# SUMMER TRAFFIC VOLUMES FOR YEARS 1958 TO 1961 INCLUSIVE ON PROVINCIAL HIGHWAYS

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 1958, 1959, 1960 and 1961 in British Columbia. A good coverage of all numbered routes in the Province is presented. The data obtained has been complied as Average Daily Traffic Volumes for certain periods of the year as follows:

#### 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 and 1961

- (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

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 vehiclar 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.

Also please note that the classified highway reference number refers to the classified road or highway on which the traffic count is located.

For convenience, traffic flow maps have been prepared and are attached in Section III. The traffic flow maps show traffic volumes in red. The areas covered by the maps are: Fraser Valley, Victoria Area, Vancouver Island, Central and Southern Interior of the Province and Northern Interior of the Province. 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.
- A.W.T.: "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.

Route	No.	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	12
1	Trans Canada Highway, Nanaimo to Langley	13
1	Trans Canada Highway, Langley to Chilliwack	14
1	Trans Canada Highway, Chilliwack to Rosedale	15
1	Trans Canada Highway, Rosedale to Lytton	16
1	Trans Canada Highway, Lytton to Ashcroft	17
1	Trans Canada Highway, Ashcroft to Monte Creek	18
1	Trans Canada Highway, Monte Creek to Salmon Arm	19
1	Trans Canada Highway. Sicamous to Donald	20

.

Route No	9	Page				
1	Trans Canada Highway, Donald to Yoho Park	21				
1A	Island Highway, Victoria to Langford Lake					
<b>1</b> A	Island Highway, Langford Lake	23				
1A	Grandview - Douglas Highway, Burnaby	24				
2	Dawson Creek - Tupper Highway, Dawson Creek to Pouce Coupe	25				
3	Southern Trans Provincial Highway, Hope to Princeton	26				
3	Southern Trans Provincial Highway, Princeton to Osoyoos	27				
3	Southern Trans Provincial Highway, Osoyoos to Grand Forks	28				
3	Southern Trans Provincial Highway, Grand Forks to Rossland	29				
3	Southern Trans Provincial Highway, Tadanac to Balfour	30				
3	Southern Trans Provincial Highway, Balfour to Curzon	31				
3	Southern Trans Provincial Highway, Curzon to Wardner	32				
3	Southern Trans Provincial Highway, Wardner to Crowsnest	33				
3A	Trail - Salmo Highway, Trail to Salmo	34				
3A	Salmo to Nelson, see Nelson - Nelway Highway	40				
4	Alberni Highway, Parksville to Alberni	35				
4	Tofino Road, Alberni to Great Central	36				
5	Princeton - Kamloops Highway, Princeton to Stump Lake	37				
5	Princeton - Kamloops Highway, Kamloops	38				
5	North Thompson Highway, Kamloops to Little Fort	38				
5	North Thompson Highway, Little Fort	39				
6	Nelson - Nelway Highway, Nelway to Nelson	40				

INDEX

Route No	0.	Page
6	Nelson to South Slocan, see Southern Trans Provincial Highway	30
6	Vernon - Slocan Highway, South Slocan	40
6	Vernon - Slocan Highway, Slocan City to Vernon	41
7	Lougheed Highway, Vancouver to Port Coquitlam	42
7	Lougheed Highway, Port Coquitlam to Agassiz	43
7	Lougheed Highway, Agassiz	44
7A	Barnet Highway, Vancouver to Port Coquitlam	45
8	Merritt - Spences Bridge Highway, Merritt to Spences Bridge	46
10	New McLellan Road, Langley to King George Highway	47
10	Beaubien Road, King George Highway to Scott Road	47
10	Ladner Trunk Road, Scott Road to Ladner	48
11	Huntingdon - Mission Highway, Mission to Huntingdon	49
12	Lytton - Lillooet Highway, Lytton	50
12	Lillooet - Cache Creek Highway, Lillooet to Cache Creek	50
14	West Coast (Sooke) Road, Colwood to Sooke	51
15	Pacific Highway, Trans Canada Highway to Canada - U.S.A. Border	52
16	Northern Trans Provincial Highway, Prince Rupert to Terrace	53
16	Northern Trans Provincial Highway, Terrace to Houston	54
16	Northern Trans Provincial Highway, Houston to Fraser Lake	55
16	Northern Trans Provincial Highway, Vanderhoof to Prince George	56

Route	No.	Page
17	Patricia Bay Highway, Victoria to Royal Oak	57
17	Patricia Bay Highway, Airport to Swartz Bay	58
17	Tsawwassen Approach Highway, Tsawwassen to Ladner	58
17	Tsawwassen Approach Highway, Ladner to Deas Tunnel Throughway	59
18	Cowichan Lake Road, Duncan to Cowichan Lake	60
19	Island Highway, Nanaimo to Courtenay	61
19	Island Highway, Courtenay to Duncan Bay	62
25	Kitimat Highway, Terrace to Kitimat	63
93	Elko - Roosville Highway, Elko to Roosville	64
93	Elko to Cranbrook, see Southern Trans Provincial Highway	32 & 33
93	Cranbrook to Radium, see Kootenay - Columbia Highway	65 & 66
95	Yahk - Kingsgate Highway, Curzon to Kingsgate	65
95	Curzon to Cranbrook, see Southern Trans Provincial Highway	32
95	Kootenay - Columbia Highway, Cranbrook to Kimberley	65
<b>9</b> 5	Kootenay - Columbia Highway, Wasa Road to Radium	66
95	Kootenay - Columbia Highway, Radium to Golden	67
97	Osoyoos - Oroville Highway, Osoyoos to Oroville	68
97	Osoyoos to Kaleden, see Southern Trans Provincial Highwa <b>y</b>	27
97	Okanagan Highway, Kaleden to Penticton	68
97	Okanagan Highway, Summerland to Kelowna	69

Route N	0.	Page
97	Okanagan Highway, Kelowna to Vernon	70
97	Okanagan Highway, Vernon to Kamloops Vernon Highway	71
97	Kamloops - Vernon Highway, Okanagan Highway to Salmon River	71
97	Kamloops - Vernon Highway, Salmon River to Monte Creek	72
97	Monte Creek to Cache Creek see Trans Canada Highway	18
97	Cariboo Highway, Cache Creek	72
97	Cariboo Highway, Cache Creek to 100 Mile House	73
97	Cariboo Highway, 100 Mile House to Williams Lake	74
97	Cariboo Highway, Williams Lake to Quesnel	<b>7</b> 5
97	Cariboo Highway, Quesnel to Prince George	76
97	John Hart Highway, Prince George	76
97	John Hart Highway, Prince George to Dawson Creek	77
97	John Hart Highway, Dawson Creek	78
97	Alaska Highway, Dawson Creek to Hudson Hope Road	78
97	Alaska Highway, Beatton River Road to Wonowon	79
97A	Okanagan Highway, Vernon to Tomkinson Corner	80
<b>97</b> A	Mara Lake Road, Tomkinson Corner to Sicamous	81
9 <b>7</b> B	Okanagan Highway, Tomkinson Corner to Salmon Arm	82
99	King George Highway, Douglas to Whalley	83
99	Whalley to Vancouver, see Trans Canada Highway	13
99	Stanley Park Roadway, Marine Drive, Taylor Way, Vancouver to West Vancouver	84

Route	No.	Page
99	Stanley Park Roadway, Marine Drive, Taylor Way, West Vancouver	85
99	Upper Levels Highway, Taylor Way to Horseshoe Bay	85
99	Upper Levels Highway, Horseshoe Bay	86
99	Squamish Highway, Horseshoe Bay to Britannia Beach	87
<b>99</b> B	Deas Tunnel Throughway, Ladner Interchange to Richmond	88
9 <b>9</b> B	Deas Tunnel Throughway, Richmond	89
101	Sunshine Coast Highway, Langdale to Lund	90
	Miscellaneous or Un-Numbered Routes	
	Marine Drive and Dollarton Highway, North and West Vancouver	91
	Marine Drive and Dollarton Highway, North and West Vancouver	92
	Salt Spring Island, Ganges	93
	University of British Columbia, Endowment Lands	94
	Kaslo Road, Balfour to Kaslo	95
	Section III	
	Traffic Flow Maps	
	1. Southern Vancouver Island	
	2. Northern Vancouver Island	
	3. Fraser Valley	

- 4. Central and Southern Interior
- 5. Northern Interior

#### 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
	Average Daily Traffic at Control Station
	Short Time Count at Control Station
where:-	
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 12 a.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 =  $16,704 \times 4,557 = 21,501$ 3,540 vehicles

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

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.

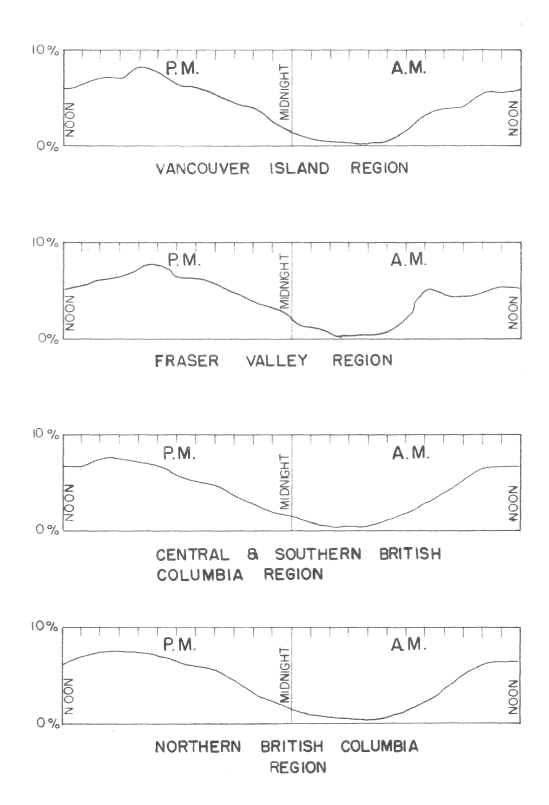
# VANCOUVER ISLAND REGION

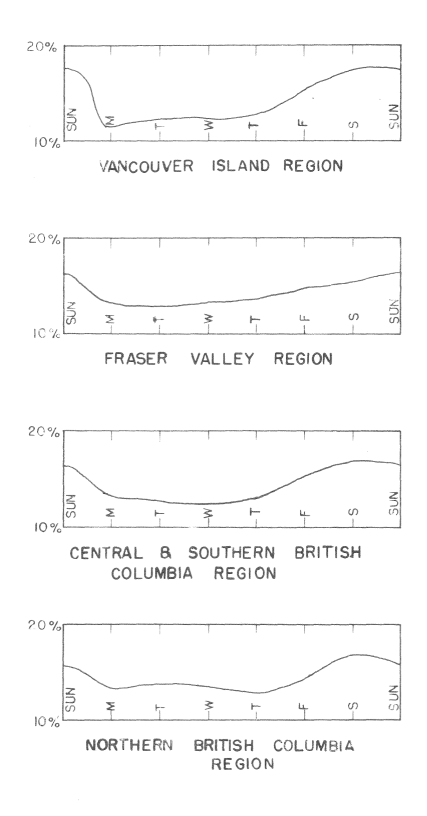
-

 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
	CENTRAL and SOUTHERN B.C. REG	ION
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. HOURLY

TRAFFIC DISTRIBUTION DIAGRAMS





SECTION II

## VEHICULAR TRAFFIC VOLUME SUMMARY

#### AUTOMATIC TRAFFIC RECORDER VOLUME COUNTS

Station No.	Location Description	Class. Hwy Ref. No.	1958	1959	1960	1961
31-8 N & S _1	100 yards north of Boleskine Street in Saanich	228R	16,130	19,640	20,820	20,955
31-9 N & S ** - 17	Patricia Bay Highway 0.1 mile north of Trans Canada Highway and south of Carey Road in Saanich	212R			11,075	12,420
31-10-1	0.1 mile west of Ha <b>rr</b> iet Road in Saanich	228R	8,893	9,930	9,615	9,225
C.S.12-22 -1	0.3 mile east of Thetis Lake Interchange		9,275	10,520	9,901	9,276
12-23-1A **	Island Highway 0.3 mile east of Trans Canada Highway at Thetis Lake Interchange				6,560	6,580
12-24-1A **	Island Highway 0.1 mile west of Trans Canada Highway at Thetis Lake Interchange				9,860	9,825
12-25-1	0.1 mile west of Thetis Lake Interchange				5,655	5,185
12-26-1	0.1 mile south of Island Highway at Langford Lake				3,540	3,560
12-27-1A **	Island Highway 0.1 mile south of Trans Canada Highway at Langford Lake				1,035	850
C.S.12-19 -1	0.2 mile north of Island Highway at Langford Lake		3,715	4,009		-
12-7-1	0.4 mile south of southern Shawnigan Lake Road on Malahat		3,460	3,790	3,700	

