SUMMER TRAFFIC VOLUMES FOR YEARS 1957 TO 1960 INCLUSIVE ON PROVINCIAL HIGHWAYS

IN

BRITISH COLUMBIA



DEPARTMENT OF HIGHWAYS

HON. P. A. GAGLARDI MINISTER F.T. BROWN CHIEF ENGINEER

J. H. HARDING SR. TRAFFIC ENGINEER

PREFACE

This publication contains a summary of the traffic volumes taken during the years 1957, 1958, 1959 and 1960 in British Columbia. A good coverage of all numbered routes in the Province is presented. The data obtained has been compiled as Average Daily Traffic Volumes for certain periods of the year as follows:

1957, 1958 and 1959

- (a) Vancouver Island for month of June
- (b) Fraser Valley for month of July(c) Central and Southern Interior for month of August
- (d) Northern Interior for month of September

1960

- (a) Vancouver Island for months of May and June
- (b) Fraser Valley for months of July, August and September
- (c) Central and Southern Interior for months of June and July
- (d) Northern Interior for months of August and September

Traffic Counts taken during 1960 were expanded substantially and cover more locations than in previous years. In order not to disrupt the continuity of traffic counts taken in previous years, the 1960 traffic counts were continued in most cases at the same locations as in previous years.

Section I contains an explanation of the methods used in obtaining data and includes tables of hourly variation of 24 hour traffic, and of daily variation of traffic during the week. In addition, a numerical example of the conversion of short counts to average long time counts is included.

Section II contains a tabulation of vehicular traffic volumes taken on main highways and feeder roads to those highways throughout the Province. The Tabulation is by numbered routes. Each count is identified by a station number, the first part of which indicates the Electoral District in which the count was obtained, the second part identifies it from other stations in the district, and the third part identifies the route number. For example "12-25-1" is in Esquimalt Electoral District, count number 25, and on Route Number 1. Volumes listed are the Average Daily Traffic at the described location for the period indicated.

The terminology used throughout the text is defined as follows:

<u>A.T.R.</u>: "Automatic Traffic Recorder" is the term applied to the automatic recording counters used during the survey. These counters record every 15 minutes and total on the hour.

Junior Counter:

Is the term applied to the non-recording or cumulative type of counter used during the survey. These counters have no timing devices.

- <u>C.S.</u>: "Control Stations" are traffic counts taken at strategically located control points for a minimum period of 14 days. The location of these control stations is such that the count could be assumed to have a fluctuation pattern common to all roads in the area.
- <u>S.C.</u>: "Short Counts" are traffic counts taken with A.T.R. counters or Junior Counters for a period of not less than 24 hours.
- A.D.T.: "Average Daily Traffic" includes Sunday to Saturday inclusive.
- A.D.W.T.: "Average Daily Weekend Traffic" includes Saturday and Sunday only.
- <u>A.W.T.</u> "Average Weekday Traffic" includes Monday to Friday inclusive.
- * Indicates a new station or location this year.
- ** Indicates a station on a Feeder Road or Highway.
- --- Indicates no count obtained due to machine failure or some other cause.
- Indicates no count scheduled.

Vehicular Volumes:

Include all motorized vehicles with the exception of some of the lighter ones such as motorcycles. Every two axles passing over a counter detector is recorded as one vehicle. No reduction was made to allow for the overcount made by vehicles with more than two axles. Note: It must be emphasized that these counts should not be interpreted too freely as some counts may be too heavy or too light due to vagaries of mechanical and electrical tabulating equipment and vandalism to the detectors. Another factor giving results which could be misleading, is the exact location at which the count was taken. It was sometimes impossible to avoid obtaining a count which was greatly influenced by a purely local condition. However, inaccuracies have been eliminated as far as possible. The reader is urged to get in touch with the Senior Traffic Engineer should help be needed in interpreting or comparing counts. INDEX

ŧ,

Route N	0 .	Page
	Section I	
	Methods and Procedure of Compiling Data	1
	Methods and Procedure of Compiling Data	2
	Hourly Traffic Distribution Table	3
	Weekly Traffic Distribution Table	4
	Weekly Traffic Distribution Table	5
	Hourly Traffic Distribution Diagrams	6
	Weekly Traffic Distribution Diagrams	7
	Section II	
	Vehicular Traffic Volume Summary	8
1	Trans Canada Highway, Victoria to Malahat	9
1	Trans Canada Highway, Malahat to Duncan	10
1	Trans Canada Highway, Duncan to Ladysmith	11
1	Trans Canada Highway, Ladysmith to Nanaimo to Langley	
1	Trans Canada Highway, Langley to Chilliwack	13
1	Trans Canada Highway, Chilliwack to Lytton	14
1	Trans Canada Highway, Lytton to Savona	15
1	Trans Canada Highway, Savona to Salmon Arm	16
1	Trans Canada Highway, Salmon Arm to Donald	17
1		18
	Trans Canada Highway, Donald to Yoho Park	19
1A 1 A	Island Highway, Victoria to Langford Lake	20
1A 2	Grandview-Douglas Highway, Vancouver to New Westminster	20
2	Dawson Creek-Tupper Highway, Dawson Creek to Provincial Boundary	21

Page

INDEX

ute N	io.	Pag
3	Southern Trans Provincial Highway, Hope to Keremeos	22
3	Southern Trans Provincial Highway, Keremeos to Greenwood	23
3	Southern Trans Provincial Highway, Greenwood to Tadanac	24
3	Southern Trans Provincial Highway, Tadanac to Creston	25
3	Southern Trans Provincial Highway, Creston to Cranbrook	26
3	Southern Trans Provincial Highway, Cranbrook to Crowsnest	27
3A	Trail-Salmo Highway, Trail to Salmo	28
3A	Salmo-Nelson (See under Route 6)	31
4	Alberni Highway, Parksville to Alberni	29
4	Tofino Road, Alberni to Great Central Lake	29
5	Princeton-Kamloops Highway, Princeton to Kamloops	30
5	North Thompson Highway, Kamloops to Barriere	30
6	Nelson-Nelway Highway, Salmo to Nelson	31
6	Nelson-South Slocan (See under Route 3)	25
6	Vernon-Slocan Highway, South Slocan to Vernon	31
7	Lougheed Highway, Vancouver to Ruskin	32
7	Lougheed Highway, Ruskin to Agassiz	33
7 A	Barnet Highway, Vancouver to Port Coquitlam	34
8	Marritt-Spences Bridge Highway, Merritt to Spences Bridge	35
0	New McLellan Road, Langley Prairie to King George Highway	36
.0	Beaubien Road, King George Highway to Scott Road	36
0	Ladner Trunk Road, Scott Road to Ladner	36
.1	Huntingdon-Mission Highway, Mission to Huntingdon	37
2	Lytton-Lillooet Highway, Lytton to Lillooet	38
.2	Lillooet-Clinton Highway, Lillooet to Cariboo Highway	38

INDEX

oute	No.	Page
14	West Coast (Sooke) Road, Colwood to Sooke	39
15	Pacific Highway, Trans Canada Highway to Canada - U.S.A. Border	40
16	Northern Trans Provincial Highway, Prince Rupert to Cedarvale	41
16	Northern Trans Provincial Highway, Cedarvale to Burns Lake	42
16	Northern Trans Provincial Highway, Burns Lake to Prince George	43
17	Patricia Bay Highway, Victoria to Swartz Bay	44
17	Tsawwassen Ferry Approach Highway, Tsawwassen to Deas Tunnel Thruway	45
18	Cowichan Lake Road, Duncan to Cowichan Lake	46
19	Island Highway, Nanaimo to Campbell River	47
19	Island Highway, Campbell River to Duncan Bay	48
25	Kitimat Highway, Terrace to Kitimat	49
93	Elko-Roosville Highway, Elko to Roosville	50
93	Elko-Cranbrook (See under Noute 3)	27
93	Cranbrook-Radium Junction (See Under Route 95)	51 &
95	Yahk-Kingsgate Highway, Curzon to Kingsgate	51
95	Yahk-Cranbrook (See under Route 3)	26
95	Kootenay-Columbia Highway, Cranbrook to Dutch Creek	51
95	Kootenay-Columbia Highway, Dutch Creek to Golden	52
97	Osoyoos-Oroville Highway, Osoyoos to Oroville	5 3
97	Osoyoos-Kaleden (See under Route 3)	23
97	Okanagan Highway, Kaleden to Summerland	53
97	Okanagan Highway, Summerland to Kelowna	54
97	Okanagan Highway, Kelowna to Vernon	55
97	Kamloops-Vernon Highway, Vernon to Salmon River	55

INDEX

oute 1	No.	Page
97	Kamloops-Vernon Highway, Salmon River to Monte Creek	56
97	Monte Creek-Cache Creek (See under Route 1)	15 & 1
97	Cariboo Highway, Cache Creek to Clinton	56
97	Cariboo Highway, Clinton to 150 Mile House	57
97	Cariboo Highway, 150 Mile House to Prince George	58
97	Cariboo Highway, Prince George	59
97	John Hart Highway, Prince George to Dawson Creek	59
97	Alaska Highway, Dawson Creek to Wonowon	60
97A	Okanagan Highway, Vernon to Tomkinson Corner	61
97A	Mara Lake Road, Tomkinson Corner to Sicamous	62
97B	Okanagan Highway, Tomkinson Corner to Salmon Arm	63
99	King George Highway, Douglas to Whalley	64
99	Stanley Park Roadway, Marine Drive, Taylor Way, Vancouver to West Vancouver	64
99	Stanley Park Roadway, Marine Drive, Taylor May, Vancouver to West Vancouver	65
99	Upper Levels Highway, Taylor Way to Horseshoe Bay	65
99	Squamish Highway, Horseshoe Bay to Squamish	66
99B	Deas Tunnel Thruway, Ladner Trunk Road to Vancouver	67
99B	Deas Tunnel Thruway, Ladner Trunk Road to Vancouver	68
.01	Sunshine Coast Highway, Langdale to Lund	69
	Miscellaneous or Un-Numbered Routes	
	Marine Drive and Dollarton Highway, North and West Vancouver	70
	Salt Spring Island, Fulford Harbour to Vesuvius Bay	71

University of British Columbia, Endowment Lands 72

.

-

SECTION I

METHODS AND PROCEDURES OF COMPILING DATA

The A.D.T. volumes listed in Section II have been computed by means of the short count method. The short count method is based on the theory that the percentage of traffic in any given period of the day is a constant value at all points along the same route or for routes having the same characteristics in the same or similar districts. This theory is sometimes extended to include all fluctuations, including seasonal, daily and hourly variation.

In order to expand a short count by means of the short count method the period during which the short count was taken must be compared to a count taken during the same period at a control station. Although the 24 hour volume may vary widely at different locations, the hourly traffic distribution, as shown by the percentage of total daily traffic occurring in any hour, for the highways in a given area, is very nearly the same provided the highways have the same characteristics.

Conversion of short time counts to average daily traffic volumes may be carried out as follows:

Station A, Average Daily Traffic	= Station A, short time count multiplied by
where:-	Average Daily Traffic at Control <u>Station</u> Short Time Count at Control Station
Station A, Short Time Count	Is the known Short Count at the location in question covering a specific period.
Station A, Average Daily Traffic	Is the unknown Average Daily Traffic at Station in question.
Short Time Count at Control Station	Is the known short time count covering same period of time as Station A.
Average Daily Traffic at Control Station	Is the known Average Daily Traffic at Control Station for the same monthly period during which Short Time Count was taken.

The reliability of results of the above method depends upon the location of the Control Station in relation to short count stations and the correlation of defined traffic patterns.

Following is numerical example:-

Expansion of Short Count (Station No. 12-26-1) on Route No. 1 Trans Canada Highway 0.1 mile south of Island Highway at Langford Lake.

