1865 1866 1866 1866 1866 1872 1872 1873 1873 1874 1873 1874 1873 1874 1875 1875 1875 1875 1876 1876 1878 1878 1878 1878 1878 1878

572.15 571.17 571.17 571.17 571.95 571.94 572.13 577.94 577.94 577.15 57	572.55
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557 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 57 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577 577577 577 577 577 577 577577 577 577577 577 577 577 577577 577 577 577 577577 577577 577 577577 577577 577577 577577 577577577 577577 577	572.13
571.87 570.80 571.87 571.74 571.74 571.74 571.75 571.75 571.33 571.23 572.29 572.29 572.21 577.53 572.23 577.23 577.53 57	572.39
572-19 571-28 571-28 571-28 572-19 572-19 571-99 571-99 577-35 572-33 572-33 572-33 572-33 572-33 572-33 572-33 572-33 572-33 572-33 572-33 572-33 572-33 572-33 572-33 577-50 57	572.74
572 357 5572 36 5572 38 5572 31 5572 31 5572 31 5572 31 5572 31 5572 31 5572 31 5572 31 5572 31 5572 32 5572 30 5572 30 572 30 57	572.98
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572 557 5571 48 5571 48 5572 55 5572 44 5572 55 5572 5575 55 5572 55 5575 5575 55 55755 55755 5575 55755 557555 55755 5575 55755 557555 5575555 55	573.03
572 15 571 26 571 26 571 26 571 26 572 15 572 15 572 15 572 16 572 16 572 16 577 26 577 16 577 26 577 27 577 27 577 27 577 27 57757 577575	572.69
5571-75 5571-01 5575-01 5575-0	572.16 5
571.72 571.72 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 571.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 577.00 57	.97
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	1914
	Means, 1860 to 191
1894. 1895. 1895. 1896. 1896. 1900. 1900. 1903. 1903. 1903. 1903. 1903. 1903. 1903. 1903. 1903. 1913. 1913. 1913. 1913. 1913. 1913. 1913.	Means

* Readings interpolated by applying average difference of readings for year to monthly means at Erie, Pa. † From automatic gauge records.

NorE-The Cleveland gauge has been frequently inspected and the water levels are considered reliable.

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Monthly means of water levels above mean tide at New York, depending on B. M. "Jenks," 610-56 and gauge bolt "E," 583.21, sea level elevations in feet; U.S. Lake Survey level adjustment of 1903.

													1
Year	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Mean
1201												1	
1074						. to 1			582-11	581.84	581.50	581.45	٠
1876	• •			• •	• •	201.		• •	202		• •	100	•
1877	• •				• •	582.		• •	587.			582.	• •
1878	۰			•		582.		•	582.			581.	*
1879.					•	581.		•	581.			581.	•
1880.				•		581.		•	581.			581.	
1881						582.			581.	•		582.	۰
1882	•			•	۰	582.		•	582.	•		581.	•
1883				•		582.		•	583.	٠		582.	٠
1884	٠			•		583.		•	582.	•		582.	۰
1885						583.		•	583.			582.	•
1886				•	•	583.			583.			582.	•
1887	٠			•		582.		•	582.	•		581.	
1888	۰			•	•	582.			582.			581.	•
1889						581.		•	581.			580.	•
1890						581.		•	581.			580.	•
1891						580.		•	580.			579.	
1892						580.		•	580.	٠		580.	•
1893						581.		•	580.			580.	•
1894				•		581.			581.	٠		580.	•
1895					*	580.			579.	٠		579.	•
1896				•	•	579.		*	579.	٠		579.	•
1000	•			•		580.		•	580.		•	579.	
1800	• •			•	•	0000		•	0002	•	•	2007	•
1900	•				• •	580.		• •	580.			580.	• •
1901	•			•	•	580.		•	580.			580.	•
1902				•	•	580.		•	580.			579.	•
1903				•	•	580.		•	580.	•		580.	•
1904						581.		•	581.			580.	
1905	580.38	580.30	580.29	580.66	580.95	581.40	581.57	581.56	581.			580.	580.95
1906.						581.		•	581.		•	580.	•
1907				•		581.		•	581.			580.	٠

