



SEISMOLOGICAL SERIES
of the
DOMINION OBSERVATORY

1968 - 1 SEISMOLOGICAL BULLETIN January - December 1968

1968-1

Seismological Bulletin
January - December
1968

Seismological Service
of Canada

OTTAWA, CANADA

Department of Energy, Mines and Resources

OBSERVATORIES BRANCH

1969

SEISMOLOGICAL SERIES

of the

DOMINION OBSERVATORY

SEISMOLOGICAL BULLETIN

January - December

1968

Seismological Service

of Canada

Ottawa, Canada

Department of Energy, Mines and Resources

OBSERVATORIES BRANCH

1969

1968-1

SEISMOLOGICAL BULLETIN

JANUARY - DECEMBER 1968

This report lists the P-phase recordings obtained at the seismological stations maintained by the Seismological Service of Canada. All earthquakes reported by station operators are included except for local earthquakes with an estimated magnitude less than 3. The association of many of the station readings with USCGS-determined earthquakes is no longer listed, and epicentral and instrumental data on local earthquakes no longer included. However, a separate bulletin containing full information on Canadian earthquakes during 1968 will be issued as soon as possible. The seismological stations are divided into two regions.

EASTERN DIVISION

Alert, N.W.T. - station code, ALE

Owned and operated by the Dominion Observatory. Station seismologist B. Leahy was replaced March 26 by N. Drewell, who was succeeded in July by H. von Hacht.

Baker Lake, N.W.T. - station code, BLC

Owned and operated by the Dominion Observatory. Station seismologist in 1968 was O.J. Jensen.

Churchill, Manitoba - station code, FCC

Owned by the Dominion Observatory. Operated under contract for the Dominion Observatory by the Radiosonde Division, Meteorological Branch, Department of Transport.

Coppermine, N.W.T. - station code, CMC

Owned by the Dominion Observatory. Operated under contract for the Dominion Observatory by the Radiosonde Division, Meteorological Branch, Department of Transport.

Edmonton, Alberta - station code, EDM

Owned by the University of Alberta. Operated under contract for the Dominion Observatory by the University of Alberta.

Flin Flon, Manitoba - station code, FFC

Owned by the Dominion Observatory. Operated by the Canadian Armed Forces, Department of National Defence.

Frobisher, N.W.T. - station code, FBC

Owned by the Dominion Observatory. Operated under contract for the Dominion Observatory by the Radiosonde Division, Meteorological Branch, Department of Transport.

EASTERN DIVISION (cont.)

Great Whale River, Poste de la Baleine, Quebec - station code, GWC

Owned and operated by the Dominion Observatory. Station seismologist in 1968 was D. E. Stoltz, succeeded by G. B. Nordman.

Halifax, Nova Scotia - station code, HAL

Owned by the Dominion Observatory. Operated under contract for the Dominion Observatory by Dalhousie University.

Inuvik, N.W.T. - station code, INK

Owned by the Dominion Observatory. Operated under contract for the Dominion Observatory by the Radiosonde Division, Meteorological Branch, Department of Transport.

Montreal, Quebec - station code, MNT

Owned and operated by Jean-de-Brebeuf College with contract support from the Dominion Observatory (courtesy M. Buist, S.J., Director).

Mould Bay, N.W.T. - station code, MBC

Owned and operated by the Dominion Observatory. Station seismologist during 1968 was B. P. Chernoff, succeeded by W. T. Piché.

Ottawa, Ontario - station code, OTT

Owned and operated by the Dominion Observatory.

Resolute, N.W.T. - station code, RES

Owned and operated by the Dominion Observatory. Station seismologist during 1968 was G.R. Green, succeeded by A.G. Blair.

Saint John's, Newfoundland - station code, STJ

Owned by the Dominion Observatory. Operated under contract for the Dominion Observatory by Memorial University.

Scarborough, Ontario - station code, SCB

Owned by the Dominion Observatory. Operated under contract for the Dominion Observatory by the Radiosonde Division, Meteorological Branch, Department of Transport.

Schefferville, Quebec - station code, SCH

Owned by the Dominion Observatory. Operated under contract for the Dominion Observatory by McGill University Sub-Arctic Research Laboratory.

Sept-Iles, Quebec - station code, SIC

Owned and operated by the North Shore and Labrador Railway Company, Sept-Iles, P.Q., with contract support from the Dominion Observatory.

EASTERN DIVISION (cont.)**Seven Falls, Quebec - station code, SFA**

Owned and operated by the Dominion Observatory. Station seismologist during 1968 was J. B. Racine.

Sudbury, Ontario - station code, SUD

Instrumented by the Dominion Observatory. Operated under contract for the Dominion Observatory by Laurentian University.

Yellowknife, N.W.T. - station code, YKC

Owned and operated by the Dominion Observatory. Station seismologists during 1968 were M.M. Kuntz (O.I.C.), W.R. Challice and M. Hibbert-Hyde; the latter two were succeeded by C. Huibers and L.G. Dussault.

WESTERN DIVISION**Alberni, British Columbia - station code, ALB**

Instrumented by the Dominion Observatory. Operated under contract for the Dominion Observatory by W.N. Burgess.

Fort St. James, British Columbia - station code, FSJ

Owned and operated by the Dominion Observatory. Station seismologist during 1968 was T.S. Browne.

Mica Creek, British Columbia - station code, MCC

Vault owned and operated by B.C. Power & Hydro Authority, but instrumented by the Dominion Observatory.

Penticton, British Columbia - station code, PNT

Owned and operated by the Dominion Observatory. Station seismologist during 1968 was M. Wilde.

Port Hardy, British Columbia - station code, PHC

Owned by the Dominion Observatory. Operated under contract for the Dominion Observatory by the Radiosonde Division, Meteorological Branch, Department of Transport.

Suffield, Alberta - station code, SES

Owned by the Dominion Observatory. Operated for the Dominion Observatory by Defence Research Board, Department of National Defence.

Victoria, British Columbia - station code, VIC

Owned and operated by the Dominion Observatory. The operating centre of the western division is the Dominion Astrophysical Observatory, Department of Energy, Mines and Resources, R.R. #7, Victoria, B.C.

A first-order standard station was commissioned during 1968 at Inuvik on September 25. Because of staff shortage, the Department of Transport did not commence daily seismic operations until late February 1969.

Records for all stations of the Seismological Service are stored on 35 mm microfilm in Ottawa. Positive microfilm copies of records prior to July 1, 1966, are available to cooperating institutions on request to the Chief of the Division of Seismology, Dominion Observatory, 3 Observatory Crescent, Ottawa 3, Ontario, Canada. From July 1, 1966, until December 31, 1967, all records from the Canadian Standard Seismograph Network were sent to the Seismological Data Centre, National Weather Records Centre, Federal Building, Asheville, North Carolina, 28801, U.S.A., for microfilming with the American WWSSN (World Wide Seismic Station Network) records. This service was discontinued December 31, 1967, and microfilming for 1968 was done in Ottawa with copies of all 35 mm negative microfilm sent to Asheville. Requests for microfilm or full-scale prints of Canadian seismograms may therefore still be obtained from the Asheville centre, from which a schedule of charges is available. This new procedure will continue to make copies of Canadian seismograms more readily available than has been possible in the past.

Magnification curves for all the various seismographs operated at the stations are found on the following pages. The curves are obtained by application of the Willmore bridge method on site. Earlier bulletins have given an explanation of these curves: the magnification and acceleration sensitivity of any instrument is simply determined by multiplying the velocity sensitivity by $2\pi/T$ or $T/2\pi$, respectively. The magnification curves show the periods of the seismometers and the galvanometers, and summary information on the coordinates, altitude, foundation material and date of calibration is included.

The phase response as a function of period of the various seismographs has been calculated in Ottawa, whenever useful, by using a digital computer. Such information is available on request. When the Canadian Standard Seismic Network is nearer completion, and some instrumental settings no longer experimental, a bulletin will be issued containing the phase response calibration curves.

Following the calibration curves, computer listings are given of the P phases recorded at the stations of the Network. This information is identical to that supplied immediately from certain selected stations to the United States Coast and Geodetic Survey for preliminary epicentral determinations, and from all stations with a time lag of several months to the International Seismological Centre and elsewhere for the definitive epicentral catalogues. The station three-letter code is followed by the day of the month, the P onset in hours, minutes and seconds (tenths of seconds if the direction of first motion is definite) and either emergent (EP) or impulsive (IP) phase character. Wherever possible, the direction of first motion of the short period vertical seismograph is indicated by either a C for compression or a D for dilatation. Period of P in seconds (T) and ground amplitude in millimicrons (A_g) are given by several selected stations for those earthquake P arrivals that have, within the first five seconds of the P arrival, a peak-to-peak trace amplitude of four or more millimetres. In some cases these measurements cannot be made because of nonuniform wave cycles

and also because of faint traces. The listing from the station data supplied on punched cards to international organizations has been machine-sorted into chronological order for each month of the year.

Mr. R.J. Halliday continued as engineer-in-charge of quality control of the seismic network and Mr. F. Lombardo as the senior technical officer for station maintenance, calibration and installation. Dr. F. Kollar was in charge of the central seismological laboratory in Ottawa supporting and servicing the network.

Kenneth Whitham
Chief, Division of Seismology

1968 BULLETIN NOTESALERT

The station was closed down from March 7 to 25 during a change of operators; hence, no records are available for this time interval. From April 18 to 25 "as found" calibrations were performed on the six station seismographs. At this time, the two short-period horizontal Willmore Mark I seismometers were replaced with the Mark II model. The three-component short-period system was calibrated with three seismometers set to one-second period. The three long-period seismometers were reset to 15 seconds and calibrations repeated. In addition, the associated electronics were replaced with more up-to-date equipment. Calibration curves will be found on other pages in this bulletin.

COPPERMINE

A malfunction in the console electronic equipment forced the Vela Uniform portion of the station to close down from February 29 to December 7. The standard stations long-period north-south seismometer was erratic in its performance from January to October because of a bent suspension wire. The seismograms from March 1 to 14 have no time marks because of a faulty timing system.

FROBISHER

The station was closed from May 17 to 21 so that "as found" calibrations could be performed on all six seismographs. During the calibration, it was discovered that the long-period vertical seismometer had been mistakenly set to 15 seconds rather than the normal 30-second period. The three long-period seismometers were reset to 15 seconds and the calibrations repeated. From May 19 to June 27, the gain on the long-period north-south seismograph was operating at twice its normal value. The constants as shown on the seismograms, are correct. On June 28, the short period vertical galvanometer was broken and replaced. The calibration curve, as shown in the bulletin, is correct as corrections were made to the attenuator to compensate for the difference in the two galvanometers. From the time the galvanometer was installed, the polarity was reversed until August 23. All seismograms were changed to correct this error before being microfilmed.

HALIFAX

The large microseism background level made it necessary to lower the gain to half its value on the long-period seismographs from April 1 to October 15. The published curves in the bulletin are shown for full gain.

INUVIK

During a two-week interval in September, a six-component standard station was installed. The short-period seismographs with seismometer periods of one second and long-period seismographs with seismometer settings of 15 seconds were calibrated at this time. Although the station electronic equipment was operational through the winter months, no seismograms were produced until late February 1969 because of a shortage of staff.

MOULD BAY

From April 30 to May 5 the station was out of operation. At this time "as found" calibrations were performed on all six seismographs. Model Mark II Willmore seismometers set at one second were installed with new 1/4-second galvanometers and attenuators. All three instruments were recalibrated. The long-period seismographs were overhauled and calibrated with the seismometers operating at a period of 15 seconds. Calibration curves will be found in the bulletin.

PENTICTON

Because of an intermittent fault in the long-period north-south attenuator, the response was frequently higher than the calibration curve indicated. A new attenuator installed on March 17, 1969, corrected this defect.

RESOLUTE

Between April 28 and May 14, the station was closed down for alterations and calibrations. "As found" calibrations were performed, and the six existing seismographs were replaced with later model instruments. Three Willmore Mark II short-period seismometers, operating at one-second period, were installed, along with new attenuators and 1/4-second galvanometers. Three Sprengnether-type long-period seismometers, operating at 15 seconds, with three Geotech model GL 261 galvanometers and attenuators were also installed. New calibrations, as well as the "as found" calibrations were performed on all six instruments with curves published in this bulletin.

ST. JOHN'S

As of February 7, the instruments are operating at 1/2 gain, because of the large microseism background level. The magnification curves as published are for full gain only.

SCARBOROUGH

During the period January 14 to 20, a new long-period vertical galvanometer was installed. The long-period seismometers were reset to 15-second period and all six seismographs (including the S.P. Willmores) were calibrated at this time. Since this station is primarily used as a training centre, no operators are available between training programs. As a result, no records are available for the following time intervals: April 30 to May 21; August 1 to September 4; and October 24 to December 31.

SEPT-ILLES

Power failures, lack of operators and hazardous travel conditions, prevented records from February 2 to March 12, October 1 to 10, and November 1 to 16.

SCHEFFERVILLE

From December 7 to December 12, the station was closed down. New coils were installed in the two short-period horizontal Willmore seismometers, which enabled us to further damp the instrument to conform with other standard network instrumentations. New associated electronics, such as chronometer, radio, standby power systems were installed. New calibrations were performed on all six seismographs with the seismometers set to the standard settings of one second for the short-period and fifteen seconds for the long-period seismometers.

VICTORIA

On April 9 the gain on the short-period vertical and short-period north-south Benioff seismographs was increased by a factor of 2 to the level of the short-period east.

YELLOWKNIFE

The long-period vertical galvanometer was erratic in its behaviour and so was replaced on April 18. The calibration curve until November 28 is a theoretical one obtained from calibration of the new galvanometer in Ottawa. On November 28, the period of the long-period vertical seismometer was reset to 25 seconds and a new theoretical curve is shown.

Special Note:

For the Box-car event, most stations were operating at a much reduced gain setting. This information can be found written on each original seismogram. Calibration curves for these changes may be obtained through the Ottawa office.

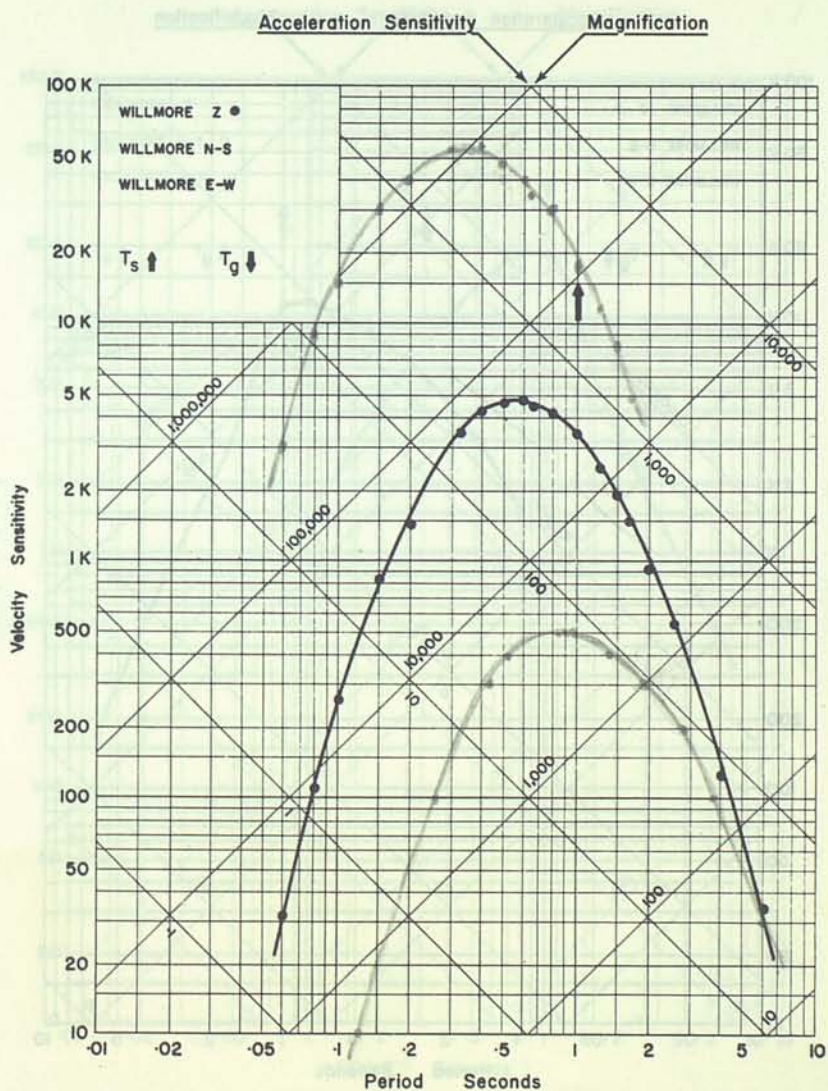
STATION: ALBERNI

KETCHUMA

SHOTATO

 $\phi = 49^{\circ} 16' 14'' \text{ N}$ $\lambda = 124^{\circ} 49' 18'' \text{ W}$ Altitude Approx. 25 metres.

Foundation: Basic volcanic rock



Dates of Calibration:

WILLMORE Z

March 22, 1967

WILLMORE N-S

WILLMORE E-W

$$M = V \times \frac{2\pi}{T}$$

$$A = V \times \frac{I}{2\pi}$$

V formed by application of Willmore bridge.

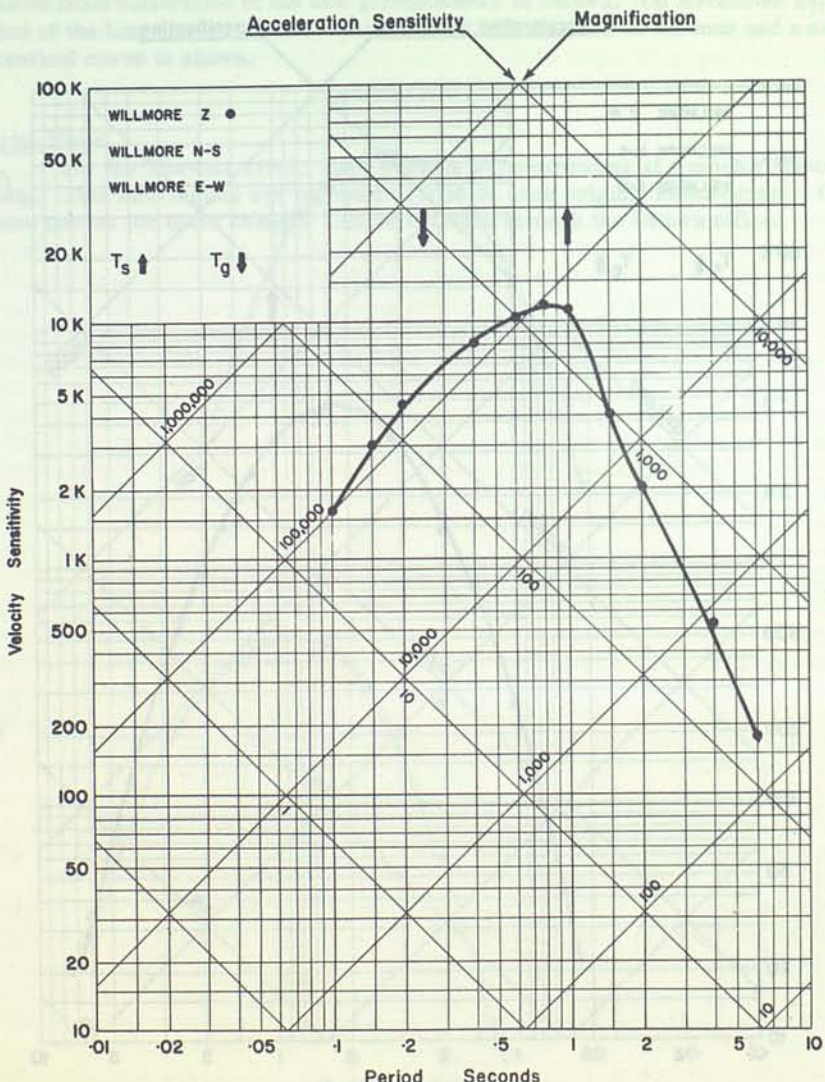
10

STATION:

ALERT

$\phi = 82^{\circ} 29' N$ $\lambda = 62^{\circ} 24' W$ Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying Palaeozoic limestone.



Dates of Calibration:

WILLMORE Z • September 29, 1961

WILLMORE N-S

WILLMORE E-W

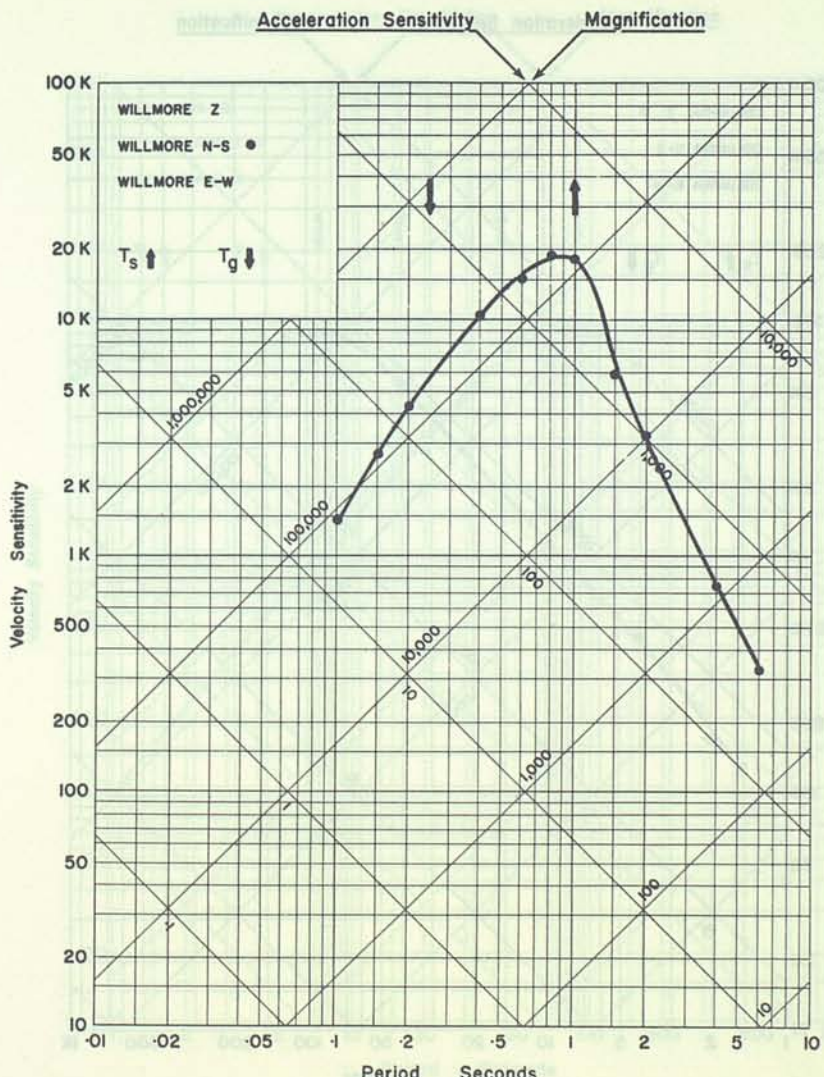
STATION:

ALERT

ROTATE

 $\phi = 82^\circ 29' N$ $\lambda = 62^\circ 24' W$ Altitude 65M (C.a.)

~~ALERT~~ Foundation: Permanently frozen glacial debris overlying Palaeozoic limestone.



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • September 29, 1961

WILLMORE E-W

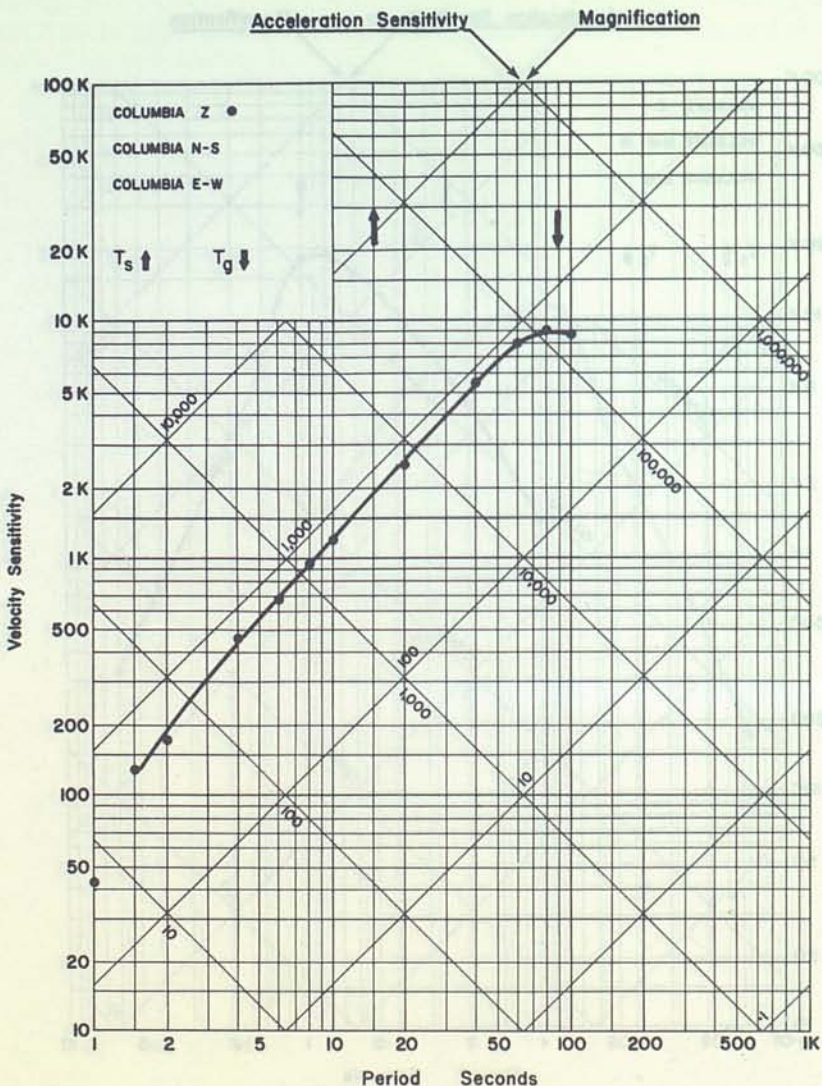
STATION:

ALERT

MONTATE

$\phi = 82^{\circ} 29' N$ $\lambda = 62^{\circ} 24' W$ Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying Palaeozoic limestone.



Dates of Calibration:

COLUMBIA Z September 30, 1961.

COLUMBIA N-S

COLUMBIA E-W

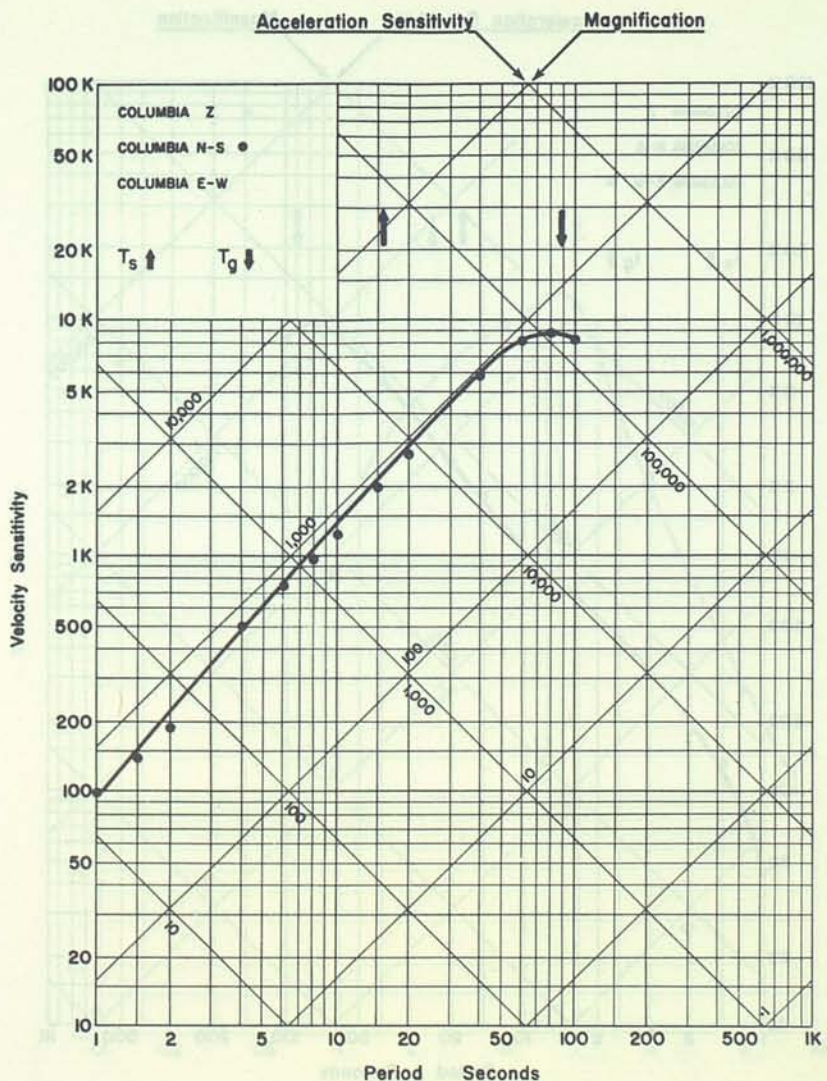
STATION:

ALERT

NETTATE

$\phi = 82^\circ 29' N$ $\lambda = 62^\circ 24' W$ Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying Palaeozoic limestone.