> Short Count period at Station No. 12-26-1 from 12 a.m. Thursday, May 26 to 12a.m. Monday, May 30 Total traffic during period = 16,704 vehicles Traffic for same period at Control Station No. 12-19-1 on the Trans Canada Highway 0.2 miles north of Island Highway at Langford Lake 21,501 vehicles Average Daily Traffic at Control Station = 4,557 vehicles Short Count Average Daily Traffic = $\frac{16,704 \times 4,557}{21,501}$ =

> > 3,540 vehicles

Hour	Vancouver	Fraser	Central & Southern	Northern
of	Island	Valley	British Columbia	British Columbia
Day	Region	Region	Region	Regi o n
Day 12 a.m 1 a.m. 1 a.m 2 a.m. 2 a.m 3 a.m. 3 a.m 4 a.m. 4 a.m 5 a.m. 5 a.m 6 a.m. 6 a.m 7 a.m. 7 a.m 8 a.m. 8 a.m 9 a.m. 9 a.m10 a.m. 10 a.m11 a.m. 11 a.m12 p.m. 12 p.m 1 p.m. 1 p.m 2 p.m.	Region 1.6 0.9 0.6 0.4 0.3 0.6 1.7 3.2 3.8 4.1 5.4 5.7 6.0 6.3	Region 1.9 1.2 0.6 0.4 0.3 0.6 2.0 5.1 4.7 4.3 4.9 5.3 5.1	Region 1.5 1.0 0.7 0.7 1.2 1.9 3.0 3.9 5.2 6.6 6.7 6.8	Region 1.6 1.0 0.8 0.5 0.4 0.7 1.4 2.3 3.1 5.1 6.2 6.6 6.3
1 p.m 2 p.m.	$ \begin{array}{r} 6.3 \\ 7.1 \\ 7.1 \\ 8.2 \\ 7.8 \\ 6.4 \\ 6.3 \\ 5.4 \\ 4.6 \\ 4.0 \\ 2.5 \\ 100.0 \\ \end{array} $	5.6	6.8	7.0
2 p.m 3 p.m.		6.1	7.5	7.3
3 p.m 4 p.m.		6.4	7.5	7.4
4 p.m 5 p.m.		7.5	7.3	7.4
5 p.m 6 p.m.		7.8	6.9	7.1
6 p.m 7 p.m.		6.2	5.8	6.4
7 p.m 8 p.m.		6.3	5.1	6.1
8 p.m 9 p.m.		5.8	4.8	5.5
9 p.m10 p.m.		4.9	3.8	4.4
10 p.m11 p.m.		3.9	2.6	3.0
11 p.m12 p.m.		3.1	2.0	2.4
24 Hour Total		100.0	100.0	100.0

Hourly and daily traffic distributions by percent are given in the following tables for four different areas in British Columbia.

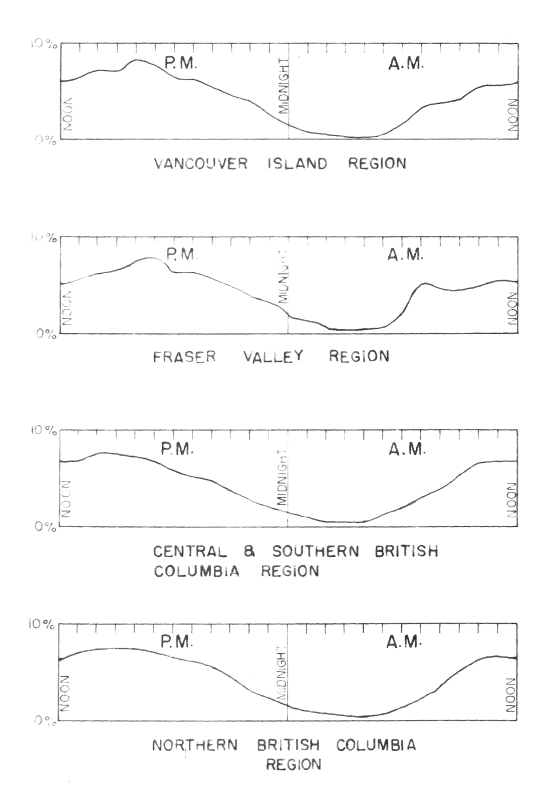
The above distribution is an average for the entire region. Distribution in the vicinity of large population centers will vary with that shown above.

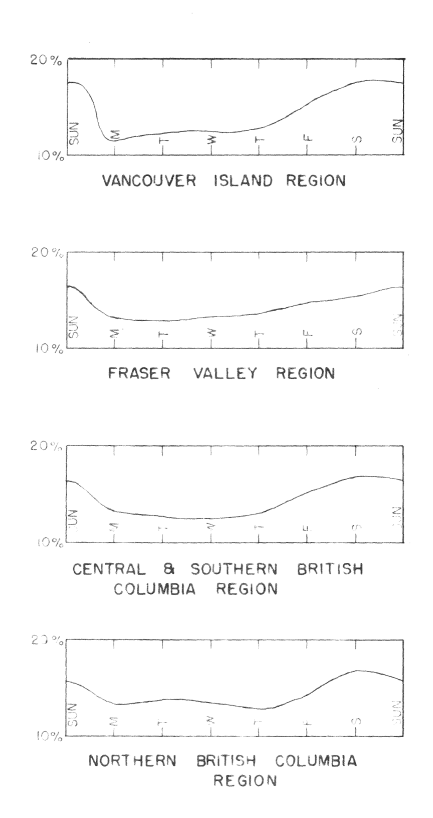
VANCOUVER ISLAND REGION

Days of Week	Percentage of Total Weekly Flow	Percentage of Average Daily Traffic
Sunday	17.5	122.1
Monday	11.7	81.3
Tuesday	12.4	86.5
Wednesday	12.5	87.6
Thursday	12.9	90.2
Friday	15.4	109.2
Saturday	17.6	123.4
	FRASER VALLEY REGION	
Sunday	16.4	114.5
Monday	13.3	93.2
Tuesday	12.9	90.9
Wednesday	13.4	93.9
Thursday	13.7	95.9
Friday	14.9	104.6
Saturday	15.4	107.9
CEL	TRAL and SOUTHERN B.C. REC	TON
Sunday	16.4	113.7
Monday	13.1	90.8
Tuesday	12.8	89.7
Wednesday	12.6	88.3
Thursday	13.0	91.1
Friday	15.2	106.8
Saturday	16.9	118.9
	NORTHERN B.C. REGION	
Sunday	15.7	109.3
Monday	13.2	92.8
Tuesday	13.8	96.6
Wednesday	13.5	94.4
Thursday	12.9	90.6
Friday	14.2	99.1
Saturday	16.7	114.0

The total volume of traffic does not vary materially on normal weekdays, Monday to Thursday inclusive. Friday, Saturday and Sunday traffic generally shows somewhat different characteristics than does that of typical weekday, both with respect to classification of vehicles and volume.

1





SECTION II

VEHICULAR TRAFFIC VOLUME SUMMARY

AUTOMATIC TRAFFIC RECORDER VOLUME COUNTS

Station Nr.	Location Description	1957	1 958	1959	1960
31-8 N & S 1 & 17	100 yards north of Boleskine Street in Saanich	17,360	16,130	19,640	20,820
31-9 N & S * - 17	** Patricia Bay Highway 0.1 mile north of Trans Canada Highway in Saanich	8,325	7,150	8,490	11,075
31-10-1	0.1 mile west of Harriet Road in Saanich	8,259	8,893	9,930	9,615
C.S.12-22- 1	0.3 mile east of Thetis Lake Interchange	7,475	9,275	10,520	9,901
*12-23-14 *	** Island Highway 0.3 mile east of Trans Canada Highway at Thetis Lake Interchange				6,560
*12-24-1A *	** Island Highway 0.1 mile west of Trans Canada Highway at Thetis Lake Interchange				9,860
*12-25-1	0.1 mile west of Thetis Lake Interchange				5,655
*12-26-1	0.1 mile south of Island Highway at Langford Lake				3,540
*12-27-1A *	** Island Highway 0.1 mile south of Trans Canada Highway at Langford Lake				1,035
C.S.12-19- 1	0.2 mile north of Island Highway at Langford Lake	3,125	3,715	4,009	4,557
12-7-1	0.4 mile south of southern Shawnigan Lake Road on Malahat		3,460	3,790	3,700
12-9	** Shawnigan Lake Road 0.1 mile west of Trans Canada Highway on Malahat	505	408	415	225

Station No.		Location Description	1957	1958	1959	1960
12-8-1		0.4 mile north of southern Shawnigan Lake Road on Malahat		2,955	3,615	3,690
12-10-1		0.1 mile south of southern Mill Bay Road at Sandy Beach Park	2,055		3,500	4,785
*12-12-1		100 yards south of northern Mill Bay Road at Mill Bay				2,650
*12-11	**	Mill Bay Road 0.2 mile east of Trans Canada Highway at Mill Bay				790
12-14	**	Sh aw nigan - Mill Bay Road 0.2 mile west of Trans Canada H _i ghway at Mill Bay	502	770	585	580
12-13-1		0.1 mile north of Shawnigan - Mill Bay Road at Mill Bay	900 city 400	3,275	3,425	3,480
12-15-1		0.1 mile south of Cowichan Bay Road - Shawnigan Lake Road Junction	3,080	3,800	3,350	3,550
12-16	**	Shawnigan Lake Road 100 yards west of Trans Canada Highway	585	399	690	670
12-17	**	Cowichan Bay Road 0.3 mile east of Trans Canada Highway	407	284	400	295
12-18-1		0.1 mile north of Cowichan Bay Road - Shawnigan Lake Road Junction	3,430	3,830	3,650	
*8-12-1		0.7 mile south of Cowichan Bay Road two miles south of Duncan				3,805
*8-13	**	Cowichan Bay Road 0.2 mile east of Trans Canada Highway				960
*8-14-1		0.1 mile north of Cowichan Bay Road, two mile south of Duncan				
C.S.8-1-1		100 yards north of Cowichan River Bridge at Duncan	5 ,3 59	5,649	5,719	6,984

Station No.		Location Description	1957	1958	1959	1960
8-5-1		0.1 mile south of Somenos- Chemainus Road Junction	3,820	3,620	4,800	4,520
*8-21	**	Somenos Road 100 yards west of Trans Canada Highway				240
8-15	**	Chemainus Road 0.1 mile east of Trans Canada Highway	233	224	225	ands gave, later
8-20-1		0.3 mile north of Somenos- Chemainus Road Junction	3,945	3,680	4,775	
*8-22-1		100 yards south of Mt. Sicker Road				4,235
*8-23	**	Mt. Sicker Road 100 yards east of Trans Canada Highway				1,490
*8-24-1		100 yards north of Mt. Sicker Road				ada yee daa
8-6-1		0.1 mile south of Chemainus Road South of Ladysmith				again sutar Anny
8-16	**	Chemainus Road 100 yards east of Trans Canada Highway, south of Ladysmith	1,400	1,250	1,360	1,440
*8-25	**	Bayview Road 0.3 mile north of Trans Canada Highway at Ladysmith				1,225
*8-26-1		0.5 mile north of Bayview Road at Ladysmith				
*8-27-1		100 yards south of First Avenue at Ladysmith				April 2007 (2007
*8-28	* *	[*] First Avenue 100 feet south of Trans Canada Highway at Ladysmith				1,445
8-7-1		North of First Avenue at Ladysmith	4,580	4,295	4,650	aga cite 684

Station No.	Location Description	1957	1958	1959	1960
8-8-1	South of Cedar Road south of Nanaimo Airport	4,030	3,939	4,372	4,855
*8-29 **	Cedar Road 100 yards east of Trans Canada Highway				675
8-9-1	0.7 mile north of Cedar Road south of Nanaimo Airport	3,310	3,430	3,460	3,920
C.S.8-10-1	1.0 mile south of Cedar Road south of Nanaimo	644 (Her 680)	3,380	3,385	4,660
*8-30 **	Cedar Road 0.1 mile east of Trans Canada Highway				2,415
8-11-1	0.2 mile north of Cedar Road south of Nanaimo	5,520	5,320	5,650	7,015
3-4 W & E- 1	Kingsway between Salsbury and Acorn Avenues in Burnaby	20,090	25,730	25,260	23,180
C.S.10-48 W & E - 1	At south end of Pattullo Bridge	41,556	49,644	50,0 3 6	49,133
10-13 N & S **	Scott Road 0.2 mile south of Trans Canada Highway at Pattullo Bridge	11,600	14,400	15,260	17,000
	0.2 mile north of King George Highway in Whalley	28,196	32,783	31 ,3 64	28,646
10-9 N & S- ** 99	King George Highway 100 yards south of Trans Canada Highway in Whalley	15,515	19,000	17,070	15,960
10-7 w & E- 1	0.3 mile east of King George Highway in Whalley	13,880	14,340	16,080	15,090
10-6-1	0.1 mile west of Pacific Highway	12,540	10,520	12,530	10,640
10-5-15 **	^c Pacific Highway 0.2 mile south of Trans Canada Highway	2,505		2,655	2,800