580.96 580.45 580.45 579.57 580.04 580.67 580.23	581.08
580-23 580-08 579-52 579-39 580-38 580-38 580-38 580-38 579-67 579-67 579-67 579-67	580.75
580-46 580-12 579-83 579-83 580-44 580-50 579-92 579-92	580.96
580 86 580 40 579 56 579 56 580 54 580 54 580 54 580 54 580 52 580 52	581.16
581 - 27 580 - 80 580 - 80 579 - 58 580 - 67 580 - 48 580 - 48	581.37
581.67 581.02 580.33 579.85 580.54 581.18 580.64	581.55
581.76 581.13 580.42 579.93 580.42 580.74 580.74	581.61
581.60 581.07 580.54 579.98 580.45 581.14 580.56	581.46
581.26 580.76 580.40 579.66 579.66 579.99 580.29 580.29	581.20
580-85 580-14 580-14 579-37 579-37 579-37 580-73 580-73 580-02	580.88
580.58 580.58 579.99 579.35 579.22 579.28 579.98	580.69
580.43 579.92 579.98 579.35 579.23 579.23 579.23 579.23 579.23 579.23 579.23 579.23 579.23 579.23 579.23 579.06	580.64
580-52 579-99 579-38 579-33 579-35 580-13 580-08	.580.67
908 910 911 911 913 1914	Means, 1875 to 1914
37	4

*From records of automatic gauge after April, 1901. NorE.-By Lake Survey levels run in March, 1901, it was found that water levels as being reported from this station were 0.07 ft. too high from the adopted elevations of the reference bench marks. This error was first dropped from the published mean of May, 1901. The original gauge, established by Asst. Engr. Gilbert and used until 1884, was probably correct, this error being introduced by the fre-

quent transfer to new gauges subsequently set by the gauge observers. This table, to Jan., 1892, is reduced from Chief of Engineers reports; from Jan., 1892, to date, from records in the U.S. Lake Survey office. A correction of 0.07 ft. has been made to the reported monthly mean after Jan. 1, 1895. There is a lack of data to show definitely when this error was first introduced, the above date being selected arbitrarily, suggested by a

comparison with Milwaukee records.

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Monthly means of water levels above mean tide at New York, depending on check point (1876) on Chestnut St. bridge (destroyed) as 586.55, and check point (1902) on same bridge as 584.47, sea level elevations in feet; U.S. Lake Survey level adjustment of 1903.

Mean	582-68 582-68 582-68 582-68 582-68 581-29 581-29 581-40 581-40 581-40 581-40 581-40 581-40 581-40 581-10 58
Dec.	5581 94 5582 5580 97 5582 5580 97 5582 5580 97 5582 5580 97 5580 97 55881 94 55881 94 55881 95 55881 95881 95 55881 95881 95 55881 95 5588
Nov.	5822-10 5582-10 5582-10 5582-10 5581-17 5581-17 5581-10 5582-1
Oct.	5822.43 5822.43 5822.93 5582.93 5581.56 5581.56 5581.57 5581.5
Sept.	582.74 582.74 582.74 582.84 582.84 581.37 581.75 581.75 581.75 581.75 581.70 5581.70 5581.37 5
Aug.	582.94 582.94 582.91 582.91 582.91 582.91 582.92 582.92 582.92 582.92 582.92 582.92 582.92 582.92 582.92 582.92 582.92 582.92 582.92 582.92 582.92 558
July	5831.02 5831.02 5831.01 5831.01 5831.01 5831.01 5831.01 5831.01 5831.01 5831.01 5831.01 5831.01 5831.01 5831.01 5831.01 5831.01 5831.02 5832.02 5831.02 5832.0
June	582.09 582.09 582.09 582.09 582.09 581.51 581.00 581.55 581.51 581.55 583.55 581.55 583.55 585.55 58
May	<pre>582.97 582.97 582.98 582.98 582.98 582.99 588.91 588.</pre>
April	<pre>582.65 582.65 582.64 582.64 582.64 582.64 580.73 580.73 580.93 580.92 580.92 581.112 580.92 581.12 581.12 581.93 583.93 583</pre>
Mar.	<pre>582.72 582.71 582.71 582.71 582.71 580.82 580.70 570.70 570.</pre>
Feb.	<pre>582.69 582.69 582.69 582.18 582.69 580.041 582.18 580.65 580.23 580.70 580.70 580.71 580</pre>
Jan.	<pre>582.51 582.51 582.51 582.53 580.56 580.56 580.56 580.56 580.25 580.25 580.25 580.25 580.25 580.25 580.25 580.25 580.20 570.98 580.50 580.90 570.98 580.50 570.98 580.50 570.98 580.50 570.98 580.50 580.50 570.98 580.50 570.98 580.50 590.50 590.</pre>
Year	860 861 865 8664 8655 8665 8667 8665 8667 8668 8667 8668 871 871 876 876 877 876 877 876 877 876 877 876 881 882 883 883 883 883 883 883 883 883 883

580-78 579-74 579-74 580-13 580-31 580-32 580-32 580-32 580-32 580-32 580-32 580-32 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-98 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580-99 580 580-99 580-90 5	581.20
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1894 1895 1895 1895 1895 1896 1896 1896 1896 1896 1896 1896 1896 1901 1903 1904 1905 1906 1907 1908 1909 1911 * 1912 * 1913 * 1914 *	Means, 1860 to 1914

*From records of self-registering gauge on harbour pier.