Station No.	Location Description	Class. Hwy Ref. No.	1958	1959	1960	1961
12-9 *	* Shawnigan Lake Road 0.1 mile west of Trans Canada Highway on Malahat		408	415	225	365
12-8-1	0.4 mile north of southern Shawnigan Lake Road on Malahat		2,955	3,615	3,690	3,255
12-10-1	0.1 mile south of southern Mill Bay Road at Sandy Beach Park		gas are the	3,500		2,995
12-12-1	100 yards south of northern Mill Bay Road at Mill Bay				2,650	2,880
12-11 *	* Mill Bay Road 0.2 mile east of Trans Canada Highway at Mill Bay				790	615
12-14 *	* Shawnigan - Mill Bay Road 0.2 mile west of Trans Canada Highway at Mill Bay		770	585	580	655
12-13-1	0.1 mile north of Shawnigan - Mill Bay Road at Mill Bay		3,275	3,425	3,480	3,150
12-15-1	0.1 mile south of Cowichan Bay Road - Shawnigan Lake Road Junction		3,800	3,350	3,550	2,940
12–16 *	* Shawnigan Lake Road 100 yards west of Trans Canada Highway		399	690	670	680
12–17 *	* Cowichan Bay Road 0.3 mile east of Trans Canada Highway		284	400	295	325
12-18-1	0.1 mile north of Cowichan Bay Road - Shawnigan Lake Road Junction	-	3,830	3,650	<b>1</b> 00 cm 47	3,495

	ROUT	E NUI	MBER	1	
TRAI	NS CA	NADA	. HIG	HWAY	
(Victoria	to Y	Toho	Nati	onal	Park)

Station No	) <sup>,</sup> •	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
8-12-1		0.7 mile south of Cowichan Bay Road two miles south of Duncan				3,805	4,020
8-13	**	Cowichan Bay Road 0.2 mile eas of Trans Canada Highway	t			960	885
8-14-1		0.1 mile north of Cowichan Bay Road, two mile south of Duncan					5,190
C.S.8-1-1		100 yards north of Cowichan River Bridge at Duncan	281R	5,649	5,719		5,814
8-5-1		0.1 mile south of Somenos- Chemainus Road Junction	168R	3,620	4,800	4,520	3,290
8-21	**	Somenos Road 100 yards west of Trans Canada Highway	144B			240	205
8-15	**	Chemainus Road 0.1 mile east of Trans Canada Highway	144B	224	225		165
8-20-1		0.3 mile north of Somenos- Chemainus Road Junction	168R	3,680	4,775	فتحييه فاله	3,540
8-22-1		100 yards south of Mt. Sicker Road	168R			4,235	3,880
8-23	**	Mt. Sicker Road 100 ya <b>r</b> ds east of Trans Canada H <mark>i</mark> ghway	248R			1,490	1,155
8-24-1		100 yards north of Mt. Sicker Road	168R			600. 607 <b>60</b> 9	2,840
8-6-1		0.1 mile south of Chemainus Road, South of Ladysmith				que etr alla	3,030

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
8-16 **	Chemainus Road 100 yards east of Trans Canada Highway, south of Ladysmith		1,250	1,360	1,440	1,685
8–25 **	Bayview Road 0.3 mile north of Trans Canada Highway at Ladysmith				1,225	1,450
8-26-1	0.5 mile north of Bayview Road at Ladysmith	68R				3,535
8-27-1	100 yards south of First Avenue at Ladysmith	68R			ويته ويته وي	3,270
8–28 **	First Avenue 100 feet south of Trans Canada Highway at Ladysmith				1,445	1,320
8-7-1	0.2 mile north of First Avenue at Ladysmith		4,295	4,650	gasi 935 kad	4,185
8-8-1	100 yards south of Cedar Road south of Nanaimo Airport		3,939	4,372	4,855	4,640
8-29 **	Cedar Road 100 yards east of Trans Canada Highway, south of Nanaimo Airport				675	635
8-9-1	0.7 mile north of Cedar Road south of Nanaimo Airport		3,430	3,460	3,920	3,700
C,S,8-10-1	1.0 mile south of northern Cedar Road Junction south of Nanaimo		3,380	3,385	4,660	4,160
8–30 **	Cedar Road 0.1 mile east of Trans Canada Highway, south of Nanaimo				2,415	2,735

(VICCOPIA CO IONO NACIONAL FAIR)									
Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961			
8-11-1	0.2 mile north of northern Cedar Road Junction south of Nanaimo		5,320	5,650	7,015	6,870			
3-4 ₩ & E -1	Kingsway between Salsbury and Acorn Avenues in Burnaby	1R	25,730	25,260	23,180	25,550			
C.S.10-48 W& E - 1	At south end of Pattullo Bridge and west of Scott Road	2R	49,644	50,036	49,133	48,464			
10-13 N & S**	Scott Road 0.2 mile south of Trans Canada Highway at Pattullo Bridge	139R	14,400	15,260	17,000	14,790			
C.S.10-11 N & S - 1	0.2 mile north of King George Highway in Whalley	2R	32,783	31,364	28,646	26,993			
10-9 N & S ** 99	King George Highway 100 yards south of Trans Canada Highway in Whalley	15R	19,000	17,070	15,960	14,060			
10 <b>-7</b> W & E 1	0.3 mile east of King George Highway in Whalley	2R	14,340	16,080	15,090	15,555			
10-6-1	0.1 mile west of Pacific Highway	2R	10,520	12,530	10,640	11,360			
10 <b>-5-1</b> 5 **	Pacific Highway 0.2 mile south of Trans Canada Highway	13R	an an	2,655	2,800	3,930			
10-4-1	0.1 mile east of Pacific Highway	2R	9,750	7,065	9,225	8,515			
10-2-1	0.1 mile east of Kerr Road west of Langley	263R	10,380	9,870	9,555	9,870			

Station No.		Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
10-3-10	**	New McLellan Road, 100 feet west of Carvolth Road west of Langley	265R	<b>a</b> r <b>de 1</b> 01	3,225	4,170	6,680
10-1-1		0.1 mile east of Langley	26)R	9,650	11,700	12,175	11,285
5-14-1		0.2 mile west of Aldergrove- Bellingham Highway	262R	9,125	9,370	10,315	10,360
5-15-13	**	Aldergrove-Bellingham Highway 100 feet south of Trans Canada Highway	77R	990	960	1,145	1,145
5-13-1		0.3 mile east of Aldergrove- Bellingham Highway	262R	9,770	10,770	10,145	10,925
C.S.5-12-1		1.5 mile east of Aldergrove	4R	7,675	9,051	9,755	10,227
5-11-1		0.3 mile west of Gladwin Road west of Abbotsford	4R	10,910	12,390	11,525	14,310
5-9-11	**	Huntingdon-Mission Highway 0.1 mile north of Abbotsford	12R	3,285	4,620	4,575	6,095
5-8-11	**	Huntingdon-Mission Highway 0.5 mile south of Trans Canada Highway	111R	2,060	2,000	1,810	2,185
5-7-1		0.8 mile east of Huntingdon- Mission Highway	6r	7,975	8,100	8,430	8,460
*5-21	**	No. 3 Road to Yarrow, 100 feet east of Trans Canada Highway					1,215
5-6-1		50 feet west of Vedder Canal Bridge	6R	5,950	6,500	5,895	

Station No	•	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
C.S.5-5 W E-1	ፚ	0.1 mile west of Sardis Road Interchange	8R	8,053	8,506	5,523	6,565
5-3	**	Sardis Road 0.1 mile north of Trans Canada Highway	62B			7,465	8,660
5 <b>-</b> 4	**	Sardis Road 0.1 mile south of Trans Canada Highway	62B	6,320	6,580	6,580	7,955
*5-24	**	Vedder Mountain Road, 0.3 mile west of Cultus Lake Road					2,125
*5-25	**	Cultus Lake Road, 0.2 mile nor of Vedder Mountain Road, south of Vedder Crossing					5,315
5-16 W & E -1		0.5 mile east of Sardis Road Interchange	8R			5,630	5,570
5-2	**	River Road 0.1 mile north of Trans Canada Highway				2,400	2,250
5-1 W & E -1		0.1 mile west of Rosedale- Agassiz Highway		4,170	5,070	an an an	6,045
5-17-9	**	Rosedale – Agassiz Highway between Trans Canada Highway and Chilliwack Business Loop					625
*5-19	**	Chilliwack Business Loop 0.1 mile west of Agassiz-Rosedale Highway					1,545
*5 <b>-</b> 20	**	Chilliwack Business Loop 0.7 mile west of Trans Canada Highway and 0.1 mile east of Agassiz-Rosedale Highway					1,435

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
5-18-1	0.1 mile east of Chilliwack Business Loop				4.735	4,670
C.S. 41-1-1	0.5 mile west of Southern Trans Provincial Highway at Hope	S	5,587	6,009	4,080	4,239
41-2-3 **	Southern Trans Provincial Highway 0.4 mile east of Trans Canada Highway at Hope	179R	2,855	3,345	ten 186 🎱	440 X00 607
41-3-1	0.1 mile north of Southern Trans Provincial Highway at Hope	180R	3,745	وي وي وي	2,990	3.355
41-5-1	0.1 mile north of Fraser River Bridge at Hope		gan sala sala	2,345	2,070	1,975
41-15-1	0.4 mile south of Canyon Motor Hotel, south of Yale				war tau (jar	1,635
41-16-1	At Spuzzum Creek, 0.5 mile south of Alexandra Bridge				1,100	1,665
41-6-1	0.1 mile south of R.C.M.P. Barracks, south of Boston Bar				ai ea ga	1,765
41-17-1	At Fall Creek north of Boston Ba <b>r</b>				ând ann ann	1,085
41-14-1	100 yards south of southern junction to Lytton		840	1,615	1,225	1,180
41-18 **	Southern Lytton Junction Road 75 yards west of Trans Canada Highway	107R			840	550

Station No.		Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
41-19-1		100 yards north of south junction road to Lytton	106R			1,135	1,02(
18-7-12	**	Lytton-Lillooet Highway 1.2 mile north of Thompson River Bridge at Lytton		235	una sus das	335	29(
41-8	**	North Lytton Junction Road 100 yards west of Trans Canada Highway	108R			395	36 <u>:</u>
41-7-1		100 yards north of north road junction to Lytton		1,130	1,215	1,195	1,02
41-9-1		0.4 mile south of Merritt- Spences Bridge Highway at Spences Bridge				1,160	1,485
41-10-8	**	Merritt-Spences Bridge Highway 0.1 mile east of Trans Canada Highway at Spences Bridge		248	215	215	360
18-8-1		0.3 mile north of Merritt- Spences Bridge Highway at Spences Bridge		1,410	1,170	1,645	1,595
C.S.18-9-1		2.5 mile south of southern Ashcroft Road Junction				1,246	1,149
18-10-1		0.5 mile south of northern Ashcroft Road Junction					800
18–11	* *	Northern Ashcroft Road 0.1 mile east of Trans Canada Highway					1,070

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
18-2-1	0.1 mile north of northern Ashcroft Road Junction		1,660	1,900	2,370	2,10
18-4-97 **	Cariboo Highway 0.5 mile north of Trans Canada Highway at Cache Creek		1,070	1,950	1,520	1,76
18-3-1 & 97	1.2 mile east of Cariboo Highway at Cache Creek		1,300	1,282	1,185	1,20
16-9-1 & 97	0.7 mile west of Savona Bridge				1,120	1,21(
16-5-1 & 97	0.1 mile west of Princeton- Kamloops Highway west of Kamloops		855	930	1,560	1,94
16-4-5 **	Princeton-Kamloops Highway 1.5 mile south of Trans Canada Highway west of Kamloops		585	720	975	80.
16-1-1 & 97	0.1 mile east of Princeton- Kamloops Highway west of Kamloops		2,435	2,620	3,305	2,651
16-7 N & S **	Tranquille and North Kamloops Road at Thompson River Bridge	283R	9,450	11,500	14,360	13,76
16-2-5 **	North Thompson Highway 3.0 miles north of South Thompson River Bridge		1,350	1,260		1,67(
16-3-1 & 97	1.5 mile east of Kamloops		3,470	4,425	3,440	4,60(
16-10-1 & 97	0.1 mile west of Kamloops - Vernon Highway at Monte Creek		2,105	1,836	1,905	qui 600 601

- 18 -

• • • • • •

.