Station No.		Location Description	1957	1958	1959	1960
10-4-1		0.1 mile east of Pacific Highway	10,400	9,750	7,065	9,225
10-2-1		0.1 mile east of Kerr Road west of Langley	4000 9247 9200	10,380	9,870	9,555
10-3-10 *	* *	New M cLel lan Road 100 feet west of Ca rvol th Road west of Langley	3,880	1000 and 1000	3,225	4,170
10-1-1		0.1 mile east of Langley	7,740	9,650	11,700	12,175
5-14-1		0.2 mile west of Aldergrove- Bellingham Highway	7,100	9,125	9,370	10,315
5-15-13	**	Aldergrove-Bellingham Highway 100 feet south of Trans Canada Highway	861	990	960	1,145
5-13-1		0.3 mile east of Aldergrove- Bellingham Highway	8,560	9,770	10,770	10,145
C.S.5-12-1		1.5 mile east of Aldergrove	8,311	7,675	9,051	9,755
5-11-1		0.3 mile west of Gladwin Road west of Abbotsford	10,770	10,910	12,390	11,525
5-9-11	**	Huntingdon-Mission Highway 0.1 mile north of Abbotsford	4,310	3,285	4,620	4,575
5-8-11	**	Huntingdon-Mission Highway 0.5 mile south of Trans Canada Highway	1,645	2,060	2,000	1,810
5-7-1		0.9 mile east of Huntingdon- Mission Highway	7,540	7,975	8,100	8,430
5-6-1		50 feet west of Vedder Canal Bridge	7,240	5,950	6,500	5,895
C.S.5-5 ₩ & E - 1		0.1 mile west of Sardis Road Interchange	7,462	8,053	8,506	5,523
*5-3	**	Sardis Road 0.1 mile north of Trans Canada Highway				7,465
5-4	**	Sardis Road 0.1 mile south of Trans Canada Highway - 13 -	5,380	6,320	6,580	6,580

Station No.	Lo	cation Description	1957	1958	1959	1960
*5-16 W & E- 1		5 mile east of Sardis Road sterchange				5,630
*5-2 *		ver Road 0.1 mile north of ans Canada Highway				2,400
5-1 W & E- 1		est of Rosedale-Agassiz ghway	5,645	4,170	5,070	
*5-17-9 *	mi	osedale-Agassiz Highway 0.4 le north of Trans Canada Ighway				1,780
*5-18-1		1 mile east of old Trans Canada .ghway to Chilliwack				4,735
C.S.41-1-1		5 mile west of Southern Trans covincial Highway at Hope	5,543	5,587	6,009	4,080
41-2-3 *	Hj	outhern Trans Provincial ighway 0.4 mile east of rans Canada Highway at Hope	3,045	2,855	3,345	2,145
41-3-1		.1 mile north of Southern Trans rovincial Highway at Hope	3,920	3,745	-	2,990
41-5-1		.1 mile north of Fraser River ridge at Hope	2,035	table davis with	2,345	2,070
*41-15-1	Sc	outh of Yale				and after 1979
*41-16-1		.5 mile south of Alexandra ridge				1,100
*41-6-1	Sc	outh of Boston Bar				
*41-17-1		t Falls Creek north of Boston ar				
41-14-1		00 yards south of south junction oad to Lytton	908	840	1,615	1,225
*41-18 *		outh Lytton Junction Road 75 ards west of Trans Canada Highway				840

Station No.		Location Description	1957	1958	1959	1960
*41-19-1		100 Yards north of south junction road to Lytton				1,135
18-7-12 *	* *	Lytton-Lillooet Highway 1,2 mile north of Thompson River Bridge at Lytton	197	235		335
*41-8 *	**	North Lytton Junction Road 100 yards west of Trans Canada Highway				395
41-7-1		100 yards north of north junction road to Lytton		1,130	1,215	1,195
*41-9-1		0.4 mile south of Merritt-Spences Bridge Highway at Spences Bridge				1,160
41-10-8 *	**	Merritt-Spences Bridge Highway 0.1 mile east of Trans Canada Highway at Spences Bridge	276	248	215	215
18-8-1		0.3 mile north of Merritt-Spences Bridge Highway at Spences Bridge	1,048	1,410	1,170	1,645
*C.S.18-9-1		2.5 mile south of southern Ashcroft Road Junction				1,246
*18-10-1		South of northern Ashcroft Road Junction				ana
*18-11 *	* *	Northern Ashcroft Road east of Trans Canada Highway				
18-2-1		0.1 mile north of northern Ashcroft Road Junction	1,608	1,660	1,900	2,370
18-4-97 *	**	Cariboo Highway 0.5 mile north of Trans Canada Highway at Cache Creek	1,388	1,070	1,950	1,520
18-3-1 & 97		1.2 mile east of Cariboo Highway at Cache Creek	1,221	1,300	1,282	1,185
*16-9-1 & 97		0.7 mile west of Savona Bridge				1,120

Station No.	Location Description	1957	1958	1959	1960
16-5-1 & 97	0.1 mile west of Princeton- Kamloops Highway west of Kamloops	1,110	855	930	1,560
16-4-5 **	Princeton-Kamloops Highway 1.5 mile south of Trans Canada Highway west of Kamloops	629	585	720	975
16-1-1 & 97	0.1 mile east of Frinceton- Kamloops Highway west of Kamloops	2,720	2,435	2,620	3,305
16-7 N & S **	Tranquille and North Kamloops Road at Thompson River Bridge	9,400	9,450	11,500	14,360
16-2-5 **	North Thompson Highway 3.0 miles north of South Thompson River Bridge	1,375	1,350	1,260	960
16-3-1 & 97	1.5 mile east of Kamloops	2,970	3,470	4,425	3,440
16-10-1 & 97	0.1 mile west of Kamloops - Vernon Highway at Monte Creek	1,804	2,105	1,836	1,905
32-3-97 **	Kamloops-Vernon Highway 2.0 miles south of Trans Canada Highway at Monte Creek	1,085	965	1,160	1,100
16-11-1	0.2 mile east of Kamloops - Vernon Highway at Monte Creek	580	1,075	915	615
32-5-1	0.4 mile west of Anglemont Road at Squilax	862	1,395	1,675	1,330
32-15 **	Anglemont Road 100 yards north of Bridge at Squilax		645	500	845
32-6-1	0.6 mile east of Anglemont Road at Squilax	575	2014 (100 gas)	1,130	890
*32 -1- 1	0.1 mile west of Salmon River Road west of Salmon Arm				2,115
*32 - 2 **	Salmon River Road 0.2 miles south of Trans Canada Highway west of Salmon Arm				405

Station No.		Location Description	1957	1958	1959	1960
*32-8-1		0.1 mile east of Salmon River Road west of Salmon Arm				2,435
32-10-1		0.1 mile west of Okanagan Highway Route #97B east of Salmon Arm	2,530	2,610	2,860	2,860
32 - 11-97B	**	Ckanagan Highway Route No. 97B 0.1 mile south of Trans Canada Highway east of Salmon Arm	1,442	1,425	1,600	1,445
32-9-1		0.1 mile north of Okanagan Highway Route #97B east of Salmon Arm	1,292	1,465	1,220	1,245
29-5-1		0.3 mile west of Mara Lake Road at Sicamous	770	940	955	660
29-6-97A	**	Mara Lake Road south of Trans Canada Highway at Sicamous	328	615	750	555
29-7-1		0.5 mile east of Mara Lake Road at Sicamous	1,000	980	anna dala dite	820
29-1-1		At Craigellachie Bridge	534	585	1,040	630
29-2-1		At Columbia Aiver Bridge west of Revelstoke	614	970	1,245	2,475
29-3	**	Big Bend Highway 0.4 mile north of Trans Canada Highway at Revelstoke	402	370	440	1,025
29-4	**	Arrowhead Road 0.7 mile south of Revelstoke	572	715	435	1,550
*29-8-1		East of Big Bend Highway at Revelstoke				1000 2000 PRM
*29-9-1		At Albert Canyon				
*6-9-1		At Spruceville				980 top 284
*6-10-1		0.3 mile west of Big Bend Highway at Donald				275

Station No.		Location Description	1957	1958	1959	1960
*6-11	**	Big Bend Highway 0.1 mile north of Trans Canada Highway at Donald				480
*6-12-1		0.1 mile east of Big Bend Highway at Donald				635
*6-13-1		0.2 mile west of Kootenay- Columbia Highway at Golden Weigh Scale				765
*6-14-95	**	Kootenay-Columbia Highway 0.3 mile south of Trans Canada Highway at Golden Weigh Scale				1,880
*6 -1 5-1		1.2 mile east of Kootenay- Columbia Highway at Golden Weigh Scale				735
*6-16-1		2.3 mile west of western Yoho National Park boundary				640

ROUTE NUMBER 1A ISLAND HIGHWAY (Victoria to Langford Lake)

Station No.	Location Description	1957	1958	1959	1960
12-20-1A	0.3 mile west of Graigflower and Admirals Road Junction	4,900	6,170	6,770	9,010
*12-23-1A	0.3 mile east of Trans Canada Highway at Thetis Lake Interchange				6,560
C.S.12-22-1 **	Trans Canada Highway 0.3 mile east of Thetis Lake Interchange	7,475	9,275	10,520	9,901
*12-25-1 **	Trans Canada Highway 0.1 mile west of Thetis Lake Interchange				5,655
*12-24-1A	0.1 mile west of Trans Canada Highway at Thetis Lake Interchange				9,860
12 - 5-1A	0.4 mile east of West Coast (Sooke) Road at Colwood	6,120	8,370	8,430	
12-4-14 **	West Coast (Sooke) Road 0.2 mile west of Island Highway at Colwood	3 <u>,</u> 980	5,080	5,029	4,900
12 - 6-1A	0.2 mile north of West Coast (Sooke) Road at Colwood	2,550	3,155	3,475	3,690
*12-27-1A	0.1 mile south of Trans Canada Highway at Langford Lake				1,035
*12-26-1 **	Trans Canada Highway 0.1 mile south of Island Highway at Langford Lake				3,540
C.S.12-19-1 **	⁶ Trans Canada Highway 0.2 mile north of Island Highway at Langford Lake	3,125	3,715	4,009	4,557

ROUTE NUMBER 1A GRANDVIEW - DOUGLAS HIGHWAY (Vancouver to New Westminster)

Station No.	Location Description	1957	1958	1959	1960
3-8-1A	0.3 mile west of Douglas Road in Burnaby	10,630	11,700	9,060	9,310
3 - 9 -1 A	0.3 mile east of Douglas Road in Burnaby	11,490	13,970	12,880	13,125
3-7-1A	0.3 mile east of Sperling Avenue in Burnaby	10,160	15,700	14,350	14,280

ROUTE NUMBER 2 DAWSON CREEK - TUPPER HIGHWAY (Dawson Creek to Provincial Boundary)

Station No.		Location Description	1957	1958	1959	1960
275-2-97	**	John Hart Highway 0.3 mile west of Dawson Creek - Tupper ^H ighway at Dawson Creek	922	e e e e · ·		1,135
2 75-5- 97	**	Alaska Highway 0.8 mile north of Dawson Creek - Tupper Highway at Dawson Creek	1,565		< 9 8 9 9 .	. 1,705
275-7-2		0.3 mile east of John Hart and Alaska Highways at Dawson Creek	5,675	• • • • • · ·	• \$ 8 9 9 •	5,850
27S-3-2		o.1 mile north of Pouce Coupe	1,922	\$ 6 6 \$ · · ·	• • • • • • • • .	1,855
275-4-2		0.2 mile south of Pouce Coupe	612	8 8 8 6		1,215

ROUTE NUMBER 3 SOUTHERN TRANS PROVINCIAL HIGHMAY (Hope to Provincial Boundary)

Station No.		Location Description	1957	1958	1959	1960
C.S.41-1-1	**	Trans Canada Highway 0.5 mile west of Southern Trans Provincial Highway at Hope	5 ,5 43	5,587	6,009	4,080
41-3-1	**	Trans Canada Highway 0.1 mile north of Southern Trans Provincial Highway at Hope	3,920	3,745		2,990
41-2-3		0.4 mile east of Trans Canada Highway at Hope	3,045	2,855	3,345	2,145
41-4-3		Mile east of Trans Canada Highway at Hope	3,030	3,225	3,010	
*33-17-3		0.2 mile west of Allison Pass				3,310
*33-18-3		At east boundary of Manning Park				
33-1-3		0.1 mile west of Princeton	2,965	3,205	2,820	
33-2	**	Tulameen Road 0.5 mile west of Tulameen River Bridge near Princeton	165	195	160	185
33-19	**	Copper Mountain Road 0.7 mile south of Southern Trans Provincial Highway near Princeton	250	190	320	335
33 - 3-5	**	Princeton-Kamloops Highway 0.6 mile north of Tulameen River Bridge near Princeton	860	960	710	840
33-4-3		0.7 mile east of Princeton- Kamloops Highway at Princeton	3,264	3,550		3,365
*C.S.33-20-	3	2.0 miles west of Hedley				2,622
33-16-3		0.3 mile west of Keremeos	2,595	2,565	3,000	3,790
33-6	* *	South Similkameen Highway 0.1 mile south of Southern Trans Provincial Highway at Keremeos	1,112	1,265	1,320	1,245
335-3		0.1 mile east of Keremeos	2,455	2,575	2,850	2,870

ROUTE NUMBER 3 SOUTHERN TRANS PROVINCIAL HIGHWAY (Hope to Provincial Boundary)