This assumption is supported by the results to the stability of the gauge and reference bench marks. The results of spirit levelling at infrequent intervals show a slight difference in the the above table these different results are ascribed to the natural discrepancies of the levels and reductions are made on the assumption that these marks have remained stable and at the relative elevations as originally determined. This assumption is supported by the results of the latest levels (1901). Levels of Aug. 1901 and Nov. 1902 indicate that the gauge zero had risen 0.03 and 0.05 ft., respectively, since in zero have been uniformly distributed. Previous to 1896, the gauge zero remained stable with reference to the check point. The Milwaukee gauge is situated at the foot of Poplar St. in the Milwaukee river, about two miles above the mouth and the readings The Milwaukee staff gauge readings as reduced from publication in previous reports are slightly inconsistent owing to various assumptions in regard the previous test in 1896, explained no doubt by extensive improvements being made in the vicinity. The corrections due to this change relative elevations of the reference B.M. on Dr. Lapham's house and the check point on the masonry pier of the Chestnut St. bridge. Nore.—These water levels also depend on B.M. on N.E. corner of Dr. Lapham's house at No. 521 Poplar St. as 596-385 ft.

do not indicate the stage of lake Michigan during high stages of water or ice gorges in the river.

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Monthly means of water levels above mean tide at New York. Marquette readings depend on zero of gauge, 601 •75, and B.M.3, 609 •91, sea level elevations in feet; U.S. Lake Survey level adjustment of 1903.

Mean	502.53 502.53 502.53 502.53 501.87 502.53 502.53 502.54 502.55 50
	33450 3 3654555500000000000000000000000000000000
Dec	602 602 602 602 602 602 602 602 602 602
Nov.	22.55 25
	255516021111111111111
Oct.	603 602 602 602 602 602 602 602 602 602 602
Sept.	503.08 503.08 503.08 503.08 503.08 503.08 503.08 503.08 503.08 503.07 503.08 505.08 505.08 505.08 505.08 505.08 505.08 505.08 505.08 505.08 50
	54 54 56<
Aug	05111000000000000000000000000000000000
July	503.05 503.05 502.77 502.77 502.09 502.09 502.09 502.09 502.09 502.00 500.000 5000.000 500.00000000
	133 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
June	600120000000000000000000000000000000000
May	602.92 602.92 602.92 601.85 601.85 601.95 601.95 601.95 601.65 6001.65 6001.65 6001.65 6001.65 6001.65 6001.65 6001.65 6001.65 6
April	00000000000000000000000000000000000000
Mar.	(002.19) (001.25) (001.25) (001.25) (002.19) (002.19) (001.25) (00
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Jan.	$\begin{array}{c} & 0 \\$
	\$6000000000000000000000000000000000000
Year	
	1860* 1861* 1865* 1865* 1865* 1865* 1865* 1867* 1867* 1871* 1875* 1877* 1977* 1977*

ALTITUDES IN CANADA

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		602.27
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		602.24
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	602.99 602.99 602.56 602.56 602.56 602.56 603.21 602.51 602.28 602.28 602.28 602.28 602.28 602.28 602.28 602.28 602.28 602.28 602.28 602.28 602.28 602.28 602.28 602.45	602.52
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		601.78
601.85 601.85 60 602.50 602 602 602 602.73 601.95 601 602 602.75 602 602 602 602.75 602 602 601 602.70 601 601 601 602.75 602 602 601 601 601 601 601 602 602 601 601 601 601 601 601 601 601 601 601 601 601 601 601 601 601 601 601 601 601 601 601		601.72
602 602 602 602 602 602 602 602		601.80
L894 L895 L895 L896 L899 L990 L990 L900		602.00
	894 896 897 897 899 899 900 900 900 900 900 900 900 900	leans, 1860 to 1914

in the means of monthly means for the ten year series 1862-71. SInterpolated by applying the average difference of Marquette, Mich. and Sault Ste. Marie, Mich. water levels for the year to the monthly mean at Sault Ste. Marie, Mich. From records of self-registering gauge. *superior, Wis. †Marquette, Mich. ‡Interpolated by the same differences to the observed monthly means for that year as are found

ded, to reduce to the new levels. This difference of 0.45 ft. is the same as used to correct the levels at Duluth, Minn. There is an uncer-tainty of 0.4 ft. in the elevation of the zero of the gauge at Superior, Wis. The possible alternative would make the levels 0.4 ft. lower than given in the table. The Marquette, Mich. records are considered reliable. NOTE.--Superior, Wis. records are found in Report of Chief of Engineers, 1876, and are reduced to sea level elevations and 0.45 ft. ad-

