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 easily.

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 the 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.

*Prepared under the direction of B. W. Waugh, Surveyor General, Department of Mines and Resources, Ottawa.

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.

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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
St. John's	0			894	1083	1099	1467	1559	1451	1545	1663	1725	1886	1925	2001	2111	2521	2817	2951	3796	3172	3288	3639	3618	4280	4365	4574
Halifax	933	0		239	278	292	662	747	646	740	858	920	1081	1120	1196	1306	1716	2012	2146	2991	2367	2483	2834	2813	3475	3560	3769
Moneton	994	189		126	89	104	473	_558	457	551	669	731	892	931	1007	1117	1527	1823	1957	2802	2178	2294	2645	2624	3286	3371	3580
Charlottetown	894	239		0	215	230	600	684	583	677	795	857	1018	1057	1133	1243	1653	1950	2084	2929	2305	2421	2772	2751	3413	3498	3707
Saint John	1083	278		215	0	67	426	476	375	503	587	649	810	849	925	1035	1445	1776	1910	2755	2131	2247	2598	2577	3239	3324	3533
Fredericton	1099	292		230	67	0	403	454	353	481	565	627	788	827	903	1013	1423	1753	1887	2732	2108	2224	2575	2554	3216	3301	3510
Quebec	1467	662		600	426	403	0	169	127	78	280	342	503	542	618	728	1079	1350	1484	2329	1705	1821	2172	2151	2813	2898	3107
Montreal	1559	747		684	476	454	169	0	101	95	111	173	334	373	449	559	969	1353	1486	2331	1707	1823	2174	2153	2815	2900	3109
Sherbrooke		646		583	375	353	127	101	0	196	212	274	435	474	550	660	1070	1454	1587	2432	1808	1924	2275	2254	2916	3001	3210
	1545	740		677	503	481	78	95	196	0	206	268	429	468	544	654	1064	1448	1581	2426	1802	1918	2269	2248	2910	2995	3205
Ottawa	1663	858		795	587	565	280	111	212	206	0	112	247	286	362	472	858	1242	1375	2220	1596	1712	2063	2042	2704	2789	2998
	1725	920		857	649	627	342	173	274	268	112	0	161	200	276	386	908	1292	1426	2270	1647	1763	2113	2093	2754	2839	3049
Toronto	1886			1018	810	788	503	334	435	429	247	161	0	39	115	225	811	1207	1340	2185	1562	1677	2028	2008	2670	2755	2964
Hamilton	1925			1057	849	827	542	373	474	468	286	200	39	0	80	190	850	1246	1379	2224	1601	1716	2067	2047	2709	2794	3003
	2001	1196		1133	925	903	618	449	550	544	362	276	115	80	0	110	926	1322	1455	2300	1677	1792	2143	2123	2785	2870	3079
	2521			1243	1445	1013	728 1079	559 969	660	654	472	386	225	190	110	0	1036	1432	1565	2410	1787	1902	2253	2233	2895	2980	3189
Winnipeg				1950	1776	1753	1350	1353	1070	1064	858	908	811	850	926	1036	0	419	552	1397	774	889	1240	1220	1882	1967	2176
Brandon	2951	2146		2084	1910	1887	1484	1486	1454	1448	1242	1292	1207	1246	1322	1432	419	0	133	978	355	470	821	801	1463	1548	1757
Churchill	3796			2929	2755	2732			1587	1581	1375	1426	1340	1379	1455	1565	552	133	0	937	221	384	688	715	1330	1415	1671
Regina	3172			2305	2131	2108	1705	1707	2432 1808	2426	2220	2270	2185	2224	2300	2410	1397	978	937	0	845	813	1217	1144	1859	1944	2100
Saskatoon	3288			2421	2247	2224	1821	1823	1924	1802	1596	1647	1562	1601	1677	1787	774	355	221	845	0	163	467	493	1108	1193	1449
Calgary	3639			2772	2598	2575	2172	2174	2275	2269	1712	2113	1677	1716		1902	889	470	384	813	163	0	404	330	1046	1131	1287
Edmonton	3618			2751	2577	2554	2151	2153	2254		2003		2008		2143	2253	1240	821	688	1217	467	404	0	194	642	727	1150
Vancouver	4280			3413	3239	3216	2813	2815	2916		2704	2093	2670	2047	2123	2233 2895	1220 1882	801	715	1144	493	330	194	0	761	846	956
	4365			3498	3324	3301	2898	2900	3001	2995	2789	2839	2755	2794		2980	1967	1463 1548	1330	1859	1108	1046	642 727	761 846	85 85	85	1158
Prince Rupert				3707	3533	3510		3109	3210			3049	2964			3189	2176	1757	1671	2100	1449	1287	1150	956			1243
		1000	1	2000	100000	12222	12020	2.535		1000	12000	1000	2701	3005	1 3017	3107	2170	1131	1071	2100	1442	1201	1130	930	1130	1243	
From Halifax -		T	Fron	n Saint	John		1	Sau	It Ste.	Marie		439	Fr	om Re	gina —			F	rom W	aterway	vs —		i Fr	om Va	ncouve	·r —	200
to Yarmouth		217	to Edm				236	Sion	x Loo	kout		955	to M	oose Ja	w		42			th		242					507
Sydney		289			n		276	Coc	hrane.			479	Sw	rift Cur	rent.		152	1,500 (.5.0)			r-line)			amloor	98		251
Glace Bay 304			St. S	tepher	1		83	Ker	ora		. 1	.105	Pr	ince Al	bert		219	D	ne			380	P	rince G	eorge.		691
New Glasgow 107			Fron	. Mon	treal -			Cot	alt.			330			ttlefore		259		ac	fai	r-line)	300			upert.		546
Port aux Basques 340		340	to Shaw				89	Tim	mins.			485	Ye	rkton.			. 123			(air-line)			600			boat)	
(by boat)					ke		35	Moosonee				666	From Calgary -					Cameron Bay 614				1 137	Whitehorse, Y.T 1,08				
St. John's		25	Noranda 537										to Medicine Hat			176	(air-line)				**	mteno		art by	1,082		
(by boat	()									nipeg		500			ge		127	R	esolutio	on		512	1			ooat)	
				Toro			- 1	to Por	tage la	Prairie	2	54	D.	- fr	£		82				boat)		23				
		- 1	to Bran				64		Pas.			468	Da	d Door				N		11/1/2		1 122	D _i	awson,	Y.T		1,473
From Sydney -					nes	es			Flin Flon			560	Red Deer				95	Norman 1,123					(part by				
to Port aux Basques 110			Kitchener				62		Ilford (winter		road		Fr	om Edi	montor					(by boat)		and the second			t	ooat)	
(by boat		110	Osha				33			ord to		1510/100					236	A	klavik			1,606					
		97720			gh		77	L	ake 13:	2 miles;		754			/er		317	- 275		(by	boat)		1				
St. John's		435		h Bay			228			House			Gr	ande P	rairie		407						Fr	om Vie	ctoria -	_	
(by boat	1)		Sudb	oury			260	b	oat fro	m Sell	kirk)	313	W:	aterway	ys		305	E									73