Station No.	Location Description	1957	1958	1959	1960
33-7-3	0.2 mile west of Okanagan Highway (Route 97) at Kaleden	2,625	2,625	2,780	2,865
33-8-97 **	Okanagan Highway (Route 97) 0.2 mile north of Southern Trans Provincial Highway at Kaleden	3,650	3,785	3,990	3,930
33 - 9-3 & 97	0.1 mile south of Okanagan Highway (Houte 97) at Kaleden	2,879	2,700	ante dans della	3,130
*C.S.33-12- 3 & 97	At Vaseux Lake north of Oliver				2,799
33-13-3 & 97	0.2 mile north of Osoyoos - Oroville Highway at Osoyoos	2,805	2,685	3,120	3,320
33-14-97 **	Osoyoos-Oroville Highway 0.1 mile south of Southern Trans Provincial Highway at Os¢yoos	1,922	1,435	1,390	1,375
33-15-3	At Okanagan ^R iver Bridge east of Osoyoos	2,065	1,915	1,965	2,640
15-12-3	0.2 mile west of Beaverdell Road at Rock Creek	100 000 000	910	1,440	495
15-1 **	6 Beaverdell Road 0.3 mile north of Southern Trans Provincial Highway at Rock Creek	274	240	340	280
15-2-3	0.9 mile east of Beaverdell Road at Rock Creek	921	1,095	1,370	715
*15-13-3	0.1 mile west of Midway Road Junction				695
*15-14 **	Midway Road 0.8 mile south of Southern Trans Provincial Highway				300
15-3-3	0.2 mile east of Midway Road Junction	1,168	1,260	1,420	735
C.S. 15-4-3	10.6 miles east of Greenwood	1,050	1,380	1,160	544

ROUTE NUMBER 3 SOUTHERN TRANS PROVINCIAL HIGHTAY (Hope to Provincial Boundary)

Station No.		Location Description	1957	1958	1959	1960
15-5-3		0.2 mile west of Danville Highway at Grand Forks	1,270	1,420	1,340	905
*15-15-4A	**	Danville Highway 0.6 mile south of Southern Trans Provincial Highway at Grand Forks				210
15-6-3		0.2 mile east of Danville Highway at Grand Forks	1,415	1,445	1,400	955
15-7-3		0.9 mile east of bridge at Grand Forks	1,364	1,554	1,255	1,215
15-8-3		0.2 mile west of Christina Lake- Laurier Highway at Cascade	1,320	1,425	1,385	670
15-9-395	**	Christina Lake - Laurier Highway 0.1 mile south of Southern Trans Provincial Highway at Cascade	870	870	950	420
*15-16-3		0.1 mile east of Christina Lake - Laurier Highway at Cascade				725
15-10	**	Christina Lake Road 0.1 mile north of Southern Trans Provincial Highway	nga dati kati	1,305	985	465
15-11-3		0.1 mile east of Christina Lake Road	393	305	320	195
30-2-3		0.1 mile west of Rossland- Paterson Highway at Rossland	416	290	400 (40) FD	365
30-1-22	* *	Rossland-Paterson Highway 2.2 miles south of Souther Trans Provincial Highway at Rossland	805	1,170	1,180	1,025
30-3-3		50 yards east of Rossland - Paterson Highway at Rossland	1,935	1,590	1,580	1,355
30-4-3		0.1 mile west of cemetary between Rossland and Trail	2,871	2,603	2,725	1,935
30-5-3		1.4 mile north of Tadanac	2,315	2,100	2,320	2,095

ROUTE NUMBER 3 SOUTHERN TRANS PROVINCIAL HIGHWAY (Hope to Provincial Boundary)

Station No.	1	Location Description	1957	1958	1959	1960
*C.S.30-11-3		1.4 mile north of China Creek and 1.1 mile south of Blueberry Creek				1,660
30-9 *	**	Syringa Creek Road 0.1 mile west of Castlegar Ferry	1,265	1,075	1,050	1,605
*30-10 *	**	Syrings Creek Road 2.9 miles east of Syringa Creek Settlement				140
30-7-3		0.2 mile east of Castlegar Ferry	1,502	1,500	1,800	1,865
21-2-3		0.1 mile west of Vernon-Slocan Highway at South Slocan	1,120	980	1,555	1,115
21 -1- 6 *	**	Vernon-Slocan Highway 0.3 mile north of Southern Trans Provincial Highway at South Slocan	732	775	795	755
21-3-3 & 6		0.1 mile east of Vernon-Slocan Highway at South Slocan	1,662	1,385	1,505	1,450
21-4-3 &16		2.0 miles west of Nelson-Nelway Highway at Nelson	2,410	1,845	2,095	1,760
2 1- 5-3A & 6 *	**	Nelson-Nelway Highway 1.0 mile south of Nelson	1,585	1,475	1,620	1,195
21-7-3		0.5 mile west of Kaslo Road at Balfour		1,350	1,470	1,130
21-8	**	Kaslo Road 0.6 mile north of Southern Trans Provincial Highway at Balfour	385	360	435	430
*21-6-3		0.1 mile south of Boswell				1,040
21-12-3		1.0 mile west of Porthill Road at Creston	1,420	1,670	1,700	2,845
21-9	**	Porthill Road 0.9 mile south of Southern Trans Provincial Highway at Creston		625	500	1,335

ROUTE NUMBER 3 SOUTHERN TRANS PROVINCIAL HIGHWAY (Hope to Frovincial Boundary)

Station No.	Location Description	1957	1958	1959	1960
*21-17 **	Porthill Road C.1 mile north of Canada U.S.A. Border				500
*21-18-3	1.4 mile east of Porthill Road at Creston				3,005
21-16 **	Lister Road 0.3 mile south of Southern Trans Provincial Highway at Erickson	406	aan ges 200	425	655
21-10-3	0.1 mile east of Lister Road at Erickson		1,715	1,405	1,570
21-11-3	0.3 mile east of Kitchener	çanı 4000 (2004	1,120	1,095	1,205
9-1-3	0.2 mile west of Yahk-Kingsgate Highway at Curzon	1,050	1,120	1,395	1,230
9-2- 95 **	Yahk-Kingsgate Highway 0.1 mile south of Southern Trans Provincial Highway at Curzon	1,005	1,270	1,260	1,120
9-3-3 & 95	0.1 mile north of Yahk-Kingsgate Highway at Curzon	1,845	2,195	2,365	2,410
C.S.9-4-3 & 95	1.6 mile north of Moyie	2,350	2,377	2,766	2,350
9-5-3 & 95	0.6 mile west of Kootenay - Columbia Highway at Cranbrook	4,720	3,875	4,640	3,070
9-7-93 & 95 **	Kootenay-Columbia Highway 1.5 mile north of Southern Trans Provincial Highway at Cranbrook	2,285	2,280	2,500	2,260
9-6-3 & 93	0.1 mile east of Kcotenay - Columbia Highway at Cranbrook	2,000	1,805		2,950
*9-13-3 & 93	0.2 mile west of Fort Steele Road east of Cranbrook				3,010
9-12 **	Fort Steele Road 0.5 mile north of Southern Trans Provincial Highway east of Cranbrook - 26 -	162	195	280	385

an fan de ser en fan de se					Construction of the second
Station No.	Location Description	1957	1958	1959	1960
9-8-3 & 93	0.2 mile east of Fort Steele Road east of Cranbrook	1,655	1,295	1,805	2,130
°13-8-3 & 93	0.1 mile west of Wardner				1,275
°13-10-3 & 93	On west end of Wardner Bridge				2,260
*13-11 **	Fort Steele Road 2.1 mile north of Southern Trans Provincial Highway east of Wardner				75
° 13-1 2-3 & 93	0.9 mile east of Fort Steele Road east of Wardner				1,770
L3-2 **	Waldo Road 0.3 mile south of Southern Trans Provincial Highway east of Wardner	187	245	71	55
13-1-3 & 93	0.1 mile west of Elko-Roosville Highway	1,676	1,705	1,839	1,635
13-3-93 **	Elko-Roosville Highway 0.2 mile south of Southern Trans Provincial Highway	157		235	440
*13-13-93 **	Elko-Roosville Highway 0.7 mile north of Canada - U.S.A. Border				160
13-4-3	0.1 mile east of Elko-Roosville Highway	1,688	1,640	2,195	2,005
*13-5-3	2.0 mile west of Fernie				1,470
C.S.13-6-3	2.0 miles south of Hosmer Bridge east of Fernie	1,860	1,820	1,960	1,761
13-7-3	1.1 mile west of Crowsnest Station	1,620	1,290	1,855	1,795

ROUTE NUMBER 3 SOUTHERN TRANS PROVINCIAL HIGHWAY (Hope to Provincial Boundary)

ROUTE NUMBER 3A TRAIL - SALMO HIGHNAY (Trail to Salmo

Station No.	Location Description	1957	1958	1959	1960
30 - 12-3A	On north end of Columbia River Bridge at Trail		11,425	10,130	8,710
30-6-3A	0.2 mile east of Waneta Road	2,675	2,880		3,025
30 - 8-3A	1.1 mile east of Fruitvale		1,410	1,320	1,440
2 1-1 4-3A	0.2 mile west of Salmo	1,020	1,085	1,190	1,280
21-15-6 **	Nelson-Nelway Highway 0.7 mile south of Salmo River Bridge	1,285	930	940	950
2 1-13- 3A & 6**	Nelson - Nelway Highway 0.6 mile north of Salmo	1,033	1,060	970	940

ROUTE NUMBER 4 ALBERNI HIGHWAY (Parksville to Alberni)

Station No.	ter and the second s	Location Description	1957	1958	1959	1960
C.S. 7-2-4		1.0 mile west of Island Highway at Parksville	1,934	1,694	1,692	1,949
*7-3-4		100 yards east of Hilliers Road	1,209	1,155	1,840	1,485
*7-4	**	Hilliers Road north of Alberni Highway at Hilliers				
*7-22-4		100 yards west of Hilliers Road	1,850	1,275	1,400	1,810
1-7-4		0.4 mile east of Port Alberni Highway	2,075	1,430	1,490	1,645
1–6	**	Port Alberni Highway 0.2 mile west of Alberni Highway	1,520	1,240	1,270	1,055
1-1-4		0.9 mile west of Port Alberni Highway	1,050	1,120	1,080	1,190
1-5 N & S	**	Alberni-Port Alberni Arterial 0.1 mile south of Rogers Creek			7,740	11,530
		TOFINO ROAD (Alberni to Tofino)				
1-2	**	Beaver Creek Road 0.2 mile north of Tofino Road at Alberni	2,695	3,125	4	3.455
1-4-4		At Somass River Bridge west of Alberni	2,790	ands date byon	2,590	, and these states
*1-3-4		0.4 mile south of Great Central Lake Road				1800 ann 1881
*1-8	**	Great Central Lake Road 0.3 mile north of Tofino Road				485
*1-9-4		West of Great Central Lake Road				800 das 400

ROUTE NUMBER 5
PRINCETON - KAMLOOPS HIGHWAY
(Princeton to Kamloops)

Station No.	Location Description	1957	1958	1959	1960
33-2 *	* Tulameen Road 0.5 mile west of Tulameen River Bridge near Princeton	165	195	160	185
33-3- 5	0.6 mile north of Tulameen Rive Bridge near Princeton	e r 860	960	710	840
41-13-5	1.0 mile south of Merritt-Spend Bridge Highway at Merritt	ces 1,135	800	1,090	680
41-11-8 *	[*] Merritt-Spences Bridge Highway 1.0 mile west of Princeton- Kamloops Highway at Merritt	805	796	950	700
41-12-5	0.2 mile north of Merritt-Spend Bridge Highway at Merritt	es 720	920	1,040	1,805
16-4-5	1.5 mile south of Trans Canada Highway west of Kamloops	629	585	720	975
16-5-1 & 97 *	⁴ Trans Canada Highway 0.1 mile west of Princeton-Kamloops Highway west of Kamloops	1,110	855	930	1,560
16 - 1-1 & 97 *	⁶ Trans Canada Highway 0.1 mile east of Princeton-Kamloops Highway west of Kamloops	2,720	2,435	2,6 20	3,305
	NORTH THOMPSON HIGHWA (Kamloops to Tete Jaune (nigal dagan di sek tika ki manan digan di gan	daalaan magaa ka daalaa daa	
16-2-5	3.0 mile north of South Thompso River Bridge north of Kamloops	on 1,375	1,350	1,260	960

16-6-5	0.3 mile south of Heffley Creek	700	585	630	825
16-8-5	0.5 mile north of Barriere		390	430	355