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Monthly means of water levels above mean sea level at New York, depending on gauge zero, 92.5

Year	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Mean
				01.01		00 10						04.41	01 07
18/1	04.46	94.03	05.06	06.51	90.87	02.02	05.47	00.13	94.44 07.10	06.30	96.40	14.46	95.93
1873				98.49		96.65						95.65	95.64
1874				97.50		97.56						93.39	95.91
1875				96.88		96.07						94.81	94.85
1876.				97.66		97.23						92.98	95.34
1877				96.86		94.93						$95 \cdot 10$	94.60
1878.				96.92		95.52						96.55	95.28
1879.				96.94		96.23						94.74	95.17
1880.				96.38		94.83						93.97	94.56
1881				95.96		95.71						94.04	94.53
1882.				00.96		96.39						92.80	94.80
1883.				96.55		96.52						92.96	$94 \cdot 30$
1884				98.18		96.13						93.95	94.75
1885				96.98		95.90						96.26	95.48
1886				97.70		95.56						95.32	$95 \cdot 24$
1887				97.86		96.95						94.37	95.29
1888				06.76		97.01						96.15	95.79
1889				97.12		96.48						95.82	95-87
1890				97.26		77.79						95.38	96.15
1891				98.81		95.63						93.63	95.25
1892				70.76		96.87						94.73	95.87
1893				96.15		96.03						93.49	94.67
1894				96.43		95.22						93.61	94.48
1895				96.51		95.63						95.17	94.51
1890				99.13		95.58						94.29	10.00
1897				97.46		97.49						95.83	02.50
1898				98.04		95.38						94.35	95.33
1899				97.39		95.56						94.78	$94 \cdot 84$
1900				98.17		96.80						95.61	95.53
1901				99.11		97.23						94.60	95.32
1902				99.26		97.24						94.55	90.08
1903				79.67		94.97						93.37	95.20
1904				97.78		96.02						93 • 78 1	94.91

582

ALTITUDES IN CANADA

95-30 95-10 95-10 95-42 94-79 94-55 94-55 95-57 95-57 95-57 95-57	95.17
94.54 93.99 93.01 93.01 93.01 93.68 93.51 93.53 93.53 93.53 93.53	94.47
94.57 93.48 93.48 92.22 93.75 93.75 93.75 93.22 93.22 93.22 93.22	94.07
95-26 93-55 94-48 92-31 93-56 93-56 93-56 93-56 93-56 93-56 93-03 93-03 93-03	93.75
95.74 93.90 93.92 93.10 93.27 93.01 93.01 94.02 92.91 92.91	93.94
95.82 94.65 94.65 94.20 93.91 93.91 93.28 93.50 93.50 93.50	94.37
96.00 95.59 94.75 94.75 94.89 94.06 94.05 94.32 94.32	95.05
95.65 96.44 95.87 95.87 96.65 97.25 95.05 95.71 95.71	96.20
96-50 97-02 97-02 99-27 99-27 99-27 98-33 98-33 98-53 98-53	97.55
97.65 96.49 97.31 98.29 98.30 98.59 98.55 98.55 98.55 997.15 97.77	97.53
94.23 95.37 94.78 94.78 96.87 94.87 94.52 94.52 94.52 94.53 94.53	95.60
93.77 95.68 94.88 94.40 94.41 94.41 94.09 94.31 94.28 94.28 94.28 94.28 94.28 94.28 94.31 94.28	94.80
$\begin{array}{c} 93.85\\ 95.05\\ 94.96\\ 94.96\\ 92.72\\ 92.72\\ 94.34\\ 94.34\\ 94.85\\ 94.85\\ 94.85\\ 94.85\\ 93.50\\ 93.50\end{array}$	94.70
1905 1906 1908 1909 1910 1911 1913 1913	Means, 1871 to 1914