Station	No.	Location Description	Class Hwy. Ref. No.	1958	195 <b>9</b>	1960	19 <b>6</b> 1
32-3-97	**	Kamloops-Vernon Highway 2.0 mile south of Trans Canada Highway at Monte Creek		965	1,160	1,100	9 <b>9</b> :
16-11-1		0.2 mile east of Kamloops- Vernon Highway at Monte Creek		1,075	915		1,11(
32-5-1		0.4 mile west of Anglemont Road at Squilax		1,395	1,675	1,330	1,36
32 <b>-</b> 15	**	Anglemont Road 100 yards north of Bridge at Squilax		645	500	845	97(
32 <b>-</b> 6-1		0.6 mile east of Anglemont Road at Squilax			1,130	890	98(
32-1-1		0.1 mile west of Salmon River Road west of Salmon Arm	38R			2,115	3,05
32-2	**	Salmon River Road 0.2 miles south of Trans Canada Highway west of Salmon Arm	304R			405	61(
32-8-1		0.1 mile east of Salmon River Road west of Salmon Arm	38R			2,435	3,305
32-10-1		0.1 mile west of Okanagen Highway Route #97B east of Salmon Arm	38R	2,610	2,860	2,860	3.345
32-11-97	B **	Okanagan Highway Route No. 97B 0.1 mile south of Trnas Canada Highway east of Salmon Arm	<b>2</b> 4B	1,425	1,600	1,445	1,74(
32-9-1		0.1 mile north of Okanagan Highway Route #97B east of Salmon Arm	38R	1,465	1,220	1,245	1,77(

Station No	•	Location Description	Class Hwy. Ref. No.	1958	1959	1960	1961
29-5-1		0.3 mile west of Mara Lake Road at Sicamous		940	955	660	1,880
29-6-97A	**	Mara Lake Road 0.1 mile south of Trans Canada Highway at Sicamous		615	750	555	810
29-7-1		0.5 mile east of Mara Lake Road at Sicamous		980	2010 city 2010	820	1,375
29-1-1		At Craigellachie Bridge		585	1,040	630	875
29-2-1		At Columbia River Bridge we of Revelstoke	est 229R	970	1,245	2,475	1,670
29 <b>-</b> 3	**	Big Bend Highway 0.4 mile north of Trans Canada High at Revelstoke	мау	370	440	NOT 440 450	580
29-4	**	Arrowhead Road 0.7 mile south of Revelstoke		715	435	200 gan 900	690
29-8-1		2.5 mile east of Big Bend Highway at Revelstoke	229R			1874 gan 1880	435
29 <b>-</b> 9-1		0.1 mile east of Woolsey Creek Brige at Albert Canyon				600 gap ette	1,045
6-9-1		At Spruceville					क्रांत इन्हें क्यूंकि
6-10-1		0.3 mile west of Big Bend Highway at Donald				275	205
6-11	**	Big Bend Highway 0.1 mile north of Trans Canada High at Donald	way			480	430

R	)UTE	NUMI	3ER	1	
TRANS	S CA	NADA	HIC	HWAY	
(Victoria	to	Yoho	Nat	ional	Pa <b>r</b> k)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
6-12-1	0.1 mile east of Big Bend Highway at Donald				635	520
6-13-1	0.2 mile west of Kootenay- Columbia Highway at Golden Weigh Scale				765	800
6-14-95 **	Kootenay-Columbia Highway 0.3 mile south of Trans Canada Highway at Golden Weigh Scale				1,880	1,530
6-15-1	1.2 mile east of Kootenay- Columbia Highway at Golden Weigh Scale				735	595
6-16-1	2.3 mile west of western Yoho National Park Boundary				640	595

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
12-20-1A	0.3 mile west of Craigflower and Admirals Road Junction	204R	6,170	6,770	9,010	7,655
12 <b>-</b> 23 <b>-1</b> A	0.3 mile east of Trans Canada Highway at Thetis Lake Interchange				6,560	6,580
C.S.12-22-1**	Trans Canada Highway 0.3 mile east of Thetis Lake Interchange		9,275	10,520	9,901	9,276
12-25-1 **	Trans Canada Highway 0.1 mile west of Thetis Lake Interchange				5,655	5,185
12-24 <b>-1</b> A	0.1 mile west of Trans Canada Highway at Thetis Lake Interchange				9,860	9,825
12 <b>-</b> 5-1A	0.4 mile east of West Coast (Sooke) Road at Colwood		8,370	8,430		9,28 <u>5</u>
12-4-14 **	West Coast (Sooke) Road 0.2 mile west of Island Highway at Colwood		5,080	5,029	4,900	5,585
12 <b>-</b> 6 <b>-</b> 1A	0.2 mile north of West Coast (Sooke) Road at Colwood		3,155	3,475	3,690	2,935
12-27-1A	0.1 mile south of Trans Canada Highway at Langford Lake				1,035	85C

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
12-26-1 **	Trans Canada Highway 0.1 mile south of Island Highway at Langf <b>or</b> d Lake		an a sua yang dan su ang dan su a		3,540	3,560
C.S.12-19-1**	Trans Canada Highway 0.2 mile north of Island Highway at Langford Lake		3.715	4,009	4,557	4,152

(Vancouver to New Westminster)							
Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961	
3-8-1A	0.3 mile west of Douglas Road in Burnaby	135R	11,700	9,060	9,310	11,540	
3 <b>-9-1</b> A	0.3 mile east of Douglas Road in Burnaby	135R	13,970	12,880	13,125	15,775	
3-7-1A	0.3 mile east of Sperling Avenue in Burnaby	135R	15,700	14,350	14,280	13,545	

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

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
275-2-97 **	John Hart Highway 0.3 mile west of Dawson Creek - Tupper Highway at Dawson Creek	257R	• • • •	••••	1,135	1,540
27S-5-97 **	Alaska Highway 0.8 mile north of Dawson Creek - Tupper Highway at Dawson Creek		• • • •	• • • •	1,705	2,495
275-7-2	0.3 mile east of John Hart and Alaska Highways at Dawson Creek	274R			5,850	
275-3-2	0.1 mile north of Pouce Coupe	83R		* * * *	1,855	uin any <b>an</b> a
275-4-2	0.2 mile south of Pouce Coupe	83R			1,215	1,575

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
C.S. 41-1-1**	Trans Canada Highway 0.5 mile west of Southern Trans Provincial Highway at Hope		5,587	6,009	4,080	4,239
41-3-1 **	Trans Canada Highway 0.1 mile north of Southern Trans Provincial Highway at Hope	180R	3,745	ann mile ann	2,990	3,355
41-2-3	0.4 mile last of Trans Canada Highway at Hope	179R	2,855	3,345		ತೆಗಳ ಕಟ್ಟು ನದೆಂ
41-4-3	1.0 mile east of Trans Canada Highway at Hope	179R	3,225	3,010	eur des ses	data con atta
33-17-3	0.2 mile west of Allison Pass				3,310	2,720
33-18-3	At east boundary of Manning Park				ana ana ana	2,645
33-1-3	0.1 mile west of Princeton	199R	3,205	2,820	altar saya wikat	2,980
33-2 **	Tulameen Road 0.5 mile west of Tulameen River Bridgenear Princeton		195	160	185	240
33-19 **	Copper Mountain Road 0.7 mile south of Southern Trans Provincial Highway near Princeton		190	320	335	225
33 <b>-</b> 3-5 **	Princeton-Kamloops Highway 0.6 mile north of Tulameen River Bridge near Princeton		960	710	840	760

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
33-4-3	0.7 mile east of Princeton- Kamloops Highway at Princeton	910-94-94-97-96-95-96-96-96-96-96-96-96-96-96-96-96-96-96-	3,550		3,365	2,945
C.S.33-20-3	2.0 miles west of Hedley				2,622	2,633
33-16-3	0.3 mile west of Keremeos		2,565	3,000	3,790	2,875
33-6 **	South Similkameen Highway O.1 mile south of Southern Trans Provincial Highway at Keremeos		1,265	1,320	1,245	1,235
33 <b>-5-</b> 3	0.1 mile east of Keremeos		2,575	2,850	2,870	3,000
33 <b>-7-3</b>	0.2 mile west of Okanagan Highway (Route 97) at Kaleden		2,625	2,780	2,865	2,455
33-8-97 **	Okanagan Highway (Route 97) 0.2 mile north of Southern Trans Provincial Highway at Kaleden		3,785	3,990	3,930	4,150
33-9-3 & 97	0.1 mile south of Okanagan Highway (Route 97) at Kaleden		2,700	600 cm an	3,130	3,575
C.S.33-12- 3 & 97	At Vaseux Lake north of Oliver				2,799	2,888
33-13-3 & 97	0.2 mile north of Osoyoos- Oroville Highway at Osoyoos		2,685	3,120	3,320	3,555
33-14-97 **	Osoyoos-Oroville Highway O.1 mile south of Southern Trans Provincial Highway at Osoyoos		1,435	1,390	1,375	1,370

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
33-15-3	At Okanagan River Bridge east of Osoyoos	145R	1,915	1,965	2,640	3,450
15 <b>-12-3</b>	0.2 mile west of Beaverdell Road at Rock Creek		910	1,440	ago aos com	780
15-1 **	<sup>k</sup> Beaverdell Road 0.3 mile north of Southern Trans Provincial Highway at Rock Creek		240	340	280	45 <b>5</b>
15-2-3	0.9 mile east of Beaverdell Road at Rock Creek		1,095	1,370	715	885
15-13-3	0.1 mile west of Midway Road Junction				695	920
15-14 **	* Midway Road 0.8 mile south of Southern Trans Provincial Highway				300	350
15 <b>-3-3</b>	0.2 mile east of Midway Road Junction		1,260	1,420	<b>73</b> 5	975
C.S.15-4-3	10.6 miles east of Greenwood				544	479
15-5-3	0.2 mile west of Danville Highway at Grand Forks		1,420	1,340	905	1,350
15-15-4A **	<sup>6</sup> Danville Highway 0.6 mile south of Southern Trans Provincial Highway at Grand Forks				210	225
15-6-3	0.2 mile east of Danville Highway at Grand Forks	44R	1,445	1,400	955	1,115

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
15-7-3	0.9 mile east of bridge at Grand Forks	44R	1,554	1,255	1,215	1,190
15-8-3	0.2 mile west of Christina Lake-Laurier Highway at Cascade		1,425	1,385	670	745
15-9-395 **	Christina Lake-Laurier Highway 0.1 mile south of Southern Trans Provincial Highway at Cascade		870	950	420	485
15-16-3	0.1 mile east of Christina Lake-Laurier Highway at Cascade				725	810
15-10 **	Christina Lake Road 0.1 mile north of Southern Trans Provincial Highway		1,305	985	465	550
15-11-3	0.1 mile east of Christina Lake Road		305	320	195	190
30-2-3	0.1 mile west of Rossland- Paterson Highway at Rossland		290	1000 eyo 200	365	220
30-1-22 **	Rossland-Paterson Highway 2.2 miles south of Southern Trans Provincial Highway at Rossland		1,170	1,180	1,025	645
30-3-3	0.1 mile east of Rossland- Paterson Highway at Rossland	144R	1,590	1,580	1,355	1,160
30-4-3	0.1 mile west of cemetary between Rossland and Trail		2,603	2,725	1,935	2,575

- 29 -

******						
Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
30 <i>-5-</i> 3	1.4 mile north of Tadanac		2,100	2,320	2,095	2,070
C.S.30-11-3	1.4 mile north of China Creek and 1.1 mile south of Blueberry Creek				1,660	1,710
30-9 **	Syringa Creek Road 0.1 mile west of Castlegar Ferry		1,075	1,050	1,605	1,400
30-10 **	Syringa Creek Road 2.9 miles east of Syringa Creek Settlement				140	190
30-7-3	0.2 mile east of Castlegar Ferry		1,500	1,800	1,865	1,870
21-2-3	0.1 mile west of Vernon-Slocan Highway at South Slocan		980	1,555	1,115	905
21-1-6 **	Vernon-Slocan Highway 0.3 mile north of Southern Trans Provincial Highway at South Slocan		<b>77</b> 5	795	755	815
21-3-3 & 6	0.1 mile east of Vernon- Slocan Highway at South Slocan		1,385	1,505	1,450	1,085
21-4-3 & 6	2.0 miles west of Nelson- Nelway Highway at Nelson		1,845	2,095	1,760	1,790
21-5-3A & 6**	Nelson-Nelway Highway 1.0 mile south of Nelson		1,475	1,620	1,195	1,145
21-7-3	0.5 mile west of Kaslo Road at Balfour		1,350	1,470	1,130	1,515

Station No	•	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
21-8	**	Kaslo Road 0.6 mile north of Southern Trans Provincial Highway at Balfour		360	435	430	620
21-6-3		0.1 mile south of Boswell				1,040	630
21-12-3		1.0 mile west of Porthill Road at Creston		1,670	1,700	2,845	2,060
21-9	**	Porthill Road 0.9 mile south Southern Trans Provincial Highway at Creston	of	625	500	1,335	1,240
21-17	**	Porthill Road 0.1 mile north of Canada U.S.A. Border				500	
21-18-3		1.4 mile east of Porthill Road at Creston				3,005	2,450
21-16	**	Lister Road 0.3 mile south of Southern Trans Provincial Highway at Erickson		dille gas gas	425	655	
21-10-3		0.1 mile east of Lister Road at Erickson		1,715	1,405	1,570	1,090
21-11-3		0.3 mile east of Kitchener		1,120	1,095	1,205	870
9-1-3		0.2 mile west of Yahk- Kingsgate Highway at Curzon		1,120	1,395	1,230	905
9 <b>-</b> 2-95	**	Yahk-Kingsgate Highway 0.1 mile south of Southern Trans Provincial Highway at Curzon		1,270	1,260	1,120	980