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • October 2, 1961

COLUMBIA E-W

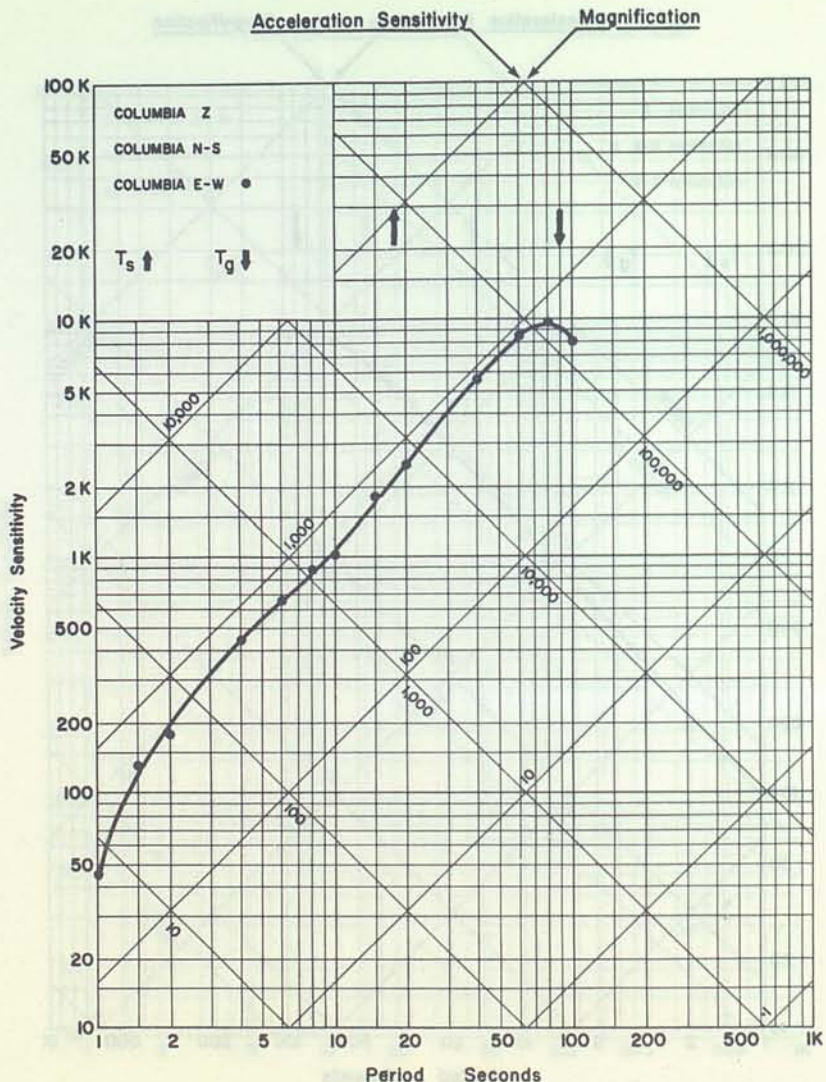
STATION:

ALERT

~~HORIZONTAL~~

$\phi = 82^{\circ} 29' N$ $\lambda = 62^{\circ} 24' W$ Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying Palaeozoic limestone.



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W * October 1, 1961

STATION:

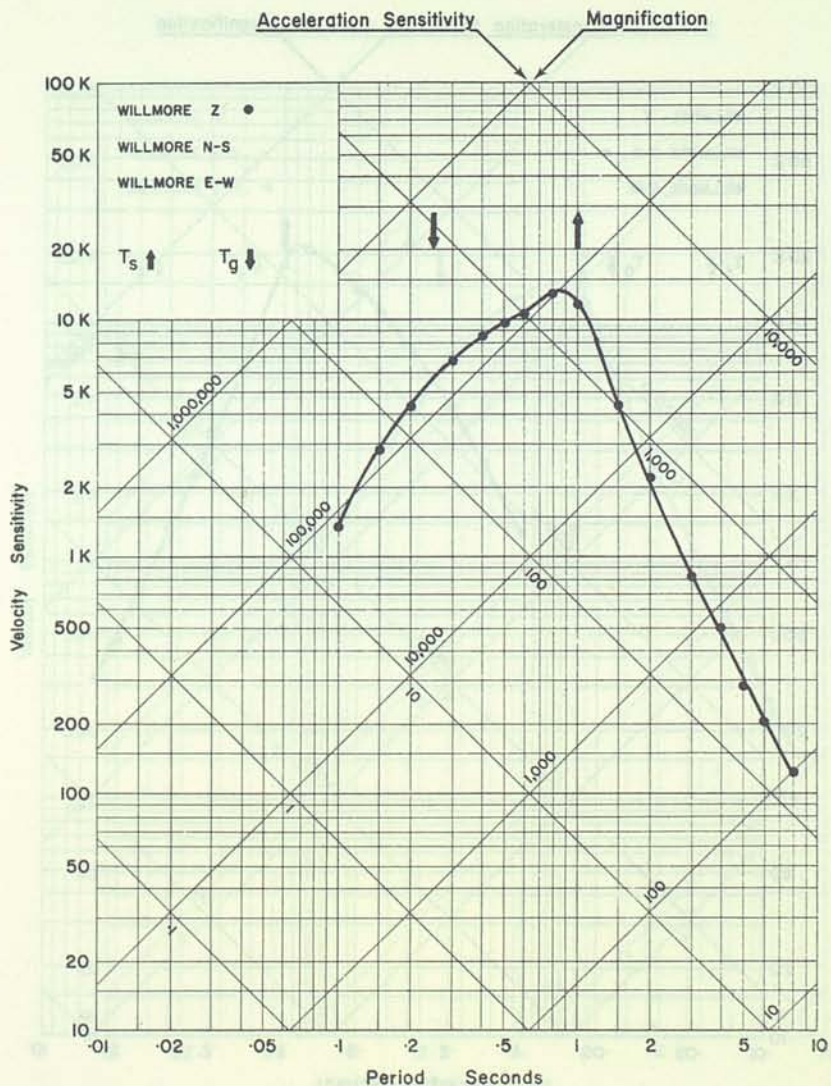
ALERT

ROTATE

 $\phi = 82^{\circ} 29' N$ $\lambda = 62^{\circ} 24' W$

Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying
Palaeozoic limestone.



Dates of Calibration:

WILLMORE Z ● (As Found) April 18, 1968

WILLMORE N-S

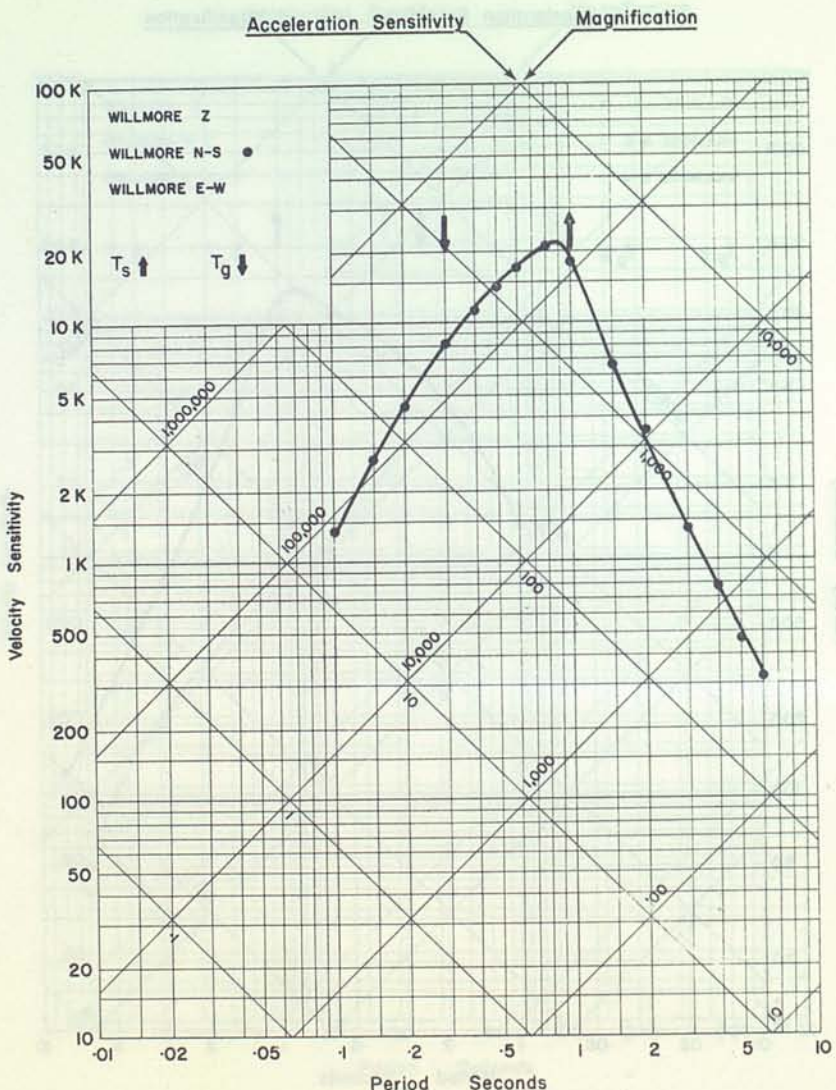
WILLMORE E-W

STATION:

ALERT

$\phi = 82^{\circ}29' \text{ N}$ $\lambda = 62^{\circ}24' \text{ W}$ Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying Palaeozoic limestone.



Dates of Calibration:

WILLMORE 27

WILLMORE N-S • (As Found) April 19, 1968

WILL MORE E-W

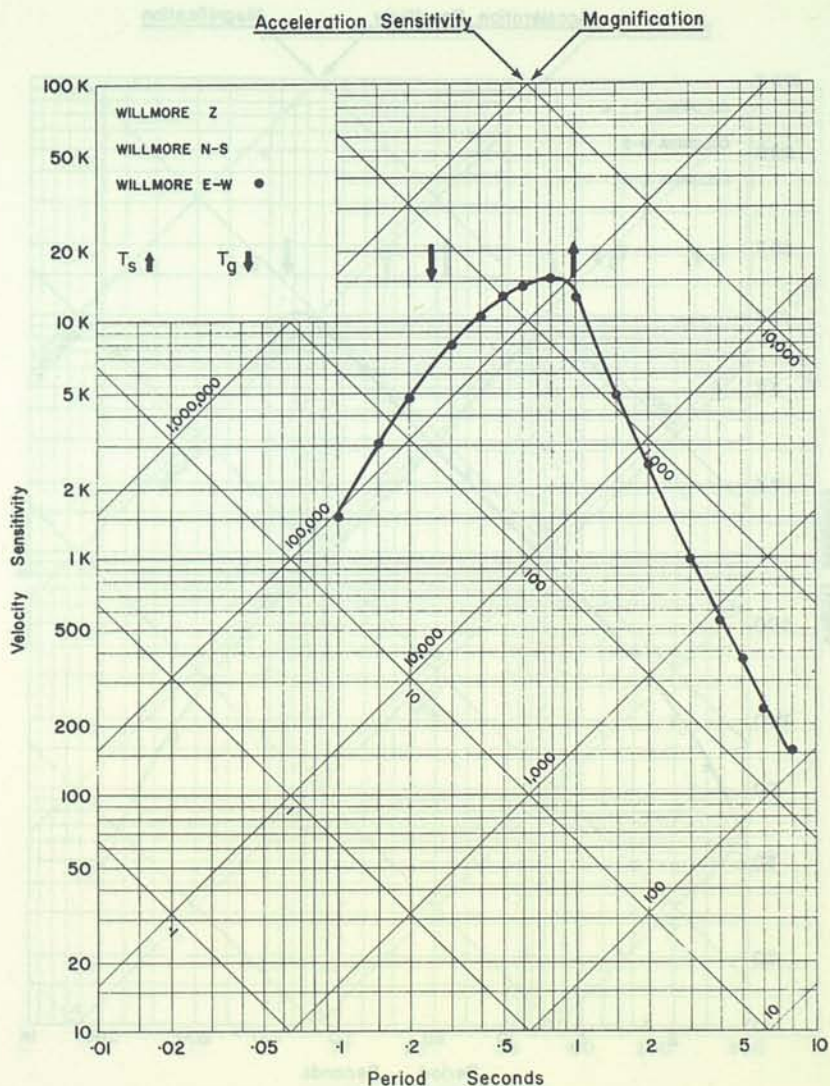
STATION:

ALERT

 $\phi = 82^{\circ}29' \text{ N}$ $\lambda = 62^{\circ}24' \text{ W}$

Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying
Palaeozoic limestone.



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

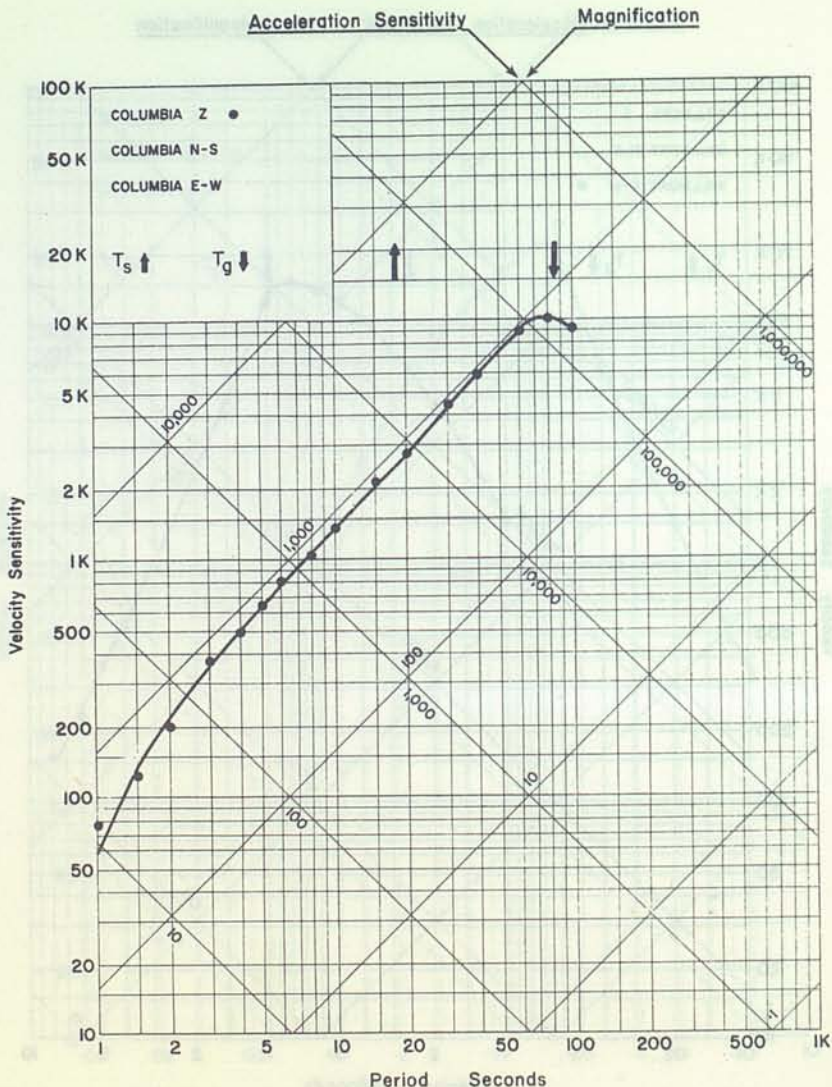
WILLMORE E-W • (As Found) April 19, 1968

STATION:

ALERT

$\phi = 82^{\circ}29' N$ $\lambda = 62^{\circ}24' W$ Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying
Palaeozoic limestone.



Dates of Calibration:

COLUMBIA Z • (As Found) April 18, 1968

COLUMBIA N-S

COLUMBIA E-W

STATION:

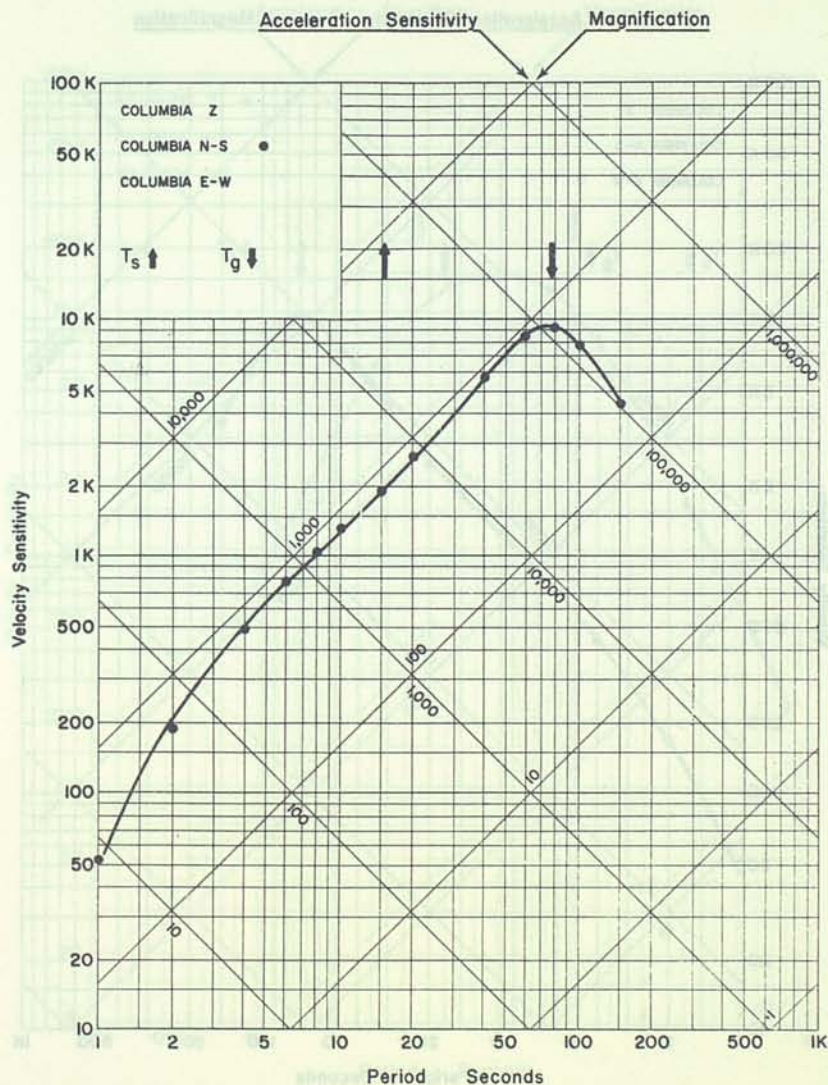
ALERT

ROTATE

 $\phi = 82^{\circ}29' \text{ N}$ $\lambda = 62^{\circ}24' \text{ W}$

Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying Palaeozoic limestone.



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • (As Found) April 20, 1968

COLUMBIA E-W

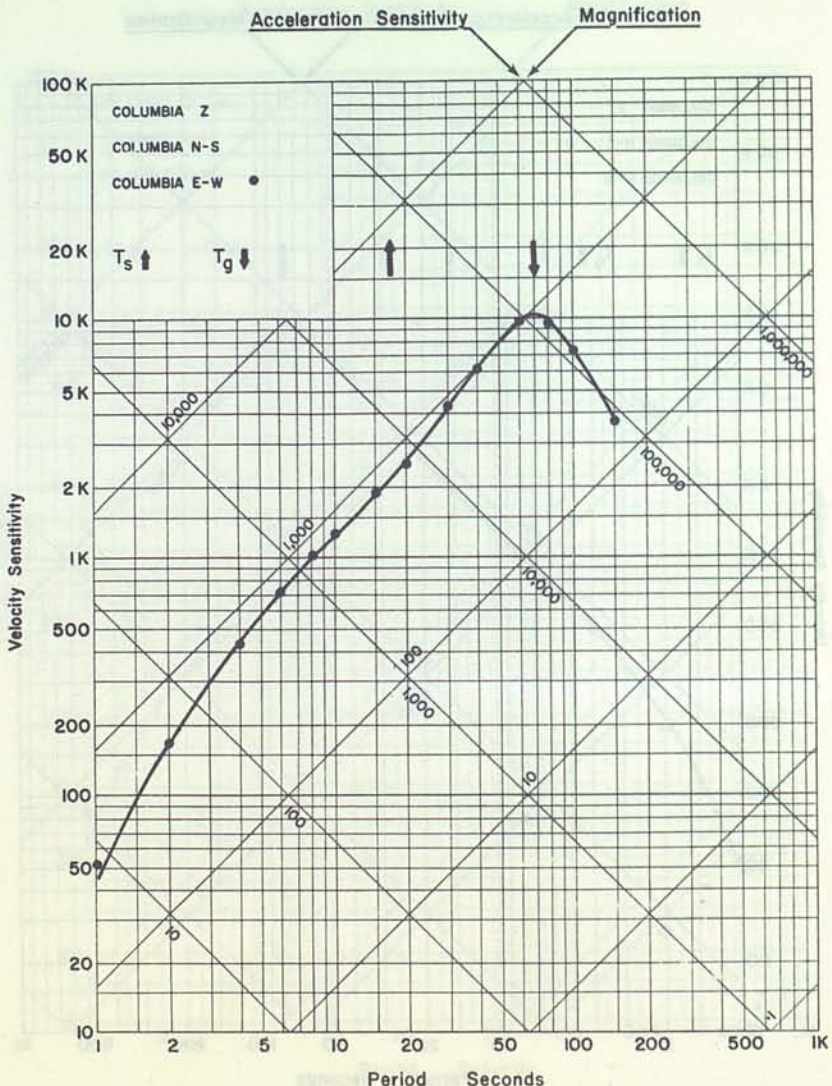
20

STATION:

ALERT

$\phi = 82^{\circ} 29' \text{ N}$ $\lambda = 62^{\circ} 24' \text{ W}$ Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying Palaeozoic limestone.



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W • (As Found) April 20, 1968

STATION:

ALERT

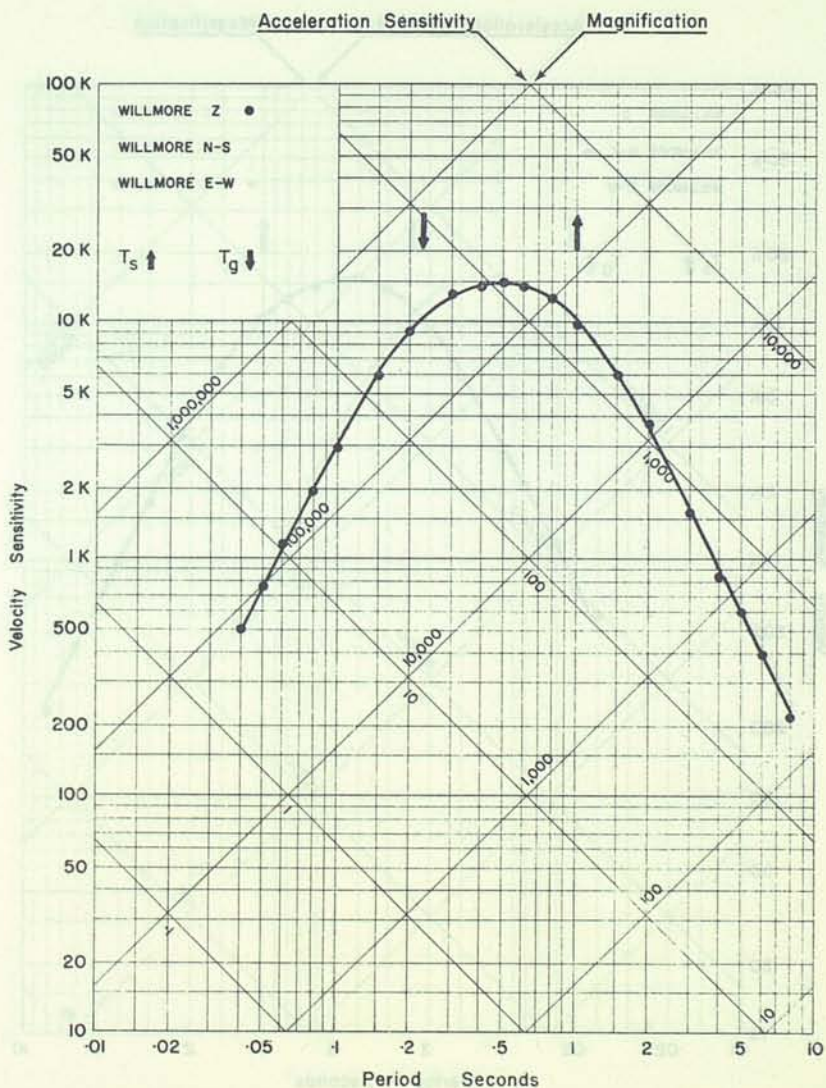
ROTATE

$\phi = 82^{\circ} 29' N$

$\lambda = 62^{\circ} 24' W$

Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying
Palaeozoic limestone.



Dates of Calibration:

WILLMORE Z • April 22, 1968

WILLMORE N-S

WILLMORE E-W

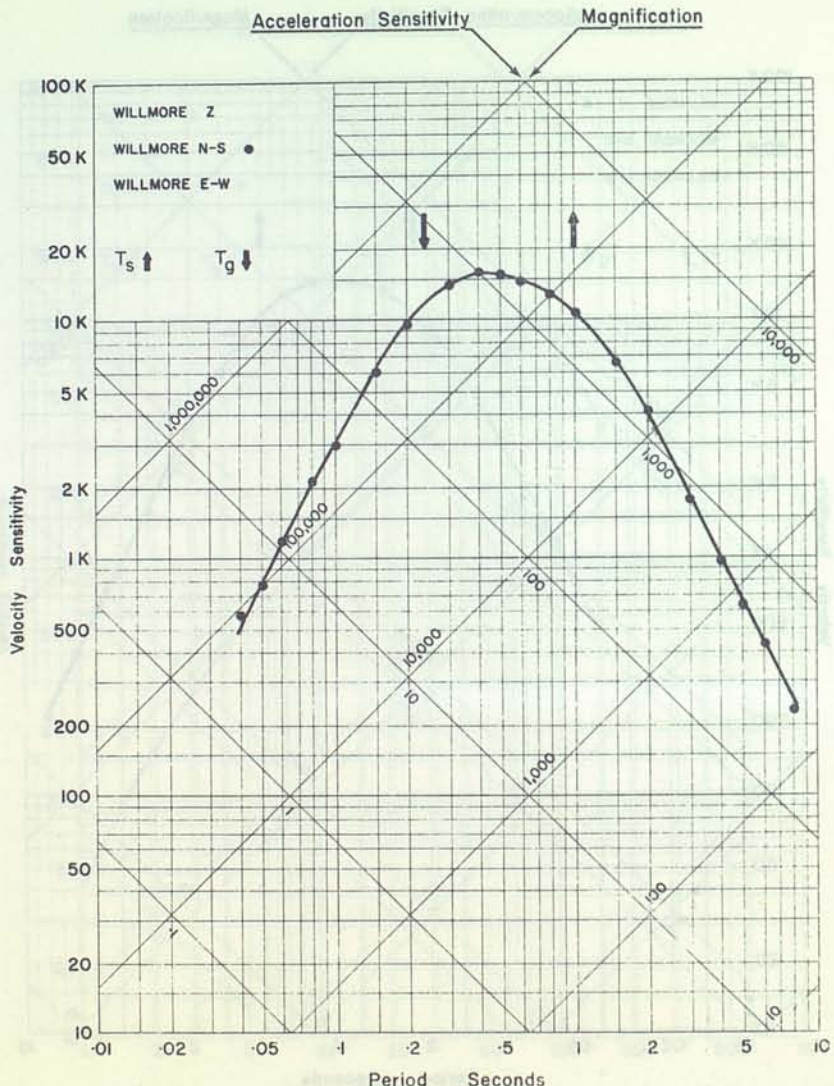
STATION:

ALERT

ROTATE

$\phi = 82^{\circ}29' N$ $\lambda = 62^{\circ}24' W$ Altitude 55M (C.a.)

Foundation: Permanently frozen glacial debris overlying Palaeozoic limestone.



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • April 22, 1968

WILLMORE E-W

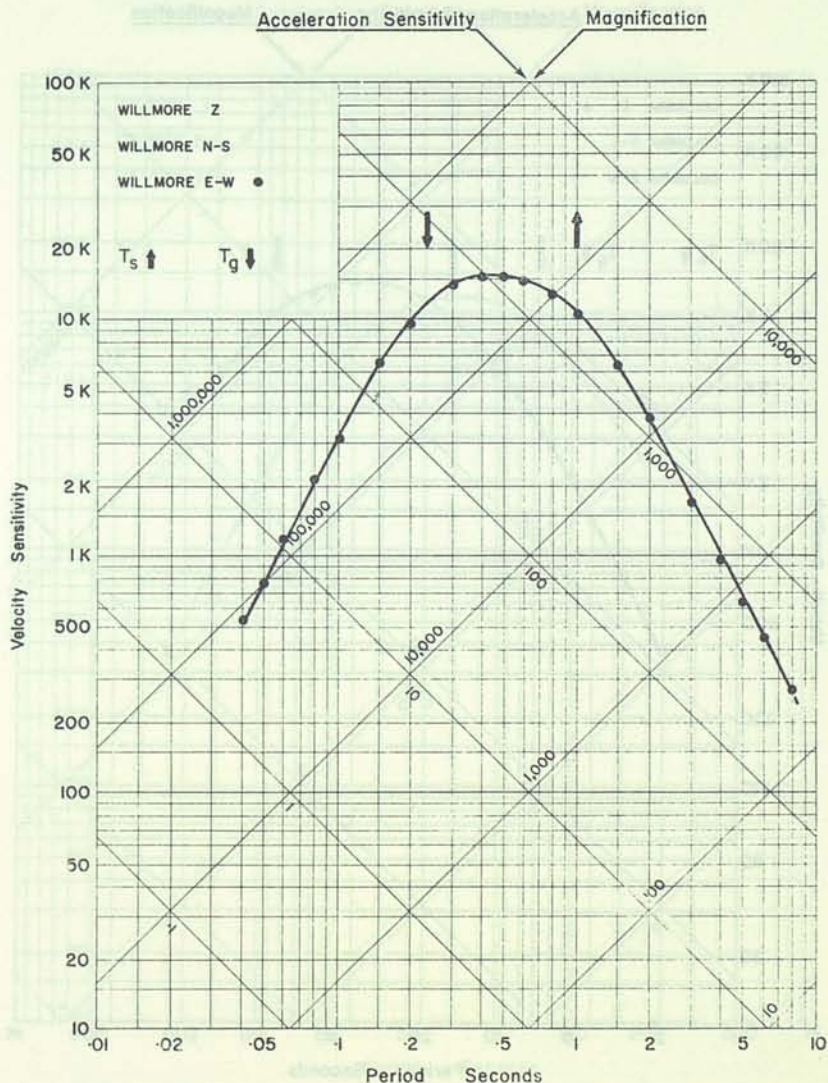
STATION:

ALERT/

 $\phi = 82^{\circ} 29' N$ $\lambda = 62^{\circ} 24' W$

Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying
Palaeozoic limestone.