ADDENDA*

CANADIAN PACIFIC RAILWAY—MAIN LINE*†	Elevation above mean sea level
Maple Creek station. Kincorth station. Hatton station. Cummings station. Walsh station. Irvine station. Pashley station. Dunmore station. Medicine Hat station.	$2,477 \cdot 3 2,400 \cdot 2 2,443 \cdot 5 2,504 \cdot 7 2,415 \cdot 8 2,411 \cdot 0$
DOMINION ATLANTIC RAILWAY—MAIN LINE.†	
Windsor station Falmouth station. Mount Denison station. Hantsport station. Avonport station. Grand Pré station. Grand Pré station. Wolfville station. Port Williams station. Kentville junction. Coldbrook station. Cambridge station. Waterville station. Berwick station. Aylesford station. Auburn station. Kingston station. Wilmot station. Middleton station. Halifax and Southwestern Ry., crossing.	$30.5 \\ 50.2 \\ 50.1 \\ 35.0 \\ 42.1 \\ 27.8 \\ 27.0 \\ 31.3 \\ 35.0 \\ 68.4 \\ 65.4$
DOMINION ATLANTIC RAILWAY—TRURO BRANCH‡	
Windsor station. Brooklyn station. Scotch Village station. Mosherville station. Stanley station. Clarksville station. Kennetcook station. Patterson station. Doddridge station. Burton station. South Maitland station. Green Oaks station. Princeport Road station. Clifton station. McNutt Creek station. Lower Truro station.	$\begin{array}{c} 28 \cdot 3 \\ 34 \cdot 1 \\ 135 \cdot 1 \\ 38 \cdot 1 \\ 41 \cdot 2 \\ 70 \cdot 7 \\ 98 \cdot 2 \\ 116 \cdot 3 \\ 139 \cdot 3 \\ 140 \cdot 8 \\ 31 \cdot 4 \\ 85 \cdot 3 \\ 212 \cdot 0 \\ 32 \cdot 1 \\ 34 \cdot 8 \\ 33 \cdot 0 \end{array}$

*The data contained in the *Addenda* were not available when pp. 1 to 500 were printed †See page 13 †See p. 19 ‡See pp. 20-21

ADDENDA

CANADIAN PACIFIC RAILWAY—SAULT STE. MARIE BRANCH*	Elevation above mean sea level
Copper Cliff station Naughton station. Whitefish station Victoria Mine station. Worthington station. Turbine station. Nairn station. Algoma Eastern Ry. crossing, A.E. Ry., rail, 698.6; C.P.Ry., rail. Espanola station. Webbwood station. Massey station. Massey station. Massey station. Spanish station. Cutler station. Sprage station. Blind River station. Dean Lake station. Dayton station.	$859 \cdot 8$ $805 \cdot 1$ $809 \cdot 9$ $826 \cdot 7$ $775 \cdot 2$ $709 \cdot 7$ $721 \cdot 1$ $725 \cdot 9$ $686 \cdot 8$ $664 \cdot 8$ $638 \cdot 8$ $672 \cdot 5$ $609 \cdot 9$ $612 \cdot 3$ $644 \cdot 1$ $600 \cdot 8$ $604 \cdot 3$ $601 \cdot 1$ $627 \cdot 4$ $604 \cdot 0$ $645 \cdot 2$
CANADIAN PACIFIC RAILWAY—MACLEOD BRANCH†	
Calgary station. Canadian Northern Ry. crossing, C.N.Ry., rail, 3,447.9; C.P.Ry., rail. Turner station. Midnapore station. Academy station. De Winton station. Sandstone station. Okotoks station. Aldersyde station.	$3,439\cdot 4$ $3,420\cdot 8$ $3,443\cdot 7$ $3,432\cdot 8$ $3,495\cdot 9$ $3,631\cdot 6$ $3,530\cdot 1$ $3,447\cdot 8$ $3,415\cdot 8$
CANADIAN PACIFIC RAILWAY—ALDERSYDE BRANCH‡	
Kipp station Nobleford station. Barons station. Carmangay station. Champion station. Kirkcaldy station. Vulcan station. Ensign station. Brant station. Blackie station. Mazeppa station. Aldersyde station.	$3,059\cdot 5$ $3,225\cdot 7$ $3,152\cdot 8$ $3,082\cdot 2$ $3,152\cdot 0$ $3,324\cdot 5$ $3,242\cdot 0$ $3,261\cdot 6$ $3,269\cdot 1$ $3,360\cdot 3$ $3,360\cdot 3$ $3,415\cdot 8$