	-					
Station No.		Location Description	1957	1958	1959	1960
21-15-6		0.7 mile south of Salmo River Bridge	1,285	930	940	950
21 -1 4-3A	**	Trail - Salmo Highway 0.2 mile west of Salmo	1,020	1,085	1,190	1,280
21-13-3A & 6	I	0.6 mile north of Salmo	1,033	1,060	970	940
21-5-3A & 6		1.0 mile south of Nelson	1,585	1,475	1,620	1,195
		VERNON - SLOCAN HIGHWAY (South Slocan to Vernon)		eneren ye meer fel meer ee fel de		
21-3-3	**	Southern Trans Provincial Highway 0.1 mile east of Vernon Slocan Highway at South Slocan	1,662	1,385	1,505	1,450
21-2-3	**	Southern Trans Provincial Highway 0.1 mile west of Vernon-Slocan Highway at South Slocan	1,120	980	1,555	1,115
21-1-6		0.3 mile north of Southern Trans Provincial Highway at South Slocan	732	775	795	755
17-4-6		0.4 mile south of Slocan City	345	515	360	490
*17-5-6		0.8 mile north of Slocan City				195
17-3-6		20 yards south of Silverton	263	235	215	200
17-2-6		0.9 mile north of Silverton	531	555	460	455
*17-6	**	Kaslo Road 0.3 mile east of New Denver				70
17-1-6		0.6 mile north of New Denver	240	ware game allow	200	435
23-10-6		0.2 mile east of Echo Lake Road west of Cherryville	481	675	570	645
*23-25-6		0.5 mile west of Lumby				1,740
23-8-6		2.0 miles east of City Hall in Vernon - 31 -	1,710	1,905	2,405	gang gan ann

ROUTE NUMBER 6 NELSON- NELMAY HIGHWAY (Canada - U.S.A. Border to Nelson)

ROUTE NUMBER 7 LOUGHEED HIGHWAY (Vancouver to Agassiz)

-

Station No.	Location Description	1957	1958	1959	1960
3-2 W & E - 7	0.3 mile east of Boundary Road in Burnaby	18,580	15,280	18,440	23,535
C.S.3-3 ₩ & E 7	Between Government and North Roads in Burnaby	11,072	ants shink take	12,930	13,848
3-6 *	North Road 0.1 mile south of Clarke Road	8,810	9,430	10,840	11,77
11-21-7	0.1 mile east of North Road	4,650	4,587	6,030	6,490
11-22 *	Brunette Road west of Lougheed Highway	10,120	12,180	13,820	any 100 100
11-20-7	0.1 mile east of King Edward Avenue	5,460	7,680	9,540	8,27
11-15-7	West of Dewdney Trunk Foad and Port Coquitlam Road	5,680	6,030	9,530	enis iten eite
*11-16 *	Yort Coquitlam Road 0.1 mile east of Lougheed Highway				2,85
11–14 *	Dewdney Trunk Road 0.1 mile west c Lougheed Highway	of 950	1,150	1,630	1,78
11-23-7A *	* Barnet Highway 0.2 mile west of Lougheed Highway	5,055	6,720	6,275	gen this state
11-13-7	0.3 mile east of Barnet Highway	7,780	10,200	12,710	10,86
11-12 *	Shaughnessy Street 0.1 mile south of Lougheed Tighway and north of railway at Port Coquitlam	3,730	5,880	6 ,000	5,00
C.S.11-11-7	1.0 mile west of Pitt River Bridge	7,312	9,167	9,531	8,32
11-10-7	1.0 mile west of Haney	7,370	8,980	9,150	9,66
11-9-7	50 feet west of Kanaka Creek Bridge	4,605	5,100	aller den dies	table gamit 851
11-8-7	1.7 mile west of Stave River Bridge	3,600	4,340		3,92

ROUTE NUMBER 7 LOUGHEED HIGHWAY (Vancouver to Agassiz)

Station No.	Location Description	1957	1958	1959	1960
11-7-7	West of Mission	4,230	5,060	4,530	4,715
C.S.5-10-11 **	⁶ Huntingdon-Mission Highway 100 yards south of Mission Bridge	3,308	3,312	3,863	4,107
C.S.11-6-7	0.8 mile east of Mission	3,21 3	4,297	4,288	3,302
11-5-7	0.3 mile west of Deroche Bridge	1,735	1,730	1,580	1,505
11-4-7	0.5 mile east of Deroche Bridge	1,360	1,560	1,500	1,330
11-3-7	0.4 mile west of Harrison Hot Springs Road	1,230	1,355	1,250	1,010
11-2 **	Harrison Hot Springs Road 0.2 mile north of Lougheed Highway	2,030	1,630	1,860	1,700
11-1-7	0.1 mile east of Harrison Hot Springs Road	2,285	1,975	2,305	1,765

ROUT	CE 1	NUMBER	2 7A
BARI	VET	HIGH	YAY
(Vancouver	to	Port	Coquitlam)

Station No.		Location Description	1957	1958	1959	1960
3 -1- 7A		4.0 miles west of Clarke Road in Burnaby	2,220	6,610	4,055	6,545
11-19-7A		0.1 mile west of Clarke Road	2,500	6,025	5,725	6,285
11- 18-7A		0.1 mile west of Ioco Road	7,255	8,775	8,355	aliyan dalami daman
11-17	**	Ioco Road 0.1 mile north of Barnet Highway	2,510	2,030	2,340	2,185
11-23-7A		0.2 mile west of Lougheed Highway	5,055	6,720	6,275	Qiai ana sao
11-13-7	**	Lougheed Highway 0.3 mile east of Barnet Highway	7,780	10,200	12,710	10,860

ROUTE NUMBER 8 MERRITT- SPENCES BRIDGE HIGHVAY (Merritt to Spences Bridge)

Station No.		Location Description	1957	1958	1959	1960
41-13-5	**	Princeton - Kamloops Highway 1.0 mile south of Merritt - Spences Bridge Highway at Merritt	1,135	800	1,090	680
41 - 12-5	**	Princeton - Kamloops Highway 0.2 mile north of Merritt - Spences Bridge Highway at Merritt	720	920	1,040	1,805
41-11-8		1.0 mile west of Princeton - Kamloops Highway at Merritt	805	796	950	700
41-10-8		0.1 mile east of Trans Canada Highway at Spences Bridge	276	248	215	215
*41-9-1	**	Trans Canada Highway 0.4 mile south of Merritt - Spences Bridge Highway at Spences Bridge				1,160
18-8-1	**	Trans Canada Highway 0.3 mile north of Merritt - Spences Bridge Highway at Spences Bridge	1,048	1,410	1,170	1,645

ROUTE NUMBER 10 NEW McLELLAN ROAD (Langley Prairie to King George Highway)

Station No.		Location Description	1957	1958	1959	1960
10-3-10		100 feet west of Carvolth Road west of Langley Prairie	3,880		3,225	4,170
10-26-15	**	Pacific Highway 0.1 mile south of New McLellan Road at Cloverdale	2,565	2,990	2,845	3,47
10-27-10		0.3 mile west of Pacific Highway at Cloverdale	3,915	Agery anticipation	4,740	5,860
10-21-10		0.1 mile east of King George Highway	2,125	2,645	4,340	4,640
10-22-99	**	King George Highway 0.8 mile south of New McLellan-Beaubien Road	9,805	14,800	ages also apes	17,79
10-19-99	**	King George Highway 0.4 mile north of New McLellan-Beaubien Road	9,380	14,750	jana man ang	12,82
		BEAUBIEN ROAD (King George Highway to Scott F	coad)	ng pang mang mang mang kanang kana	ang ga a ga a chuir an	
10-44-10		0.3 mile west of King George Highway	1,900	2,785	6,155	9,14
10-14	**	Scott Road 0.1 mile north of Beaubien - Ladner Trunk Road	2,285	4,320	4,600	4,10
		LADNER TRUNK KOAD (Scott Road to Ladner)		29922999999999999999999999999999999999		
10-15-10		0.9 mile west of Scott Road	1,615	2,230	6,835	7,100
10-29-10		0.1 mile east of Tsawwassen Ferry Approach Highway	2,450	Aller aller gange	3,770	4,640
*10-20-17	**	Tsawwassen Ferry Approach Highway south of Ladner Trunk Road				anna Gifte ainte

ROUTE NUMBER 11 HUNTINGDON - MISSION HIGHWAY (Mission to Canada - U.S.A. Border)

Station No.	Location Description	1957	1958	1959	1960
C.S.5-10-11	100 yards south of Mission Bridge	3,308	3,312	3,863	4,107
5-9-11	0.1 mile north of Abbotsford	4,310	3,285	4,620	4,575
5-7-1 **	Trans Canada Highway 0.9 mile east of Huntingdon-Mission Highway	7,540	7,975	8,100	8,430
5-8-11	0.5 mile south of Trans Canada Highway	1,645	2,060	2,000	1,810

ROUTE NUMBER 12 LYTTON - LILLOOET HIGHWAY (Lytton to Lillooet)

Station No.		Location Description	1957	1958	1959	1960
18-7-12		1.2 mile north of Thompson River Bridge at Lytton	197	235	Start and a start and a start gave	335
		LILLOOET - CLINTON HIGHWAY (Lillooet to Cariboo Highwa	ay)			
18-6-12		0.1 mile west of Cariboo Highway	123	185	215	220
*18-12-97	**	Cariboo Highway south of Lillooet - Clinton Highway	-			
*18-13-97	**	Cariboo Highway 0.1 mile north of Lillooet - Clinton Highway				1,830

ROUTE NUMBER 14 WEST COAST (SCOKE) ROAD (Colwood to Port Renfrew)

Station No.		Location Description	1957	1958	1959	1960
12-5-1A	**	Island Highway 0.4 mile east of Test Coast Road at Colwood	6,120	8,370	8,430	
12-6-1A	**	Island Highway 0.2 mile north of West Coast Road at Colwood	2,550	3,155	3.475	3,690
12-4-14		0.2 mile west of Island Highway at Colwood	3,980	5,080	5,029	4,900
12-3-14		West of Happy Valley Road	1,620	1,705	1,450	Silm ages date .
12-2-14		0.1 mile west of Milnes Landing Store at Sooke River Bridge	1,460	1,770	1,645	1,625
12-1-14		0.2 mile west of Sooke	580	820	870	ganta Agan danta

ROUTE NUMBER 15 PACIFIC HIGHWAY (Trans Canada Highway to Canada - U.S.A. Border)

Station No.	e ^{n f} atelona	Location Description	1957	1958	1959	1960
10-6-1	**	Trans Canada Highway 0.1 mile west of Pacific Highway	12,540	10,520	12,530	10,640
10-4-1	**	Trans Canada Highway 0.1 mile east of Pacific Highway	10,400	9,750	7,065	9,225
10-5-15		0.2 mile south of Trans Canada Highway	2,505	100 - 201 - 201	2,655	2,800
10-27-10	**	New McLellan Road 0.3 mile west of Pacific Highway at Cloverdale	3,915		4,740	5,860
10-26-15		0.1 mile south of New McLellan Road at Cloverdale	2,565	2,990	2,845	3,475
10-25-15		0.1 mile north of Canada - U.S.A. Border	dante gillere dista	960	1,050	1,170

ROUTE NUMBER 16 NORTHERN TRANS PROVINCIAL HIGHWAY (Prince Rupert to Prince George)

Station No.		Location Description	195	7 1958	1959	1960
28-4-16		At Galloway Rapids Bridge south of Prince Rupert		. 1,770		1,875
28-3	**	Port Edward Road 0.9 mile south of Northern Trans Provincial Highway		. 860	· · · • • • •	1,260
28-2-16		0.2 mile east of Port Edward Road	• • •	. 230		915
28-1-16		At Green River Bridge and 1.0 mile west of Tyee Station	\$ \$ \$. 119		390
341-7-16		At Exstew River Bridge west of Terrace		. 200		250
*34w-1-16		0.2 mile west of Kalum Lake Road at Terrace				2,700
*34w-2	**	Kalum Lake Road 0.1 mile north of Northern Trans Provincial Highway at Terrace				330
*34w-3-16		0.1 mile east of Kalum Lake Koad at Terrace				2,315
*34w-4-16		On west end of Skeena River Bridg at Terrace	e			3,100
*34w-9	**	Airport Load 0.2 mile south of Northern Trans Provincial Highway				1,140
*34w - 10-16		0.2 mile east of Airport Road and west of Kitimat Highway				2,025
34w-8-25	**	Kitimat Highway 0.5 mile south of Northern Trans Provincial Highway	• • •	• 565	· · • • • •	1,350
*34w-11-25	**	Kitimat Highway at Kitimat River Bridge				1,180
*34w-6-16		0.1 mile east of Kitimat Highway				550
34w-5-16		On Coyote Creek Bridge west of Cedarvale Ferry Road		91	· · · • · • • •	200

ROUTE NUMBER 16 NORTHERN TRANS PROVINCIAL HIGH MAY (Prince Rupert to Prince George)