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

WILLMORE E-W • April 23, 1968

STATION:

ALERT

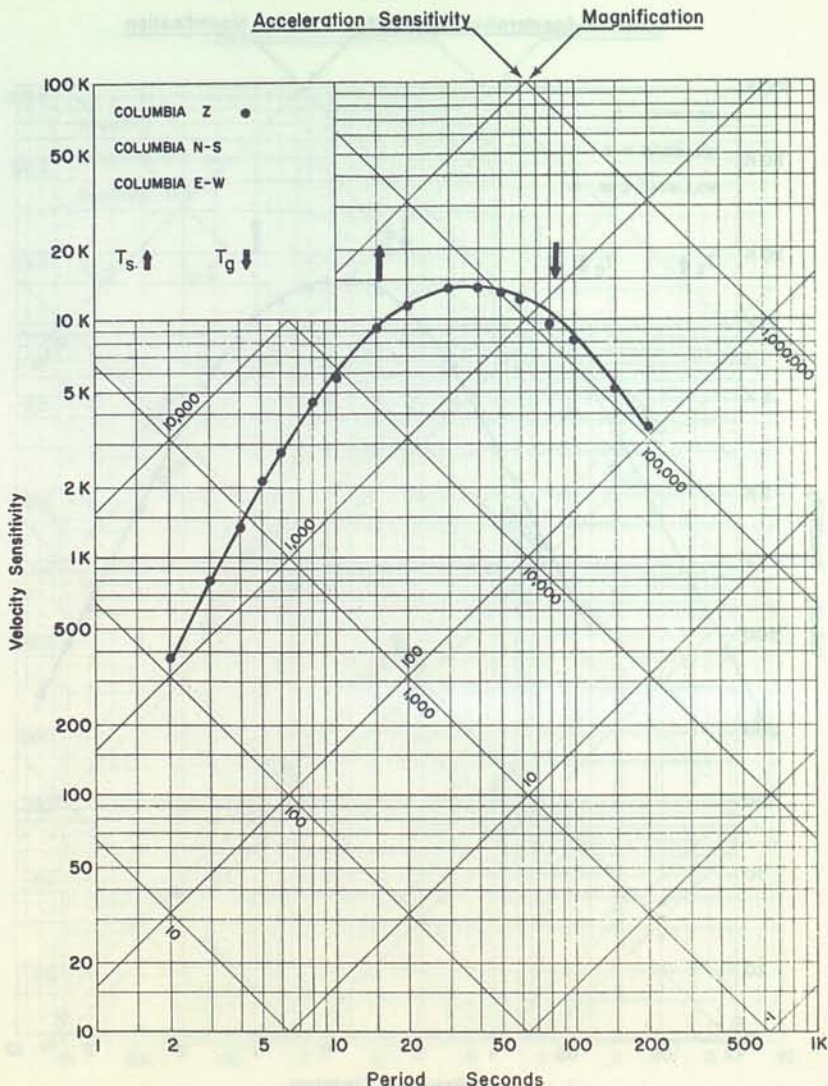
INSTITUTE

$\phi = 82^{\circ}29' N$

$\lambda = 62^{\circ}24' W$

Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying
Palaeozoic limestone.



Dates of Calibration:

COLUMBIA Z • April 23, 1968

COLUMBIA N-S

COLUMBIA E-W

STATION:

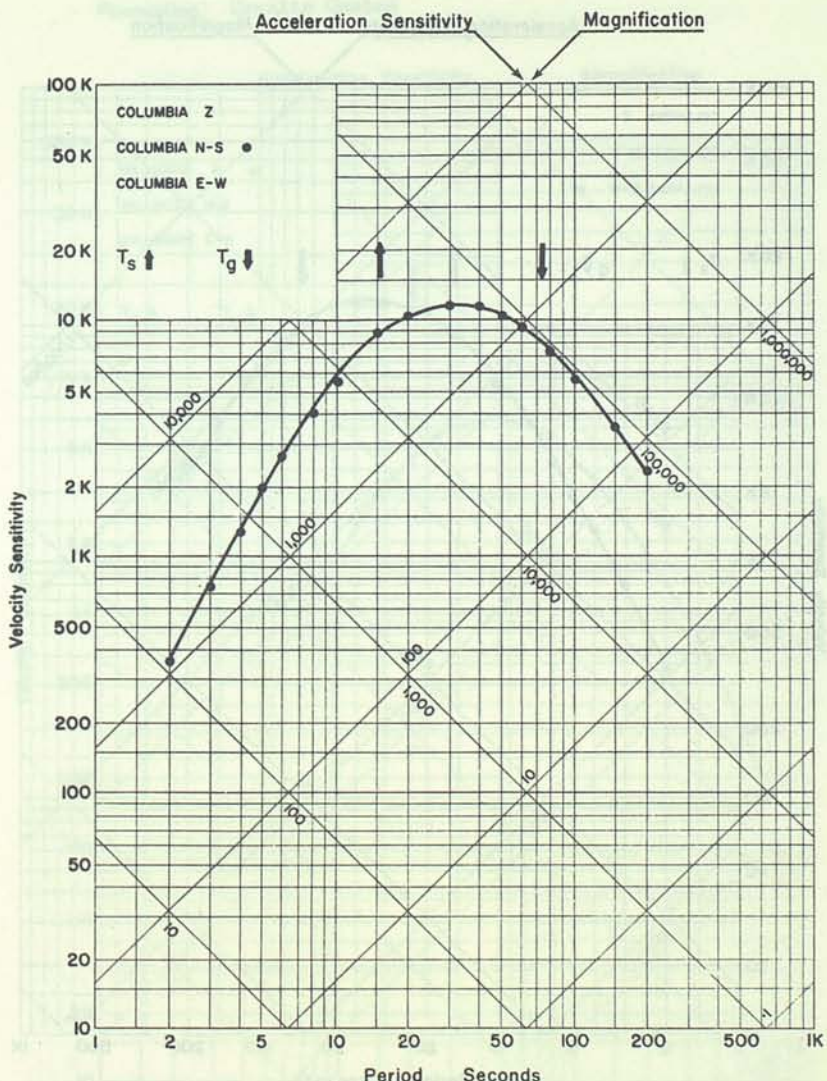
ALERT

$\phi = 82^{\circ} 29' N$

$\lambda = 62^{\circ} 24' W$

Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying Palaeozoic limestone.



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • April 24, 1968

COLUMBIA E-W

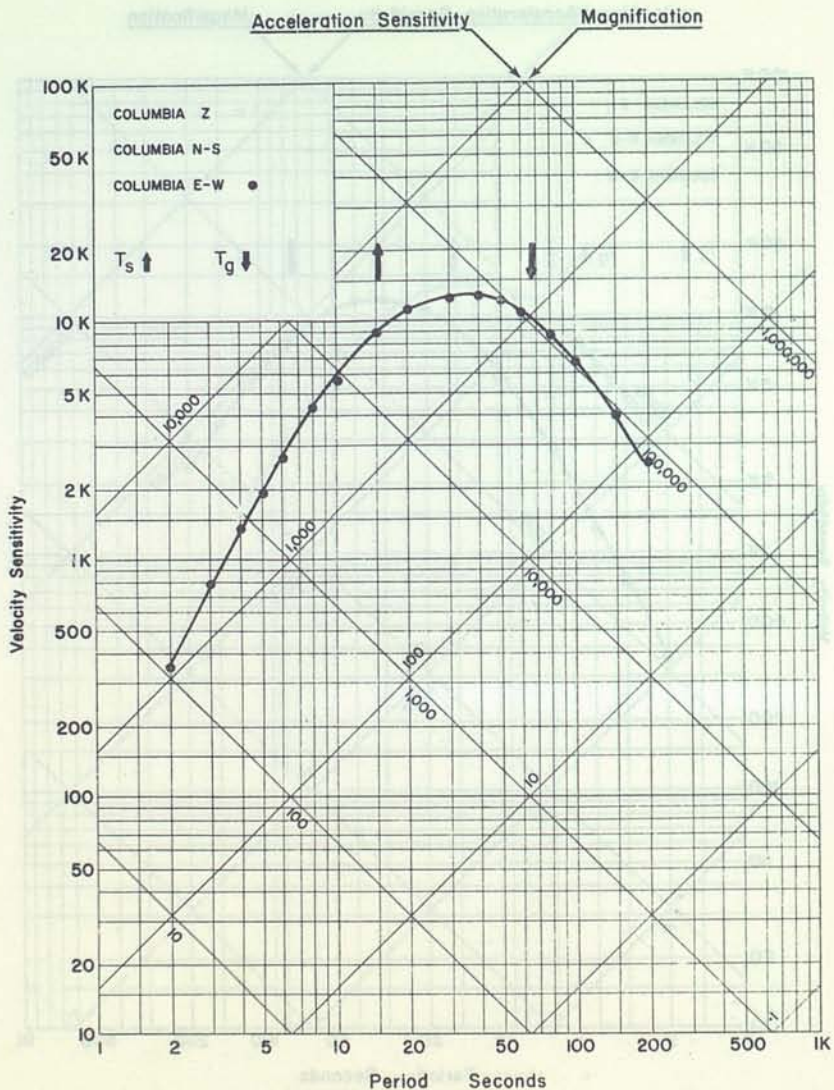
STATION:

ALERT

ROTATE

$\phi = 82^{\circ} 29' N$ $\lambda = 62^{\circ} 24' W$ Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying Palaeozoic limestone.



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

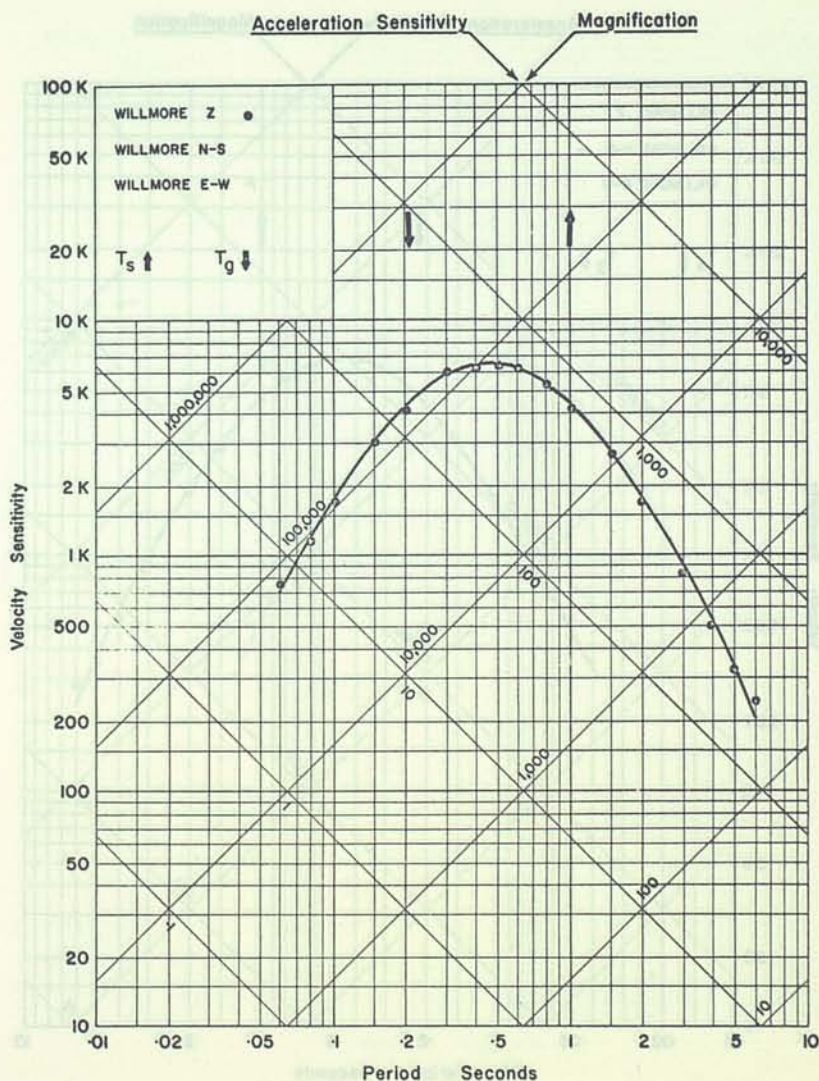
COLUMBIA E-W • April 24, 1968

CALIBRATION CURVES

STATION: BAKER LAKE N.W.T.

$\phi = 64^{\circ}19'N$ $\lambda = 96^{\circ}01'W$ Altitude 16M

Foundation: Granite Gneiss



Dates of Calibration:

WILLMORE Z • July 20 - 1965

WILLMORE N-S

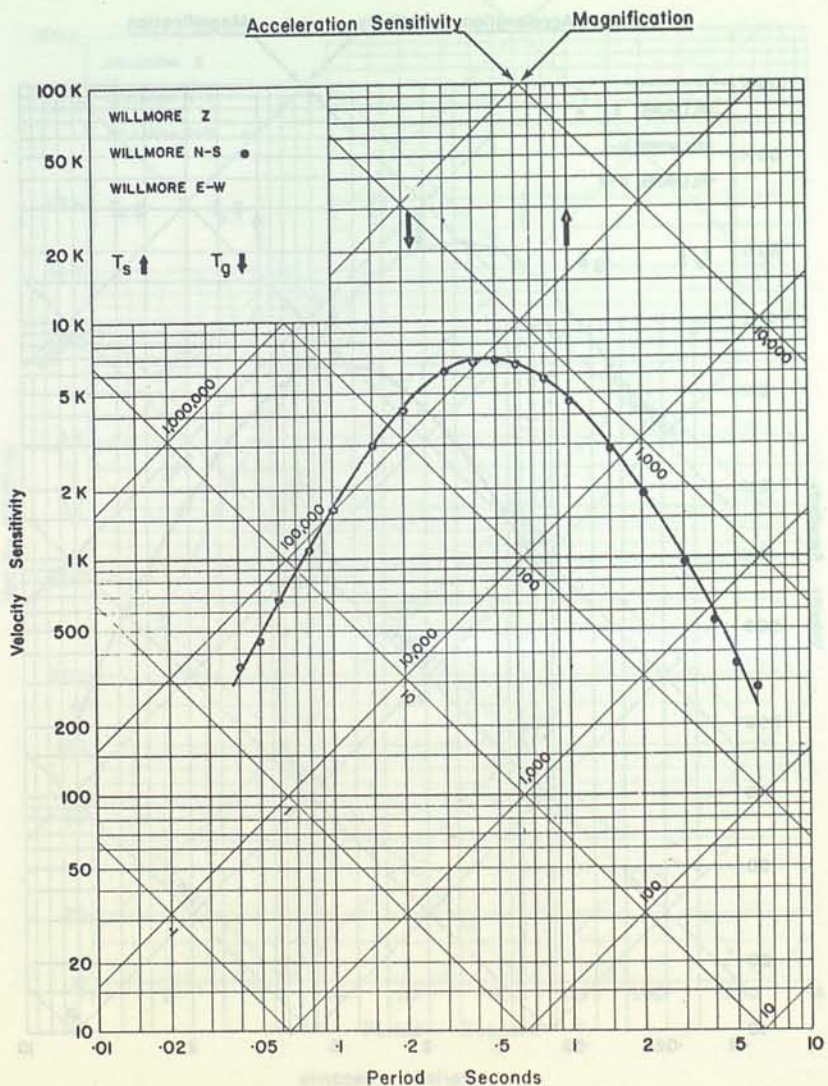
WILLMORE E-W

CALIBRATION CURVES

STATION: BAKER LAKE, N.W.T.

$\phi = 64^{\circ}19'N$ $\lambda = 96^{\circ}01'W$ Altitude 16M

Foundation: Granite Gneiss



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • July 19 - 1965

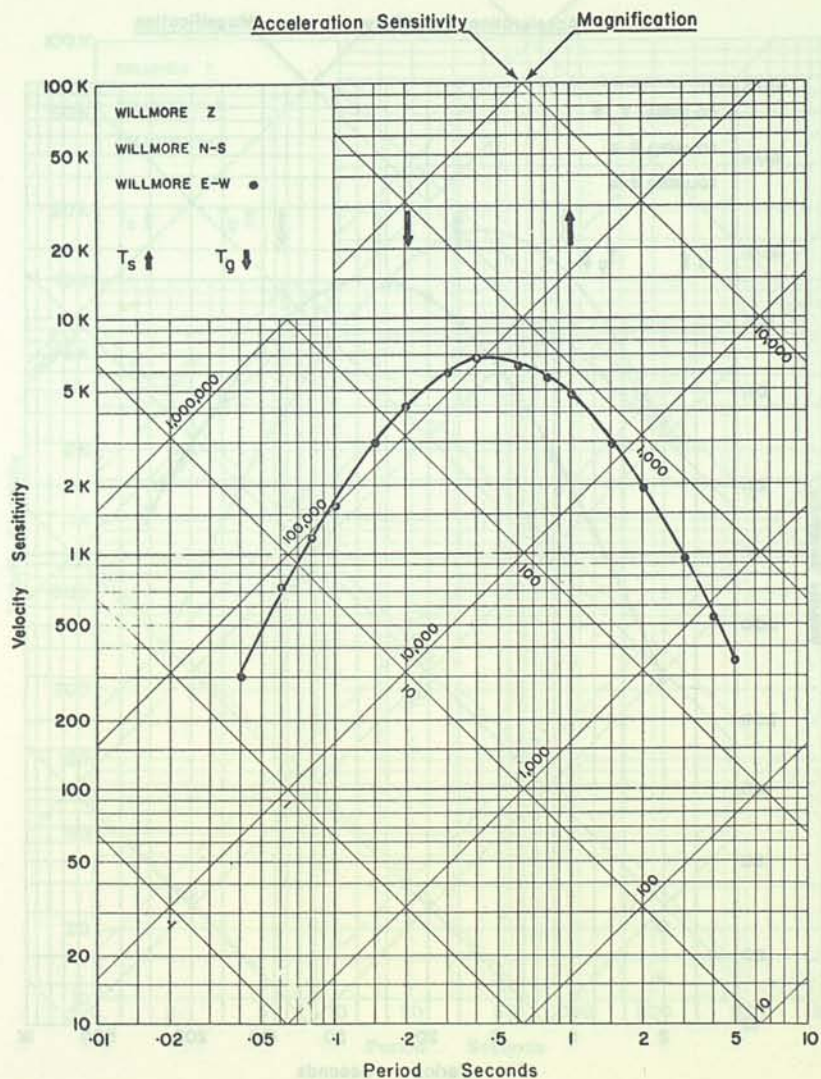
WILLMORE E-W

STATION: CALIBRATION CURVES

STATION: BAKER LAKE, N.W.T.

$\phi = 64^{\circ}19'N$ $\lambda = 96^{\circ}01'W$ Altitude 16M

Foundation: Granite Gneiss



Dates of Calibration: To note

WILLMORE Z July 20 - 1965

WILLMORE N-S July 20 - 1965

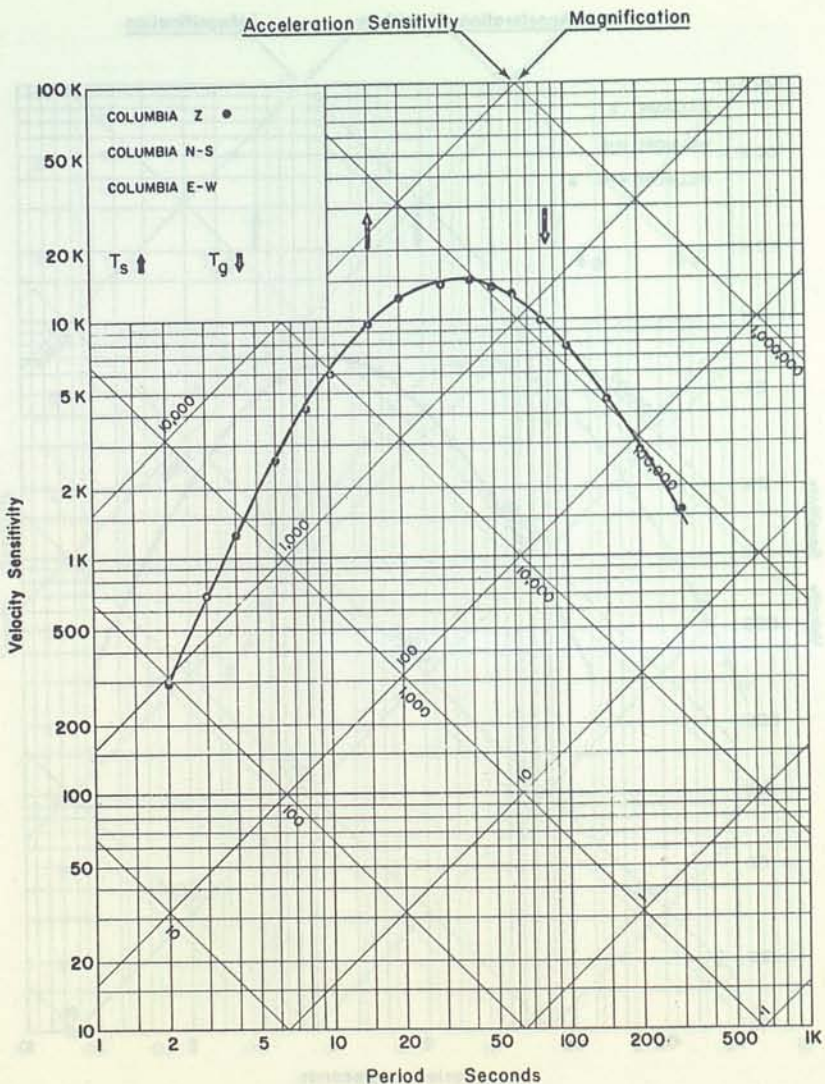
WILLMORE E-W • July 20 - 1965

CALIBRATION CURVES

STATION: BAKER LAKE, N.W.T.

$\phi = 64^{\circ}19'N$ $\lambda = 96^{\circ}01'W$ Altitude 16M

Foundation: Granite Gneiss



Dates of Calibration:

COLUMBIA Z • July 24 - 1965

COLUMBIA N-S

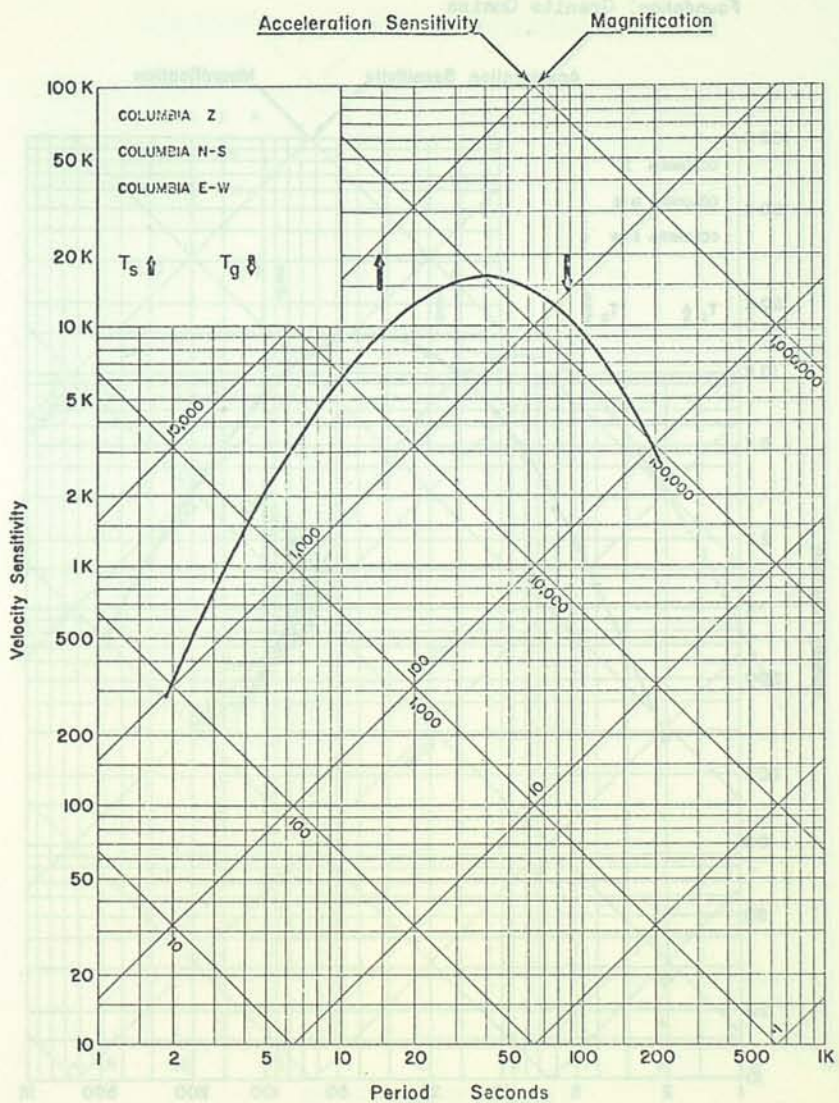
COLUMBIA E-W

STATION: BAKER LAKE, N.W.T.

 $\phi = 64^{\circ}19'N$ $\lambda = 96^{\circ}01'W$

Altitude 16M

Foundation: Granite Gneiss



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S Dec. 3, 1967

COLUMBIA E-W

CALIBRATION CURVES

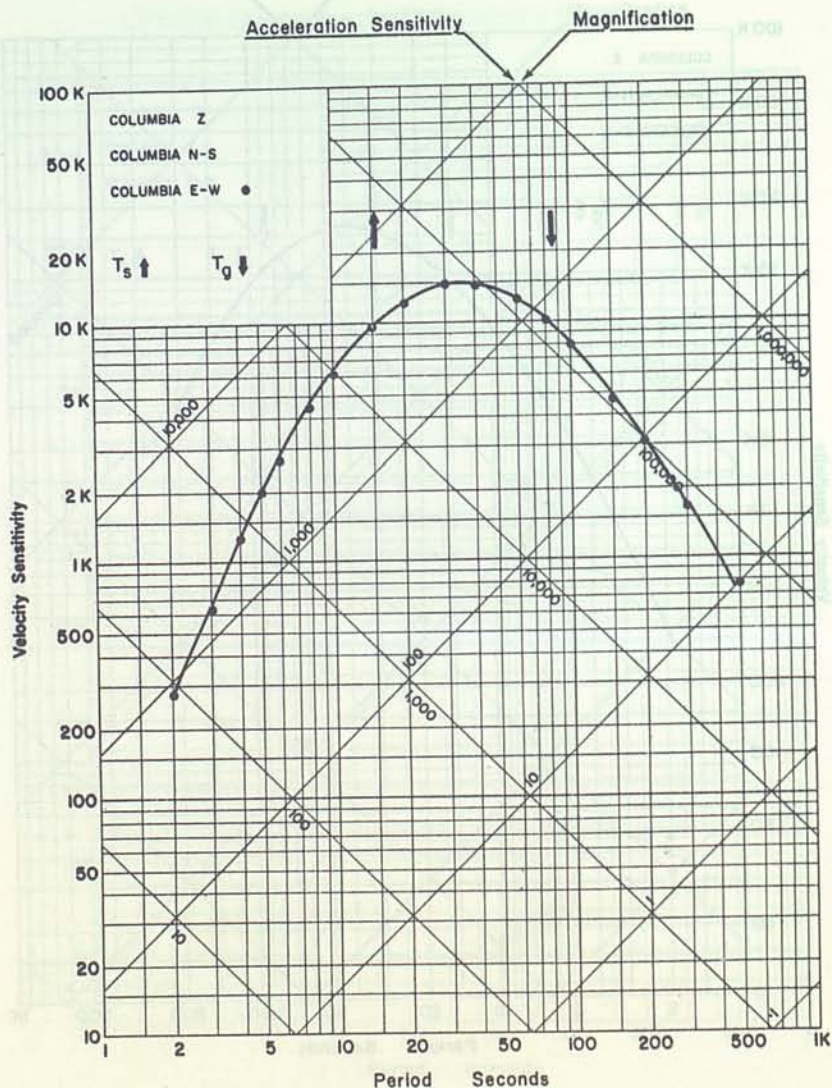
STATION: BAKER LAKE, N.W.T.

$\phi = 64^\circ 10' \text{N}$

$\lambda = 96^\circ 01' \text{W}$

Altitude 16M

Foundation: Granite Gneiss



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W • July 23 - 1965

STATION:

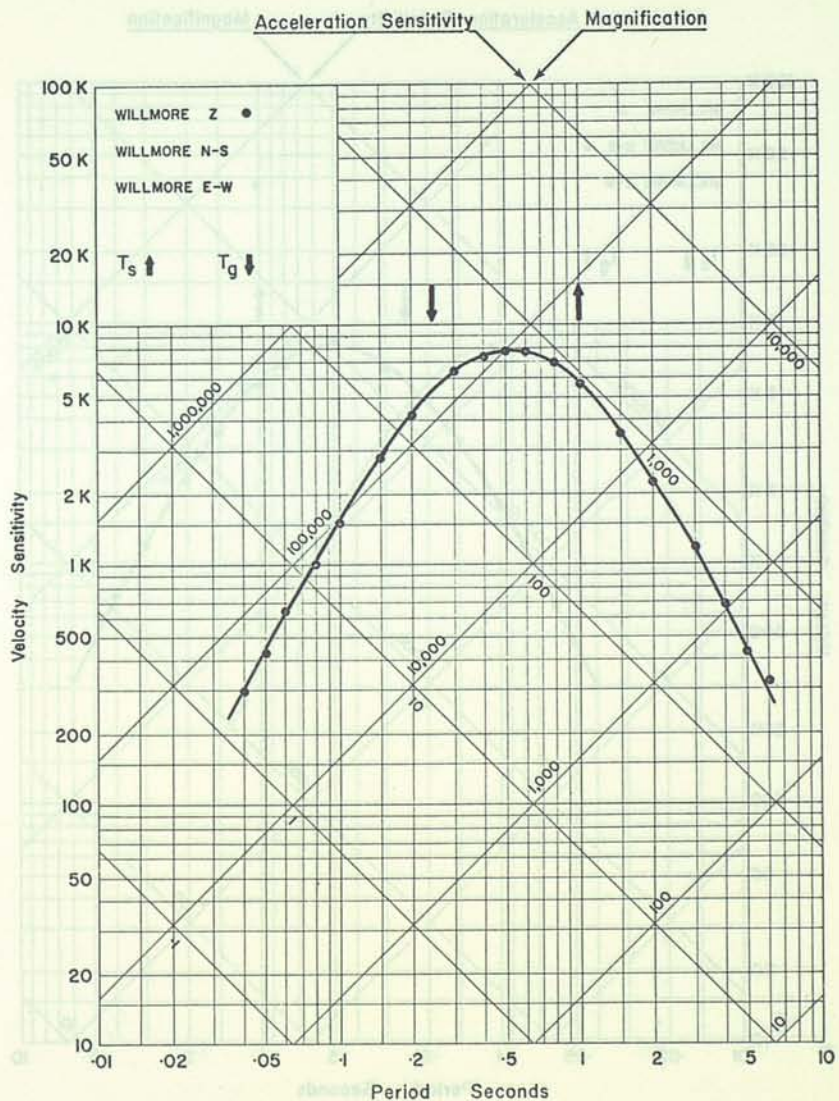
CHURCHILL

$\phi = 58^{\circ}45.7'N$ $\lambda = 94^{\circ}05.2'W$ Altitude 39M

$$\lambda = 94^{\circ}05.2'W$$

Altitude 39M

Foundation: Precambrian sediments and volcanic rocks.