*See pp. 58-59 †See pp. 88-89. ‡See p. 89

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CANADIAN PACIFIC RAILWAY—COUTTS BRANCH*	Elevation above mean sea level
Wilson station. Stirling station. Wells station. New Dayton station. Warner station. Milk River station. Coutts station.	$\begin{array}{c} 3,045\cdot 1\\ 3,041\cdot 6\\ 3,126\cdot 4\\ 3,184\cdot 7\\ 3,313\cdot 2\\ 3,424\cdot 2\\ 3,468\cdot 1\end{array}$
CANADIAN PACIFIC RAILWAY-CROWSNEST LINE	
Dunmore junction. Dauntless station. Bulls Head station. Sevenpersons station. Stornham station. Winifred station. Burdett station. Grassy Lake station. Grassy Lake station. Purple Springs station. Taber station. Chin station. Coaldale station. Montana junction. Lethbridge station. Lethbridge station. Monarch station. Pare station. Monarch station. Peigan station. Macleod, junction with Macleod branch Stowe station. Peigan station. Pincher station. Mausell station. Discoket station. Pincher station. Cowley station. Parsburg station. Pincher station. Parsburg station. Parsburg station. Pincher station. Passburg station. Passburg station. Parsk, junction with Grassy Mountain Ry	2,411.0 2,397.5 2,411.8 2,480.0 2,591.4 2,747.8 2,725.7 2,621.4 2,576.9 2,652.9 2,662.4 2,671.0 2,734.2 2,784.9 2,828.1 3,013.5 2,983.3 3,056.9 3,059.5 3,103.7 3,099.2 3,116.1 3,230.6 3,512.4 3,619.9 3,512.4 3,619.9 3,512.4 3,619.9 3,512.4 3,619.9 3,512.4 3,619.9 3,512.4 3,619.9 3,512.4 3,619.9 3,512.4 3,619.9 3,717.2 3,842.4 3,918.3 4,004.5 4,024.3 4,122.5

*See pp. 89-90 /*See pp. 90-91

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ADDENDA

Miles from Colvalli	KOOTENAY CENTRAL RAILWAY*	Elevation above mean sea level
15.2	Fenwick station	2,471
23.0	Fort Steele station	2,510
29.9	Doyle station	2,516
35.6	Wasa station	2,523
46.0	Skookunachuck station	2,606
52.9	Torrent station	2,592
55.3	Copper Creek station	2,592
64.1	Canalflat station	2,653
69·2	Environ station.	2,651
76·8	Radium station.	2,644
83·1	Strata station.	2,615
88·6	Lake Windermere station.	2,615
92.4 101-3 151-4 162-1	Athalmer station Firlands station Mons station	2,620 2,606 2,572
Miles from Midway 1.1	Nicholson station	2,566
$ \begin{array}{r} 1 \\ 18 \cdot 5 \\ 20 \cdot 0 \\ 24 \cdot 3 \\ 30 \cdot 8 \end{array} $	Zamaro station Westbridge station Rhone station	2,066 2,070 2,158
41.8 46.1 53.6	Taurus station. Beaverdell station. Carmi station. Lois station.	2,361 2,601 2,792 3,153
60.9	Lakeville station.	3,473
69.8	Cookson station.	3,904
76.6	McCulloch station.	4,144
83.6	Myra station.	4,164
90.9	Roth station.	4,091
97.2	Lorna station.	4,039
106.2	Chute Lake station.	3,911
113.0	Adra station.	3,208
118.6	Glen Fir station.	2,590
125.5	Arawana station.	1,848
133.7	South Penticton station.	1,150
135.2	Penticton station	1,132
140.5	Winslow station.	1,522
142.9	West Summerland station.	1,729
149.0	Faulder station.	2,212
157.0	Kirton station.	2,999
165.9	Thirsk station.	3,323
172.4	Osprev Lake station.	3,606
179·7	Usk station	3,352
186·7	Erris station	3,231
193·7	Jura station	3,065
198.7	Belfort station.	2,559
243.5	Brookmere station.	3,220
248.7	Brodie station.	3,022
255.8	Kingsvale station.	2,667
263.7	Glen Walker station	2,278