Station No.		Location Description	1957	1958	1959	1960
*34E-4-16		0.4 mile west of Hazelton Road in New Hazelton				725
*34E-5	**	Hazelton Road 0.4 mile north of Northern Trans Provincial Highway				880
*345-6-16		0.2 mile east of Hazelton Road in New Hazelton				905
34E-3-16		5.5 miles west of Moricetown		160		250
34E-2-16		2.0 miles west of Smithers		604		1,370
*34E - 1-16		At Bulkley Hiver Bridge at Smithers				1,070
26W-9-16		0.7 mile east of Telkwa		225	* * * * *	540
C.S.26W-8- 16		At Bulkley River Bridge west of Houston	6 5 6 6			386
*26₩-4	**	Ootsa Lake Road 0.1 mile south of Northern Trans Provincial Highway west of Houston				160
* 26 -5-16		0.1 mile east of Ootsa Lake Road west of Houston				650
26W-6-16		5.0 miles east of Topley		190		260
*26W-7-16		0.1 mile west of Babine Lake Road west of Burns Lake				1,575
26W - 3	**	Babine Lake Road 1.5 mile north of Northern Trans Provincial Highway	· • • • •	180		165
*26W -1 0-16		0.2 mile east of Babine Lake Road west of Burns Lake				1,995
26W-2	**	North Francois Road at Burns Lake Bridge	295	270		530

ROUTE NUMBER 16 NORTHERN TRANS PROVINCIAL HIGHWAY (Prince Rupert to Prince George)

Station No.		Location Description	1957	1958	1959	1960
*26W -11	**	North Francois Road 0.5 mile south of Francois Lake Settlement				60
*26 \-12- 16		0.2 mile east of Burns Lake				505
26W-1-16		At Priestley Bridge and Railway Crossing	128	130		325
* 26E-5-1 6		0.4 mile east of Fraser Lake				335
26E-4-16		10.0 miles west of Vanderhoof	278	299		405
*26E-6-16		0,2 mile west of Fort St. James Road at Vanderhoof				1,490
*26E -2	**	Fort St. James Road at Nechako River Bridge at Vanderhoof				1,205
26E - 3	**	Fort St. James Road 20.0 miles north of Northern Trans Provincial Highway at Vanderhoof	223	155	4 6 9 9	175
*26E 7 -1 6		0.3 mile east of Fort St. James Road at Vanderhoof				820
26E-1-16		At Cluculz Lake	324	380		430
14-8-16		At Mud River Bridge west of Prince George	371	560	610	550
*14-9-16		1.5 miles west of Cariboo Highway at Prince George				3.,765

ROUTE NUMBER 17 PATRICIA BAY HIGHWAY (Victoria to Swartz Bay)

Station No.		Location Description	1957	1958	1959	1960
31-8 N & S - 1 & 17		100 yards north of Boleskine Street in Saanich	17,360	16,130	19,640	20,820
31-10-1	**	Trans Canada Highway 0.1 mile west of Harriet Road in Saanich	8,259	8,893	9,930	9,615
*31-9 N & S - 17		0.1 mile north of Trans Canada Highway in Saanich				11,075
31-11-17		0.2 mile south of Quadra Street in Saanich	7,250	7,500	7,830	8,365
*31-14	**	Quadra Street 0.4 mile east of Patricia Bay Highway				3,140
*31-15	**	Glanford Avenue 0.05 mile west of Patricia Bay Highway				1,495
31-6-17		100 yards north of Glanford Avenue at Royal Oak	diga war gang	11,584	12,052	4000 BAD 1999
31-5	**	West Saanich Road 0.3 mile north of Wilkinson Road	2,700	2,720	3,190	2,64 0
31-4	**	West Saanich Road 0.1 mile south of Mt. Newton Road	450	555	720	920
31-1-17		0.5 mile north of West Saanich Road at Royal Oak	7,610	7,200	8,620	-
C.S.31-2-17		1.0 mile south of southern East Saanich Road Junction	6,210	5,710	6,840	6,168
31-7-17		1.0 mile south of northern East Saanich Road Junction at Airport	2,920	2,880	3,080	3,505
*31-3-17		0.1 mile south of Beacon Avenue to Sidney				2,810
31-12	**	Beacon Avenue 0.1 mile east of Patricia Bay Highway		2,115	2,570	
31-13-17		0.1 mile north of Beacon Avenue to Sidney		2,285	2,440	alkar had kee
*31-16-17		0.2 mile north of Wain Road				

ROUTE NUMBER 17

TSAWWASSEN FERRY APPROACH HIGHWAY (Ferry to Deas Tunnel Thruway)

Station No.	Location Descripti	on	1957	1958	1959	1960
*10-45-17	0.1 mile south of Road in Delta	Bounda r y Bay				2,440
*10-47	Brundary Bay Road Tsawwassen Ferry A					aka 609 666
10-28	Boundary Bay Road of Tsawwassen Ferr Highway		1,775	2,180	3,975	- 8 80 mm 499
*10-46-17	North of Boundary	Bay Road				
*10-20-17	South of Ladner Tr	unk Boad				adar dese visa
10-29-10	Ladner Trunk Road of Tsawwassen Ferr Highway		2,450		3,770	4,640
*10-16-10	Ladner Trunk Road of Tsawwassen Ferr Highway					. aggi 400 600
*10-10-17	0.1 mile south of Thruway at Ladner					5,450
*10-8 W & E 99B	*Deas Tunnel Thruwa east of Tsawwassen Approach Highway a Interchange	Ferry				5,485
*C.S.10-12 W & E - 99B	Deas Tunnel Thruwa west of Tsawwassen Highway at Ladner	Ferry Approach				10,433

ROUTE NUMBER 18 COWICHAN LAKE ROAD (Duncan to Lake Cowichan)

Station No.		Location Description	1957	1958	1959	1960
8-2-18		0.1 mile south of Sherman Road at Duncan	ann ann ann	2,395	2,150	ana 190 ama
8-4	**	Somenos Road 100 yards north of Cowichan Lake Road	1,320	760	1,060	1,270
C.S.8-3-18		0.1 mile west of Somenos Read	1,979	1,977	2,066	2,139
8-17-18		0.5 mile east of Cowichan Junction in Lake Cowichan Village	1,540	1,300	1,655	1,845
8–1 8	**	North Shore Road 1.0 mile west of Cowichan Junction in Lake Cowichan Village	950	1,035	1,120	1,205
8-19	**	South Shore Road 1.0 mile west of Cowichan Junction in Lake Cowichan Village	1,560	1,250	we die 680	1,735

ROUTE NUMBER 19 ISLAND HIGHWAY (Nanaimo to Bloedel)

Station No.		Location Description	1957	1958	1959	1960
20-2-19		1.8 miles north of Departure Bay Road north of Nanaimo	4,260	3,860	3,910	5,095
7-23-19		100 feet north of Jingle Pot Road at North Wellington	3,840	4,110	3,325	4,620
7-1-19		0.5 mile south of Englishman's River Bridge south of Parksville	2,965	2,585	2,625	3,455
C.S.7-2-4	**	Alberni Highway 1.0 mile west of Island Highway at Parksville	1,934	1,694	1,692	1,949
C.S.7-5-19		At French Creek Bridge north of Parksville	1,779	1,771	1,644	2,026
7-6-19		100 yards north af Qualicum Beach	1,725	1,645	1,780	1,760
7-7-19		0.1 mile north of Bowser	1,150	985	1000 gays (jan).	1,960
7-8-19		0.6 mile south of Union Bay	1,630	1,300	1,380	1,415
7-9-19		North of Union Bay	6004 gapt \$850	1,410	1,345	1,860
7-10-19		0.4 mile south of Trent Creek Bridge south of Royston	1,305	1,540	1,640	1,730
7-11	**	Royston-Cumberland Road 100 feet west of Island Highway at Royston	710	745	670	915
7-12-19		100 feet north of Royston	dillo spor tillat	2,080	1,990	2,320
7-13	**	Cumberland Road 0.6 mile west of Courtenay	1,180	1,215	1,665	1,490
7-14	**	Comox Road 0.8 mile east of Island Highway at Courtenay	3,760	4,270	3,420	4,070
C.S.7-15-19		0.1 mile north of Courtenay	2,079	2,280	2,173	2,139
7-16-19		0.5 mile south of Merville	1,425	1,590	1,975	1,665
7-17-19		0.5 mile south of Oyster River Bridge	1,560	1,245	1,450	1,490

RCUTE NUMBER 19 ISLAND HIGHWAY (Nanaimo to Bloedel)

Station No.	Location Description	1957	1958	1959	1960
7-18-19	South of Campbell River Village	3,705		3,930	4,130
7-19-19	0.1 mile south of Campbellton	7,500	6,000	6,550	5,885
7-24	** Elk Falls Road 100 yards west of Island Highway		1,445	1,140	1,660
7-20-19	100 feet north of Campbell River Bridge	3,340	2,375	2,930	3,360
7-21-19	0.5 mile north of Elk Falls Mill Entrance at Duncan Bay	371	284	tine pairs there	420

ROUTE NUMBER 25 KITIMAT HIGHVAY (Northern Trans Provincial Highway to Kitimat)

						· · · ·
Station No.		Location Description	1957	1958	1959	1960
*341-10-16	**	Northern Trans Provincial Highway 0.2 mile east of Airport Road and west of Kitimat Highway				2,025
* 3 4w -6-1 6	**	Northern Trans Provincial Highway 0.1 mile east of Kitimat Highway				550
34w-8-25		0.5 mile south of Northern Trans Provincial Highway	• • • •	565	• • • •	1,350
* 3 4 W-11- 25		At Kitimat River Bridge				1,180

ROUTE NUMBER 93 ELKO - ROOSVIILE HIGHMAY (Southern Trans Provincial Highway to Canada - U.S.A. Border)

Station No.	Location Description	1957	1958	1959	1960
13-1-3 & 93 **	Southern Trans Provincial Highway 0.1 mile west of Elko - Roosville Highway	1,676	1 ,7 05	1,839	1,635
13-4-3 **	Southern Trans Provincial Highway 0.1 mile east of Elko - Roosville Highway	1,688	1,640	2,195	2,005
13-3-93	0.2 mile south of Southern Trans Provincial Highway	157	ana man qaa	235	440
*13-13-93	0.7 mile north of Canada - U.S.A. Border				160

ROUTE NUMBER 95 YAHK - KINGSGATE HIGHWAY (Curzon to Canada - U.S.A. Border)

Station No.	Location Description	1957	1958	1959	1960
9-1-3 **	Southern Trans Provincial Highway 0.2 mile west of Yahk - Kingsgate Highway at Curzon	1,050	1,120	1,395	1,230
9 -3-3 & 95 **	Southern Trans Provincial Highway 0.1 mile north of Yahk - Kingsgate Highway at Curzon	1,845	2,195	2,365	2,410
9-2-95	0.1 mile south of Southern Trans Provincial Highway at Curzon	1,005	1,270	1,260	1,120
	KOOTENAY - COLUMBIA HIGHVA (Cranbrook to Golden)	ΔY			
9 - 5-3 & 95 **	Southern Trans Provincial Highway 0.6 mile west of Kootenay - Columbia Highway at Cranbrook	4,720	3,875	4,640	3,070
9 -6-3 & 93 **	Southern Trans Provincial Highway 0.1 mile east of Kootenay - Columbia Highway at Curzon	2,000	1,805	2,100	2,950
9-7-93 & 95	1.5 miles north of Southern Trans Provincial Highway at Cranbrook	2,285	2,280	2,500	2,260
9-9-93 & 95	0.4 mile north of Marysville	وتتبه دمه فانت	2,580	3,120	4,090
9-10-93 & 95	0.8 mile north of Kimberley	1,200	1,430	1,545	1,740
*9-14-93 & 95	0.2 mile south of Wasa Road				1,510
*9 - 15 **	Masa Road 1.0 mile east of Kootenay-Columbia Highway				680
9-11-93 & 95	0.2 mile north of Wasa Road	1,080	1,515	9000 ema 1600	1,335
6 -1-93 & 95	0.1 mile south of Invermere Road north of Dutch Creek	1,075	1,310	1,330	1,360
6-2-93 & 95	0.8 mile north of Invermere Road north of Dutch Creek	1,140	1,085	1,550	1,535

ROUTE NUMBER 95 KOOTENAY - COLUMBIA HIGHWAY (Cranbrook to Golden)