Dates of Calibration:

WILLMORE Z • June 21, 1967

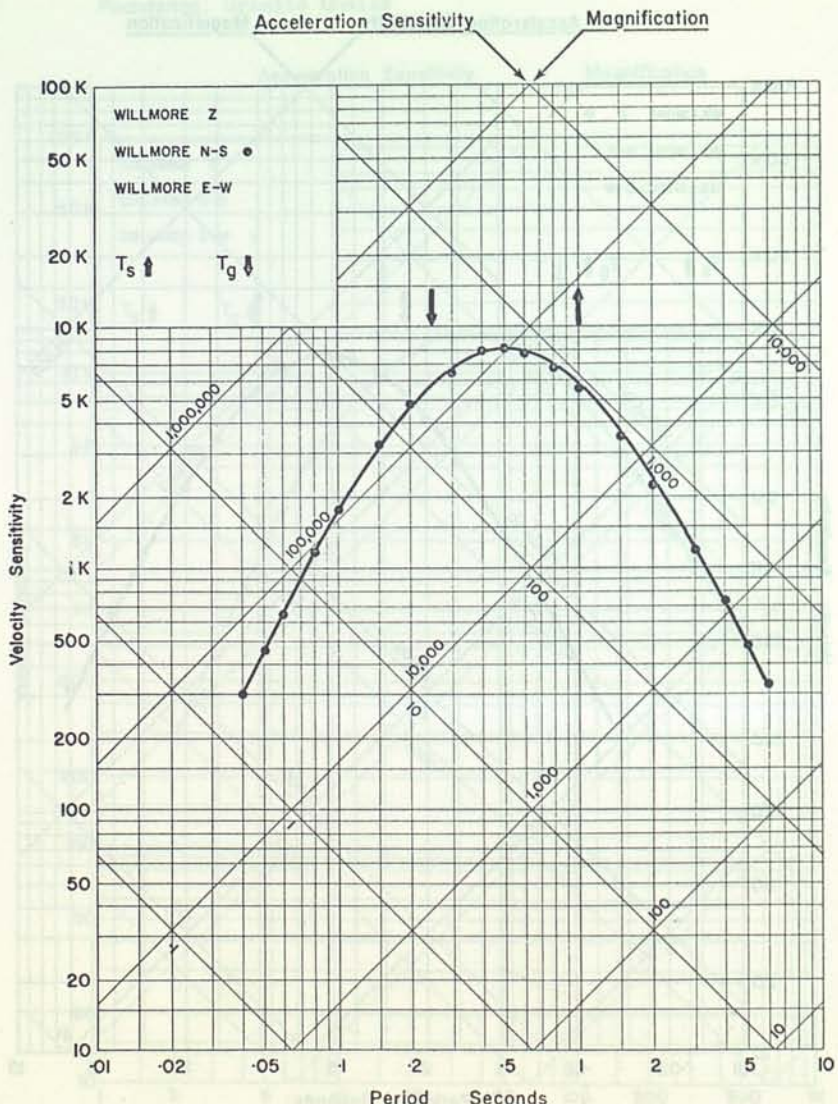
WILLMORE N-S

WILLMORE E-W

STATION: CHURCHILL INCITATE

$\phi = 58^{\circ}45.7'N$ $\lambda = 94^{\circ}05.2'W$ Altitude 39M

Foundation: Precambrian sediments and volcanic rocks.



Dates of Calibration:

WILLMORE Z WILLMORE N-S • June 21, 1967
 WILLMORE E-W

STATION:

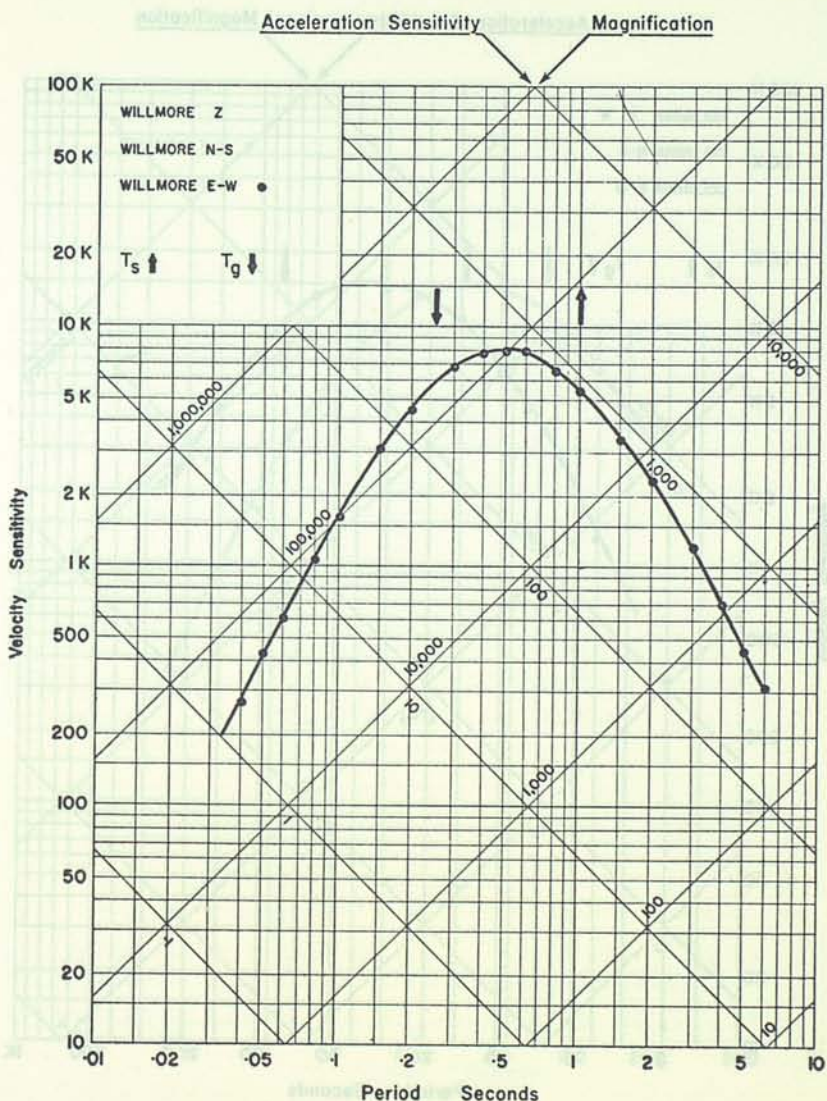
CHURCHILL

$\phi = 58^{\circ}45.7'N$

$\lambda = 94^{\circ}05.2'W$

Altitude 39M

Foundation: Precambrian sediments and volcanic rocks.



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

WILLMORE E-W • June 21, 1967

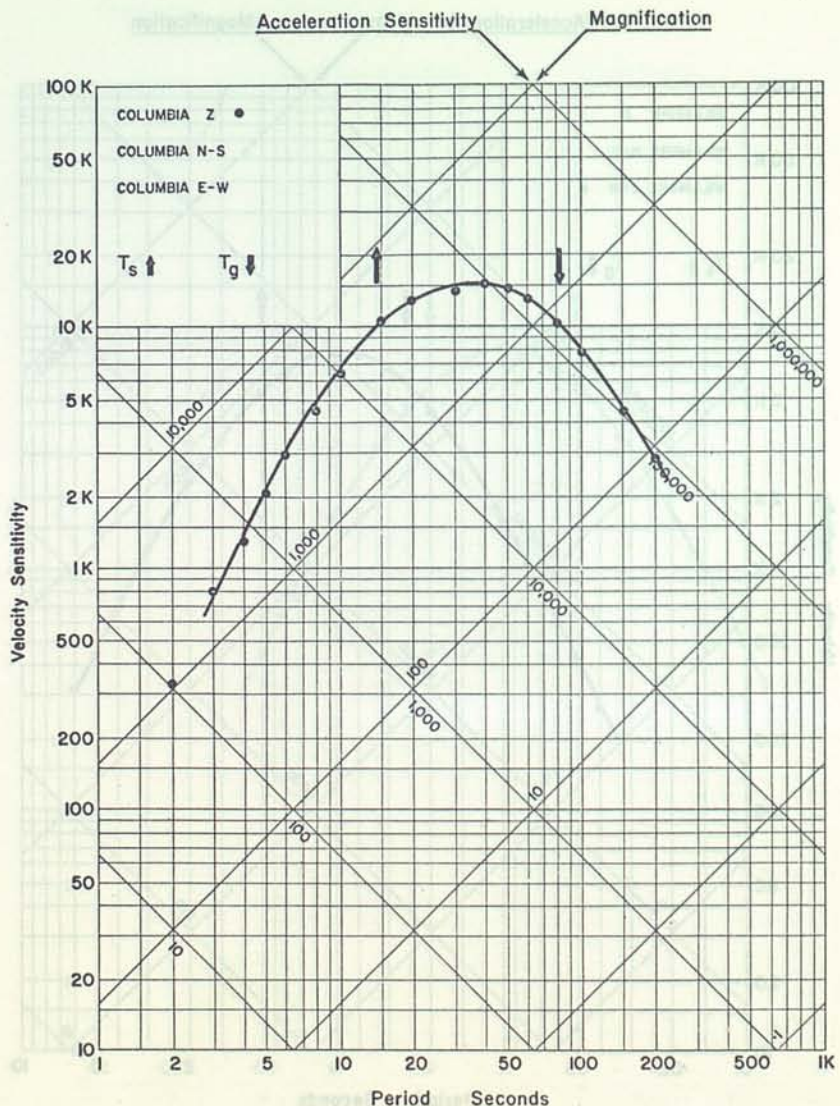
STATION:

CHURCHILL

IMPROVEMENT

$\phi = 58^{\circ}45.7'N$ $\lambda = 94^{\circ}05.2'W$ Altitude 39M

Foundation: Precambrian sediments and volcanic rocks.



Dates of Calibration:

COLUMBIA Z ● June 22, 1967

COLUMBIA N-S ● June 22, 1967

COLUMBIA E-W ● June 22, 1967

STATION:

CHURCHILL

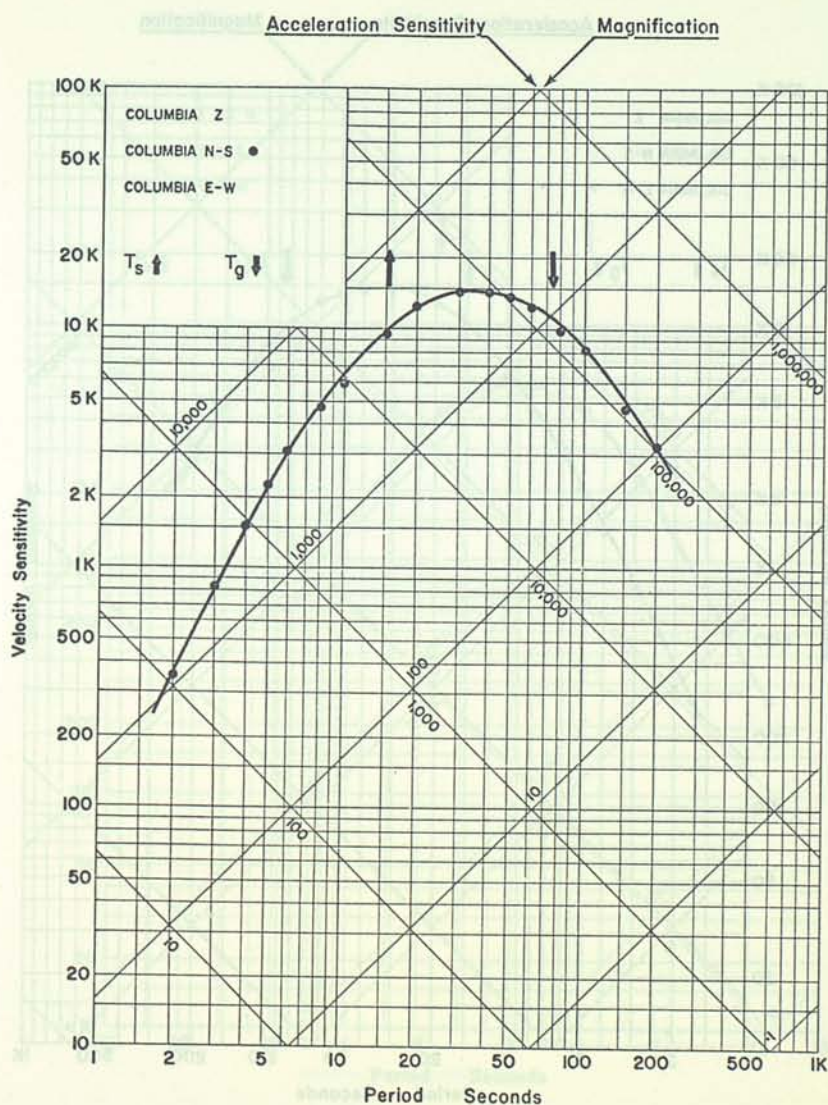
N.W.T. 60°15'N

$\phi = 58^{\circ}45.7'N$

$\lambda = 94^{\circ}05.2'W$

Altitude 39M

Foundation: Precambrian sediments and volcanic rocks.



Dates of Calibration: To ~1960

COLUMBIA Z

COLUMBIA N-S • June 23, 1967

COLUMBIA E-W

STATION:

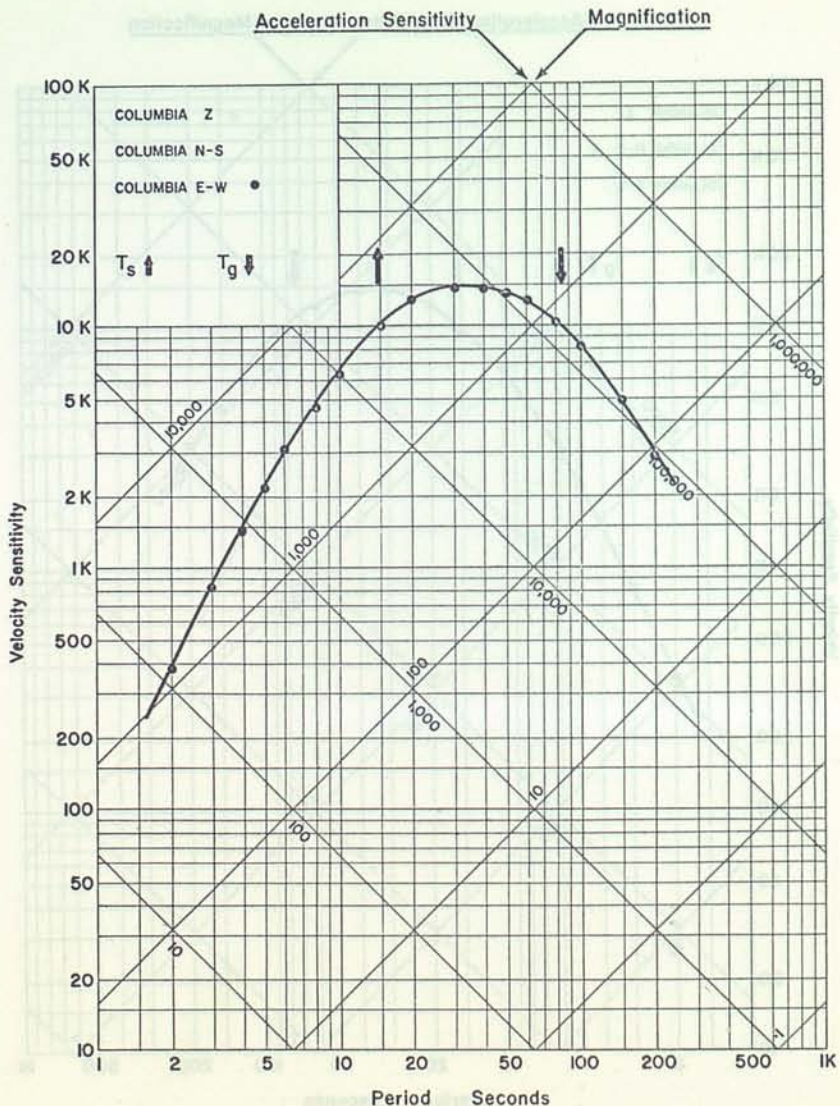
CHURCHILL

$\phi = 58^{\circ}45.7'N$

$\lambda = 94^{\circ}05.2'W$

Altitude 39M

Foundation: Precambrian sediments and volcanic rocks.



Dates of Calibration: To be added

COLUMBIA Z

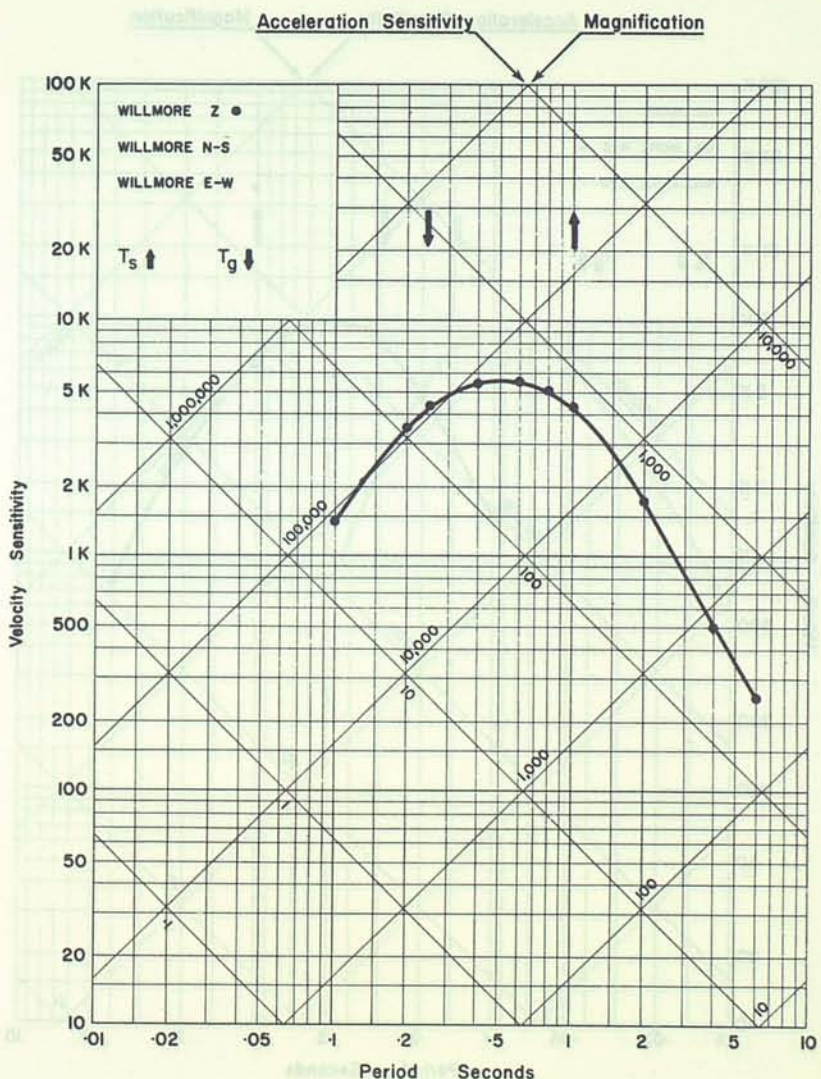
COLUMBIA N-S

COLUMBIA E-W • June 23, 1967

STATION: COPPERMINE, N.W.T.

$\phi = 67^{\circ}50'N$ $\lambda = 115^{\circ}05'W$ Altitud 30.9M

Foundation: Precambrian Rock



Dates of Calibration:

WILLMORE Z • April 4 - 1963

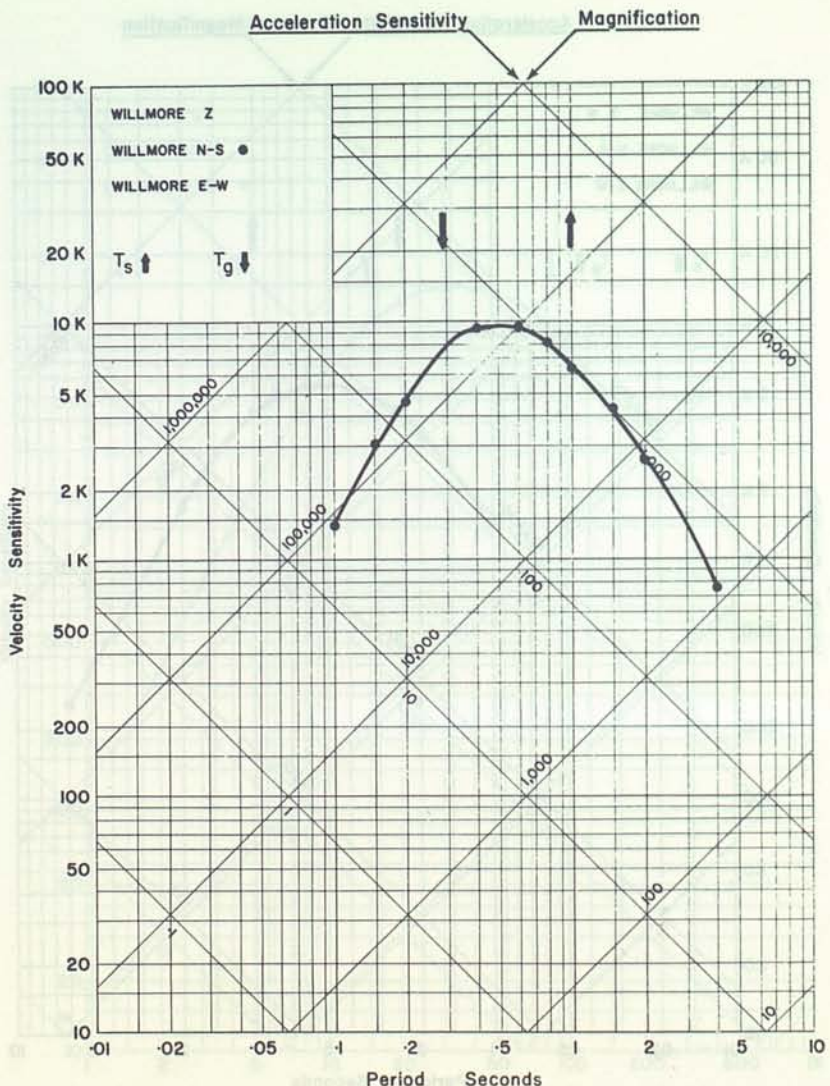
WILLMORE N-S

WILLMORE E-W

STATION: COPPERMINE, N.W.T.

$\phi = 67^{\circ} 50' \text{N}$ $\lambda = 115^{\circ} 05' \text{W}$ Altitude 30.9M

Foundation: Precambrian Rock



Dates of Calibration:

WILLMORE Z April 1 - 1963

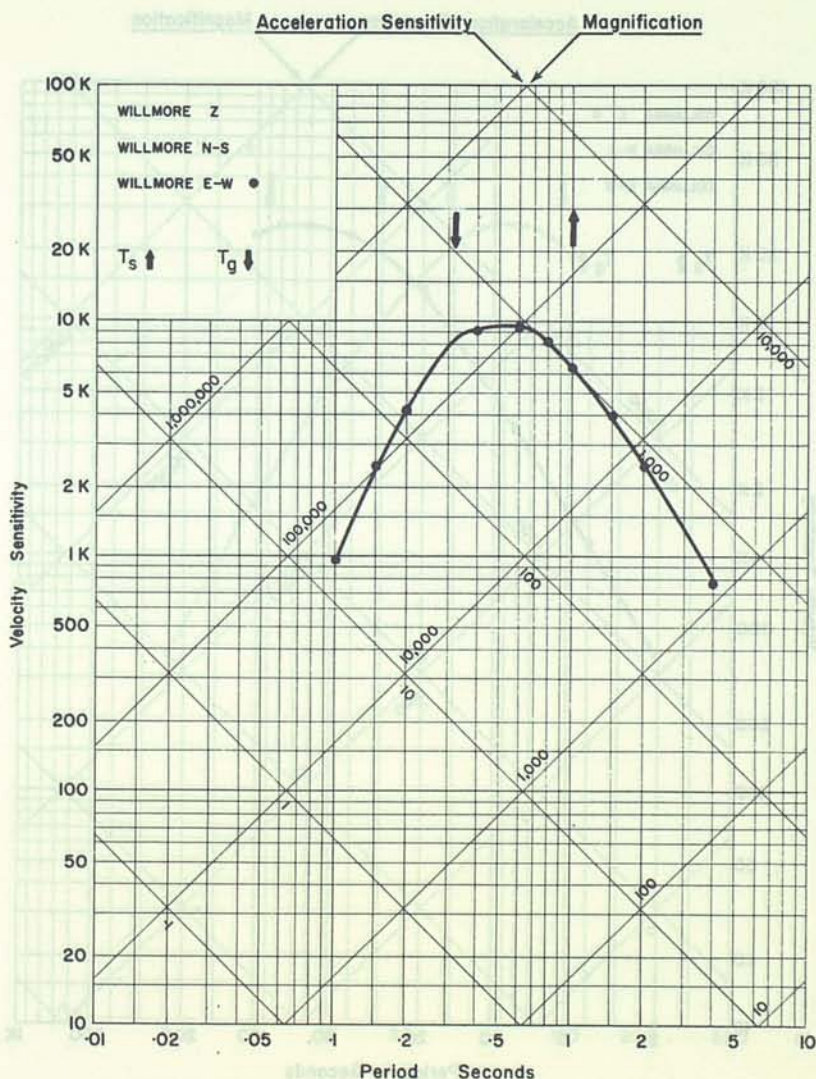
WILLMORE N-S • April 1 - 1963

WILLMORE E-W

STATION: COPPERMINE, N.W.T.

$\phi = 67^{\circ}50'N$ $\lambda = 115^{\circ}05'W$ Altitude 30.9M

Foundation: Precambrian Rock



Dates of Calibration:

WILLMORE Z April 1 - 1963

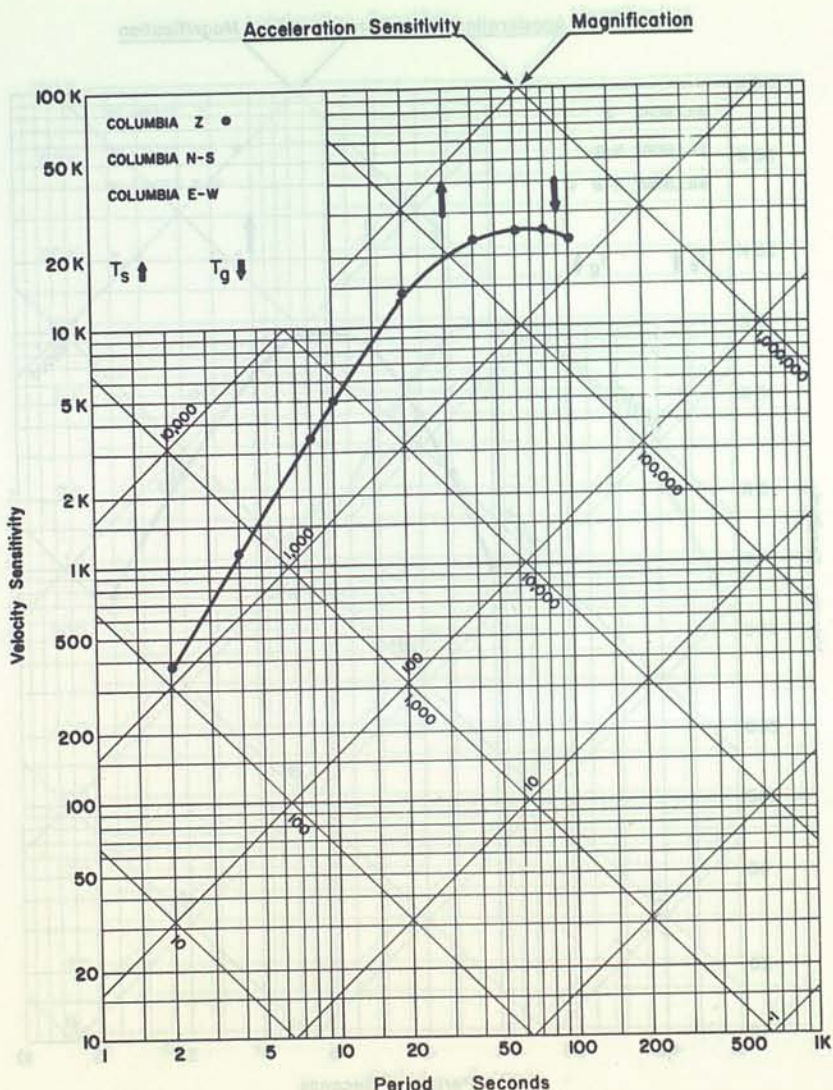
WILLMORE N-S April 1 - 1963

WILLMORE E-W • April 1 - 1963

STATION: COPPERMINE, N.W.T.