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
9-3-3 & 95	0.1 mile north of Yahk- Kingsgate Highway at Curzon		2,195	2,365	2,410	1,605
C.S.9-4-3 & 95	1.6 mile north of Moyie		2,377	2,766	2,350	1,648
9-5-3 & 95	0.6 mile west of Kootenay - Columbia Highway at Cranbrook	123R	3,875	4,640	3,070	4,220
9 <b>-7-</b> 93 & 95**	Kootenay-Columbia Highway 1.5 mile north of Southern Trans Provincial Highway at Cranbrook		2,280	2,500	2,260	1,935
9-6-3 & 93	0.1 mile east of Kootenay - Columbia Highway at Cranbrook		1,805	2,100	2,950	1,750
9-13-3 & 93	0.2 mile west of Fort Steele Road east of Cranbrook				3,010	1,705
9–12 **	Fort Steele Road 0.5 mile north of Southern Trans Provincial Highway east of Cranbrook		195	280	385	330
9 <b>-8-</b> 3 & 93	0.2 mile east of Fort Steele Road east of Cranbrook		1,295	1,805	2,130	1,315
13-8-3 & 93	0.1 mile west of Wardner				1,275	1,535
13-10-3 & 93	On west end of Wardner Bridge				2,260	2,270
13-11 **	* Fort Steele Road 2.1 mile north of Southern Trans Provincial Highway east of Wardner				75	45

				nafingszazost negy agó gaz incensi izverago kan fili	and a substantial statement of the	
Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
13 <b>-</b> 12-3 & 93	0.9 mile east of Fort Steele Road east of Wardner				1,770	1,335
13-2 **	Waldo Road 0.3 mile south of Southern Trans Provincial Highway east of Wardner		245	71	55	45
13 <b>-1-3</b> & 93	0.1 mile west of Elko- Roosville Highway		1,705	1,839	1,635	1,895
13-3-93 **	Elko-Roosville Highway 0.2 mile south of Southern Trans Provincial Highway		gita dan 1971	235	440	335
13-13-93 **	Elko-Roosville Highway 0.7 mile north of Canada - U.S.A. Border				160	240
13-4-3	0.1 mile east of Elko- Roosville Highway		1,640	2,195	2,005	2 <b>,58</b> 5
13-5-3	2.0 mile west of Fernie				1,470	1,765
C.S.13-6-3	2.0 miles south of Hosmer Bridge east of Fernie		1,820	1,960	1,761	1,719
13-7-3	1.1 mile west of Crowsnest Station		1,290	1,855	1,795	1,945

٠

#### ROUTE NUMBER 3A TRAIL - SALMO HIGHWAY (Trail to Salmo)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
30 <b>-</b> 12-3A	On north end of Columbia Ri <b>ver</b> Bridge at Trail	267R	11,425	10,130	8,710	13,325
*30 <b>-</b> 14-22A **	Waneta Highway 0.1 mile south of Trail-Salmo Highway					660
30-6-3A	0.2 mile east of Waneta Highway		2,880	ain (8% 66%)	3,025	2,735
30-8-3A	1.1 mile east of Fruitvale		1,410	1,320	1,440	1,355
21-14-3A	0.2 mile west of Salmo	230R	1,085	1,190	1,280	1,120
21-15-6 **	Nelson-Nelway Highway 0.7 mile south of Salmo River Bridge		930	940	950	1,055
21-13-3A & ** 6	Nelson-Nelway Highway 0.6 mile north of Salmo		1,060	970	940	970

#### ROUTE NUMBER 4 ALBERNI HIGHWAY (Parksville to Alberni)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
C.S. 7-2-4	1.0 mile west of Island Highway at Parksville	177R	1,694	1,692	1,949	2,030
7-3-4	100 yards east of Hilliers Road		1,155	1,840	1,485	1,460
7_4 **	Hilliers Road 100 yards north of Alberni Highway at Hilliers				40° 500 500	500
7-22-4	100 yards west of Hilliers Road		1,275	1,400	1,810	1,720
1-7-4	0.4 mile east of Port Alberni Highway		1,430	1,490	1,645	1,680
1-6 **	Port Alberni Highway 0.2 mile west of Alberni Highway		1,240	1,270	1,055	1,390
1-1-4	0.9 mile west of Port Alberni Highway		1,120	1,080	1,190	1,195
1-5 N & S **	Alberni-Port Alberni Arterial 0.1 mile south of Rogers Creek	315R		7,740	11,530	11,925
	TOFINO (Alberni to		Againta di Agai Suddi San Casari Andrea			
1-2 **	Beaver Creek Road 0.2 mile north of Tofino Road at Alberni	39B	3,125		3,455	3,165
1-4-4	At Somass River Bridge west of Alberni			2,590	ar en 15	4,100

#### ROUTE NUMBER 4 TOFINC RC D (Alberni to Tofino)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
1-3-4	0.4 mile south of Great Central Lake Road					2,055
1-8 **	Great Central Lake Road 0.3 mile north of Tofino Road				485	355
1-9-4	100 yards west of Great Central Lake Road				nage felix aus	1,815

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

Station No.		Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
33-2	**	Tulameen Road 0.5 mile west of Tulameen River Bridge and Princeton - Kamloops Highway near Princeton	128R	195	160	185	240
33-3-5		0.6 mile north of Tulameen River Bridge near Princeton		960	710	840	760
*41-20-5		0.6 mile south of Tulameen Road about 5 miles south of Aspen Grove.					415
*41-24	**	Tulameen Road 0.5 mile west of Princeton - Kamloops Highway					115
*41-23-5		0.5 mile north of Tulameen Road about 5 miles south of Aspen Grove					4 <b>1</b> C
41-13-5		1.0 mile south of Merritt - Spences Bridge Highway at Merritt	102R	<b>80</b> 0	1,090	680	1,045
41-11-8	**	Merritt - Spences Bridge Highway 1.0 mile west of Princeton - Kamloops Highway at Merritt	73R	796	950	700	2,045
41-12-5		0.2 mile north of Merritt- Spences Bridge Highway at Merritt	101R	920	1,040	1,805	2,905
*41-21-5		0.1 mile south of Stump Lake Access Road between Nicola Lake and Stump Lake					535

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
16-4-5	1,5 mile south of Trans Canada Highway west of Kamloops		585	720	975	805
16-5-1 & 97**	Trans Canada Highway 0.1 mile west of Princeton - Kamloops Highway west of Kamloops		855	930	1,560	1,940
16-1-1 & 97**	Trans Canada Highway 0.1 mile east of Princeton - Kamloops Highway west of Kamloops		2,435	2,620	3,305	2,650
	NORTH THOMPS (Kamloops to Tet		he)			
16-2-5	3.0 mile north of South	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩			an an tain tain ing pangan pangan 187	
	Thompson River Bridge north of Kamloops		1,350	1,260	960	1,670
16-6-5			1,350 585	1,260 630	960 825	1,670 830
16-6-5 16-8-5	north of Kamloops 0.3 mile south of Heffley				-	
-	north of Kamloops 0.3 mile south of Heffley Creek 0.1 mile north of northern		585	630	825	830

# ROUTE NUMBER 5 NORTH THOMPSON HIGHWAY (Kamloops to Tete Jaune Cache)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	<b>19</b> 60	1961
*16-13-5	0.2 mile north of 93 Mile - Bridge Lake - Little Fort Road		99-418-6999-6999-6999-6999-6999-6999-6999-69	g gygdanol ger of gygdanol fan sy'n gynder fol		185

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
*21-20 **	Waneta-Nelway Road 0.2 mile west of Nelson - Nelway Highway	ан аларылдан дар болор бай дар алар бай		мц.,		175
*21-19-6	0.2 mile north of Waneta- Nelway Road					320
21-15-6	0.7 mile south of Salmo River Bridge		930	940	950	1,055
21-14-3A **	Trail-Salmo Highway 0.2 mile west of Salmo	230R	1,085	1,190	1,280	1,120
21-13-3A & 6	0.6 mile north of Salmo	X	1,060	970	940	970
*21-21-3A & 6	0.6 mile north of Ymjr					715
21 <b>-</b> 5-3A & 6	1.0 mile south of Nelson		1,475	1,620	1,195	1,145
		LOCAN HIGHWAY an to Vernon				
21-3-3 & 6 **	Southern Trans Provincial Highway 0.1 mile east of Vernon Slocan Highway at South Slocan		1,385	1,505	1,450	1,085
21-2-3 **	Southern Trans Provincial Highway 0.1 mile west of Vernon Slocan Highway at South Slocan		980	1,555	1,115	905
21-1-6	0.3 mile north of Southern Trans Provincial Highway		חמנ	705	755	815

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

- 40 -

775

795

755

815

at South Slocan

#### ROUTE NUMBER 6 VERNON - SLOCAN HIGHWAY (South Slocan to Vernon)

Station No.	Location Description	Class Hwy. Ref. No.	1958	1959	1960	1961
17-4-6	0.4 mile south of Slocan City	87R	515	360	490	595
17-5-6	0.8 mile north of Slocan City	87R			195	195
17-3-6	1.0 mile south of Silverton		235	215	200	210
17-2-6	0.9 mile north of Silverton and between Silverton and New Denver	88R & 90R	555	460	455	475
17-6 *	* Kaslo Road 0.3 mile east of New Denver	291R			70	95
17-1-6	0.6 mile north of New Denver			200	435	565
*17-7-6	1.0 mile east of Nakusp					650
*17-9 *	* Nakusp-Galena Road 1.0 mile north of Nakusp					145
*17-8-6	1.0 mile west of Nakusp					630
23-10-6	0.2 mile east of Echo Lake Road west of Cherryville		675	570	645	305
*23-26-6	0.5 mile east of Lumby					505
23-25-6	0.5 mile west of Lumby				1,740	1,330
*23-27-6	2.0 miles west of Lavington					1,865
23 <b>-</b> 8-6	2.0 miles east of City Hall in Ve <b>r</b> non		1,905	2,405	gada vida GOM	1,995

# ROUTE NUMBER 7 LOUGHEED HIGHWAY (Vancouver to Agassiz)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	195 <b>9</b>	1960	1961
3-2 W & E-7	0.3 mile east of Boundary Road in Burnaby	17R	15,280	18,440	23,535	24,125
C.S.3-3 W & E 7	Between Government and North Roads in Burnaby	17R	uun voir älli.	12,930	13,848	14,223
3-6 **	North Road 0.1 mile south of Clarke Road	14B	9,430	10,840	11,775	10,750
11-21-7	0.1 mile east of North Road	280R	4,587	6,030	6,490	8,410
11-22 **	Brunette Road 0.1 mile west of Lougheed Highway		12,180	13,820	10° ma 100	10,585
11-20-7	0.1 mile east of King Edward Avenue	280R	7,680	9,540	8,275	9,670
11-15-7	0.1 mile west of Dewdney Trunk Road and Port Coquitlam Road	280R	6,030	9,530	مان چې داد	7,900
11–16 **	Port Coquitlam Road 0.1 mile east of Lougheed Highway	167R			2,855	3,055
11-14 **	Dewdney Trunk Road 0.1 mile west of Lougheed Highway		1,150	1,630	1,785	1,570
11-23 <b>-</b> 7A **	Barnet Highway 0.2 mile west of Lougheed Highway	201R	6,720	6,275	2010 000 aus	7,710
11-13-7	0.3 mile east of Barnet Highway	165R	10,200	12,710	10,860	14,345
11–12 **	Shaughnessy Street 0.1 mile south of Lougheed Highway and north of railway at Port Coquitlam		5,880	6,000	5,005	5,645

#### ROUTE NUMBER 7 LOUGHEED HIGHWAY (Vancouver to Agassiz)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
C.S.11-11-7	1.0 mile west of Pitt River Bridge	165R	9,167	9,531	8,322	9,271
*11-24-7	0.1 mile east of Ha <b>rr</b> is Road in Pitt Meadows	21R				10,40
11-10-7	1.0 mile west of Haney	22R	8,980	9,150	9,660	table para Adde
11-9-7	50 feet west of Kanaka Creek Bridge	22R	5,100	ayan daha kitar		6,93(
*11-25-7	0.1 mile west of 17th Street to Albion Ferry	22R				5,05(
11-8-7	1.7 mile west of Stave River Bridge	22R	4,340		3,920	4,20
11-7-7	West of Mission on 30 mile per hour sign	23R	5,060	4,530	4,715	5,88
C.S.5-10-11**	Huntingdon-Mission Highway 100 yards south of Mission Bridge	12R	3,312	3,863	4,107	4,07(
C.S.11-6-7	0.8 mile east of Mission	23R	4,297	4,288	3,302	4,061
11-5-7	0.3 mile west of Deroche Bridge	26R	1,730	1,580	1,505	1,50(
11-4-7	0.5 mile east of Deroche Bridge	26R	1,560	1,500	1,330	1,11(
11-3-7	0.4 mile west of Harrison Hot Springs Road	26R	1,355	1,250	1,010	1,130

#### ROUTE NUMBER 7 LOUGHEED HIGHWAY (Vancouver to Agassiz)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
11-2 *'	* Ha <b>rr</b> ison Hot <b>S</b> pring <b>s</b> Road 0.2 mile north of Lougheed Highway	160R	1,630	1,860	1,700	1,56
11-1-7	0.1 mile east of Harrison Hot Springs Road	26R	1,975	2,305	1,765	2,03(