Station No.	Location Description	1957	1958	1959	1960
6-7-93 & 95	0.2 mile south of Invermere- Athalmer Road	1,510	1,350	2,360	2 ,2 85
6-8 **	Invermere - Athalmer Road 0.2 mile west of Kootenay - Columbia Highway	1,450	1,465	2,080	1,430
*6-6-93 & 95	0.4 mile north of Invermere - Athalmer Road				1,600
6-3-93 & 95	0.3 mile south of Radium - Mt. Eisenhower Junction Highway at Radium	1,710	2,040	2,345	2,315
6-4-93 **	Radium - Mt. Eisenhower Junction Highway 0.6 mile east of Kootenay- Columbia Highway at Radium	2,260	2,320	3,250	3,030
6 -5- 95	0,4 mile north of Radium - Mt. Eisenhower Junction Highway at Radium	847	675	1,070	690
*6-14-95	0.3 mile south of Trans Canada Highway at Golden Weigh Scale				1,880
*6-13-1 **	Trans Canada Highway 0.2 mile west of Kootenay - Columbia Highway at Golden Weigh Scale				765
*6-15-1 **	Trans Canada Highway 1.2 miles east of Kootenay - Columbia Highway at Golden Weigh Scale				735

ROUTE NUMBER 97 OSOYOOS - OROVILLE HIGHWAY (Canada - U.S.A. Border to Southern Trans Provincial Highway)

Station No.	Location Description	1957	1958	1959	1960
33-14-97	0.1 mile south of Southern Trans Provincial Highway at Osoyoos	1,922	1,435	1,390	1,375
33-13-3 & 97**	Southern Trans Provincial Highway 0.2 mile north of Osryoos - Oroville Highway at Osoyoos	2,805	2,685	3,120	3,320
	OKANAGAN HIGHWAY (Kaleden Junction to Kamloops - Ver	nen Highv	ay)		
33-9-3- & 97**	Southern Trans Provincial Highway 0.1 mile south of Okanagan Highway Route #97 at Kaleden Junction	2,879	2,700	an as da	3,130
33-7-3 **	Southern Trans Provincial Highway 0.2 mile west of Okanagan Highway Route #97 at Kaleden Junction	2,625	2,625	2,780	2,865
33-8-97	0.2 mile north of Southern Trans Provincial Highway at Kaleden Junction	3,650	3,785	3,990	3 ,9 30
33-10-97	0.7 mile south of Railway Crossing south of Penticton	3,865	3,955	4,440	4,200
33-11-97	0.2 mile north of Okanagan River Bridge north of Penticton	3,940	4,690	6,300	4,605
*35-7-97	0.1 mile south of West Summerland Road				4,405
*35 - 8 **	⁴ West Summerland Road west of Okanagan Highway				670
35-1-97	0.2 mile north of West Summerland Road	3,015	4,350	3,310	4,355

۲۵ مېرى دى	and and a second					Service Conference in the
Station No.		Location Description	1957	1958	1959	1960
*35 -9	**	Summerland Road 0.1 mile east of Okanagan Highway				1,160
*35-10-97		0.8 mile north of Summerland Road				4,025
*35-2-97		0.1 mile south of Peachland				
35-3-97		0.1 mile south of Westside Road	2,743	2,950	3,160	3,175
*35-11	**	Westside Foad 0.1 mile north of Okanagan Highway				375
*35-12-97		0.1 mile east of Westside Road				3,525
*35-13-97		0.1 mile east of Okanagan Lake Bridge at Kelowna				3,520
35-6	**	Okanagan - Mission Road 0.4 mile south of Bluebird Bay Resort	1,522	1,485	1,775	1,765
*35-14-97		0.6 mile north of Vernon Road at Kelowna				6,580
*35 -1 5	**	Rutland Road2 mile south of Okanagan Highway				855
35-4-97		0.2 mile south of Rutland Road and Old Vernon Road Junction	3,350	3,485	3,260	3,560
*35-16	**	Old Vernon Road 0.1 mile east of Okanagan Highway				545
35-5-97		North of Rutland Road and Old Vernon Road Junction	3,223	3,410	3,560	3,940
*35-17-97		0.3 mile south of northern Old Vernon Road Junction				2,585
*35-18	**	Old Vernon Road 0.2 mile east of Okanagan Highway				155
*35-19-97		0.1 mile north of northern Old Vernon Road Junction				2,830

ROUTE NUMBER 97 OKANAGAN HIGHWAY (Kaleden Junction to Kamloops - Vernon Highway)

ROUTE NUMBER 97 OKANAGAN HIGHWAY (Kaleden Junction to Kamloops - Vernon Highway)

Station No.		Location Description	1957	1958	1959	1960
*23-11-97		0.2 mile south of Oyama	-	-		3,865
						رە0, ر
23-9-97		2.0 miles south of Vernon City Limits	3,130	2,920	3,295	2,975
23-8-6	**	Vernon - Slocan Highway 1.0 mile east of Vernon City Hall	1,710	1,905	2,405	title and the
*23-12	**	Old Kamlocps Koad 0.1 mile north of Vernon City Limits				990
*23-13-97		0.1 mile north of Vernon City limits				3,425
*23-14-97		0.1 mile south of junction of Okanagan Highway and Kamloops - Vernon Highway north of Vernon				2,835
23 - 6-97A	**	Okanagan Highway Route No. 97A 0.4 mile north of Kamloops				
		Vernon Highway	2,000	2,045	an an an	2,145
		KAMLOOPS - VERNON HIGHWAY (Okanagan Highway to Monte Cre				
23-7-97		Between Okanagan Highway and Old Kamloops Road	1,470	1,100	1,230	1,135
*23-15	**	Old Kamloops Road 0.4 mile south of Vernon-Kamlcops Highway				710
*23-16-97		0.1 mile west of Old Kamloops Road				1,610
*23-17	**	Westside Road 0.1 mile south of Kamloops - Vernon Highway				395
*23-18-97		0.1 mile west of Westside Road				1,205
*32-4-97		East of Salmon River Road				andre winne antique
*32-12	* *	Salmon River Road north of Kamloops - Vernon Highway				onga Katak kapa

ROUTE NUMBER 97 KAMLOOPS - VERNON HIGHWAY (Okanagan Highway to Monte Creek)

Station No.		Location Description	1957	1958	1959	1960
*32-13-97		West of Salmon River Road				
*C.S. 32-14-9	97	5.0 miles west of Falkland				954
32-3-97		2.0 miles south of Trans Canada Highway at Monte Creek	1,085	965	1,160	1,100
16-11-1 *	< *	Trans Canada Highway 0.2 mile east of Kamloops - Vernon Highway at Monte Creek	580	1,075	915	615
16-10-1 & 97 *	*	Trans Canada Highway 0.1 mile west of Kamloops - Vernon Highway at Monte Creek	1,804	2,105	1,836	1,905
		CARIBOO HIGHWAY (Cache Creek to Prince George)				
18 - 3-1 & 97 *	*	Trans Canada Highway 1.2 miles east of Cariboo Highway at Cache Creek	1,221	1,300	1,282	1,185
18-2-1 *	* *	Trans Canada Highway 0.1 mile north of northern Ashcroft Road Junction	1,608	1,660	1,900	2,370
18-4-97		0.5 mile north of Trans Canada Highway at Cache Creek	1,388	1,070	1,950	1,520
*18-12-97		South of Lillooet - Clinton Highway				Sing bing tan
18-6-12 *	*	Lillooet-Clinton Highway 0.1 mile west of Cariboo Highway	123	185	215	220
*18-13-97		0.1 mile north of Lillcoet- Clinton Highway				1,830
18-1-97		0.3 mile south of Clinton	1,104	1,080	1,543	1,670
*18–14 *	*	Pavilion Road 0.1 mile west of Cariboo Highway at Clinton	e			295

ROUTE NUMBER 97 CARIBOO HIGHWAY (Cache Creek to Prince George)

Station No.	anner card	Location Description	1957	1958	1959	1960
*18-15-97		0.6 mile north of Pavilion Road at Clinton				1,685
18-5-97		0.9 mile south of Dog Creek Road	905	dit any six	are 600 alar	1,400
*18-16	**	Dog Creek Road 0.1 mile west of Cariboo Highway				
*18-17-97		0.5 mile north of Dog Creek Road				1,310
*45-6-97		At 83 Mile Creek				1,130
4 S-1- 97		0.5 mile south of Canim Lake Road north of 100 Mile House	1,045	1,070	1,315	1,620
*4S-10	* *	Canim Lake Road 0.5 mile east Of Cariboo Highway				500
45-2-97		0.3 mile north of Canim Lake Road north of 100 Mile House	1,085	1,115	905	1,390
*4S-11-97		At 111 Mile Creek				1,190
*C.S.4S-12- 97		At 130 Mile Creek				1,041
45-3-97		0.1 mile south of Horsefly-Mountain House Road at 150 Mile House	880	904	tim ger tim	1,390
4S - 5	**	Horsefly-Mountain House Highway 0.6 mile east of Cariboo Highway at 150 Mile House	164	280	40 M	445
*45-14	**	Horsefly Road 0.3 mile south of Mountain House Highway				240
*4 S- 13	* *	Mountain House Highway 0.4 mile north of Horsefly Road				120
45-4-97		0.2 mile north of Horsefly- Mountain House Highway at 150 Mile House	1,250	1,260	1,710	1,700

ROUTE NUMBER 97 CARIBOC HIGHNAY (Cache Creek to Prince George)

*4S-16 ** `	0.1 mile south of Williams Lake Road Williams Lake Road 0.2 mile west of Cariboo Highway 0.2 mile north of Williams Lake Road				3,450
	west of Cariboo Highway 0.2 mile north of Williams				
*45-17-07					4,175
					1,800
]	0.1 mile south of northern Mountain House Highway Junction	850	745	1,055	1,060
	Mountain House Highway 0.1 mile east of Cariboo Highway				50
	0.1 mile north of northern Mountain House Highway junction	760	675	000 000 000	910
*4N-1-97	1.0 mile north of Marguerite				1,000
4N-2-97	1.0 mile north of Kersley	1,020	840	780	1,080
	0.2 mile south of road to Likely south of Quesnel	1,595	1,100	1,190	1,540
	Road to Likely 0.1 mile east of Cariboo Highway				180
*4N-8-97	At Quesnel River Bridge				4,645
	0.3 mile south of Barkerville Road north of Guesnel		pain ago sain	1,395	1,845
	Barkerville Road 0.2 mile east of Cariboo Highway	cieja tem gija	440	630	755
	0.1 mile north of Barkerville Road	863	805	690	1,190
*4N-9-97	At Cottonwood River Bridge				925
14-1-97 2	2.8 miles north of Woodpecker	627	900	745	895
	100 yards south of Willow River Road - 58 -	1,480	2,215	1,950	1,960

	ROUTE	E NI	UMBER 9'	7
	CARIB	00	HIGHWAY	ſ
(Cache	Creek	to	Prince	George)

Station No.		Location Description	1957	1958	1959	1960
14-4	**	Willow River Road 0.1 mile east of Cariboo Highway	72 2	820	765	1,045
14-5-97		0.1 mile north of Willow River Road	2,332	2,967	2,742	3,025
14-10 N & S 97		On south approach of Fraser River Bridge south of Prince George		3,785	4,195	4,580
		JOHN HART HIGHWAY (Prince George to Dawson Cre	ek)			
*14-2-97		On Nechako River Bridge north of Prince George		dan Magaga da karang	anner en son en	3,755
*14-6-97		100 yards south of Chief Lake Road				1,390
*14-11	**	Chief Lake Road 0.2 mile west of Cariboo Highway				355
14-7-97		1.0 mile north of Chief Lake Road	· 550	780	940	860
*14-12-97		At Summit Lake				515
*14-13-97		At McLeod Lake				350
*275-6-97		At Pine Pass				270
275-9-97	÷	0.2 mile west of Chetwynd	367			700
*275-1-97		0.1 mile west of Arras				1,310
275-2-97		0.3 mile west of Dawson Creek - Tupper Highway and Alaska Highway at Dawson Creek	922			1,135
*27S - 7-2	**	Dawson Creek - Tupper Highway 0.3 mile east of John Hart Highway and Alaska Highway at Dawson Creek				5,850

ROUTE NUMBER 97 ALASKA HIGHWAY (Dawson Creek to Yukon Border)

					and the second se	and an
Station No.		Location Description	1957	1958	1959	1960
275-5-97		0.8 mile north of Dawson Creek- Tupper Highway and John Hart Highway at Dawson Creek	1,565		• • • •	1,705
*275-8-97		0,2 mile south of Farmington				1,115
*275-10-97		At Peace Liver Bridge				1,790
27N-6-97		0.2 mile south of Fort St. John	1,145	* * * •		1,285
*27N - 1	**	Cecil Lake Road 0.1 mile east of Fort St. John				3,770
*27N-2	**	Rose Prairie Road 20.0 miles north of Fort St. John				65
*27N-7-97		0.3 mile south of Hudson Hope Road				1,380
*27N - 3	**	Hudson Hope Road 0.3 mile west of Alaska Highway				100
*27N-4-97		North of Hudson Hope Road				1,695
*27N - 5 - 97		0.2 mile south of Beatton River Road				620
*2711-8	* *	Beatton River Road 100 yards east of Alaska Highway				120
*27N-9-97		0.2 mile north of Beatton River Road				una délar 1554
*27N-10-97		5.0 miles north of Monowon				425