$\phi = 67^{\circ}50'N$ $\lambda = 115^{\circ}05'W$ Altitude 30.9M

Foundation: Precambrian Rock



Dates of Calibration:

COLUMBIA Z • April 7 - 1963

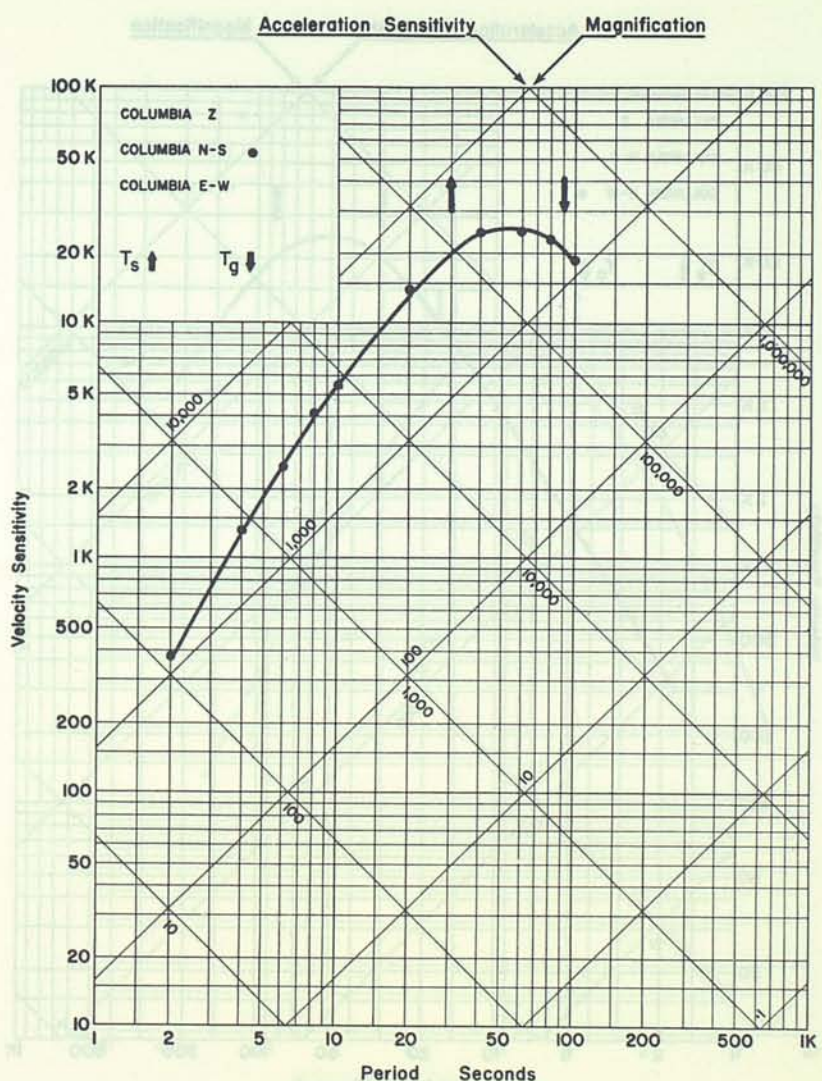
COLUMBIA N-S

COLUMBIA E-W

STATION: COPPERMINE, N.W.T.

$\phi = 67^{\circ}50'N$ $\lambda = 115^{\circ}05'W$ Altitude 30.9M

Foundation: Precambrian Rock



Dates of Calibration:

COLUMBIA Z

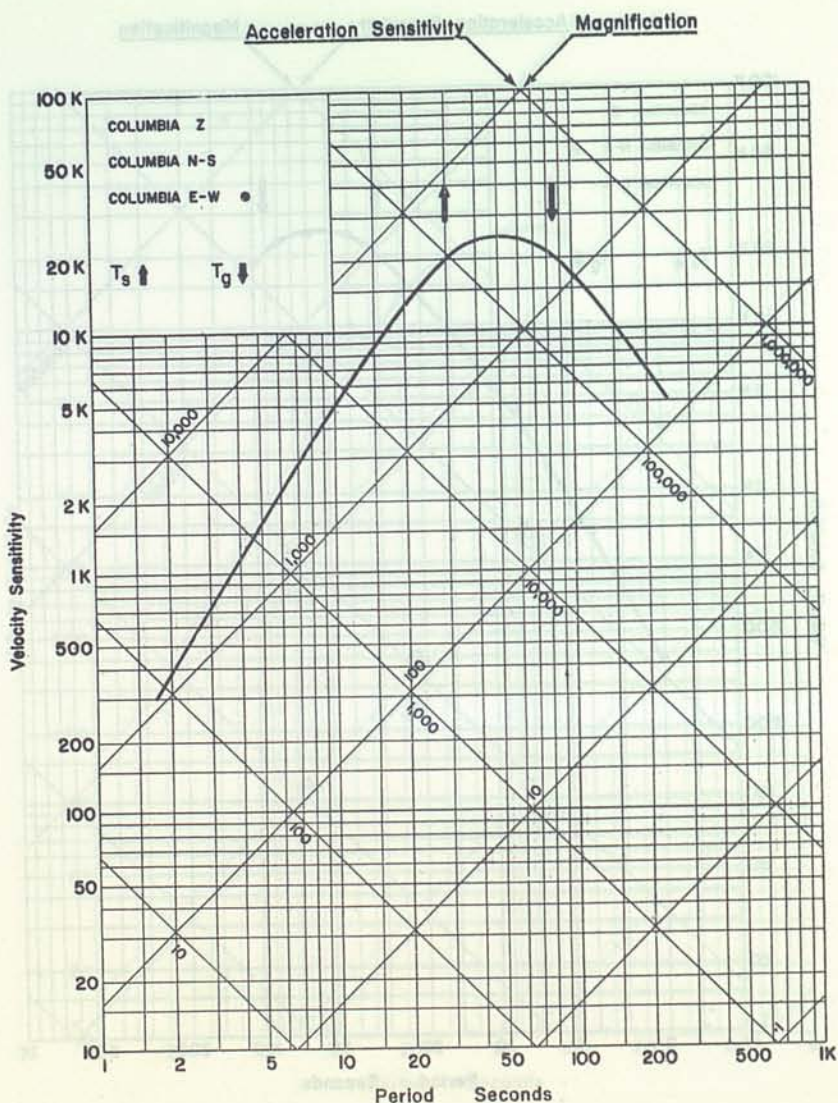
COLUMBIA N-S • April 6 - 1963

COLUMBIA E-W

STATION: COPPERMINE, N.W.T.

$\phi = 67^{\circ}50'N$ $\lambda = 115^{\circ}05'W$ Altitude 30.9M

Foundation: Precambrian Rock



Dates of Calibration:

COLUMBIA Z

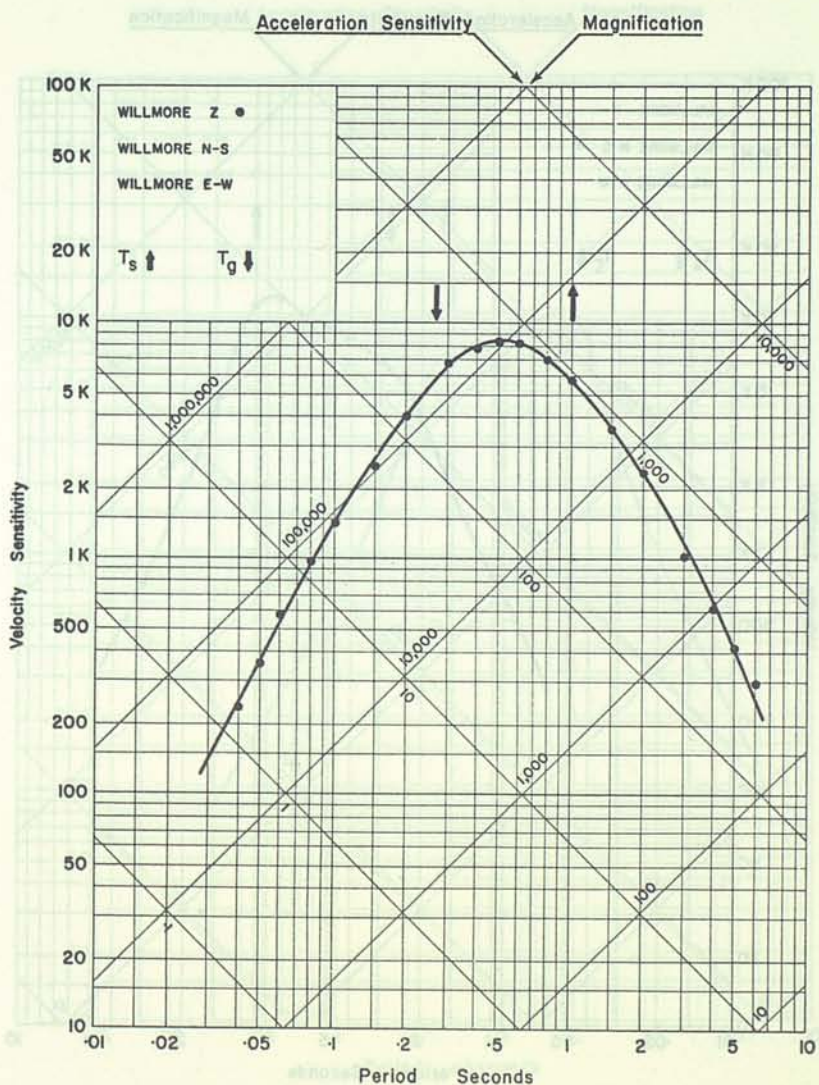
COLUMBIA N-S

COLUMBIA E-W * July 5, 1966

STATION: EDMONTON, ALTA. (AS FOUND)

$\phi = 53^{\circ}13.3'N$ $\lambda = 113^{\circ}21'W$ Altitude 730M

Foundation: Unconsolidated Shales, Edmonton Formation



Dates of Calibration:

WILLMORE Z • May 23, 1966

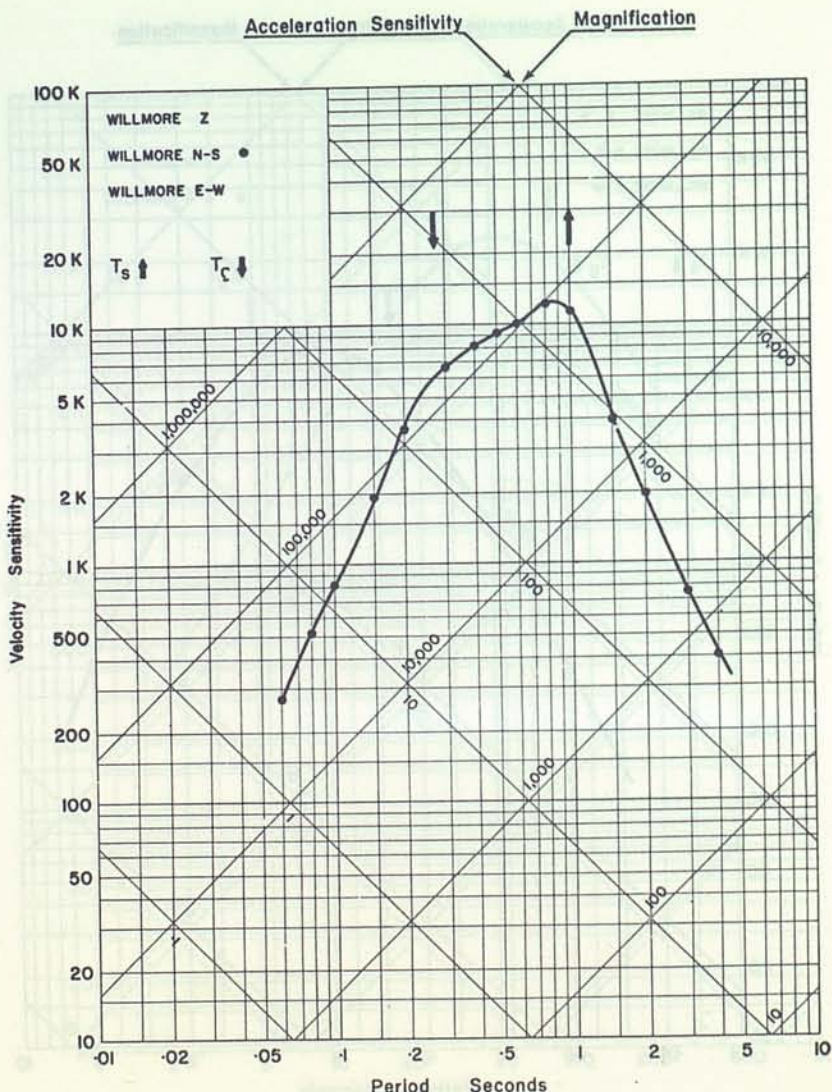
WILLMORE N-S

WILLMORE E-W

STATION: EDMONTON, ALTA. (AS FOUND)

$\phi = 53^{\circ}13.3'N$ ~~53°13'N~~ $\lambda = 113^{\circ}21'W$ ~~113°21'W~~ Altitude 730M ~~730M~~

Foundation: Unconsolidated Shales, Edmonton Formation



Dates of Calibration:

WILLMORE Z

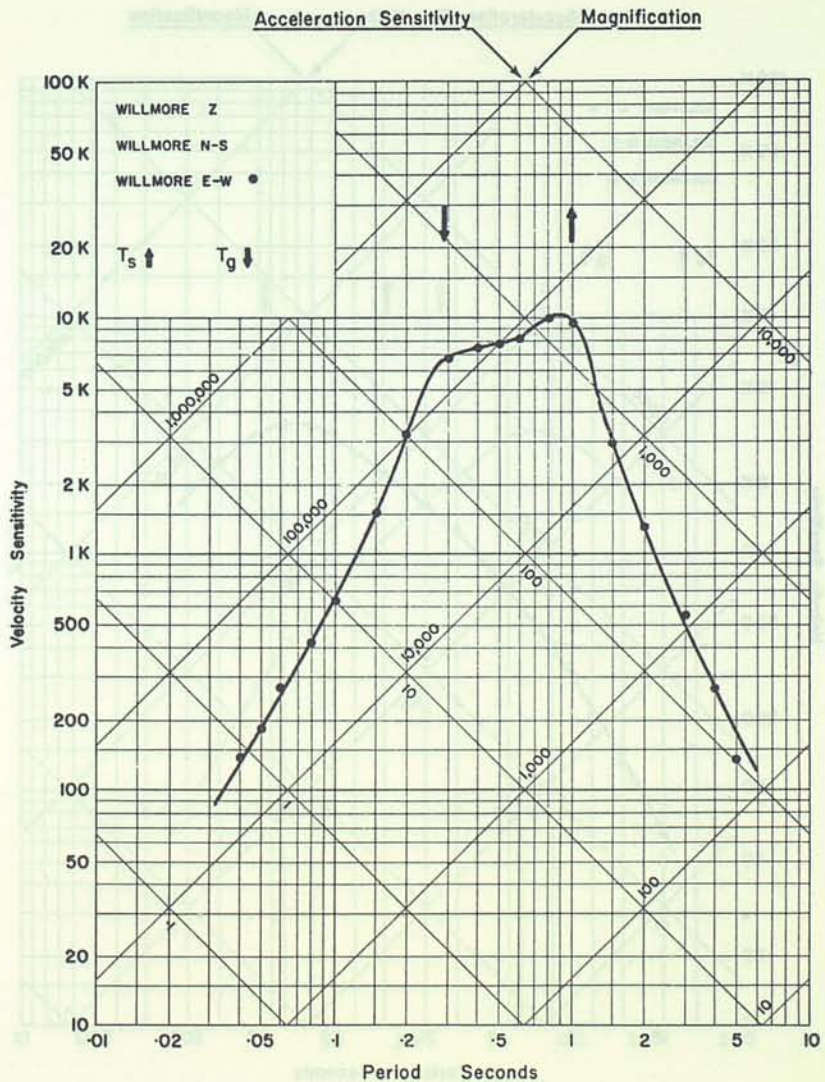
WILLMORE N-S • May 25, 1966

WILLMORE E-W

STATION: EDMONTON, ALTA. (AS FOUND)

$\phi = 53^{\circ}13.3'N$ $\lambda = 113^{\circ}21'W$ Altitude 730M

Foundation: Unconsolidated Shales, Edmonton Formation



Dates of Calibration:

WILLMORE Z

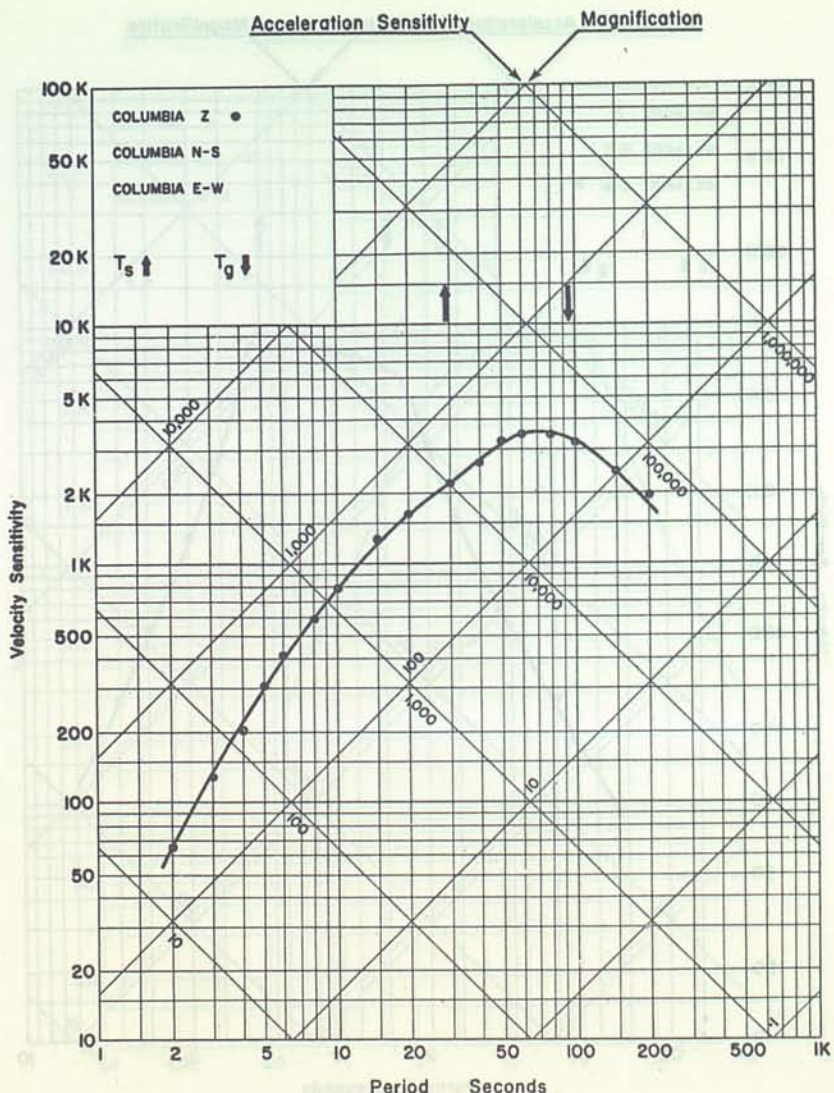
WILLMORE N-S

WILLMORE E-W • May 23, 1966

STATION: EDMONTON, ALTA.

$\phi = 53^\circ 13.3'N$ $\lambda = 113^\circ 21'W$ Altitude 730M

Foundation: Unconsolidated Shales, Edmonton Formation



Dates of Calibration:

COLUMBIA Z • May 25, 1966

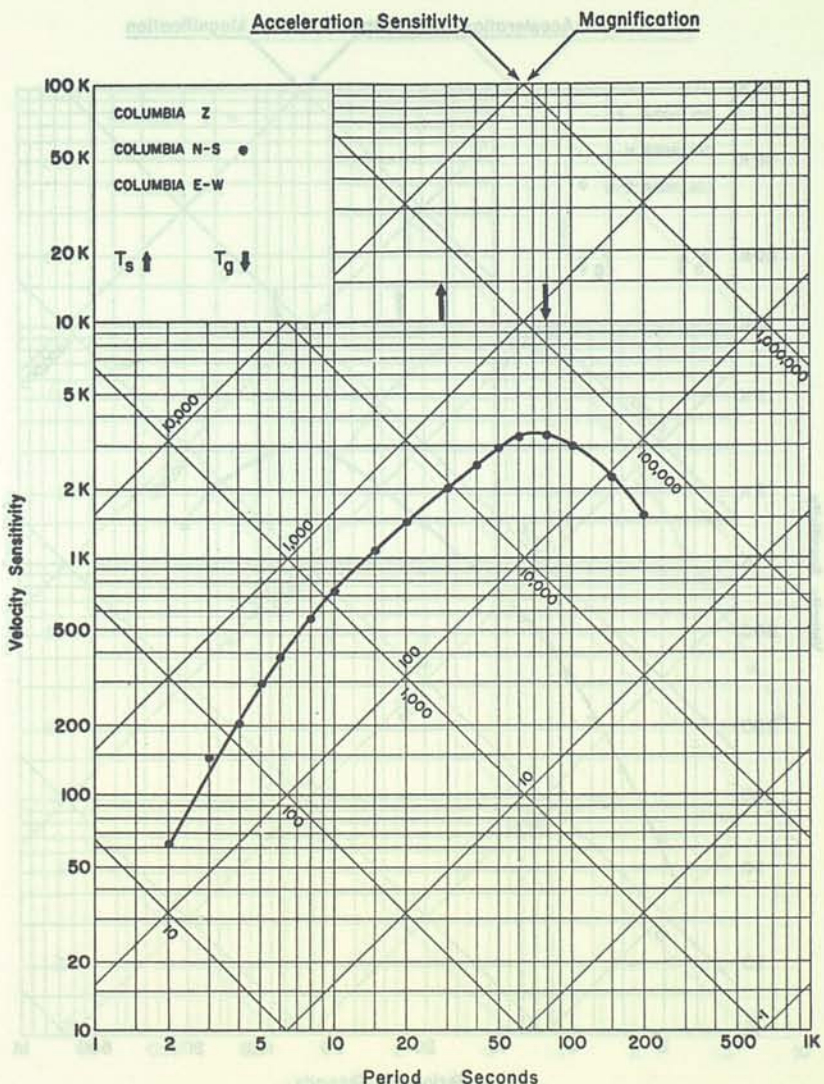
COLUMBIA N-S

COLUMBIA E-W

STATION: EDMONTON, ALTA. (AS FOUND) ~~IMOTATE~~

$\phi = 53^{\circ}13.3'N$ ~~113~~ $\lambda = 113^{\circ}21'W$ ~~730M~~

Foundation: Unconsolidated Shales, Edmonton Formation ~~100~~



Dates of Calibration: ~~1966~~ 1966

COLUMBIA Z ~~1966~~ May 24, 1966

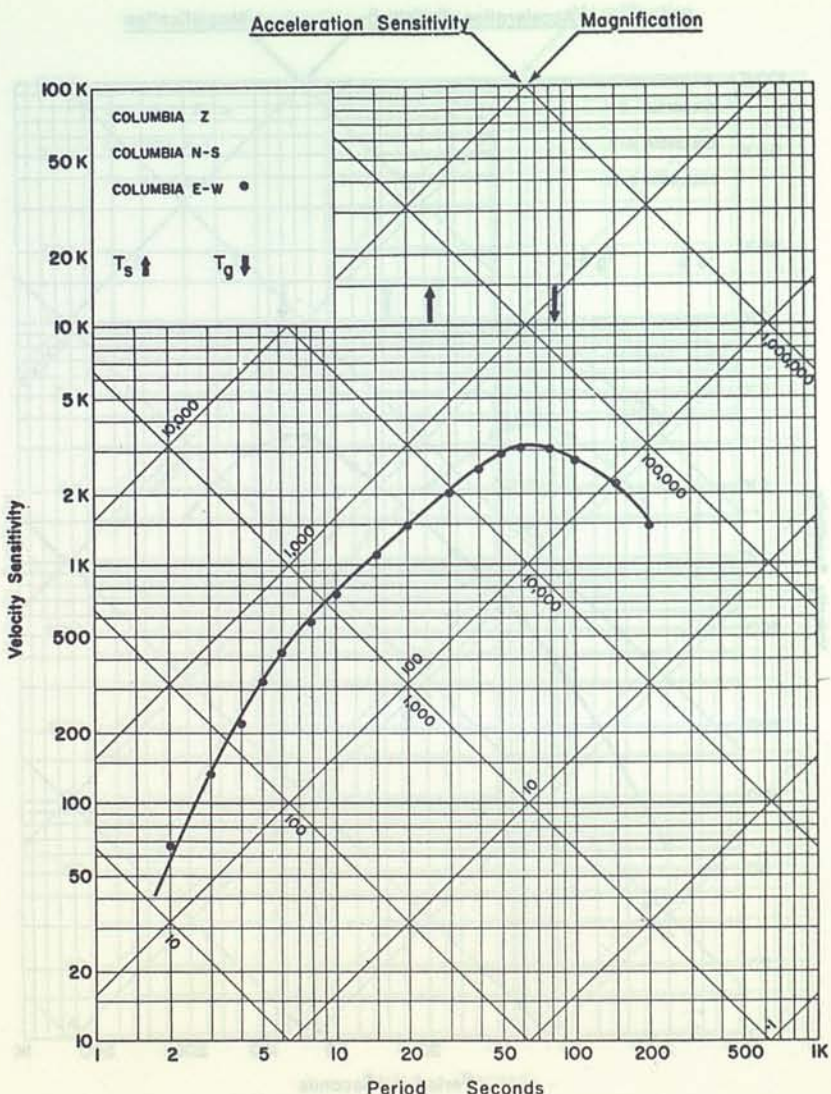
COLUMBIA N-S ~~1966~~ May 24, 1966

COLUMBIA E-W ~~1966~~ May 24, 1966

STATION: EDMONTON, ALTA. (AS FOUND)

$\phi = 53^{\circ}13.3'N$ $\lambda = 113^{\circ}21'W$ Altitude 730M

Foundation: Unconsolidated Shales, Edmonton Formation



Dates of Calibration: To be added

COLUMBIA Z

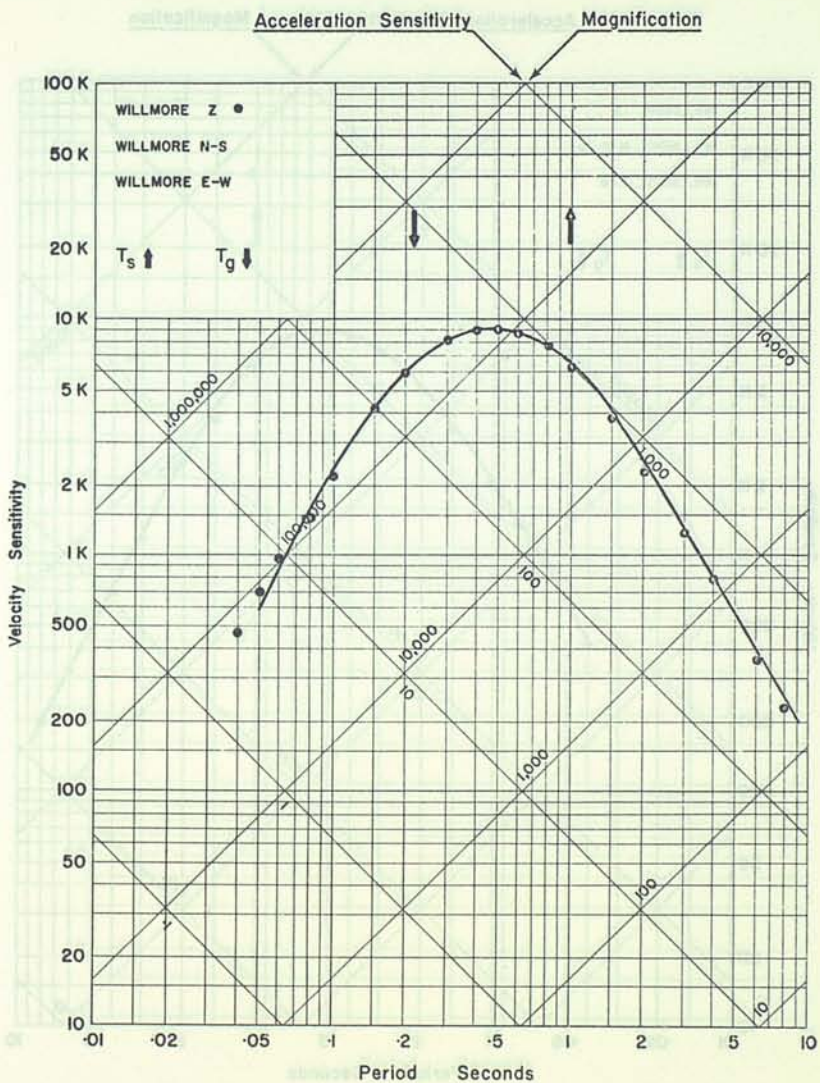
COLUMBIA N-S

COLUMBIA E-W • May 23, 1966

STATION: FLIN FLON MAN. ~~WAM HOLE HILL MONTAGE~~

$\phi = 54^\circ 43' .5N$ ~~100.000~~ $\lambda = 101^\circ 56' W$ ~~100.000~~ Altitude 338 m ~~100.000~~

Foundation: GRANITE GNEISS ~~100.000~~ ~~100.000~~ ~~100.000~~



Dates of Calibration: ~~10.000~~

WILLMORE Z ● May 4 - 1965

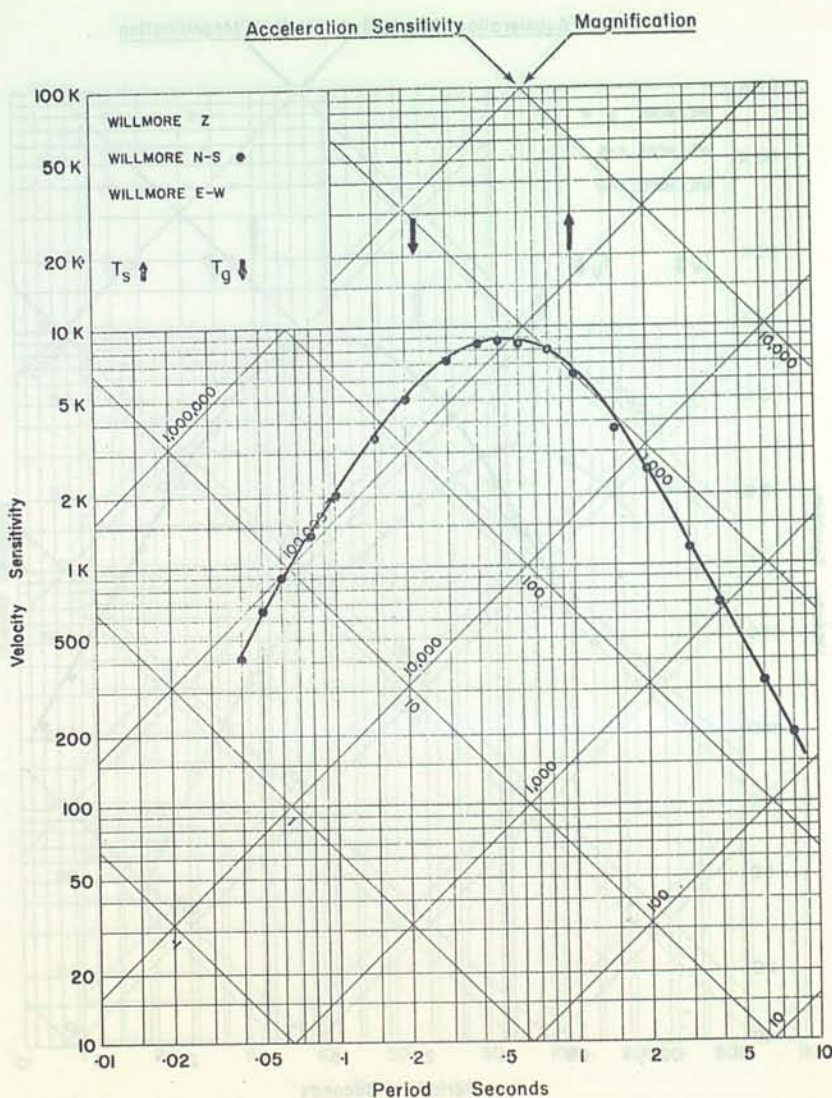
WILLMORE N-S ~~100.000~~

WILLMORE E-W ~~100.000~~

STATION: FLIN FLON MAN.