(, , , , , , , , , , , , , , , , , , ,							
Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961	
3 <b>-1-7</b> A	4.0 miles west of Clarke Road in Burnaby	293R	6,610	4,055	6,545	7,655	
<b>11-19-7</b> A	0.1 mile west of Clarke Road	200R	6,025	5,725	6,285	7,095	
<b>11–</b> 18–7A	0.1 mile west of Ioco Road	200R	8,775	8,355	6860 (1920) (\$25)	7,855	
11-17 *	** Ioco Road 0.1 mile north of Barnet Highway	57R	2,030	2,340	2,185	3,010	
11-23-7A	0.2 mile west of Lougheed Highway	201R	6,720	6,275	tatin gala, gane	7,710	
11-13-7 *	** Lougheed Highway 0.3 mile east of Barnet Highway	165R	10,200	12,710	10,860	14,345	

#### ROUTE NUMBER 7A BARNET HIGHWAY (Vancouver to Port Coquitlam)

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

Station	No.	Location Description	Class. Hwy. Ref. No.	1958	19 <b>59</b>	1960	1961
41-13-5	**	Princeton-Kamloops Highway 1.0 mile south of Merritt- Spences Bridge Highway at Merritt	102R	800	1,090	680	1,045
41-12-5	**	Princeton-Kamloops Highway 0.2 mile north of Merritt- Spences Bridge Highway at Merritt	101R	920	1,040	1,805	2,905
41-11-8		1.0 mile west of Princeton- Kamloops Highway at Merritt	73R	796	950	700	2,045
*41-22-8		0.2 mile west of Mamette Lake Road and east of Lower Nicola					1,775
41-10-8		0.1 mile east of Trans Canada Highway at Spences Bridge		248	215	215	360
41-9-1	**	Trans Canada Highway 0.4 mile south of Merritt-Spences Bridge Highway at Spences Bridge				1,160	1,485
18-8-1	**	Trans Canada Highway 0.3 mile north of Merritt- Spences Bridge Highway at Spences Bridge		1,410	1,170	1,645	1,595

Station No	•	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
10-3-10		100 feet west of Carvolth Road west of Langley Prairie	265R	gan Sim wija	3,225	4,170	6,680
10-26-15	**	Pacific Highway 0.1 mile south of New McLellan Road at Cloverdale	13R	2,990	2,845	3,475	3,910
10-27-10		0.3 mile west of Pacific Highway at Cloverdale	125R	gaan filow cobir	4,740	5,860	5,970
10-21-10		0.1 mile east of King George Highway	125R	2,645	4,340	4,640	4,685
10-22-99	**	King George Highway 0.8 mile south of New McLellan- Beaubien Road	15R	14,800	800 000 apr	17,795	18,455
10-19-99	**	King George Highway 0.4 mile north of New McLellan- Beaubien Road	<b>15</b> R	14,750	100° 4009 (101)	12,825	10,770
<sup>9</sup> 99999999999999999999999999999999999	eevraa faloota ay daa	BEAUBIEN (King George Highway		Road)	9. ja 4.	gangda - ang a sha an ng Anng Ang Ang Ang Ang	2006.00.000 - 2000.000 - 000.0000
10-44-10	ilengk Manaka	0.3 mile west of King George Highway	269R	2,785	6,155	9,145	9,925
10-14	* *	Scott Road 0.1 mile north					

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

139R 4,320 4,600 4,105 6,510

of Beaubien - Ladner Trunk

Road

.

#### ROUTE NUMBER 10 LADNER TRUNK ROAD (Scott Road to Ladner)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	195 <b>9</b>	1960	1961
10-15-10	0.9 mile west of Scott Road	309R	2,230	6,835	7,100	9,530
10-29-10	0.1 mile east of Tsawwassen Ferry Approach Highway	133R	400 000 gen	3,770	4,640	4,250
10-20-17 *	* Tsawwassen Ferry Approach Highway 0.1 mile south of Ladner Trunk Road				gan yaw was	6,255
10-16-10	0.1 mile west of Tsawwassen Ferry Approach Highway	133R			Bangh solin. With	3,745

HUNTINGDON - MISSION HIGHWAY (Mission to Canada - U.S.A. Border)									
Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961			
C.S.5-10-11	100 yards south of Mission Bridge	12R	3,312	3,863	4,107	4,076			
5-9-11	0.1 mile north of Abbotsford	12R	3,285	4,620	4,575	6,095			
5-7-1 **	Trans Canada Highway 0.9 mile east of Huntingdon- Mission Highway	6R	7,975	8,100	8,430	8,460			
5-8-11	0.5 mile south of Trans Canada Highway	111R	2,060	2,000	1,810	2,185			

# ROUTE NUMBER 11

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

Station No	•	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961	
18-7-12		1.2 mile north of Thompson River Bridge at Lytton		235	14	335	290	
LILLOOET - CACHE CREEK HIGHWAY (Lillooet to Cariboo Highway)								
*18-21-12	9.99690009999966	1.7 mile south of Pavilion- Clinton Highway	allen af fear an				115	
*18–20	**	Pavilion - Clinton Highway 2.8 mile north of Lillooet - Cache Creek Highway					40	
*18–19–12		0.6 mile east of Pavilion - Clinton Highway					115	
18-6-12		0,1 mile west of Cariboo Highway		185	215	220	270	
18-12-97	**	Cariboo Highway 100 yards south of Lillooet - Cache Creek Highway				AM 40 50	1,585	
18-13-97	**	Cariboo Highway 0.1 mile north of Lillooet - Cache Creek Highway				1,830	1,350	

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
12-5-1A **	Solution State		8,370	8,430	11,0 Min 11,0	9,285
12-6-1A **	Solution State		3,155	3,475	3,690	2,935
12-4-14	0.2 mile west of Island Highwa at Colwood	ay	5,080	5,029	4,900	5,585
12-3-14	0.3 mile west of Happy Valley Road		1,705	1,450	<b>იად მპო ლ</b> ეც	1,500
12-2-14	0.1 mile west of Milnes Landir Store at Sooke River Bridge	ng	1,770	1,645	1,625	1,710
*12-1-14	0.2 mile west of Sooke		820	870	<b>6</b> 86 199 425	*375

\* Moved to new position 2.0 miles west of Sooke in 1961

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
10-6-1 **	Trans Canada Highway 0.1 mile west of Pacific Highway	2R	10,520	12,530	10,640	11,360
10-4-1 **	<sup>c</sup> Trans Canada Highway 0.1 mile east of Pacific Highway	2R	9,750	7,065	9 <b>,</b> 225	8,515
10-5-15	0.2 mile south of Trans Canada Highway	13R	1840 daga difer	2,655	2,800	3,930
10-27-10 **	New McLellan Road 0.3 mile west of Pacific Highway at Cloverdale	125R	P03, 079 - 420	4,740	5,860	5,970
10-26-15	0.1 mile south of New McLellan Road at Cloverdale	13R	2,990	2,845	3,475	3,910
10-25-15	0.1 mile north of Canada - U.S.A. Border	13R	960	1,050	1,170	1,820

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

.

(rrince Rupert to Frince George)							
Station No.		Location Description	Class Hwy. Ref. No.	1958	1959	1960	1961
28-4-16		At Galloway Rapids Bridge south of Prince Rupert		1,770	e # \$ \$	1,875	1,480
28-3	**	Port Edward Road 0.9 mile south of Northern Trans Provincial Highway		860	ð <b>6 6 8</b>	1,260	1,070
28-2-16		0.2 mile east of Port Edward Road		230	* * * *	915	680
28-1-16		At Green River Bridge and 1.0 mile west of Tyee Station		119	<b>9 8 </b> 7 6	390	265
34w-7-16		At Exstew River Bridge west of Terrace		200		<b>2</b> 50	245
34w <b>-1-</b> 16		0.2 mile west of Kalum Lake Road at Te <b>rr</b> ace	294R			2,700	1,805
34w-2	**	Kalum Lake Road 0.1 mile north of Northern Trans Provincial Highway at Terrace	<b>1</b> 55B			330	485
34w <b>-3-1</b> 6		0.1 mile east of Kalum Lake Road at Terrace	294R			2,315	2,515
34w-4-16		On west end of Skeena River Bridge at Terrace	294R			3,100	2,760
34w <b>-</b> 9	**	Airport Road 0.2 mile south of Northern Trans Provincial Highway				1,140	1,075
34w <b>-10-1</b> 6		0.2 mile east of Airport Road and west of Kitimat Highway				2,025	2,070

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

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
34w-8-25 *	* Kitimat Highway 0.5 mile south of Northern Trans Provincial Highway		565	<b>4 6 6</b>	1,350	1,005
34W-11-25 *	* Kitimat Highway at Kitimat River Bridge	277R		× .	1,180	790
34 <b>W-6-16</b>	0.1 mile east of Kitimat Highway				550	705
34w <b>-</b> 5 <b>-1</b> 6	On Coyote Creek Bridge west of Cedarvale Ferry Road		91	• • • •	200	205
34E-4-16	0.4 mile west of Hazelton Road in New Hazelton				725	710
34E <b>-</b> 5 *	* Hazelton Road 0.4 mile north of Northern Trans Provincial Highway				880	730
34E-6-16	0.2 mile east of Hazelton Road in New Hazelton				905	1,090
34E-3-16	5.5 miles west of Moricetown		160	* * = \$	250	270
34E-2-16	2.0 miles west of Smithers		604	• • • •	1,370	1,130
34 <b>E-1-1</b> 6	At Bulkley River Bridge east of Smithers				1,070	1,255
26W-9-16	0.7 mile east of Telkwa		225	• • • •	540	250
C.S.26W-8- 16	At Bulkley River Bridge west of Houston		440 KB0 480	••••	386	439

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

: .

Station No	e	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
26W-4	**	Ootsa Lake Road (Morice Forest Development Road) 0.1 mile south of Northern Trans Provincial Highway west of Houston				160	195
26W <b>-5-1</b> 6		0.1 mile east of Ootsa Lake Road (Morice Forest Develop- ment Road) west of Houston				650	850
26W-6-16		5.0 miles east of Topley		190	* • • •	260	235
26 <b>W-7-1</b> 6		0.1 mile west of Babine Lake Road at Burns Lake	296R			1,575	1,660
26W <b>-</b> 3	**	Babine Lake Road 1.5 mile north of Northern Trans Provincial Highway		180	• • • •	165	190
26 <b>w-10-1</b> 6		0.2 mile east of Babine Lake Road at Burns Lake	296R			1,995	2,380
26W-2	**	Francois Lake Road at Burns Lake Bridge	297R	270	* * * *	530	720
26W <b>-1</b> 1	**	Francois Lake Road 0.5 mile south of Francois Lake Settlement				60	90
26w-12-16		0.2 mile east of Burns Lake	296R			505	785
26 <b>W-1-1</b> 6		At Priestley Bridge and Railway Crossing		130	• • • •	325	285
26E <b>-5-1</b> 6		0.4 mile east of Fraser Lake				335	350

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	195 <b>9</b>	1960	1961
26E-4-16	10.0 miles west of Vanderhoof		299		405	495
26E-6-16	0.2 mile west of Fort St. James Road at Vanderhoof	5 232R			1,490	1,900
26E <b>-</b> 2 **	Fort St. James Road at Nechako River Bridge at Vanderhoof	233R			1,205	1,980
26E <b>-</b> 3 **	Fort St. James Road 20.0 miles north of Northern Trans Provincial Highway at Vanderhoof		155	•••	175	285
26E-7-16	0.3 mile east of Fort St. James Road at Vanderhoof	232R			820	1,195
26E-1-16	At Cluculz Lake		380	* * * *	430	485
14-8-16	At Mud River Bridge west of Prince George		560	610	550	775
*14-16-16	0.3 mile west of Prince George Bypass	237R				3,255
*14-15 N & S**	Prince George Bypass 0.1 mile north of Northern Trans Provincial Highway					1,425
14-9-16	1.5 miles west of Cariboo Highway at Prince George and east of Prince George Bypass	237R			3,765	4,035

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

Station No.	No. Location Description		1958	1959	1960	1961
31-8 N & S ** 1	100 yards north of Boleskine Street in Saanich	228R	16,130	19,640	20,820	20,955
31-10-1 **	Trans Canada Highway 0.1 mile west of Harriet Road in Saanich	228R	8,893	9,930	9,615	9,225
31-9 N & S 17	0.1 mile north of Trans Canada Highway in Saanich	212R			11,075	12,420
31-11-17	0.2 mile south of Quadra Street in Saanich	212R	7,500	7,830	8,365	8,780
31-14 **	Guadra Street 0.4 mile east of Patricia Bay Highway	<b>156</b> B			3,140	3,395
31-15 **	Glanford Avenue 0.05 mile west of Patricia Bay Highway				1,495	1,560
31-6-17	100 yards north of Glanford Avenue at Royal Oak	212R	11,584	12,052	uge ain she	12,485
31-5 **	West Saanich Road 0.3 mile north of Wilkinson Road	174R	2,720	3,190	2,640	2,830
31-4 **	West Saanich Road 0.1 mile south of Mt. Newton Road	170R	555	720	920	810
31 <b>-1-</b> 17	0.5 mile north of West Saanich Road at Royal Oak	212R	7,200	8,620	800 ann 880	10,315
C.S. 31-2-17	1.0 mile south of southern East Saanich Road Junction	213R	5,710	6,840	6,168	6,687