	ROUT	re numbei	2 97	7A	
	OKAI	NAGAN HIC	HW	ΔY	
(Kamloops -	Vernon	Highway	to	Tomkinson	Corner)

e

Station No.		Location Description	1957	1958	1959	1960
*23-14-97	**	Okanagan Highway Route No. 97 0.1 mile south of Kamloops - Vernon Highway north of Vernon				2,835
23-7-97	**	Kamloops - Vernon Highway Route No. 97 between Okanagan Highway and Old Kamloops Road	1,470	1,100	1,230	1,135
23 -6- 97A		0.4 mile north of Kamloops - Vernon Highway Route No. 97	2,000	2,045	alih suar tekn	2,145
*23-19-97A		0.2 mile south of southern Armstrong Koad Junction				1,215
*23-20	**	South Armstrong Road 0.3 mile west of Okanagan Highway				730
*2 3- 21 - 97A		0.2 mile north of southern Armstrong Road Junction				1,395
*23 - 22	**	North Armstrong Road 0.2 mile west of Okanagan Highway				1,475
*23 - 23 - 97A		0.2 mile north of northern Armstrong Road Junction				2,525
23597A		0.9 mile south of Enderby	1,580	1,400	1,860	1,605
23-4	**	Mable Lake ^L oad 0.4 mile east of Okanagan Highway at Enderby	715	530	410	425
23 - 3-97A		0.5 mile south of Mara Lake Road	1,562	1,602	1,815	1,525
2 3-1-97 B	**	Okanagan Highway Route No. 97B 100 yards west of Mara Lake Road	1,110	1,000	1,090	945

ROUTE NUMBER 97A MARA LAKE ROAD (Tomkinson Corner to Sicamous)

Station No.	April Constitution	Location Description	1957	1958	1959	1960
23 -2- 97A		0.1 mile east of Okanagan Highway Route No. 97B	555	690		805
*2 3-2 4-97A		South end of Mara Lake				540
29 - 6 - 97A		South of Trans Canada Highway at Sicamous	328	615	750	555
29-5-1	**	Trans Canada Highway 0.3 mile west of Mara Lake Road at Sicamous	770	940	955	660
29 - 7-1	**	Trans Canada Highway 0.5 mile east of Mara Lake Road at Sicamous	1,000	980		820

ROUTE NUMBER 97B OKANAGAN HIGHWAY (Tomkinson Corner to Larch Hill)

Station No.		Location Description	195 7	1958	1959	1960
23 - 3-97A	**	Okanagan Highway Route No.97A 0.5 mile south of Mara Lake Road	1,562	1,602	1,815	1,525
2 3-2- 97A	**	Mara Lake Road Route No. 97A 0.1 mile east of Okanagan Highway	555	690	dita ana dita	805
2 3-1-97 B		100 yards west of Mara Lake Road Route No. 97A	1,110	1,000	1,090	945
32-11-97B		0.1 mile south of Trans Canada Highway east of Salmon Arm	1,440	1,425	1,600	1,445
32-10-1	**	Trans Canada Highway 0.1 mile west of Okanagan Highway Route No. 97B east of Salmén Arm	2,530	2,610	2,860	2,860
32-9-1	**	Trans Canada Highway 0.1 mile north of Okanagan Highway Route No: 97B east of Salmon Arm	1,290	1,465	1,220	1,245

Station No.	Location Description	1957	1958	1959	1960
10-24-99	At Campbell River Bridge north of Canada - U.S.A. Border	4,670	7,830	7,980	6,310
*10-23-99	At Nickomekl River Bridge				10,605
10-22-99	0.8 mile south of New McLellan- Beaubien Road Junction	9,805	14,800	ditte onto dans	17,795
10-21-10 **	New McLellan Road 0.1 mile east of King George Highway	2,125	2,645	4,340	4,640
10-44-10 **	Beaubien Road 0.3 mile west of King George Highway	1,900	2,785	6,155	9,145
10-19-99	0.4 mile north of New McLellan- Beaubien Koad Junction	9,380	14,750		12,825
10-18-99	0.4 mile south of Newton Road	12,000	13,810	14,270	11,305
10-17-99	0.5 mile north of Newton Road	13,210	16,420	14,130	14,690
10-9 N & S- 99	100 yards south of Trans Canada Highway at Whalley	15,515	19,000	17,070	15,960
10-7 № & E- 1 **	Trans Canada Highway 0.3 mile east of King George Highway at Whalley	13,880	14,340	16,080	15,090
C.S. 10-11 N & S - 1 **	Trans Canada Highway 0.2 mile north of King George Highway at Whalley	28,196	32,783	31,364.	28,646

ROUTE NUMBER 99 KING GEORGE HIGHWAY (Canada - U.S.A. Border to Whitehouse Corner)

STANLEY PARK ROADWAY, MARINE DRIVE, TAYLOR WAY (Park Entrance to Upper Levels Highway in West Vancouver)

39-1 N & S- 99	Stanley Park Koadway at entrance to Stanley Park in Vancouver	28,406	32,410	34,900	31, 756
24-8 W & E **	Marine Drive 0.1 mile west of Capilano Road in North Vancouver	27,900	33,300	33,960	35,705

ROUTE NUMBER 99 STANLEY PARK ROADWAY, MARINE DRIVE, TAYLOR WAY (Park Entrance to Upper Levels Highway in West Vancouver)

Station No.	Location Description	1957	1958	1959	1960
24-6 7 & E- 99	Marine Drive at Capilano River Bridge	28,820	32,020	33,740	36,355
24-4 % & E **	Marine Drive 0.2 mile west of Taylor Way in West Vancouver	20,410	17,670	18,310	17,005
24-14 N & S- 99	Taylor Way between Marine Drive and Woodwards Store Entrance	9,970	14,810	17,250	15,195
24-5 N & S- 99	Taylor Way 0.1 mile south of Upper Levels Highway	8,750	Rife can beed	15,120	13,100
*24-22 N & S *	*Upper Levels Highway east of Taylor Way				jaile das eije
	UPPER LEVELS HIGHWAY (Taylor Way to Horseshoe H	Bay)			
24-16-99	0.1 mile west of Taylor Tay in West Vancouver		8,180	11,180	10,020
*C.S. 24-21-99	0.6 mile east of Hollyburn Ridge Chairlift Road in West Vancouver				6,807
24-15-99	0.3 mile west of Hollyburn Ridge Chairlift Road		5,140	8,725	daati gaa kaa
*24-20-99	0.2 mile west of Cypress Creek				5,965
*24-19-99	0.1 mile east of Squamish Highway at Horseshoe Bay				
24-1 **	Marine Drive 0.2 mile south of Upp Levels Highway at Horseshoe Bay	ber 6,020	2,705	1,810	1,630
*24-18 **	Upper Levels Highway 0.1 mile north of Marine Drive at Horseshee Bay)			

ROUTE NUMBER 99 SQUAMISH HIGHWAY (Horseshoe Bay to Squamish)

Station No.	Location Description	1957	1958	1959	1960
24-17-99	0.5 mile north of Upper Levels Highway at Horseshoe Bay			2,965	2,300
*18-18-99	4.6 miles north of Britannia Beach				1,005

-

ROUTE NUMBER 99B DEAS TUNNEL THRUWAY (Ladner Trunk Road to Vancouver)

Station No.	Location Description	1957	1958	1959	1960
*10-8 W & E - 99B	0.1 mile east of Tsawwassen Ferry Approach Highway at Ladner Interchange				5,485
*10-10-17 *	* Tsawwassen Ferry Approach Highway 0.1 mile south つf Deas Tunnel Thruway at Ladner Interchange				5,450
*C.S. 10-12 W & E -99B	0.1 mile west of Tsawwassen Ferry Approach Highway at Ladner Interchange				10,433
*10-30 *	* Steveston Highway 100 feet east of Deas Tunnel Thruway				430
10-32 *	* Steveston Highway 0.1 mile east of No. 5 Road	2,495	2,395	3,405	3,065
10-43 *	* Steveston Highway 0.1 mile east of No. 3 Road	2,010	2,300	3,590	3,180
10-41 *	* No. 3 Road 0.1 mile north of Steveston Highway	1,945	2,455	2,925	2,705
10-42 *	* Steveston Highway 0.1 mile west of No. 3 ^R oad	3,050	2,805	3,265	3,370
*10-38 N & S 99B	- 0.1 mile south of No. 5 Road Interchange				9,940
*10-35 *	* Westminster Highway 0.1 mile east of Deas Tunnel Thruway at No. 5 Road Interchange				2,935
10-31	* Westminstor Highway 0.1 mile west of No. 5 Road	4,740	5,755	5,860	5,210
10-34 *	** No. 5 Road 100 feet south of Westminster Highway	6,030	5,610	3,580	3,210
10-33	** No. 5 Road 0.1 mile north of Steveston Highway	4,075	4,320	1,870	1,345

ROUTE NUMBER 99B DEAS TUNNEL THRUWAY (Ladner Trunk Road to Vancouver)

Station No.		Location Description	1957	1958	1959	1960
10-36	**	No. 5 Road 100 feet north of Deas Tunnel Thruway at No. 5 Road Interchange	8,151	8,609	8,190	8,750
10-37	**	No. 5 Road 50 feet south of Fraser Street Bridge	14,080	15,550	16,630	15,995
10-39 W & E	**	Sea Island Highway at bridge between Lulu and Sea Islands	Date date with	10,645	11,060	10,880
10-40	**	Airport Road 0.5 mile south of Miller Road on Sea Island	Har an ar	7,870	8,660	9,610

ROUTE NUMBER 101 SUNSHINE COAST HIGHWAY (Langdale to Lund)

Station No.		Location Description	1957	1958	1959	1960
19-7	**	Port Mellon Road 1.0 mile south of Port Mellon	361	÷ • • •	570	385
19-6	**	Port Mellon Read 0.4 mile north of Hopkins Landing	600	-666	840	535
19-5-101		2,0 miles north of Gibson's Landing	1,430	***	1,720	1,035
19-4-101		4,4 miles north of Sechelt	675		655	500
19-3-101		0.9 mile north of Lang Bay Home Service Station	670	5 * * \$	955	670
19-2-101		0.3 mile north of Alberni Street in Westview	5,560		5,910	3,960
19-1-101		On Powell River Bridge north of Powell River	2,175	6 8 6 9	2,075	1,705

MARINE DRIVE AND DOLLARTON HIGHWAY NORTH AND WEST VANCOUVER (Deep Cove to Horseshoe Bay)

Station No.	Location Description	1957	1958	1959	1960
24-12	Dollarton Highway at Cutter Island Bridge in North Vancouver		5,050	6,730	6,870
24-11	Marine Drive 0.1 mile east of Lynn Creek Bridge in North Vancouver	10,230	10,270	11,550	14,200
24-10	** Mountain Highway north of Main Street in North Vancouver	6,170	5,630	6,200	1000 BJd 800
24-9	Marine Drive 0.1 mile east of Capilano Road in North Vancouver	20,950	20,850	21,600	20,160
24-7	** Capilano Road 0.4 mile north of Marine Drive in North Vancouver	9,730	11,310	13,080	aa aa 10
24-8 W & E	Marine Drive 0.1 mile west of Capilano Road in North Vancouver	27,900	33 ,3 00	33,960	35,705
24-6 N & E - 99	- Marine Drive at Capilano River Bridge	28,820	32,020	33,740	36,355
24-4-w & E	Marine Drive 0.2 mile west of Taylor Way in West Vancouver	20,410	17,670	18,310	17,005
24-3	Marine Drive 100 feet east of 31st Street in West Vancouver	10,710	7,280	6,030	5,120
24-2	Marine Drive 2.0 miles east of Upper Levels Highway at Horseshoe Bay	7,330	4,460	2,775	1,745
24-1	Marine Drive 0.2 mile south of Upper Levels Highway at Horseshoe Bay	6,020	2,705	1,810	1,630

Station No.	Location Description	1957	1958	1959	1960
20-3	Ganges - Fulford Road 2.0 miles south of Ganges		427	414	491
20-4	Ganges - Vesuvius Road 2.0 miles north of Ganges		649	598	734

SALT SPRING ISLAND (Fulford Harbour to Vesuvius Bay)

UNIVERSITY OF BRITISH COLUMBIA (Endowment Lands)

Station No.	Location Description	1957	1958	1959	1960
*39 - 2	Marine Drive 0.4 mile west of Imperial Road				3,975
*39 -3 W & E	University Boulevard at west end of Golf Course				6,115
*39-41 & E	Chancellor Boulevard 0.1 mile west of Tasmania Avenue				2,130
*39-5	Marine Drive 100 yards north of Acadia Road				4,010