$\phi = 54^\circ 43' .5N$ $\lambda = 101^\circ 56' W$ Altitude 338 M

Foundation: GRANITE GNEISS



Dates of Calibration:

WILLMORE Z May 4 - 1965

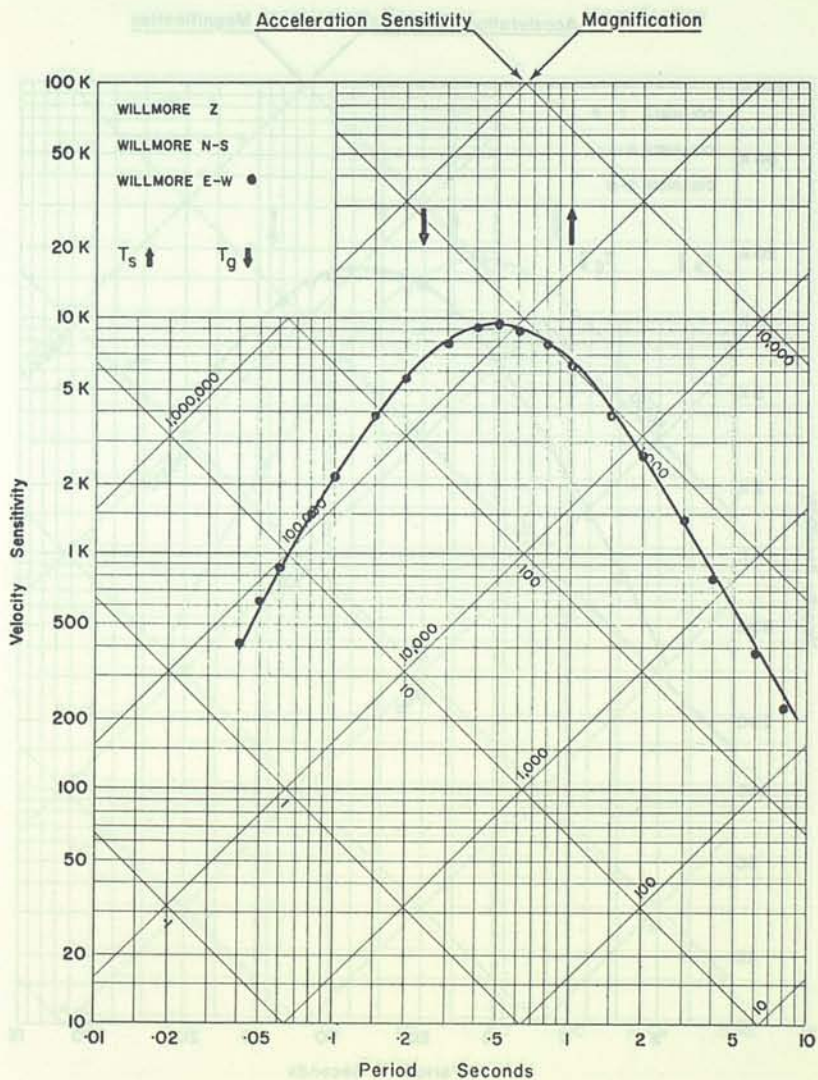
WILLMORE N-S May 4 - 1965

WILLMORE E-W May 4 - 1965

STATION: FLIN FLON MAN.

$\phi = 54^\circ 43'.5\text{N}$ $\lambda = 101^\circ 56'\text{W}$ Altitude 338 M

Foundation: GRANITE GNEISS



Dates of Calibration: to be added

WILLMORE Z

WILLMORE N-S

WILLMORE E-W • May 4 - 1965

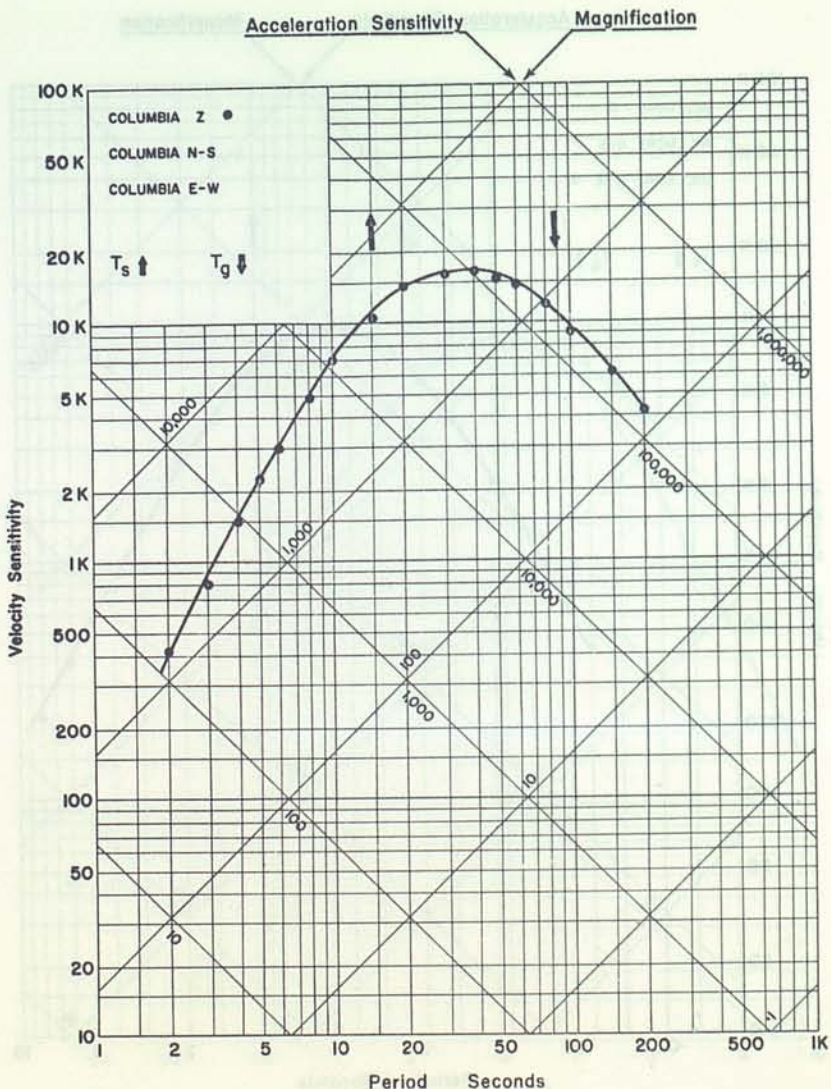
STATION: FLIN FLON MAN.

~~GEAR HOLES WILL ROTATE~~

$\phi = 54^\circ 43'.5\text{N}$ $\lambda = 101^\circ 56'\text{W}$ Altitude 338 M

~~SECOND ATTITUDE~~

Foundation: GRANITE GNEISS



Dates of Calibration:

COLUMBIA Z • May 11 - 1965

COLUMBIA N-S

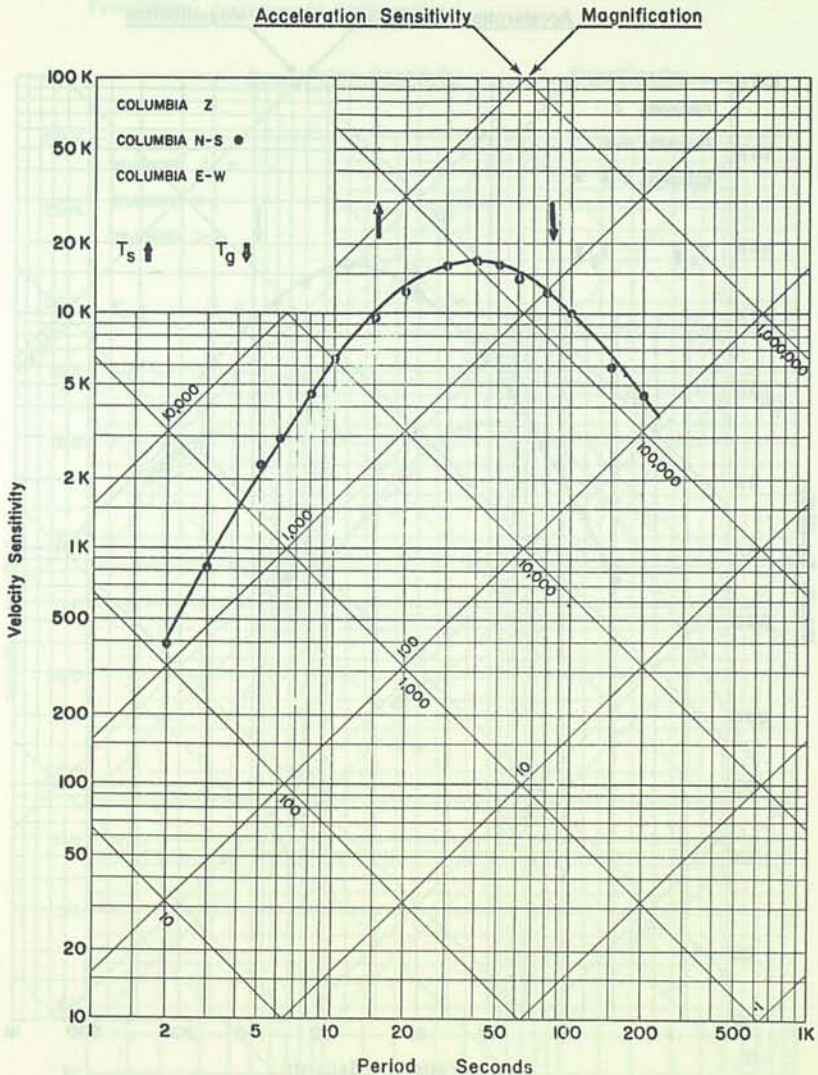
COLUMBIA E-W

55

STATION: FLIN FLON MAN.

$\phi = 54^\circ 43'.5N$ $\lambda = 101^\circ 56'W$ Altitude 338 M

Foundation: GRANITE GNEISS



Dates of Calibration:

COLUMBIA Z

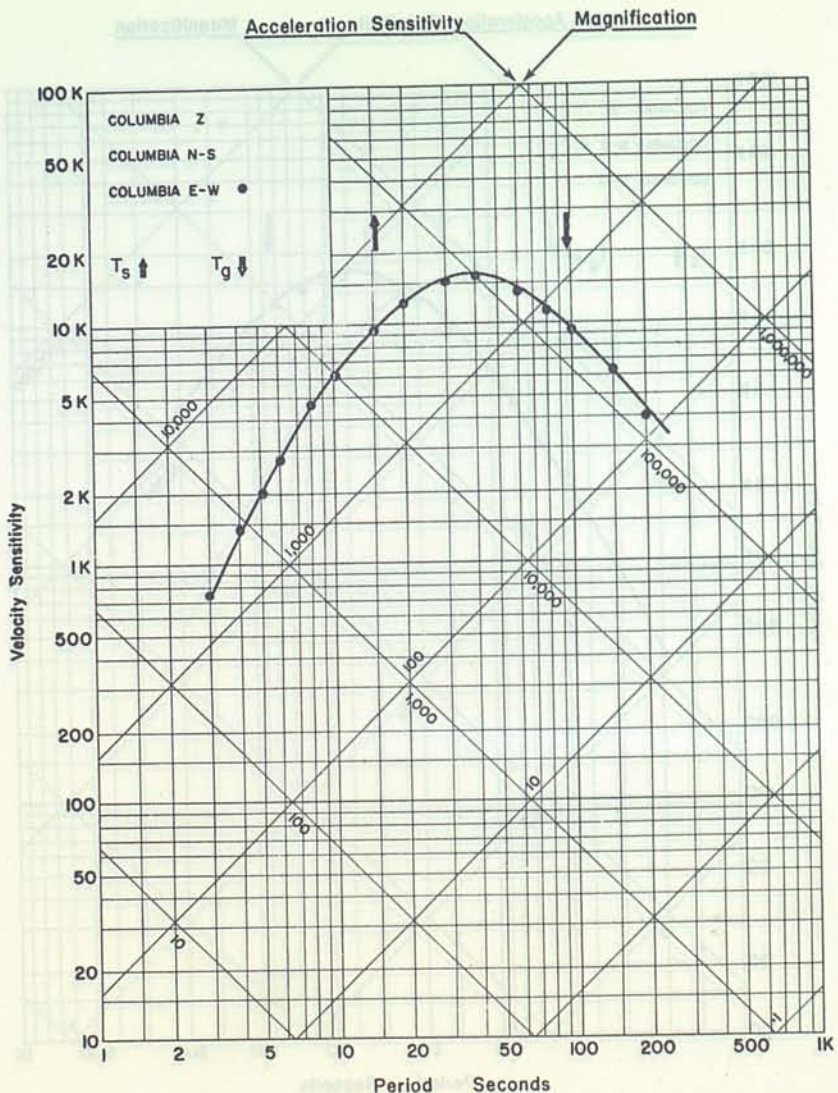
COLUMBIA N-S • May 11 - 1965

COLUMBIA E-W

STATION: FLIN FLON MAN.

$\phi = 54^\circ 43' .5N$ $\lambda = 101^\circ 56' W$ Altitude 338 M

Foundation: GRANITE GNEISS



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

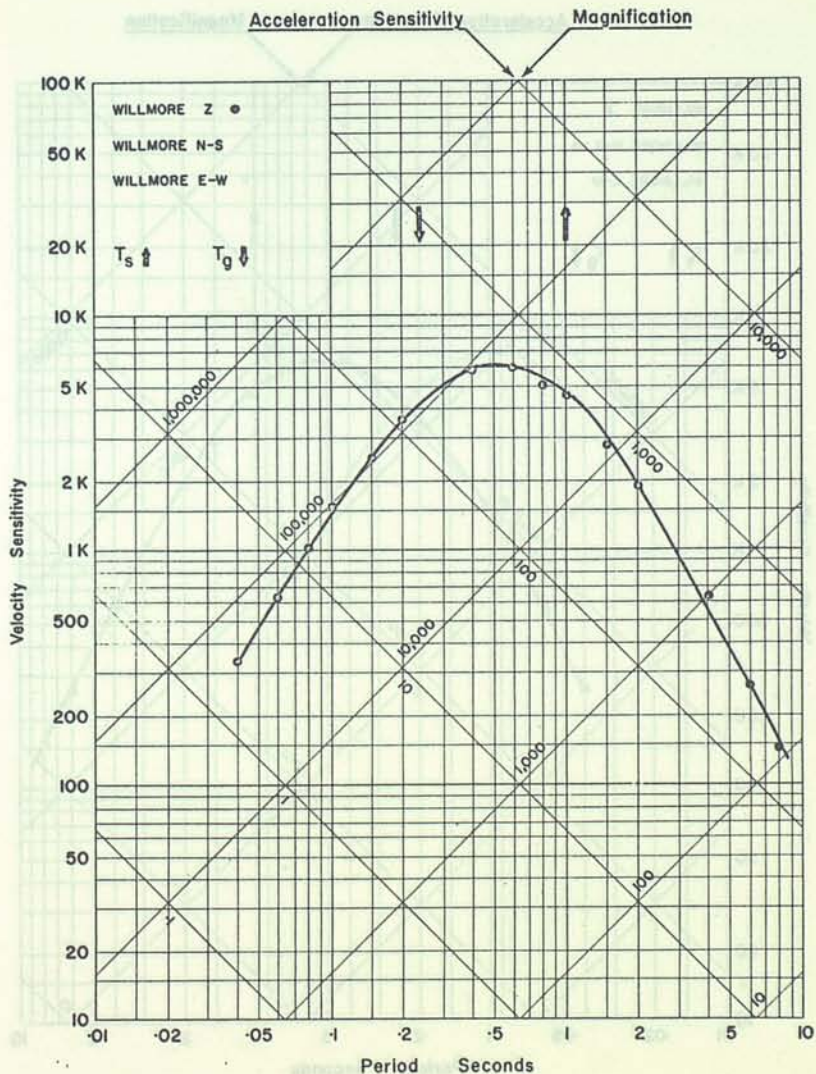
COLUMBIA E-W • May 11 - 1965

CALIBRATION CURVES

STATION: FORT ST. JAMES, B.C.

$\phi = 54^\circ 26' N$ $\lambda = 124^\circ 15' W$ Altitude 1100 ft

Foundation: Palaeozoic Sediments



Dates of Calibration:

WILLMORE Z Feb. 22 - 1965

WILLMORE N-S

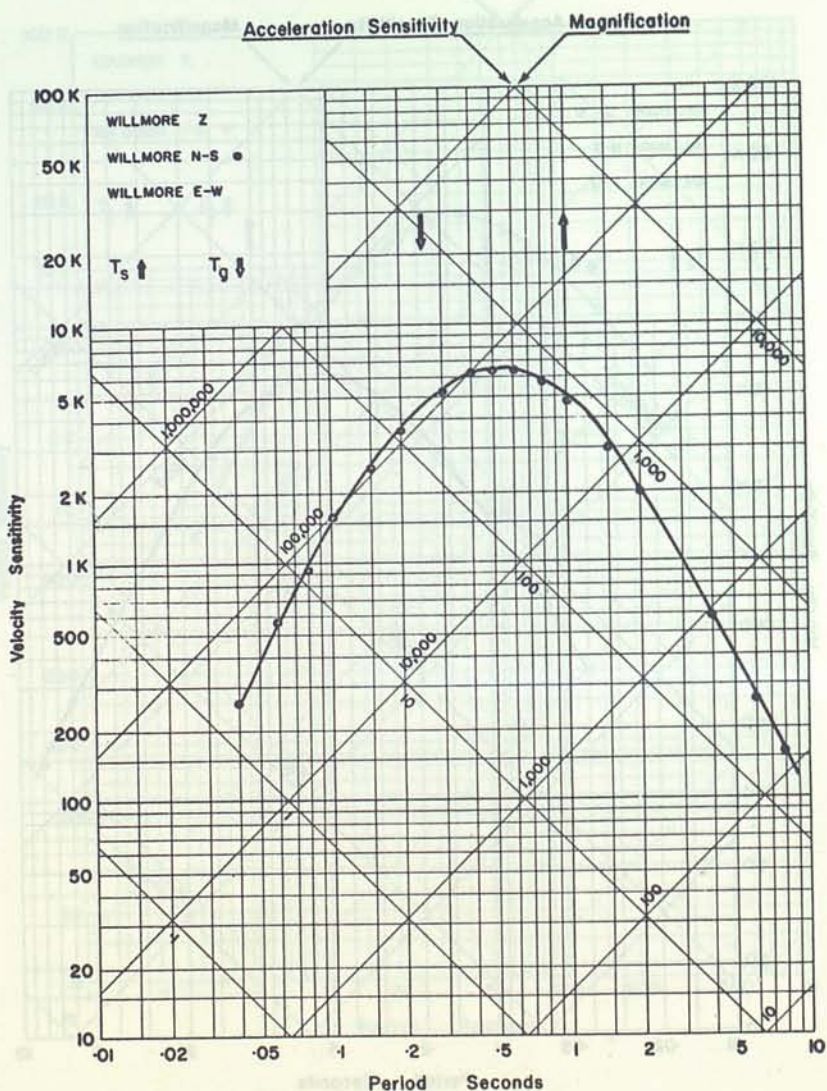
WILLMORE E-W

CALIBRATION CURVES

STATION: FORT ST. JAMES, B.C.

$\phi = 54^\circ 26' N$ $\lambda = 124^\circ 15' W$ Altitude 1200 ft

Foundation: Palaeozoic Sediments



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • Feb. 22 - 1965

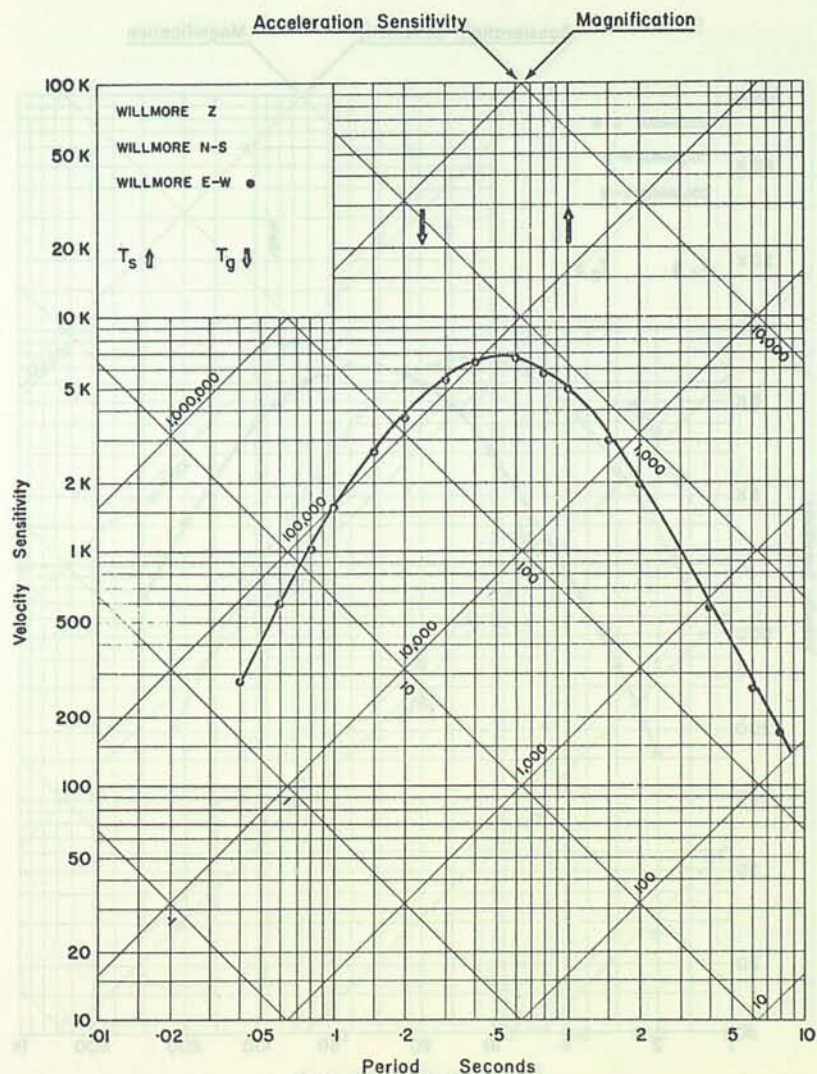
WILLMORE E-W

CALIBRATION CURVES

STATION: FORT ST. JAMES, B.C.

$\phi = 54^{\circ} 26' N$ $\lambda = 124^{\circ} 15' W$ Altitude

Foundation: Palaeozoic Sediments



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

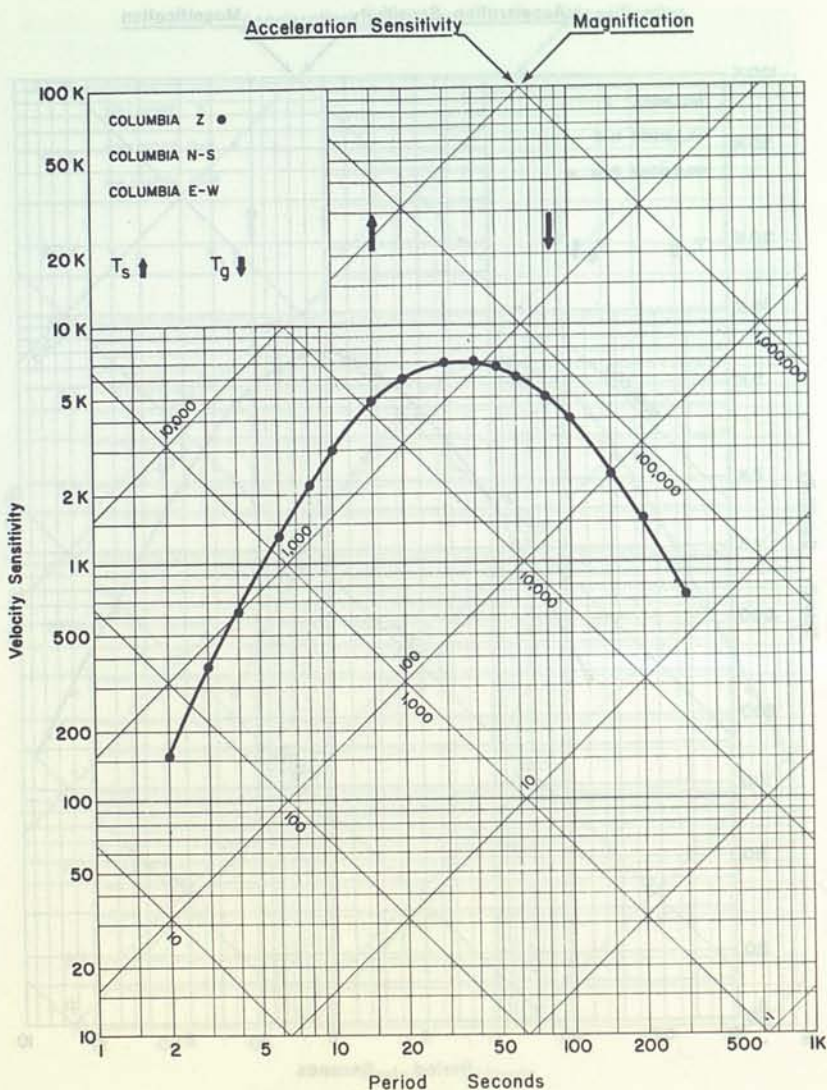
WILLMORE E-W • Feb. 22 - 1965

CALIBRATION CURVES

STATION: FORT ST. JAMES, B.C.

$\phi = 54^{\circ} 26' N$ $\lambda = 124^{\circ} 15' W$ Altitude 772 M

Foundation: Palaeozoic Sediments



Dates of Calibration:

COLUMBIA Z . • Oct. 7 - 1965

COLUMBIA N-S

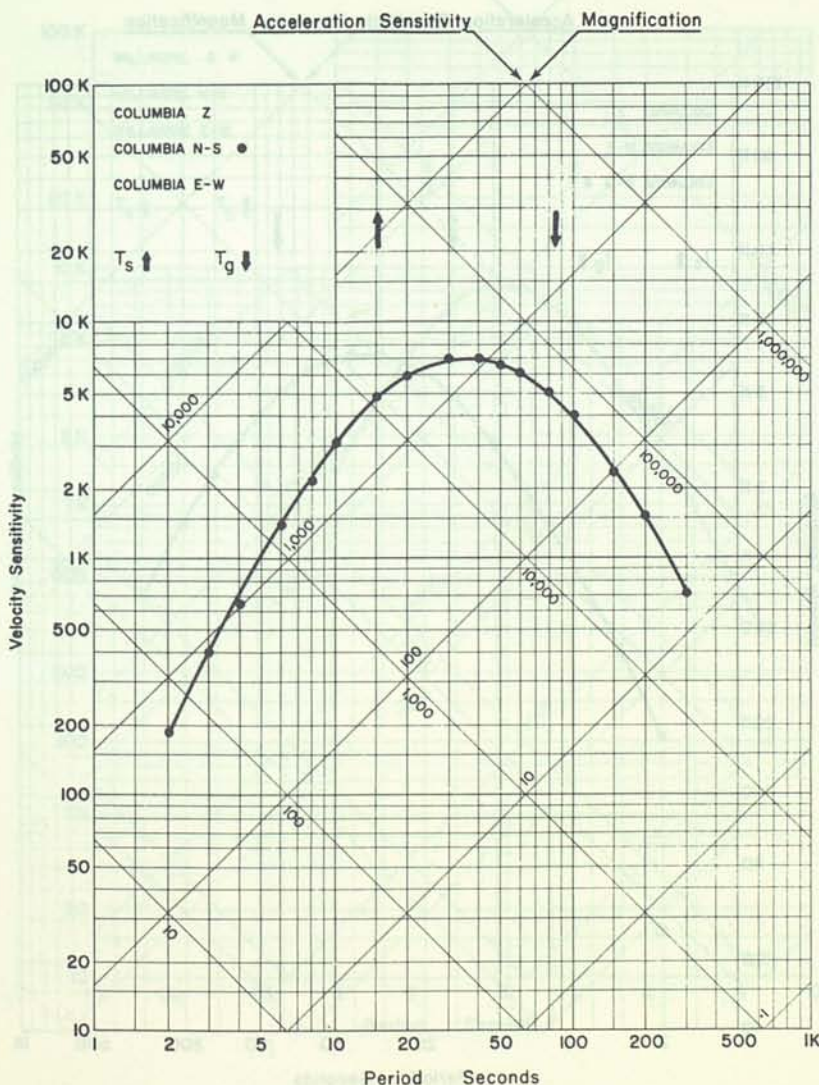
COLUMBIA E-W

CALIBRATION CURVES

STATION: FORT ST. JAMES, B.C.