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961	
31-7-17	1.0 mile south of northern East Saanich Road Junction at Airport		2,880	3,080	3,505	4,740	
31-3-17	0.1 mile south of Beacon Avenue to Sidney				2,810	4,390	
31-12 *	* Beacon Avenue 0.1 mile east of Patricia Bay Highway	146B	2,115	2,570	gija kitile gun	2,385	
31-13-17	0.1 mile north of Beacon Avenue to Sidney		2,285	2,440		4,765	
31-16-17	0.2 mile north of Wain Road				स्थल महल देविन	2,115	
TSAWWASSEN FERRY APPROACH HIGHWAY (Ferry to Deas Tunnel Throughway)							
					و المحمد ا	uluu vaan aana aa a	
10-45-17					2,440	2,205	
-	(Ferry to Deas Tu 0.1 mile south of Boundary			7,310	2,440	2,205 7,435	
10-47 *	(Ferry to Deas Tu O.1 mile south of Boundary Bay Road in Delta * Boundary Bay Road O.1 mile east of Tsawwassen Ferry	nnel Th <b>ro</b> u		7,310 3,975	2,440		
10-47 *	<pre>(Ferry to Deas Tu 0.1 mile south of Boundary Bay Road in Delta * Boundary Bay Road 0.1 mile east of Tsawwassen Ferry Approach Highway * Boundary Bay Road 0.1 mile west of Tsawwassen Ferry</pre>	unnel Th <b>ro</b> u	ghway)		2,440	7,435	

#### ROUTE NUMBER 17 TSAWWASSEN FERRY APPROACH HIGHWAY (Ferry to Deas Tunnel Throughway)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
10-29-10 **	Ladner Trunk Road 0.1 mile east of Tsawwassen Ferry Approach Highway	133R		3,770	4,640	4,250
10-16-10 **	Ladner Trunk Road 0.1 mile west of Tsawwassen Ferry Approach Highway	133R			400 ago 190	3,745
10-10-17	0.1 mile south of Deas Tunnel Throughway at Ladner Interchange				5,450	6,195
10-8 W & E ** 99B	Deas Tunnel Throughway 0.1 mile east of Tsawwassen Ferry Approach Highway at Ladner Interchange	310R			5,485	6,200
C.S. 10-12W** & E-99B	Deas Tunnel Throughway 0.1 mile west of Tsawwassen Ferry Approach Highway at Ladner Interchange	310R			10,433	12,266

ROI	JTE	NUMBI	ER 18	
COWI	CHA	N LAK	E ROAL	D
(Duncan	to	Lake	Cowic	han)

Station No.	Location D <sub>e</sub> scription	Class. Hwy. Ref. No.	1958	1959	1960	1961
8-2-18	0.1 mile south of Sherman Road at Duncan	249R	2,395	2,150		2,030
8-4 *	* Somenos Road 100 yards north of Cowichan Lake Road	247R	760	1,060	1,270	1,400
C.S.8-3-18	0.1 mile west of Somenos Road	249R	1,977	2,066	2,139	2,466
8-17-18	0.5 mile east of Cowichan Junction in Lake Cowichan Village	98R	1,300	1,655	1,845	1,885
8–18 *	* North Shore Road 1.0 mile west of Cowichan Junction in Lake Cowichan Village	98R	1,035	1,120	1,205	1,270
8–19 *	* South Shore Road 1.0 mile west of Cowichan Junction in Lake Cowichan Village	99R	1,250	47 46 47	1,735	1,825

#### ROUTE NUMBER 19 ISLAND HIGHWAY (Nanaimo to Bloedel)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
20-2-19	1.8 miles north of Departure Bay Road north of Nanaimo		3,860	3,910	5,095	606 G25 404
7-23-19	100 feet north of Jingle Pot Road at North Wellington		4,110	3,325	4,610	5,065
7-1-19	0.5 mile south of Englishman's River Bridge south of Parksville	1	2,585	2,625	3,455	3,500
C.S.7-2-4 **	* Alberni Highway 1.0 mile west of Island Highway at Parkville	177R	1,694	1,692	1,949	2,030
C.S.7-5-19	At French Creek Bridge north of Parksville		1,771	1,644	2,026	2,215
7-6-19	100 yards north of Qualicum Beach	94R	1,645	1,780	1,760	1,980
7-7-19	0.1 mile north of Bowser		985	1886 410 435s	talak oper time	1,320
7-8-19	0.6 mile south of Union Bay		1,300	1,380	1,415	1,540
7-9-19	100 yards north of Union Bay		1,410	1,345	1,860	1,980
7-10-19	0.4 mile south of Trent Creek Bridge south of Royston		1,540	1,640	1,730	1,890
7-11 **	* Royston-Cumberland Road 100 feet west of Island Highway			(20)	01 5	1 025
<b>2</b> 4 <b>2</b> 4 <b>2</b>	at Royston		745	670	915	1,035
7-12-19	100 feet north of Royston		2,080	1,990	2,320	2,310
7-13 **	* Cumberland Road 0.6 mile west of Courtenay	<b>3</b> B	1,215	1,665	1,490	1,420

#### ROUTE NUMBER 19 ISLAND HIGHWAY (Nanaimo to Bloedel)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
7-14 **	Comox Road 0.8 mile east of Island Highway ot Courtenay	153R	4,270	3,420	4,070	4,365
C.S.7-15-19	1.0 mile north of Courtenay and 0.2 mile north of cemetery	32R	2,280	2,173	2,139	2,330
7-16-19	0.5 mile south of Merville		1,590	1,975	1,665	1,760
7-17-19	0.5 mile south of Oyster River Bridge		1,245	1,450	1,490	1,530
7-18-19	1.0 mile south of Campbell River Village		ain an 40	3,930	4,130	3,860
7-19-19	0.1 mile south of Campbellton		6,000	6,550	5,885	6,595
7-24 **	Elk Falls Road 100 yards west of Island Highway		1,445	1,140	1,660	1,755
7-20-19	100 feet north of Campbell River Bridge		2,375	2,930	3,360	4,400
7-21-19	0.5 mile north of Elk Falls Mill Entrance at Duncan Bay		284		420	370

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

Station No	6	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
34w-10-16	**	Northern Trans Provincial Highway 0.2 mile east of Airport Road and west of Kitimat Highway				2,025	2,070
34w-6-16	**	Northern Trans Provincial Highway 0.1 mile east of Kitimat Highway				550	<b>7</b> 05
34w-8-25		0.5 mile south of Northern Trans Provincial Highway		565	s s-€ 6	1,350	1,005
34 <b>W-11-</b> 25		At Kitimat River Bridge	277R			1,180	790

		ROU	TE NUMBEI	R 93			
		ELKO - R	COSVILLE	HIGHWAY			
(Southern	$T\mathbf{r}$ ans	Provincial	Highway	to Canada	-	U.S.A.	Border)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
13 <b>-1-</b> 3 & * 93	* Southern Trans Provincial Highway 0.1 mile west of Elko - Roosville Highway		1,705	1,839	1,635	1,895
13 <b>-4-</b> 3 *	* Southern Trans Provincial Highway 0.1 mile east of Elko - Roosville Highway		1,640	2,195	2,005	2,585
13-3-93	0.2 mile south of Southern Trans Provincial Highway		200 aler 200	235	440	335
13-13-93	0.7 mile north of Canada - U.S.A. Border				160	240

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
9 <b>-1-</b> 3 **	Southern Trans Provincial Highway 0.2 mile west of Yahk Kingsgate Highway at Curzon	-	1,120	1,395	1,230	905
9 <b>-</b> 3-3 & ** 95	Southern Trans Provincial Highway 0,1 mile north of Yahk - Kingsgate Highway at Curzon		2,195	2,365	2,410	1,605
9-2-95	0.1 mile south of Southern Trans Provincial Highway at Curzon		1,270	1,260	1,120	980
	KOOTENAY - COLU (Cranbrook te		ΥY			
9-5-3 & 95 **	Southern Trans Provincial Highway 0.6 mile west of Kootenay - Columbia Highway at Cranbrook	123R	3,875	4,640	3,070	4,220
9-6-3 & 93 **	Southern Trans Provincial Highway 0.1 mile east of Kootenay - Columbia Highway at Cranbrook		1,805	2,100	2,950	1,750
9-7-93 & 95	1.5 miles north of Southern Trans Drovincial Highway at Cranbrook		2,280	2,500	2,260	1,935
9 <b>-9-93</b> & 95	0.4 mile north of Marysville		2,580	3,120	4,090	3,760
9-10-93 & 95	0.8 mile north of Kimberley		1,430	1,545	1,740	1,550

# ROUTE NUMBER 95 KOOTENAY - COLUMBIA HIGEWAY (Cranbrook to Golden)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
9-14-93 & 95	0.2 mile south of Wasa Road	ann an tha a	an a		1,510	1,160
9-15 **	Wasa Road 1.0 mile east of Kootenay-Columbia Highway				680	375
9-11-93 & 95	0.2 mile north of Wasa Road		1,515	9907 min and	1,335	1,015
6-1-93 & 95	0.1 mile south of Invermere Road north of Dutch Creek		1,310	1,330	1,360	895
*6 ***	Invermere Road 0.2 mile north of Kootenay-Columbia Highway at Dutch Creek					25
6-2-93 & 95	0.8 mile north of Invermere Road north of Dutch Creek		1,085	1,550	1,535	1 <b>,3</b> 45
6-7-93 & 95	0.2 mile south of Invermere- Athalmer Road		1,350	2,360	2,285	2,025
6-8 **	Invermere - Athalmer Road 0.2 mile west of Kootenay - Columbia Highway		1,465	2,080	1,430	1,580
6-6-93 & 95	0.4 mile north of Invermere- Athalmer Road				1,600	2,110
6 <b>-3-</b> 93 & 95	0.3 mile south of Radium - Mt. Eisenhower Junction Highway at Radium		2,040	2,345	2,315	2,495
6-4-93 **	Radium - Mt. Eisenhower Junction Highway 0.6 mile east of Kootenay - Columbia Highway at Radium		2,320	3,250	3,030	3,300

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
6-5-95	0.4 mile north of Radium - Mt. Eisenhower Junction Highway at Radium		675	1,070	690	1,215
*6-18-95	1.0 mile north of Sp <b>i</b> llimach Station	een				335
6-14-95	0.3 mile south of T <b>r</b> ans Canada Highway at Golden Weigh Scale				1,880	1,530
6-13-1	** Trans Canada Highway 0.2 mile west of Kootenay - Columbia Highway at Golden Weigh Scale				765	800
6-15-1	** Trans Canada Highway 1.2 miles east of Kootenay - Columbia Highway at Golden Weigh Scale				735	595

((	USOYOOS - OROV Canada - U.S.A. Border to South			al Highwa	ay)	
Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
33-14-97	0.1 mile south of Southern Trans Provincial Highway at Osoyoos		1,435	1,390	1,375	1,370
33-13-3 & 97*	**Southern Trans Provincial Highway 0.2 mile north of Osoyoos - Oroville Highway at Osoyoos		2,685	3,120	3,320	3,555
	OKANAGAN (Kaleden Junction to Kam		non High	way)		
33 <b>-</b> 9-3 & 97**	Southern Trans Provincial Highway 0.1 mile south of Okanagan Highway Route #97 at Kaleden Junction		2,700		3,130	3,575
33-7-3 **	* Southern Trans Provincial Highway 0.2 mile west of Okanagan Highway Route #97 at Kaleden Junction		2,625	2,780	2,865	2,455
33-8-97	0.2 mile north of Southern Trans Provincial Highway at Kaleden Junction		3,785	3,990	3,930	4,150
33-10-97	0.7 mile south of Railway Crossing south of Penticton		3,955	4,440	4,200	4,580
33-11-97	0.2 mile north of Okanagan River Bridge north of Penticton		4,690	6,300	4,605	4,885

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
3,5-7-97	0.1 mile south of west Summerland Road	238R			4,405	3,580
35 <b>-</b> 8 **	West Summerland Road 0.1 mile west of Okanagan Highway				670	عين من ع
35-1-97	0.2 mile north of West Summerland Road	238R	4,350	3,310	4,355	3,320
35-9 **	Summerland Road 0.1 mile east of Okanagan Highway	142B			1,160	1,180
35-10-97	0.8 mile north of Summerland Road	238R			4,025	3,015
35-2-97	0.1 mile south of Peachland	40R			فتق منه وتت	2,715
35-3-97	0.1 mile south of Westside Road		2,950	3,160	3,175	3,670
35-11 **	Westside Road 0.1 mile north of Okanagan <b>Hig</b> hway				375	470
35-12-97	0.1 mile east of Westside Road				3,525	3,795
35-13-97	C.1 mile east of Okanagan Lake Bridge at Kelowna	255R			3,520	4,075
35-6 **	<sup>6</sup> Okanagan - Mission Road 0.4 mile south of Bluebird Bay Resort		1,485	1,775	1,765	2,565
35-14-97	0.6 mile north of Vernon Road at Kelowna				6,580	6,840

