## DISTANCES BETWEEN PRINCIPAL POINTS IN CANADA.\*

Note.-Generally, the distances given are the shortest by railway.

A knowledge of distances in miles between principal points constitutes very useful information in these days of wide travel, but when an attempt is made to compile such data difficulties are at once encountered. Railway distances are the logical choice, even though road distances are of increasing interest to a vast body of travellers by automobile and are a useful alternative. Railway distances represent usually the shortest practicable land distances between two points and even to-day the bulk of freight and passenger traffic is by rail. Again, distances by air (sometimes called 'bee-line' distances) are only useful in practice to those who travel by air. This is a growing phase of transportation, of course, but has not yet assumed such proportions that its tabulation should displace the more usual one. Again, it is not a difficult matter to estimate air-line distances from a map made to convenient scale, whereas the ordinary reader is not able to obtain railway distances easify.

Even though it be decided to adopt railway distances as most useful, it is necessary to decide whether the most travelled route between two places or the shortest railway route should govern. In the tables given below, the distances between points are the shortest distances by railway and not necessarily the most travelled routes or the routes by which main trains travel. They are compiled principally from the railway time tables. The main table includes the capital of each province and some of the main shipping points chosen principally, but not altogether, by population; the subsidiary tables include distances of local importance. Included in the distances from Charlottetown is the distance from Borden to Cape Tormentine, over which trains are transported by ferry; similarly, the train ferry distance between Mulgrave and Point Tupper is included in the distance from Halifax to Sydney. In the main table all the distances from Victoria include the distance travelled by boat from Victoria to Vancouver. However, wherever possible, railway distances only are used. In certain distances from Three Rivers and from Quebec it is possible, by the use of ferries, to travel by shorter routes than those given in the tables, the rail route only being taken in these cases.

Where boat routes are given, the best approximation of the distance travelled is used.

The air-line distances used are not necessarily the straight-line distances between points, but are the distances over the routes usually travelled by aeroplanes in good weather.

Place	St. John's	Halifax	Moncton	Charlottetown	Saint John	Fredericton	Quebec	Montreal	Sherbrooke	Three Rivers.	Ottawa	Kingston	Toronto	Hamilton	London	Windsor	Fort William	Winnipeg	Brandon	Churchill	Regina	Saskatoon	Calgary	Edmonton	Vancouver	Victoria	Prince Rupert
Montreal Sherbrooke Three Rivers Octawa Kingston Toronto London Windsor Fort William Winnipeg Brandon Churchill Regina Curchill Calgary Edmoton Vancouver	994 894 1083 1099 1467 1559 1451 1545 1663 1725 1886 1925 2001 2111 2521 2817 2951 3796 3172 3288 3639 3618 4280 4365	1120 1196 1306 1716 2012 2146 2991 2367 2483 2834 2813 3475 3560	551 669 731 892 931 1007 1117 1527 1823 1957 2802 2178 2294 2645 2624 3286 3371	894 239 126 0 0 215 230 680 684 583 677 795 857 1018 1057 1133 1243 1653 1950 2084 2929 2305 2421 2772 2751 3413	1083 278 89 215 0 67 426 476 375 503 587 649 925 1035 1445 1776 1910 2755 2131 2247 2598 2577 3229 3324	1099 292 104 230 67 0 403 454 353 388 5627 788 827 903 1013 1423 1753 1423 2108 2224 2575 2554 3301 3510	2813 2898	1559 747 558 684 476 454 4169 0 101 173 334 373 373 3449 559 969 1353 1486 2331 1702 1823 2174 2153 2900 3109	1451 646 457 583 375 353 375 353 127 101 0 196 212 474 435 474 4550 660 1070 1454 1587 2432 1808 1924 2275 2254 2916 3001 3210	1545 740 551 677 503 481 78 95 196 0 206 268 429 468 544 1064 1481 2486 1882 1918 2269 2248 2910 2995 3205	1663 858 669 795 587 587 565 280 111 212 206 0 0 112 247 286 362 472 858 81242 1375 2220 1596 1712 2063 2044 2789 2998	1647 1763 2113 2093 2754 2839	1886 1081 892 1018 810 788 503 334 435 429 247 161 10 39 115 225 811 1207 1340 2185 1562 1677 2028 2008 2670 2755 2964	1925 1120 931 1057 849 827 542 373 474 468 286 200 0 0 0 80 190 850 1246 1379 2224 1601 1716 2067 2047 2794 3003	2001 1196 1007 1133 925 903 618 449 550 544 362 276 115 80 0 110 926 1322 1455 2300 1677 1792 2143 2123 2785 2870	2111 1306 1117 1243 1035 1013 728 559 660 654 472 386 225 190 0 110 0 1036 1432 1565 2410 1787 1902 2253 2233 2295 2980 3189	2521 1716 1527 1653 1445 1423 1079 969 1070 1064 858 908 811 850 926 1036 0 0 419 552 1397 774 889 1240 1220 1882 1967	2817 2012 1823 1950 1776 1753 1350 1353 1454 1448 1242 1207 1246 1322 419 0 133 978 355 470 821 801 1463 1548 1757			3172 2367 2178 2308 2308 2131 2108 1705 1707 1808 1802 1596 1647 1562 1601 1677 1787 4355 221 845 0 163 149 1193 1149	3288 2483 2294 2421 2247 22247	3639 2834 2645 2772 2598 2575 2172 2174 2275 2269 2063 2113 2028 2067 2143 2253 1240 821 688 1217 467 407 407 407 194 642 727 1150	3618 2813 2624 2751 2577 2554 2151 2153 2254 2248 2042 2093 2008 2047 2123 2233 1220 801 715 1144 493 330 194 0 761 846 956	4280 3475 3286 3413 3239 3216 2813 2815 2916 2910 2704 2670 2709 2785 2895 1882 1463 1359 1108 1046 642 761 0 85 1158	4365 3560 3371 3498 3324 3301 2898 2990 3001 2995 2789 2755 2794 2870 2980 1967 1548 1415 1944 1193 1131 727 846 0 1243	4574 3769 3580 3580 3510 3109 3210 2998 3043 2964 3003 3077 1757 1671 2100 11449 11287 1155 1158 1158
From Halifax— to Yarmouth. To Yarmouth. To Yarmouth. To Yarmouth. To Yarmouth. To Yarmouth. To Glace Bay New Glasgow. Port aux Basques. To Port aux Basques. To Port aux Basques. To York (by box To York (by	2 3 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110 135	From Saint John				Sault Ste. Marie									From Waterways — to Fort Smith					Kamloops. 2: Prince George. 66 Prince Rupert. 54 (by boat) Whitehorse, Y.T. 1, 06 (part by Dawson, Y.T. (part by boat) From Victoria —				1,08		

<sup>\*</sup>Prepared under the direction of B. W. Waugh, Surveyor General, Department of Mines and Resources, Ottawa.