*See pp. 94, 95 †See pp. 96-98

ALTITUDES IN CANADA

	•	
Miles from Kaslo	CANADIAN PACIFIC RAILWAY—KASLO AND SLOCAN BRANCH*	Elevation above mean sea level
	Zwicky station. Adamant station. Blaylock station. Zincton station. Rambler station. Parapet station. X AND SOUTHWESTERN RAILWAY—MAIN LINE†	2,302 2,749 3,089 3,530 3,154 2,762
Upper Woods H Lower East Pub D'Entremont sta East Pubnico station. Lower Argyle sta Central Argyle station Belleville station Pleasant Lake st Arcadia station Yarmouth statio	arbour station. nico station. nition. ation. tation. ation. n. ND SOUTHWESTERN RAILWAY—MIDDLETON AND PORT WADE BRANCHt	$ \begin{array}{r} 14.0\\ 14.5\\ 20.7\\ 15.9\\ 12.2\\ 69.7\\ 42.4\\ 12.2\\ 54.9\\ 34.9\\ 15.1\\ 27.6\\ 19.7\\ \end{array} $
Northfield statio Riversdale static New Germany is Cherryfield stati Hastings junctio Springfield static Ridgeroad statio Dalhousie station Squirreltown sta Albany station Nictaux station. Middleton statio	PORT WADE BRANCH [‡] n n n on n n n n N NORTHERN RAILWAY—NORTH LAKE BRANCH [§]	$134 \cdot 9$ $130 \cdot 5$ $122 \cdot 6$ $237 \cdot 1$ $258 \cdot 3$ $344 \cdot 0$ $543 \cdot 6$ $548 \cdot 9$ $574 \cdot 7$ $640 \cdot 3$ $615 \cdot 7$ $571 \cdot 2$ $531 \cdot 3$ $150 \cdot 1$ $70 \cdot 1$
Slate River stati Flint station Silver Creek stat Hymer station . Nolalu station . Hillside station . Silver Mountain Whitefish station	on	$\begin{array}{c} 727 \cdot 4 \\ 780 \cdot 0 \\ 808 \cdot 6 \\ 860 \cdot 2 \\ 1,055 \cdot 5 \\ 1,096 \cdot 8 \\ 1,278 \cdot 8 \\ 1,340 \cdot 4 \\ 1,567 \cdot 3 \end{array}$

.

*See p. 100 †See p. 202 ‡See p. 203 §See p. 253

ADDENDA

Miles from Toronto	CANADIAN NORTHERN RAILWAY—MAIN LINE— TORONTO TO PORT ARTHUR	Elevation above mean sea level
276.9*	Capreol junction	1,003
281.3	Whistle station.	1,033
286.1	Sellwood junction	1,084
293.5	Anstice station	1,187
301 • 2	Raphoe station	1,244
306.2	Caipha station	1,262
313.3	Thorlake station	1,336
315.8	Gowganda junction	1,352
323.7 328.5	Felix station.	1,336
336.0	Ruel station Stupart station	1,345
341.0	Kashbaw station.	1,325
345.7	Ostrom station.	1,325
353.9	Makwa station	1,235
363.7	Gogama station	1,165
372.6	Bethnal station	1,207
382.1	Stackpool station	1 255
392.7	Gladwick station	1.275
402.3	Tionaga station	1,251
410.1	Kukatush station	1,142
414.6	Palomar station.	1,169
$425 \cdot 2 \\ 434 \cdot 9$	Foleyet station.	1,078
434.9	Shawmere station	1,045
453.5	Missonga station Oatland station	1,175 1,097
463.1	Agate station	1,045
471.4	Dunrankin station.	1,075
$476 \cdot 1$	Ilkestone station	1,102
482.6	Peterbell station	1,033
490.3	Argolis station	1,035
500.3	Fire River station	1,007
509 • 1	Dishnish station	1,073
516.5	Minnipuka station	1,126
526.5	Neswabin station	1,151
534.6 540.0	Oba station	1,086
540·0 548·6	Albany Forks station	1,120
555.8	Macduff station Penhurst station	1,085 1,059
562.2	Shekak station	1,003
	Hornepayne station	1,000
577.8	Lennon station.	1,102
585.8	Tondern station	1,128
592.6	Obakami station	1,089
601.3	Lux station	1,049
608.2	Osawian station	1,087
615.5	Hillsport station	1,051
621.7	White Otter station	999
628.3	Taradale station	1,044
	Gamsby station	1,129
	Arms station Caramat station	1,108 1,121

*See pp. 238-242. The altitudes on pp. 588a and 588b refer to track opposite station building or to middle of siding. When pp. 238-242 were printed this information was not available. Since printing, the names of many stations have been changed, some station grounds have been moved and new ones established.