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

Station No.		Location Description	Class. Hwy. Ref. No.	195 <b>8</b>	1959	1960	1961
35-15	**	Rutland Foad 0.2 mile south of Okanagan Highway				855	930
35-4-97		0.2 mile south of Rutland Road and Old Vernon Road Junction		3,485	3,260	3,560	3,765
35-16	**	Old Ve <b>r</b> non Road 0.1 mile east of Okanagan Highway				545	780
35-5-97		0.1 mile north of Rutland Road and Old Vernon Road Junction		3,410	3,560	3,940	3,165
35-17-97		0.3 mile south of northern Old Vernon Road Junction				2,585	2,800
35-18	**	Old Vernon Road 0.2 mile east of Okanagan Highway				155	120
C.S.35-19-9'	7	0.1 mile north of northern Old Vernon Road Junction				2,830	2,981
23-11-97		0.2 mile south of Tween Lake Junction				3,865	2,820
23-9-97		2.0 miles south of Vernon City Limits		2,920	3,295	2,975	3,070
23-8-6	**	Vernon - Slocan Highway 2.0 mile east of Vernon City Hall		1,905	2,405	40 mm en	1,995
23-12	**	Old Kamloops Road 0.1 mile north of Vernon City Limits				990	1,655

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961		
23-13-97	0.1 mile north of Vernon City limits				3,425	3,240		
23-14-97	0.1 mile south of junction of Okanagan Highway and Kamloops - Vernon Highway north of Vernon	271R			2,835	2,695		
23-6-97A **	<sup>*</sup> Okanagan Highway Route No. 97A 0.4 mile north of Kamloops - Vernon Highway	271R	2,045		2,145	1,870		
	KAMLOOPS - VE (Okanagan Highway							
23-7-97	Between Okanagan Highway and Old Kamloops Road		1,100	1,230	1,135	ana 220 200		
23 <b>-</b> 15 *>	* Old Kamloops Road 0.4 mile south of Vernon-Kamloops Highway				710	aga kas as		
23-16-97	0.1 mile west of Old Kamloops Road				1,610	مته هند چند		
23-17 **	* Westside Road 0.1 mile south of Kamloops - Vernon Highway				395	<del>1,06</del> 0		
23-18-97	0.1 mile west of Westside Road				1,205	1,660		
32-4-97	East of Salmon River Road at Salmon River Bridge					1,200		

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

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
32-12 **	Salmon River Road 0.1 mile north of Kamloops - Vernon Highway					160
32-13-97	100 yards west of Salmon River Road				400 an 200	1,050
C.S.32-14-97	5.0 miles west of Falkland				954	1,076
32-3-97	2.0 miles south of Trans Canada Highway at Monte Creek		965	1,160	1,100	995
16-11-1 **	Trans Canada Highway 0.2 mile east of Kamloops - Vernon Highway at Monte Creek		1,075	915	615	1,110
16-10-1 & ** 97	Trans Canada Highway 0.1 mile west of Kamloops - Vernon Highway at Monte Creek		2,105	1,836	1,905	2,990
	CARIBOO HI (Cashe Creek to P		ge)			
18-3-1 & ** 97	Trans Canada Highway 1.2 miles east of Cariboo Highway at Cache Creek		1,300	1,282	1,185	1,205
18-2-1 **	Trans Canada Highway 0.1 mile north of northern Ashcroft Road Junction		1,660	1,900	2,370	2,105
18-4-97	0.5 mile north of Trans Canada Highway at Cache Creek		1,070	1,950	1,520	1,765

······································							
Station No	•	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
18-12-97		100 yards south of Lillooet- Cache Creek Highway				000 an 180	1,585
18 <b>-</b> 6-12	**	Lillooet - Cache Creek Highway 0.1 mile west of Cariboo Highway		185	215	220	270
18-13-97		0.1 mile north of Lillooet - Cache Creek Highway				1,830	1,350
18-1-97		0.3 mile south of Clinton		1,080	1,543	1,670	1,635
18-14	**	Pavilion - Clinton Highway 0.1 mile west of Cariboo Highway at Clinton				295	385
18-15-97		0.6 mile north of Pavilion - Clinton Highway at Clinton				1,685	2,245
18 <b>-</b> 5 <b>-</b> 97		0.9 mile south of Dog Creek Road		Give type siles		1,400	1,355
18-16	**	Dog Creek Road 0.1 mile west of Cariboo Highway					105
18-17-97		0.5 mile north of Dog Creek Road				1,310	1,300
45-6-97		At 83 Mile Creek				1,130	1,225
45 <b>-1-97</b>		0.5 mile south of Canim Lake Road north of 100 Mile House		1,070	1,315	1,620	2,015
4S-10	**	Canim Lake Road 0.5 mile east of Cariboo Highway				500	5 <b>7</b> 0

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

-----

Station No	•	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
45-2-97		0.3 mile north of Canim Lake Road north of 100 Mile House		1,115	905	1,390	1,595
45 <b>-11-</b> 97		At 111 Mile Creek				1,190	1,220
c.s.4s-12- 97		At 130 Mile Creek				1,041	1,130
45-3-97		0.1 mile south of Horsefly- Mountain House Road at 150 Mile House		904	uga asar kap	1,390	1,595
4 <b>S</b> -5	**	Horsefly-Mountain House Highway 0.6 mile east of Cariboo Highway at 150 Mile House		280		445	535
4 <b>S-1</b> 4	**	Horsefly Road 0.3 mile south of Mountain House Highway				240	380
4S <b>-1</b> 3	**	Mountain House Highway 0.4 mile north of Horsefly Road				120	145
45-4-97		0.2 mile north of Horsefly- Mountain House Highway at 150 Mile House		1,260	1,710	1,700	1,860
45 <b>-1</b> 5-97		0.1 mile south of Williams L°ke Road	308R			3,450	4,450
45 <b>-1</b> 6	**	Williams Lake Road 0.2 miles west of Cariboo Highway	308R			4,175	5,320

### ROUTE NUMBER 97 CARIBOO HIGHWAY (Cache Greek to Prince George)

Station No.		Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
*4S <b>-</b> 18	**	Chilcotin-Bella Coola Highway at Fraser River Bridge					220
*4S-19	**	Dog Creek Road at Chimney Creek Bridge south of Williams Lake					210
4 <b>S-17-9</b> 7		0.2 mile north of Williams Lake Road				1,800	2,310
45-8-97		0.1 mile south of northern Mountain House Highway Junction		745	1,055	1,060	1,420
45-9	**	Mountain House Highway 0.1 mile east of Cariboo Highway				50	20
45 <b>-</b> 7-97	,	0.1 mile north of northern Mountain House Highway Junction		675		910	1,100
4N-1-97		1.0 mile north of Marguerite				1,000	1,185
4N-2-97		1.0 mile north of Kersley		840	780	1,080	1,330
4N <b>-3-97</b>		0.2 mile south of road to Likely, south of Quesnel		1,100	1,190	1,540	1,995
4N-7	**	Road to Likely 0.1 mile east of Cariboo Highway				180	380
4N-8-97		At Quesnel River Bridge	285R			4,645	5,750

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
4N <b>-</b> 4-97	0.3 mile south of Barkerville Road north of Quesnel			1,395	1,845	2,250
4N <b>-</b> 5 **	Barkerville Road 0.2 mile east of Cariboo Highway		440	630	755	810
*4N-10 **	Barkerville Road 2.0 mile west of Wingdam					255
4N-6-97	0.1 mile north of Barkerville Road		805	690	1,190	1,480
4N-9 <b>-</b> 97	At Cottonwood River Bridge				925	1,190
14-1-97	2.8 miles north of Woodpecker		900	745	895	875
14-3-97	0.1 mile south of Willow River Road		2,215	1,950	1,960	2,465
144 **	Willow River Road 0.1 mile east of Cariboo Highway		820	765	1,045	1,215
14-5-97	0.1 mile north of Willow River Road		2,967	2,742	3,025	3,515
14-10 N & S - 97	On south approach of Fraser Biver Bridge south of Prince George		3,785	4,195	4,580	4,840

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

(Prince George to Dawson Creek)

14-2-97	On old Nechako River Bridge			
	north of Prince George	276R	3,755	3,695

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
*14-17 **	Prince George Bypass 0.1 mile south of new Nechako River Bridge					1,670
<b>*1</b> 4–18 **	Prince George Bypass 0.3 mile north of Overpass and south of John Hart Highway					1,200
*14-14-97	0.1 mile south of Prince George Weigh Scale					3,815
C.S.14-6-97	100 yards south of Chief Lake Road				1,390	1,569
14-11 **	Chief Lake Road 0.2 mile west of Cariboo Highway				355	320
14-7-97	1.0 mile north of Chief Lake Road		780	940	860	965
14-12-97	At Summit Lake				515	835
14-13-97	At McLeod Lake	*			350	415
275-6-97	At Pine Pass				270	335
275-9-97	0.2 mile west of Chetwynd				700	970
275-1-97	0.1 mile west of Arras				1,310	945
275-2-97	0.3 mile west of Dawson Creek- Tupper Highway and Alaska Highway at Dawson Creek	257R			1,135	1,540

### ROUTE NUMBER 97 JOHN HART HIGHWAY (Prince George to Dawson Creek)

		JOHN HART H (Prince George to		eek)			
Station No.	•	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
275-7-2	**	Dawson Creek - Tupper Highway 0.3 mile east of John Hart Highway and Alaska Highway at Dawson Creek	274R			5,850	
		ALASKA HIC (Dawson Creek to Y		er)			
275-5-97		0.8 mile north of Dawson Creek - Tupper Highway and John Hart Highway at Dawson Creek			• • • •	1,705	2,49
275-8-97		0.2 mile south of Farmington				1,115	1,60
275-10 <b>-</b> 97		At Peace River Bridge				1,790	1,49
27N-6-97		0.2 mile south of Fort St. John			• • • •	1,285	1,94
27N-1	**	Cecil Lake Road 0.1 mile east of Fort St. John				3,770	1,45
27N-2	**	Rose Prairie Road 20.0 miles north of Fort St. John				65	12
27N-7-97		0.3 mile south of Hudson Hope Road				1,380	2,21
27N-3	**	Hudson Hope Road 0.3 mile west of Alaska Highway				100	16
27N-4 <b>-</b> 97		0.3 mile north of Hudson Hope Road				1,695	1,24

#### ROUTE NUMBER 97 JOHN HART HIGHWAY (Prince George to Dawson Creek)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
27N <b>-5-</b> 97	0.2 mile south of Beatton River Road	*****			620	915
27N-8 **	Beatton River Road 100 yards east of Alaska Highway				120	50
27N-9-97	0.2 mile north of Beatton River Road				ang 660 mar	1,000
27N-10-97	5.0 miles north of Wonowon				425	475

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

Note

Construction from Mile 79 to 82 influencing Station Numbers 27N-7, -5, -9, -4

Station No	•	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
23-14-97	**	Okanagan Highway Route No. 97 0.1 mile south of Kamloops - Vernon Highway north of Vernon	271R			2,835	2,695
23 <b>-7-</b> 97	* *	Kamloops - Vernon Highway Route No. 97 between Okanagan Highway and Old Kamloops Road		1,100	1,230	1,135	ಹತ್ ಘಾ ಇವ
23 <b>-</b> 6-97A		0.4 mile north of Kamloops- Vernon Highway Route No. 97	271R	2,045	fina dan din	2,145	1,870
23 <b>-</b> 19 <b>-</b> 97A		0.2 mile south of southern Armstrong Road Junction	271R			1,215	1,905
23-20	**	South Armstrong Road 0.3 mile west of Okanagan Highway	<b>152</b> B			730	495
23-21-97A		0.2 mile north of southern Armstrong Road Junction	271R			1,395	1,635
23-22	**	North Armstrong Road 0.2 mile west of Okanagan Highway	<b>33</b> B			1,475	1,235
23-23-97A		0.2 mile north of northern Armstrong Road Junction	271R			2,525	2,485
23 <b>-</b> 5 <b>-</b> 97A		0.9 mile south of Enderby		1,400	1,860	1,605	1,525
23-4	**	Mable Lake Road 0.4 mile east of Okanagan Highway at Enderby		530	410	425	555
23 <b>-</b> 3-97A		0.5 mile south of Mara Lake <sup>R</sup> oad		1,602	1,815	1,525	2,035
23 <b>-</b> 1-97B	**	Okanagan Highway Route No. 97B 100 yards west of Mara Lake Roa	ad	1,000	1,090	945	1,280