$\phi = 54^{\circ} 26' N$ $\lambda = 124^{\circ} 15' W$ Altitude 772 M

Foundation: Palaeozoic Sediments



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • Oct. 6 - 1965

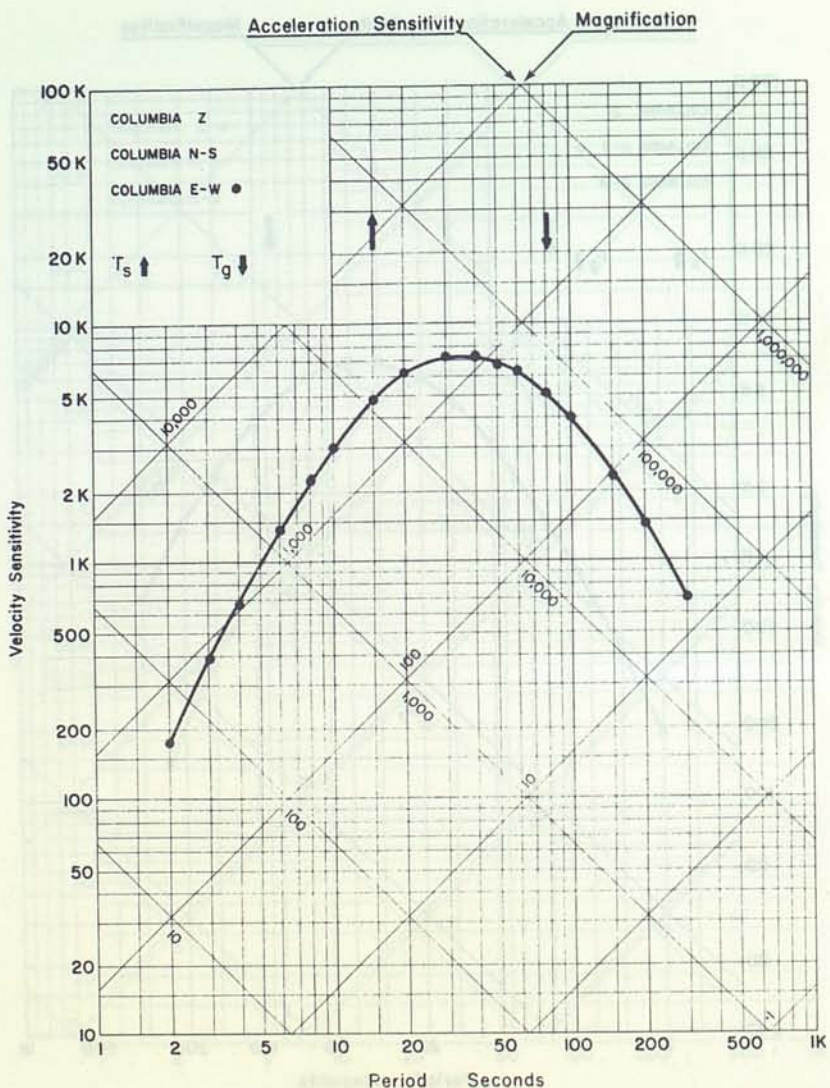
COLUMBIA E-W

CALIBRATION CURVES

STATION: FORT ST. JAMES, B.C.

$\phi = 54^{\circ} 26' N$ $\lambda = 124^{\circ} 15' W$ Altitude 772 M

Foundation: Palaeozoic Sediments



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W • Oct. 5 - 1965

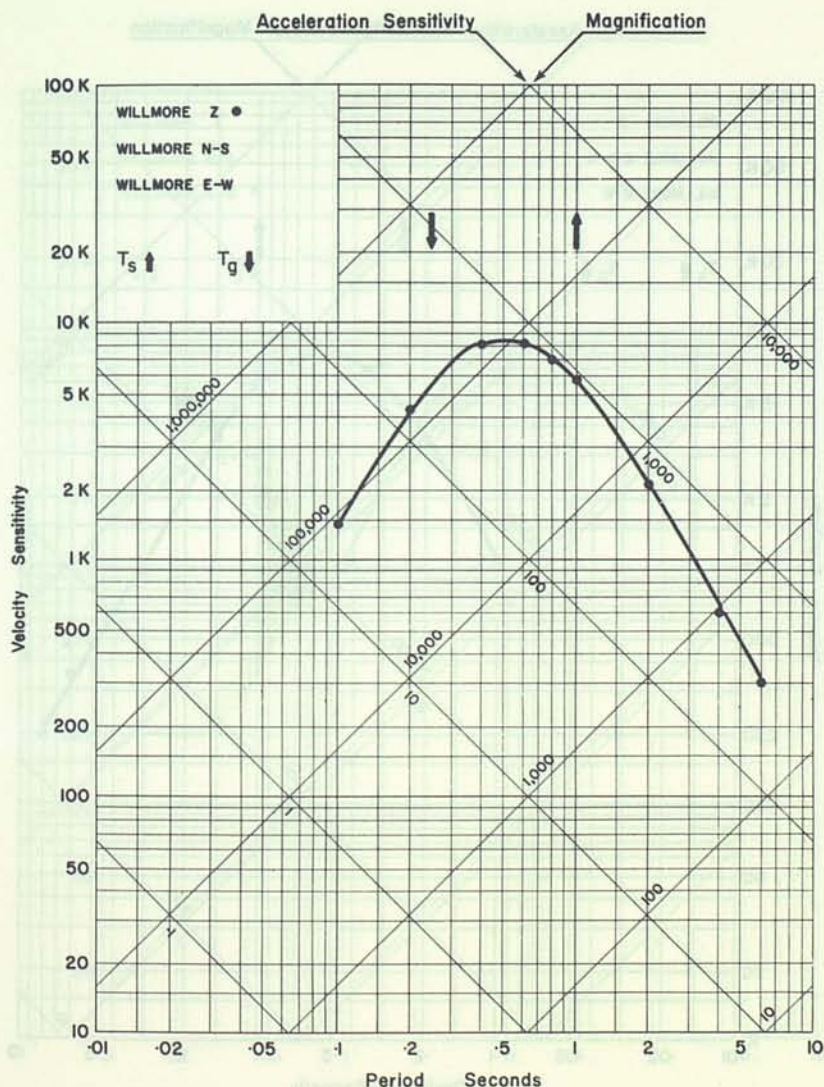
STATION: FROBISHER, N.W.T.

$\phi = 63^{\circ}44'N$

$\lambda = 68^{\circ}28'W$

Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

WILLMORE z • Aug. 17 - 1963

WILLMORE N-S

WILLMORE E-W

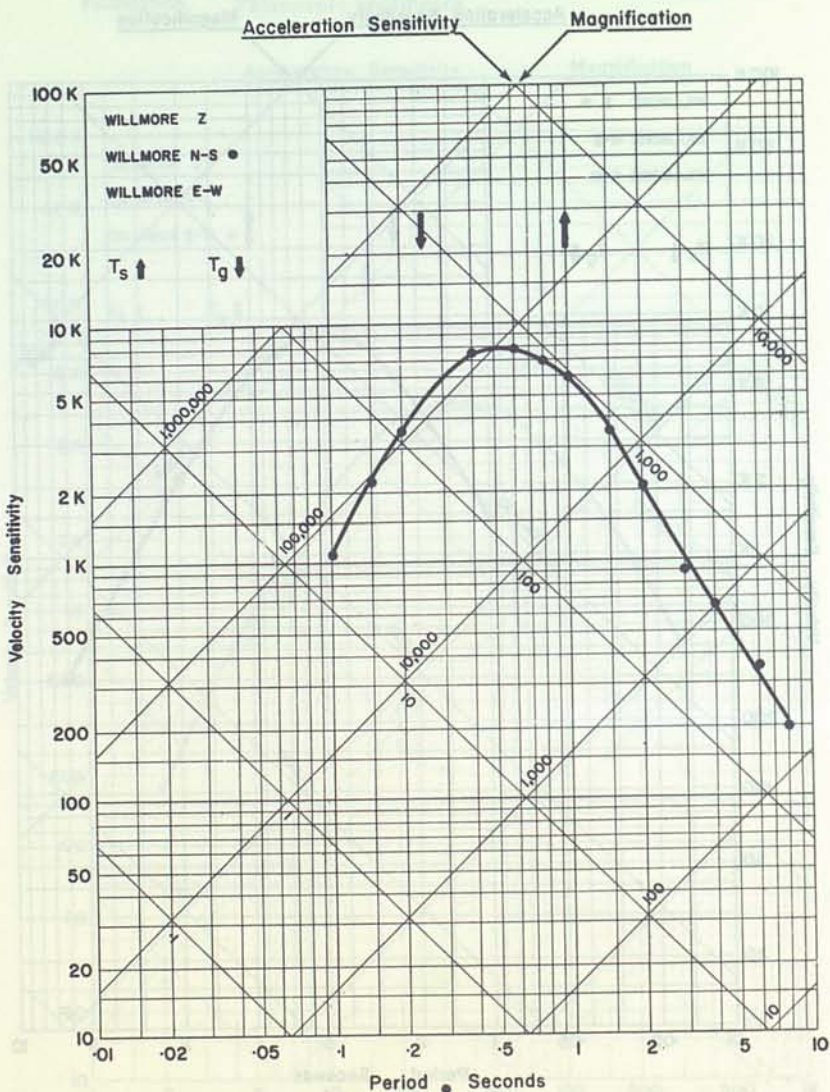
STATION: FROBISHER, N.W.T.

$\phi = 63^{\circ} 44' \text{N}$

$\lambda = 68^{\circ} 28' \text{W}$

Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • Aug. 17 - 1963

WILLMORE E-W

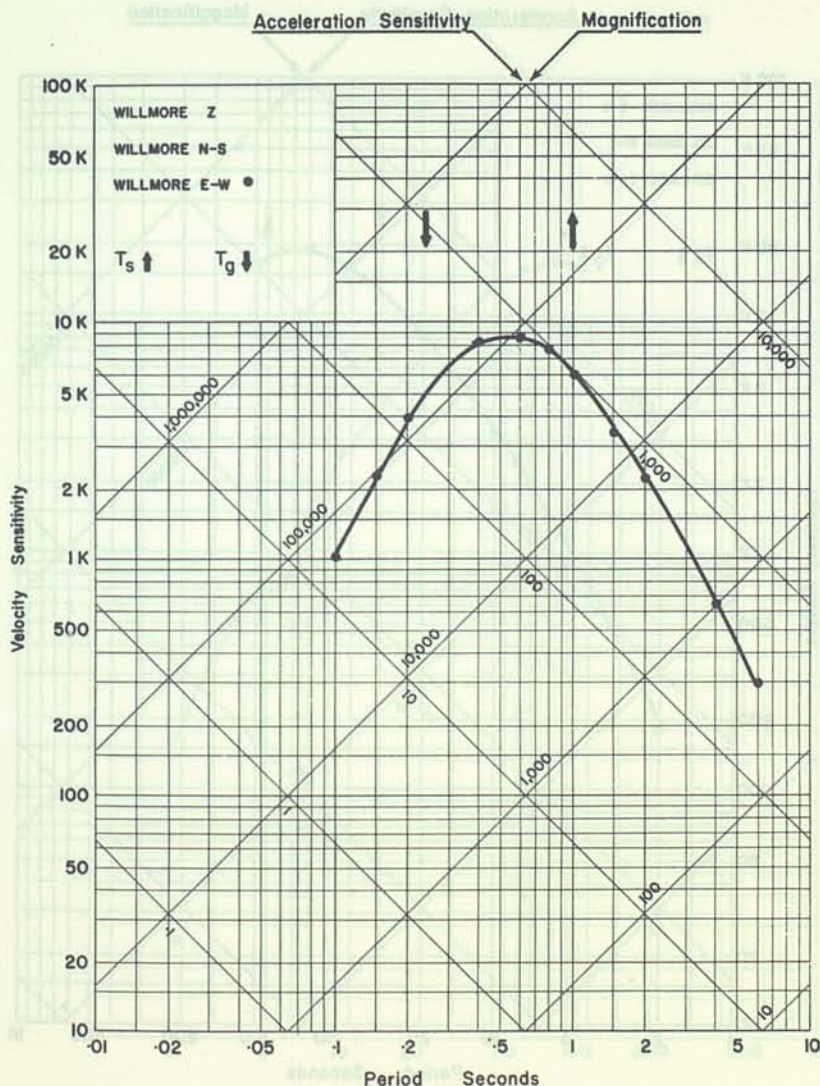
STATION: FROBISHER, N.W.T.

$\phi = 63^\circ 44'N$

$\lambda = 68^\circ 28'W$

Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

WILLMORE Z

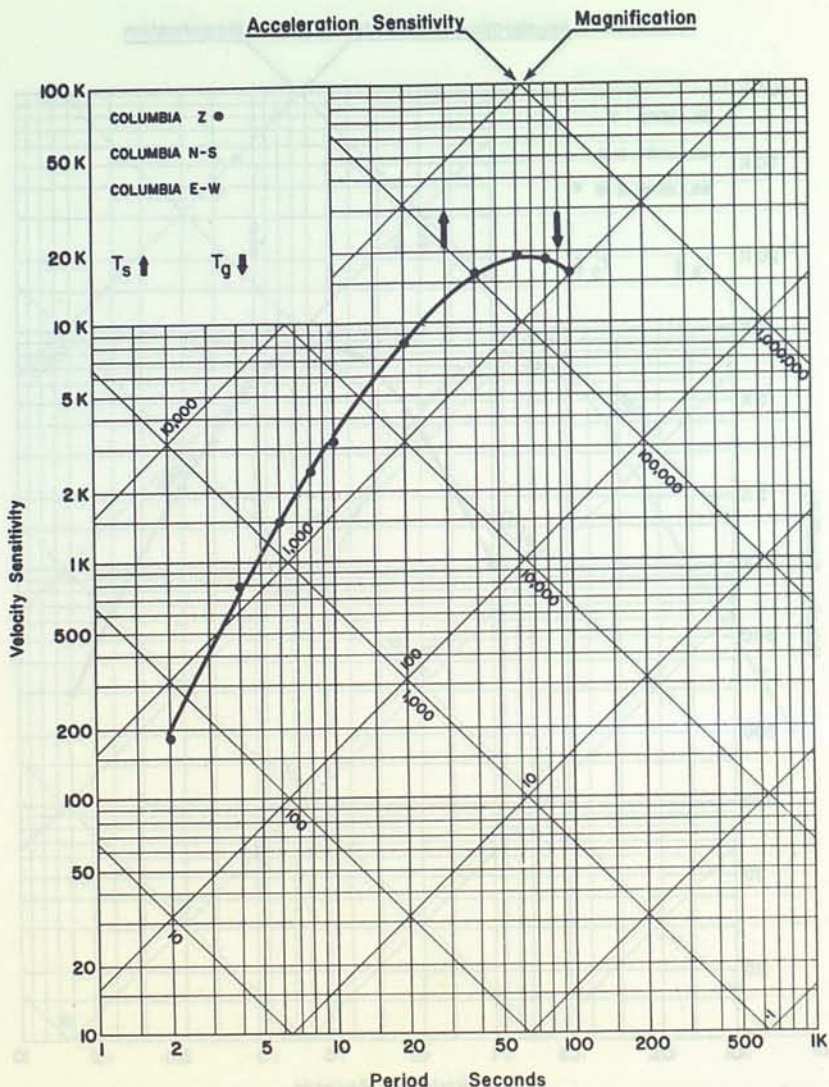
WILLMORE N-S

WILLMORE E-W • Aug. 17 - 1963

STATION: FROBISHER, N.W.T.

$\phi = 63^{\circ} 44' \text{N}$ $\lambda = 68^{\circ} 28' \text{W}$ Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

COLUMBIA Z • Aug. 17 - 1963

COLUMBIA N-S

COLUMBIA E-W

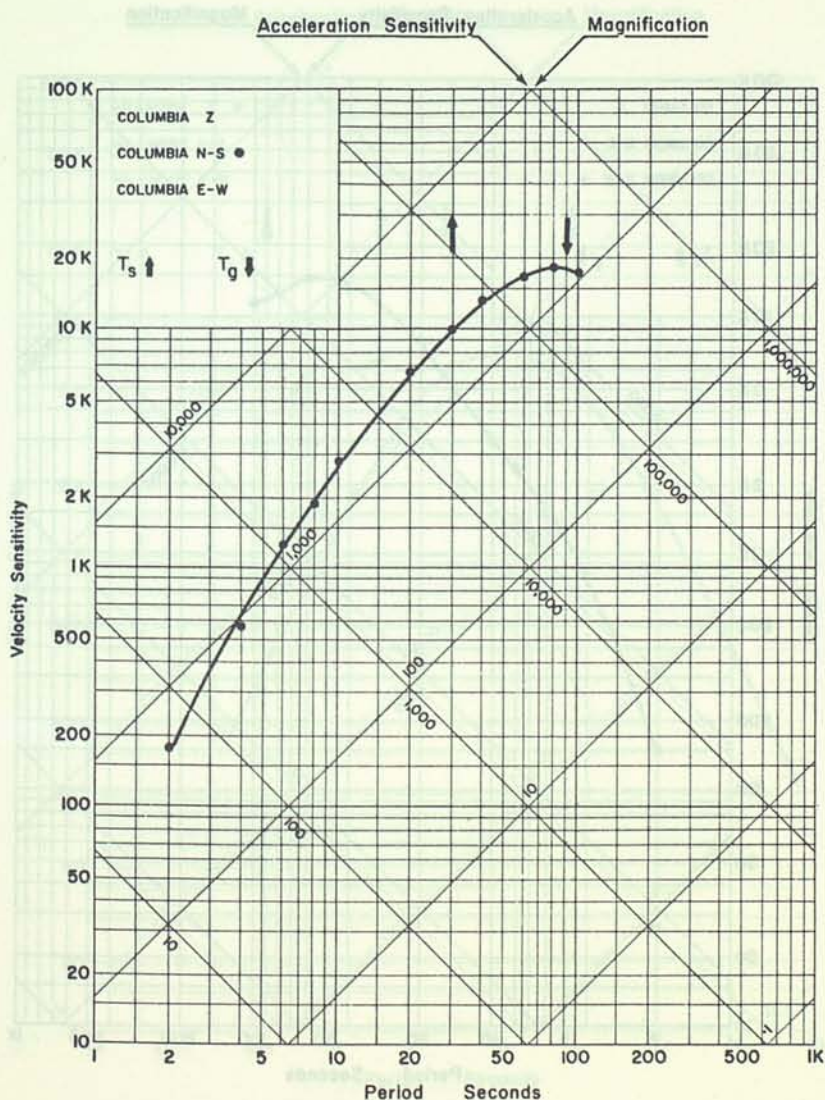
STATION: FROBISHER, N.W.T.

$\phi = 63^{\circ} 44'N$

$\lambda = 68^{\circ} 28'W$

Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • Aug. 17 - 1963

COLUMBIA E-W

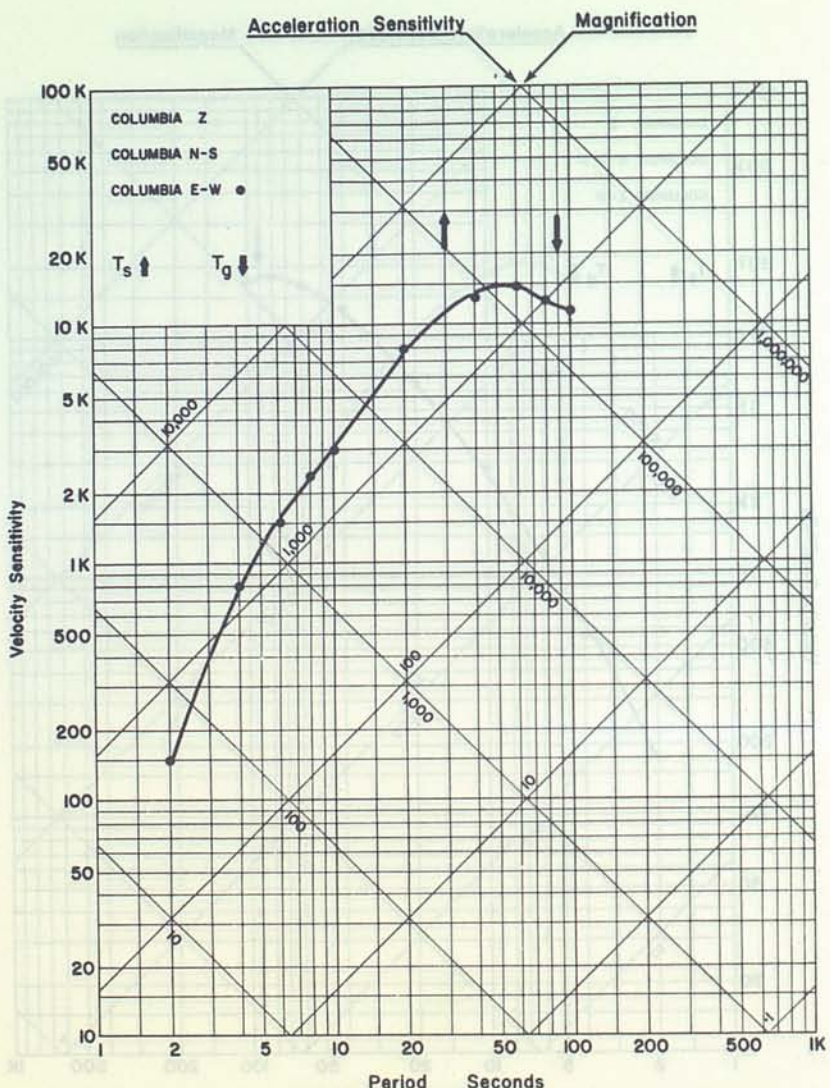
STATION: FROBISHER, N.W.T.

$\phi = 63^{\circ} 44'N$

$\lambda = 68^{\circ} 28'W$

Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

COLUMBIA Z

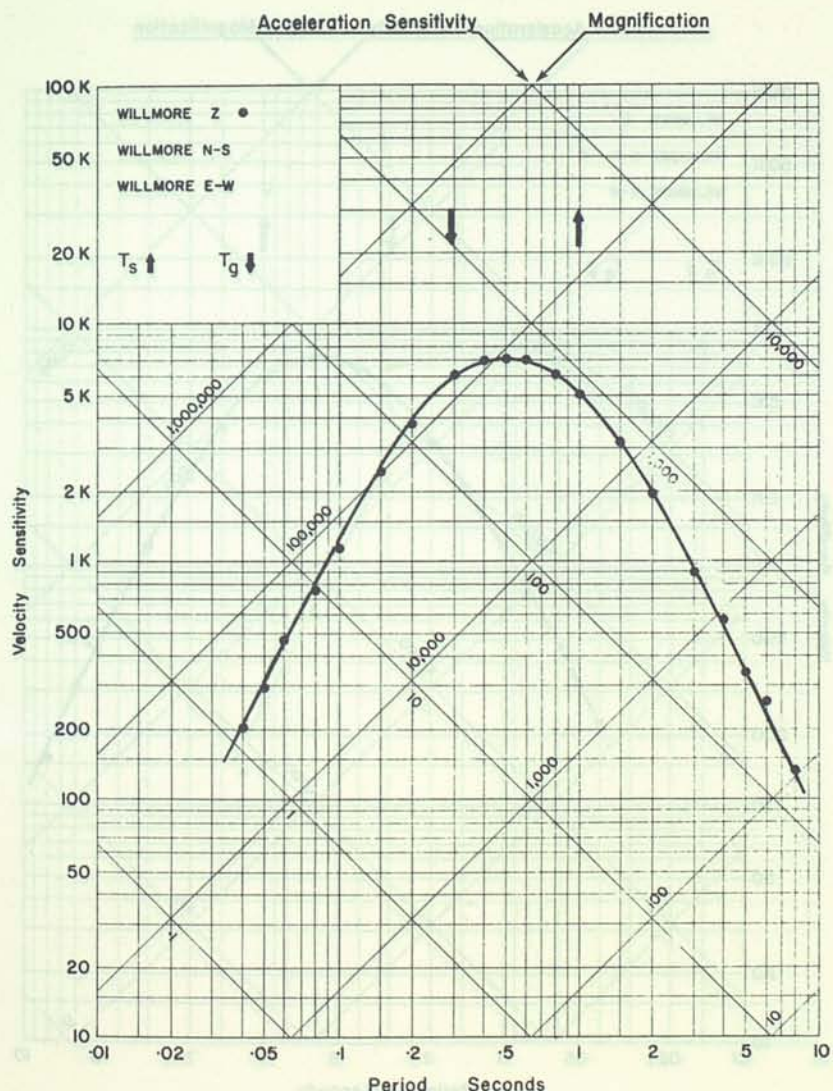
COLUMBIA N-S

COLUMBIA E-W • Aug. 17 - 1963

STATION: FROBISHER, N.W.T.

$\phi = 63^{\circ}44'N$ $\lambda = 68^{\circ}28'W$ Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

WILLMORE Z • May 17/68 (As found)

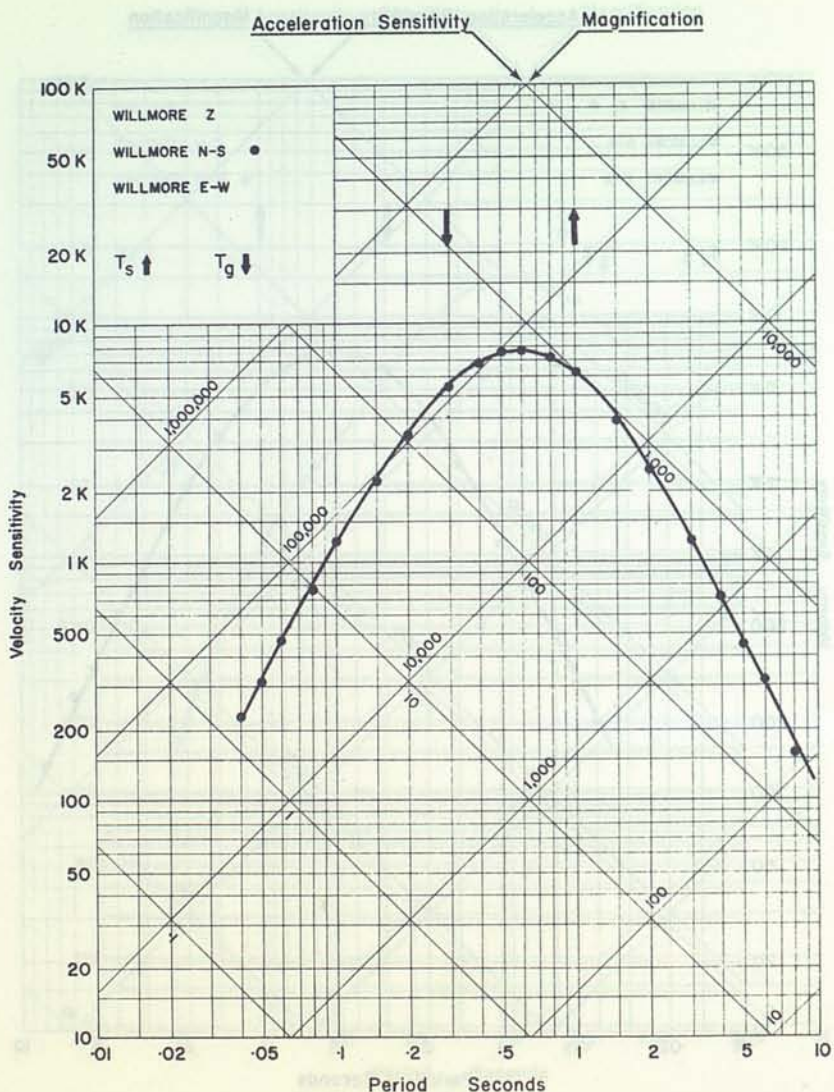
WILLMORE N-S

WILLMORE E-W

STATION: FROBISHER, N.W.T.

$\phi = 63^{\circ}44'N$ $\lambda = 68^{\circ}28'W$ Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • May 17/68 (As found)

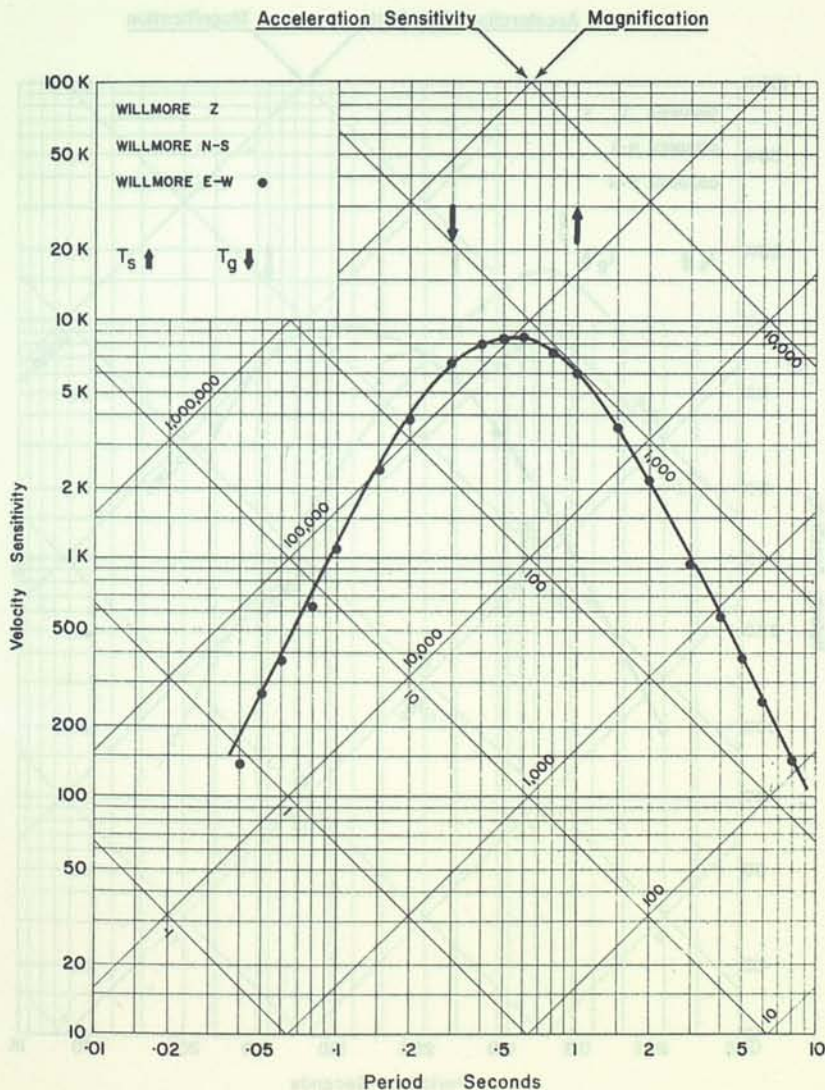
WILLMORE E-W

STATION: FROBISHER, N.W.T.