ALTITUDES IN CANADA

Miles from Toronto	CANADIAN NORTHERN RAILWAY—MAIN LINE— TORONTO TO PORT ARTHUR	Elevation above mean sea level
$664 \cdot 9$ $673 \cdot 4$ $682 \cdot 4$ $689 \cdot 7$	Seagram station. Longuelac station. Octopus station. Langmuir station.	1,098 1,040 1,094 1,099
$ \begin{array}{r} 698 \cdot 5 \\ 706 \cdot 6 \\ 714 \cdot 9 \\ 723 \cdot 9 \\ 729 \cdot 7 \end{array} $	Bankfield Keemle station. Kinghorn station. Jellicoe station Nezah station.	1,128
$729 \cdot 7$ $737 \cdot 5$ $744 \cdot 4$ $749 \cdot 5$ $757 \cdot 5$ $765 \cdot 2$	Jackpine station. Beardmore station. Warneford station. Fairloch station.	1,031 1,007 975 926
774 · 1 783 · 9 788 · 8 795 · 8	Orient Bay station. McKirdy station. Hogarth station. Cronyn station. Parmacheene station.	902 792 744 633
808.7 813.5 823.8 830.6	Robford station. Coughlin station. Dorion station. Ancliff station.	652 675 672 738
$844 \cdot 5$ $853 \cdot 1$ $858 \cdot 4$	Pass Lake station Sibley station Silver Harbour station	836 688 654
813.5 823.8 830.6 838.5 844.5 853.1	Nipigon station. Robford station. Coughlin station. Dorion station. Ancliff station. Pearl station. Pass Lake station. Sibley station.	616 652 675 738 854 836 688 654

CAI	NADIAN NORTHERN RAILWAY—MAIN LINE*	Elevation above mean sea level
Yellowhead, not Grant Creek, no Moose Lake, no Siding No. 4, no Bear Creek, nou Tête Jaune Caclo Siding No. 7, no Aparejos, nou L Canoe Landing, Hell Gate, nou Round Prairie.	ww Grantbrook ww Resplendent ww Mount Robson wy Morey he, now Jackman w Swift Creek empriere now Wolfenden Messiter now McMurphy rry, now Clearwater nook Cover McLure tow Hefferly Cox eddell t, now Gossett w Stout	
McGivney, junc Clearwater stati Astle station Boiestown static Ludlow station McNamee static Carroll station Doaktown stati Blissfield station Hurley Brook st Weaver station Upper Blackville Forks station	COLONIAL RAILWAY—FREDERICTON BRANCH [†] tion with National Transcontinental Ry on	571.6 503.5 517.4 235.7 178.8 143.9 166.1 121.0 250.6 332.9 345.3 233.5 182.6
Campbellton, ju Upsalquitch stat Kedgwick statio Anderson station Hazen station Nickel station	OLONIAL RAILWAY—INTERNATIONAL RAILWAY‡ nction with Intercolonial railway, main line nn.	42.4 133.6 896.6 914.3 930.5 907.1 878.3
Miles from Grand Falls 0.0 2.4 7.5 11.2 14.8	"DUE NORTH LINE," FROM GRAND FALLS, N.B., NORTHWARD§ St. John river, above Grand falls Brook, water Highest point on line between St. John and Grand rivers Brook, tributary of Grand river Grand river, water	410 650 940 789 573

* See pp. 249-252. † See p. 293. ‡ See p. 294. §Levelling by British Boundary Commissioners. It forms the northward extension of the line from St. Croix to St. John river, p. 388.

ALTITUDES IN CANADA

Miles from Grand Falls	"DUE NORTH LINE," FROM GRAND FALLS, N.B., NORTHWARD	Elevation above mean sea level
64.1	Highest point between Grand and Wagan rivers. Wagan river. Restigouche river, water. Summit. Brook, water. Brook, water. Summit. Brook, water. Summit. States brook, water. States brook, water.	921 563 547 1,218 975 906 1,177 750 681 1,387 1,131 1,518 835 1,672 1,377 1,706 959 1,711 697 590 569 1,820 920 1,140
67.8	States brook, water Divide between St. John and St. Lawrence waters Beaver stream	1,412 1,076
St. Anselme Frampton hill	QUEBEC—SUNDRY ALTITUDES*	496 1,109
St. Zephyra Wendover Wickham Durham Melbourne Junction of Leec	h stream with Connecticut river.	132 195 388 609 381 931
Ridge between C Ridge between C Sources of St. Fr Mount Ben d'Ur Gipp peak	Connecticut and Margalloway rivers. Connecticut and St. Francis rivers. ancis river. ban. outh of lake Makanamak	2,904 2,581 1,762 2,527 3,060 3,665
Lake Makanama Lake Emilie Sandy Bay settle Intersection of F Bald mountain	ement	2,633 1,319 1,641 1,637 826 3,624 1,604
Lake Archer Source of rivière Upper lake Meti	Ouelle. s	1,363 1,303 980 957 889

*Barometric elevations, determined by British Boundary Commissioners. See pp. 389-390.

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