#### ROUTE NUMBER 97A OKANAGAN HIGHWAY (Kamloops - Vernon Highway to Tomkinson Corner)

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961	passe
23-2-9 <b>7</b> A	0.1 mile east of Okanagan Highway Route No.97B		690		805	1,265	5
23-24 <b>-</b> 97A	South end of Ma ${f r}$ a Lake				540	585	
29-6-97A	0.1 mile south of Trans Canada Highway at Sicamous		615	750	555	810	5
29-5-1 **	* Trans Canada Highway 0.3 mile west of Mara Lake Road at Sicamous		940	955	660	1,880	)
29-7-1 **	* Trans Canada Highway 0.5 mile east of Mara Lake Road at Sicamous		980		820	1,375	

1

ROU	JTE NUME	BER	97B	
OKA	ANAGAN H	IIGI	TWAY	
(Tomkinson	Corner	to	Larch	Hill)

Station No.	•	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
23 <b>-</b> 3-97A	**	Okanagan Highway Route No. 97A 0.5 mile south of Mara Lake Road		1,602	1,815	1,525	2,035
23 <b>-</b> 2-97A	**	Mara Lake Road Route No. 97A 0.1 mile east of Okanagan Highway		690		805	1,265
2 <b>3-1-</b> 97B		100 yards west of Mara Lake Road Route No. 97A		1,000	1,090	945	1,280
32-11-97B		0.1 mile south of Trans Canada Highway east of Salmon Arm	24B	1,425	1,600	1,445	1,740
32 <b>-</b> 10-1	* *	Trans Canada Highway 0.1 mile west of Okanagan Highway Route No. 97B east of Salmon Arm	38R	2,610	2,860	2,860	3,345
32-9-1	**	Trans Canada Highway 0.1 mile north of Okanagan Highway Route No. 97B east of Salmon Arm	38R	1,465	1,220	1,245	1,770

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
10-24-99	At Campbell River Bridge north of Canada - U.S.A. Border	15R	7,830	7,980	6,310	6,105
10-23-99	At Nickomekl River Bridge	15R			10,605	15,155
10-22-99	0.8 mile south of New McLellan- Beaubien Road Junction	- 1 <i>5</i> R	14,800	gaaa sawa aang	17,795	18,455
10-21-10 **	New McLellan Road 0.1 mile east of King George Highway	125R	2,645	4,340	4,640	4,685
10-44-10 **	Beaubien Road 0.3 mile west of King George Highway	269R	2,785	6,155	9,145	9,925
10-19-99	0.4 mile north of New McLellan- Beaubien Road Junction	- 15R	14,750	يعيره محتد مادم	12,825	10,770
10-18-99	0.4 mile south of Newton Road (72nd Avenue)	15R	13,810	14,270	11,305	10,325
10-17-99	0.5 mile north of Newton Road (72nd Avenue)	15R	16,420	14,130	14,690	12,445
10-9 N & S- 99	100 yards south of Trans Canada Highway at Whalley	15R	19,000	17,070	15,960	14,060
10-7 W & E-** 1	Trans Canada Highway 0.3 mile east of King George Highway at Whalley	2R	14,340	16,080	15,090	15,555
C.S.10-11N ** & S-1	Trans Canada Highway 0.2 mile north of King George Highway at Whalley	2R	32,783	31,364	28,646	26,993

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

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
C.S.39-1 N & S-99	Stanley Park Roadway at entrance to Stanley Park Park in Vancouver		32,410	34,900	31,756	31,681
24-8 W & E **	Marine Drive 0.1 mile west of Capilano Road in North Vancouver	132R	33,300	33,960	35,705	24 <b>,2</b> 60
24 <b>-6W</b> & E- 99	Marine Drive at Capilano River Bridge	132R	32,020	33,740	36,355	24,760
24-4 W & E **	Marine Drive 0.2 mile west of Taylor Way in West Vancouver	132R	17,670	18,310	17.005	16,970
24-14 N & S- 99	Taylor Way between Marine Drive and Woodwards Store Entrance	250R	14,810	17,250	15,195	12,625
24-5 N & S- 99	Taylor Way 0.1 mile south of Upper Levels Highway	250R	<b>درید خر</b> ه (مع	15,120	13,100	12,675
24-22- W & E*	*Upper Levels Highway 0.1 mile east of Taylor Way	288R			නුතා කෙය නැත	9,785
*24-23- W&E **	Upper Levels Highway 0.5 mile east of Capilano Road Interchange					12,035
*24-25 W & E**	Upper Levels Highway between Westview Drive and Lonsdale Street					15,230

Note Upper Levels Highway between Taylor Way and Second Narrows opened March, 1961.

- 84 -

			ROU	JTE	NUM	3ER	99				
	STANLEY	PARK	ROADW	AY,	MAR	INE	DRIV	Ε,	TAYLO	R WAY	
(Pa <b>r</b> k	Entranc	e to	Upper	Lev	rels	Hig	hway	in	West	Vancouver	•)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
*24-26 W&E **	Upper Levels Highway between Lonsdale Street and St. Andrew Street	s				11,125
*24 <b>-</b> 27 W&E **	Upper Levels Highway 0.5 mile west of Mountain Highway Overpass					10,970
*24-24 N&S **	Second Narrows Bridge on north approach					19,885
	UPPER LEVELS (Taylor Way to Ho		ay)			
24-16-99	0.1 mile west of Taylor Way in West Vancouver	288R	8,180	11,180	10,020	16,035
C.S.24-21-99	0.6 mile east of Hollyburn Ridge Chairlift Road in West Vancouver	288R			6,807	8,473
24-15-99	0.3 mile west of Hollyburn Ridge Chairlift Road	288R	5,140	8,725		8,065
24-20-99	0.2 mile west of Cypress Creek	288R			5,965	7,420
24–19–99	0.1 mile east of Squamish Highway at Horseshoe Bay	288R			7,820	8,910

Note Upper Levels Highway between Taylor Way and Second Narrows opened March, 1961.

#### ROUTE NUMBER 99 UPPER LEVELS HIGHWAY (Taylor Way to Horseshoe Bay)

Station No.	•	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
24-1	* *	Marine Drive 0.2 mile south of Upper Levels Highway at Horseshoe Bay	132R	2,705	1,810	1,630	1,920
24-18	**	Upper Levels Highway 0.1 mile north of Marine Drive at Horseshoe Bay	288R			4000 1000 <u>100</u> 0	3,100

Note

Upper Levels Highway between Taylor Way and Second Narrows opened March, 1961.

- 86 -

#### KOUTE NUMBER 99 SQUAMISH HIGHWAY (Horseshoe Bay to Squamish)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
24-17-99	0.5 mile north of Upper Levels Highway at Horseshoe Bay	289R		2,965	2,300	2,135
18 <b>-18-</b> 99	4.6 miles north of Britannia Beach				1,005	1,435

Station No.	•	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
10-8 W&E - 99B		0.1 mile east of Tsawwassen Ferry Approach Highway at Ladner Interchange	310R			5,485	6,200
10-10-17	**	Tsawwassen Ferry Approach Highway 0.1 mile south of Deas Tunnel Throughway at Ladner Interchange				5,450	6,195
C.S.10-12 W&E-99B		0.1 mile west of Tsawwassen Ferry Approach Highway at Ladner Interchange	310R			10,433	12,266
10-30	* *	Steveston Highway 100 feet east of Deas Tunnel Throughway	84B			430	660
10-32	**	Steveston Highway 0.1 mile east of No. 5 Road	84B	2,395	3,405	3,065	4,340
10-43	**	Steveston Highway 0.1 mile east of No. 3 Road	84B	2,300	3,590	3,180	3,760
10-41	**	No. 3 Road 0.1 mile north of Steveston Highway		2,455	2,925	2,705	2,840
10-42	* *	Steveston Highway 0.1 mile west of No. 3 Road	84B	2,805	3,265	3,370	3,760
10-38 N&S- 99B		0.1 mile south of No. 5 Road Interchange	301R			9,940	11,300
10 <b>-</b> 35	**	Westminster Highway 0.1 mile east of Deas Tunnel Throughway at No. 5 Road Interchange				2,935	3,030

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

Station No	•	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
10-31	**	Westminster Highway 0.5 mile west of No. 5 Road		5,755	5,860	5,210	5,635
10-34	**	No. 5 Road 100 feet south of Westminster Highway		5,610	3,580	3,210	4,530
10-33	**	No. 5 Road 0.1 mile north of Steveston Highway		4,320	1,870	1,345	1,755
10-36	**	No. 5 Road 100 feet north of Deas Tunnel Throughway at No. 5 Road Interchange	66R	8,609	8 <b>,190</b>	8,750	1 <b>2,7</b> 80
10-37	**	No. 5 Road 50 feet south of Fraser Street Bridge	66R	15,550	16,630	15,995	20,815
10-39 W&E	**	Sea Island Highway at bridge between Lulu and Sea Islands	295R	10,645	11,060	10,880	12,440
10-40	* *	Airport Road 0.5 mile south of Miller Road on Sea Island		7,870	8,660	9,610	9,635

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

#### RGUTE NUMBER 101 SUNSHINE COAST HIGHWAY (Langdale to Lund)

Station No	0	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
19-7	**	Port Mellon Road 1.0 mile south of Port Mellon			570	385	530
19-6	**	Port Mellon Road 0.4 mile north of Hopkins Landing			840	535	740
19-5-101		2,0 miles north of Gibson's Landing		6 5 6 5	1,720	1,035	1,305
19-4-101		4.4 miles north of Sechelt			655	500	560
19-3-101		0.9 mile north of Lang Bay Home Service Station			955	670	615
19-2-101		0.3 mile north of Alberni Street in Westview	245R		5,910	3,960	5,565
19-1-101		On Powell River Bridge at Powell River	245R		2,075	1,705	2,015

#### MARINE DRIVE AND DOLLARTON HIGHWAY NORTH AND WEST VANCOUVER (Deep Cove to Ho**rsesh**oe Bay)

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
24-12	Dollarton Highway at Cutter Island Bridge in North Vancouver	157R	5,050	6,730	6,870	6,585
24-11	Marine Drive 0.1 mile east of Lynn Creek Bridge in North Vancouver	156R	10,270	11,550	14,200	8,065
24-10 *	** Mountain Highway 0.1 mile north of Main Street in North Vancouver	56B	5,630	6,200	1946 STD 544	1,775
24-9	Marine Drive 0.1 mile east of Capilano Road in North Vancouver	132R	20,850	21,600	20,160	13,735
24-7 *	** Capilano Road 0.4 mile north of Marine Drive in North Vancouver		11,310	13,080	000 eau ain	12,785
24 <b>-</b> 8 W&E	Marine Drive 0.1 mile west of Capilano Road in North Vancouver	132R	33,300	33,960	35,705	24,260
24-6 w&E - 99	Marine Drive at Capilano River Bridge	132R	32,020	33,740	36,355	24,760
24-4 W&E	Marine Drive 0.2 mile west of Taylor Way in West Vancouver	132R	17,670	18,310	17,005	16 <b>,</b> 9 <b>7</b> 0

Note Upper Levels Highway between Taylor Way and Second Narrows opened March, 1961.

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

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
24-3	Marine Drive 100 feet east of 31st Street in West Vancouver	132R	7,280	6,030	5,120	8,335
24-2	Marine Drive 2.0 miles east of Upper Levels Highway at Horseshoe Bay	132R	4,460	2,775	1,745	1,870
24-1	Marine Drive 0.2 mile south of Upper Levels Highway at Horseshoe Ba <b>y</b>	132R	2,705	1,810	1,630	1,920

Note

Upper Levels Highway between Taylor Way and Second Narrows opened March, 1961.

Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
20-3	Ganges - Fulford Road 2.0 miles south of Ganges	Marry - 649 Marriel II. Mar	427	414	491	441
20-4	Ganges - Vesuvius Road 2.0 miles north of Ganges		649	598	734	583

# SALT SPRING ISLAND (Fulford Harbour to Vesuvius Bay)

			ىرى بىرىكى ئىلىنى ئىلىنى بىرىكى ب بىرىكى بىرىكى	والمذكان مدينة الام والتركين والمحمو والمحمون والم	£18.6500,000 \$100,000 \$100,000 \$100,000	ana ang ang ang ang ang ang ang ang ang
Station No.	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
39-2	Marine Drive 0.3 mile cast of Agronomy Road at Totem Park				3,975	2,765
39-3 W&E	University Boulevard at west end of Golf Course				6,115	7,210
39-4 W&E	Chancellor Boulevard 0.1 mile west of Tasmania Avenue				2,130	3,050
39-5	Marine Drive 100 yards north of Acadia Road				4,010	2.030

#### UNIVERSITY OF BRITISH COLUMBIA (Endowment Lands)

Note

University not in session.

Station No	•	Location Description	Class. Hwy. Ref. No.	1958	1959	1960	1961
21-7-3	**	Southern Trans Provincial Highway 0.5 mile west of Kaslo Road at Balfour		1,350	1,470	1,130	1,515
21-8		0.6 mile north of Southern Trans Provincial Highway at Balfour		360	435	430	620
*17-10		0.2 mile south of Kaslo					525
*17-11	**	Kaslo - New Denver Road 0.2 mile west of Kaslo					105
*17-12		0.1 mile north of Kaslo					165