SHOTTYPE

$\phi = 63^{\circ}44'N$ $\lambda = 68^{\circ}28'W$ Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

1968 WILLMORE Z

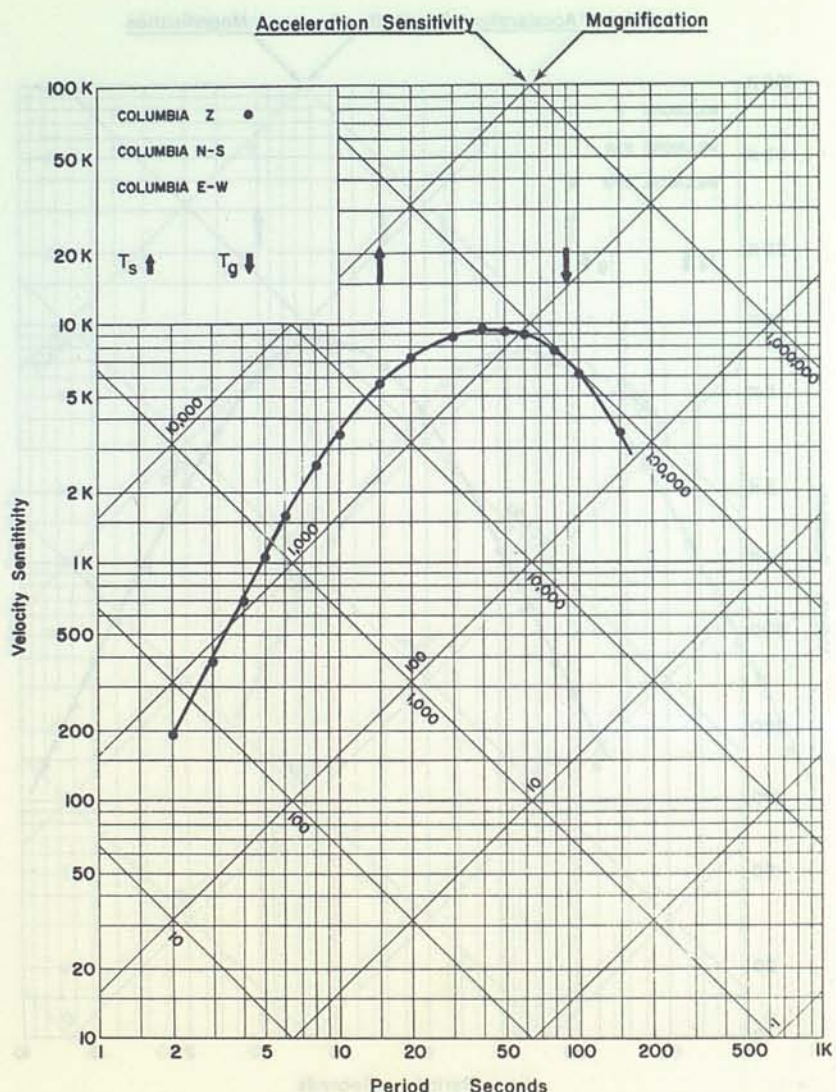
1968 WILLMORE N-S

1968 WILLMORE E-W (As Found) May 18/68

STATION: FROBISHER, N.W.T.

$\phi = 63^{\circ}44'N$ $\lambda = 68^{\circ}28'W$ Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

COLUMBIA Z (As Found) May 18/68

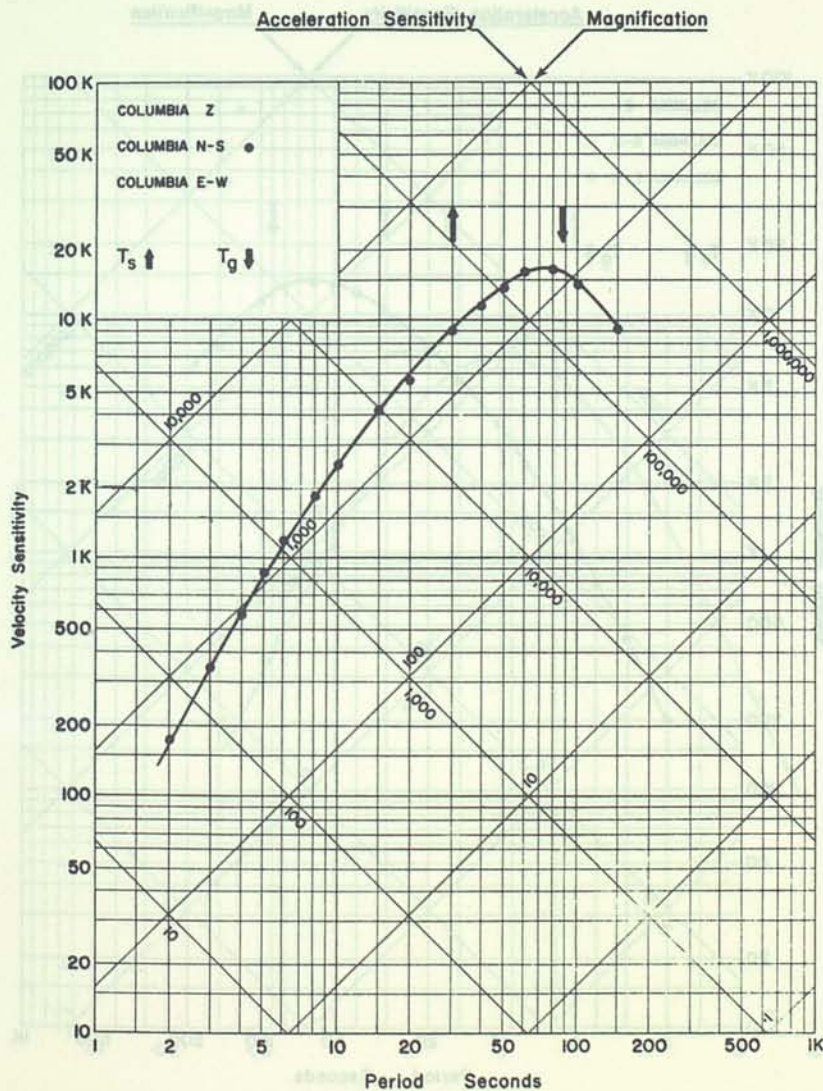
COLUMBIA N-S May 18/68 (As Found)

COLUMBIA E-W May 18/68 (As Found)

STATION: PROBISHER, N.W.T.

$\phi = 63^{\circ}44'N$ $\lambda = 68^{\circ}28'W$ Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

COLUMBIA Z May 18/68

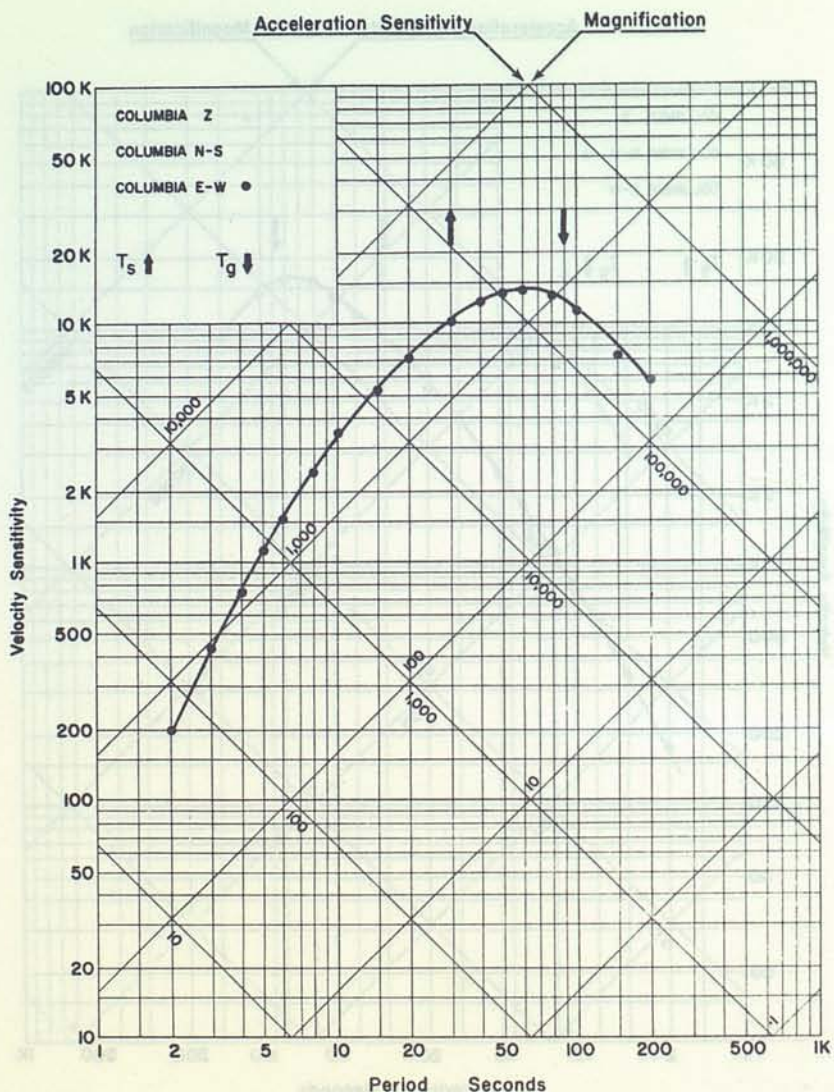
COLUMBIA N-S (As Found) May 18/68

COLUMBIA E-W May 18/68

STATION: FROBISHER, N.W.T. INSTRUMENT

$\phi = 63^{\circ}44'N$ $\lambda = 68^{\circ}28'W$ Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

COLUMBIA Z

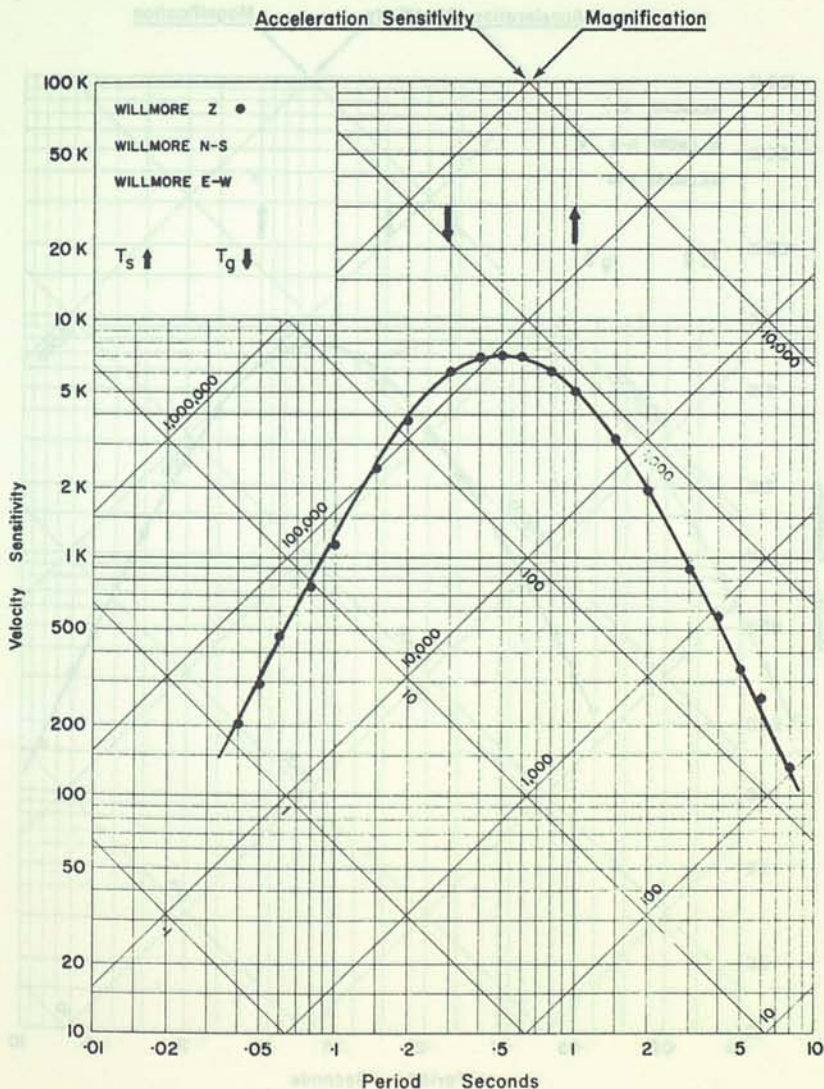
COLUMBIA N-S

COLUMBIA E-W • (As Found) May 19/68

STATION: FROBISHER, N.W.T.

$\phi = 63^{\circ}44'N$ $\lambda = 68^{\circ}28'W$ Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

WILLMORE Z • May 17/68

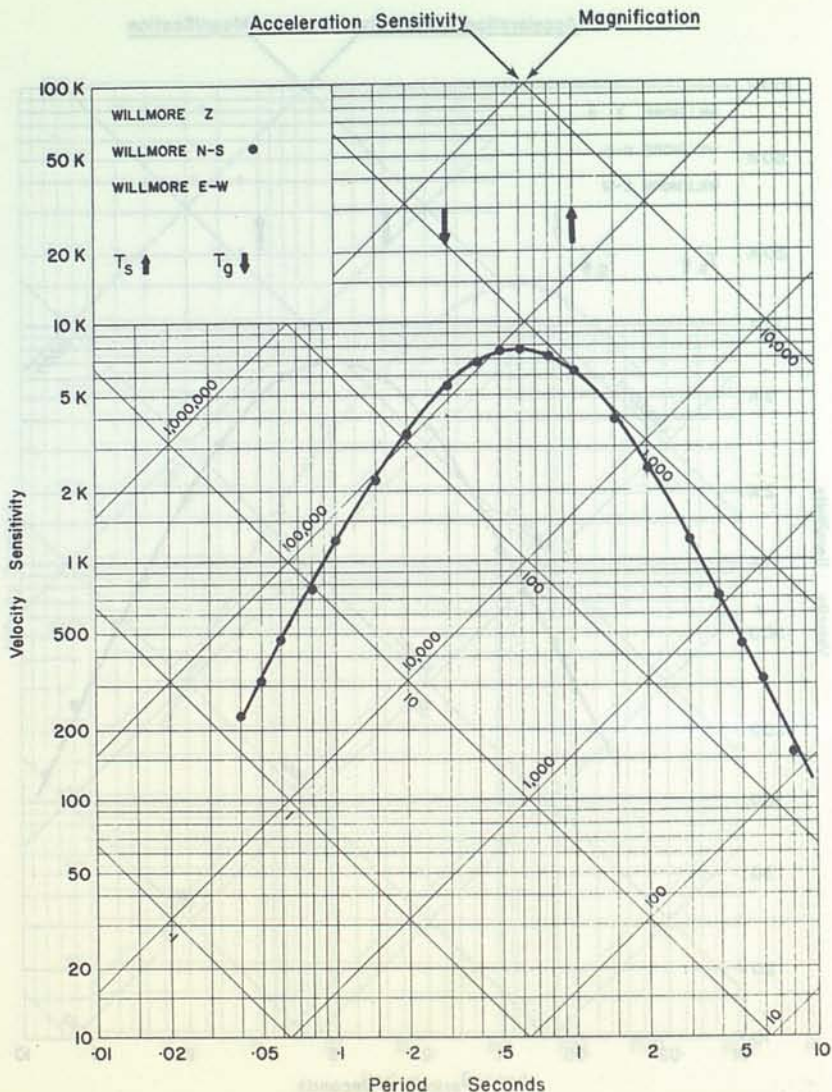
WILLMORE N-S

WILLMORE E-W

STATION: FROBISHER, N.W.T. ~~DATE~~

$\phi = 63^{\circ}44'N$ ~~TIME~~ $\lambda = 68^{\circ}28'W$ ~~DEPTH~~ Altitude 45M ~~VEL.~~

Foundation: Precambrian metamorphic rock ~~TIME~~ ~~DEPTH~~



Dates of Calibration: ~~1968~~

WILLMORE Z ~~DATE~~

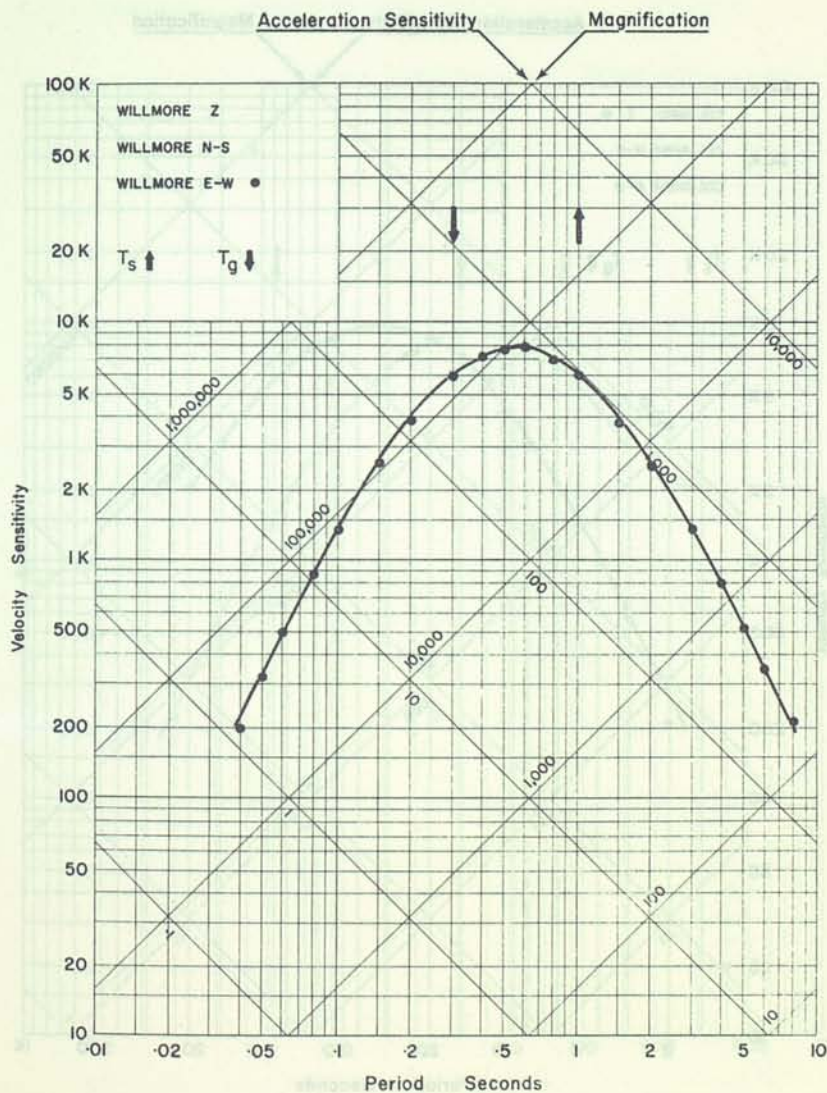
WILLMORE N-S • May 17/68 ~~DEPTH~~

WILLMORE E-W ~~TIME~~ ~~DEPTH~~ ~~VEL.~~

STATION: FROBISHER, N.W.T.

$\phi = 63^{\circ}44'N$ $\lambda = 68^{\circ}28'W$ Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

WILLMORE Z May 19/68

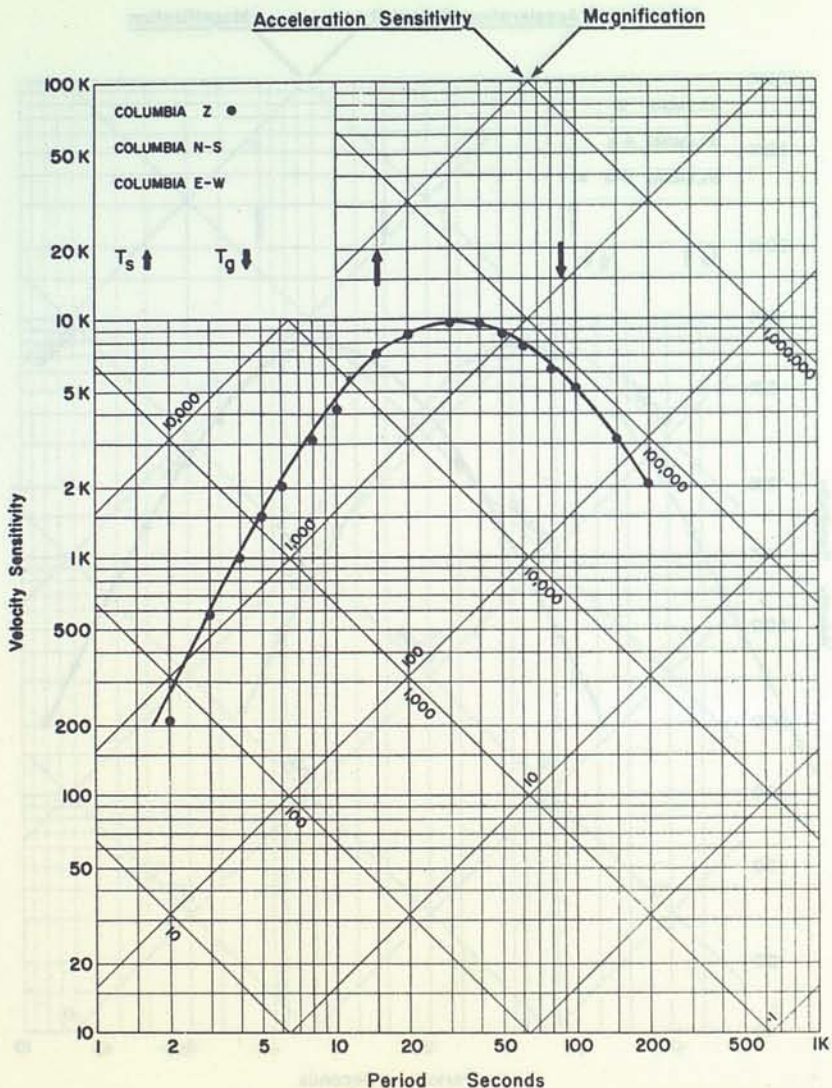
WILLMORE N-S May 19/68

WILLMORE E-W • May 19/68

STATION: FROBISHER, N.W.T. 1010

$\phi = 63^{\circ}44'N$ $\lambda = 68^{\circ}28'W$ Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

COLUMBIA Z • May 18/68

COLUMBIA N-S

COLUMBIA E-W

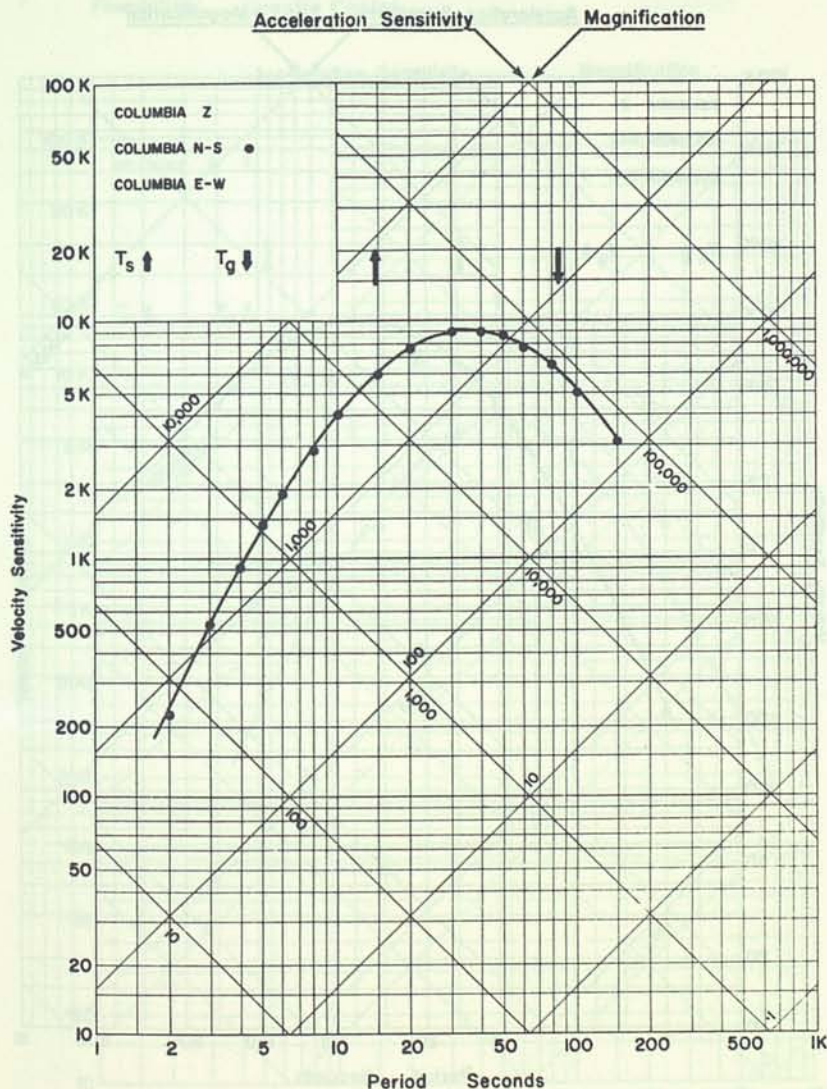
STATION: FROBISHER, N.W.T.

$\phi = 63^{\circ}44'N$

$\lambda = 68^{\circ}28'W$

Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

COLUMBIA Z

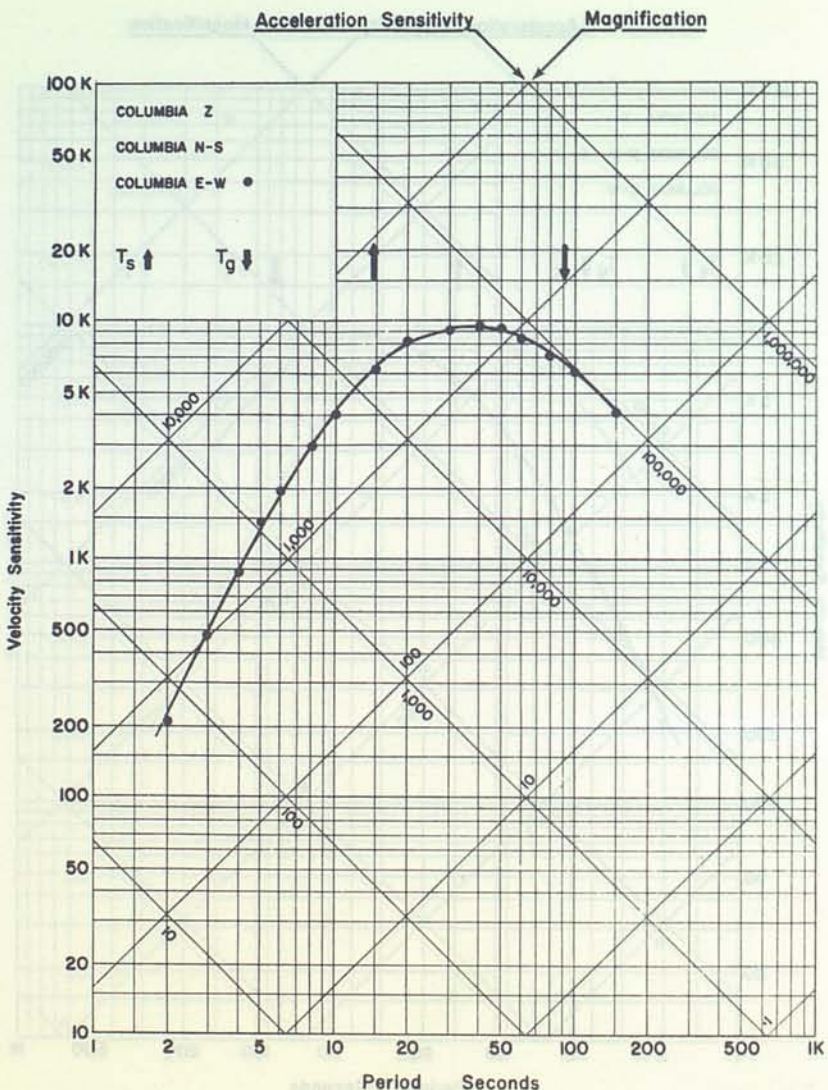
COLUMBIA N-S • May 18/68

COLUMBIA E-W

STATION: FROBISHER, N.W.T.

$\phi = 63^{\circ}44'N$ $\lambda = 68^{\circ}28'W$ Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

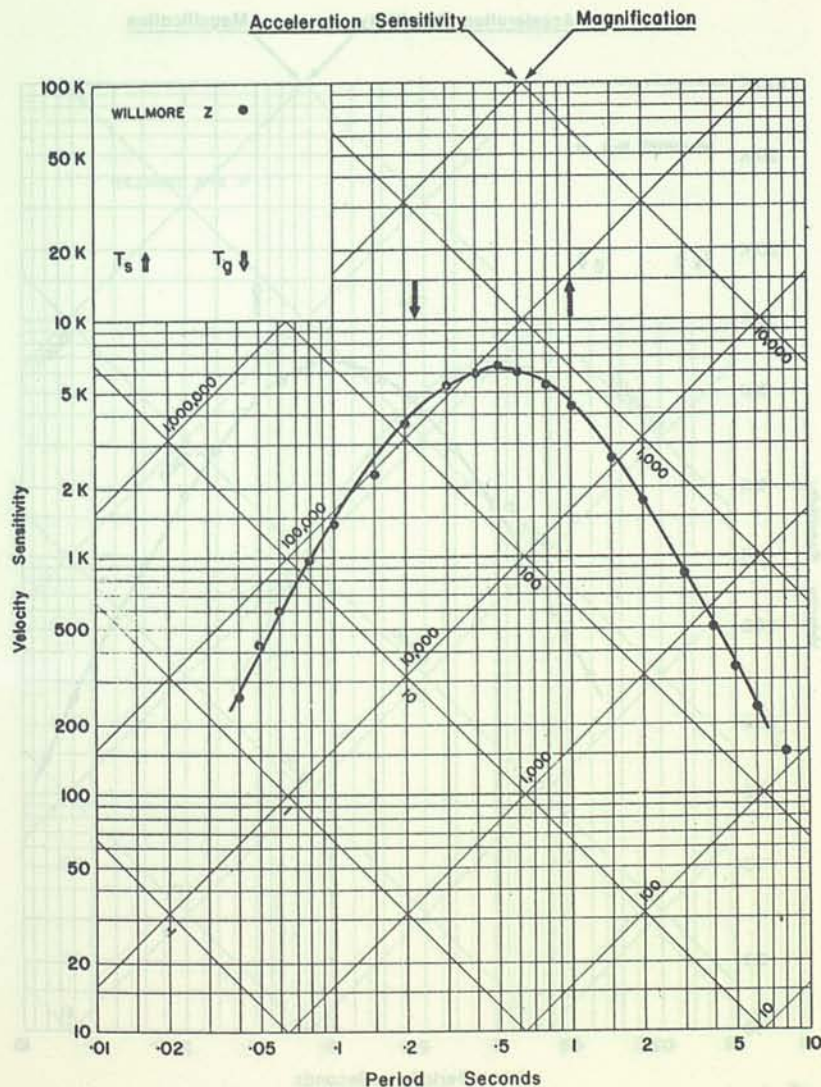
COLUMBIA E-W • May 20/68

CALIBRATION CURVES

STATION: GREAT WHALE RIVER NW TARDIS MONTAUE

$\phi = 55^{\circ}17.5'N$ $\lambda = 77^{\circ}45.2'W$ Altitude 8M

Foundation: Granite Gneiss



Dates of Calibration:

WILLMORE z • Sept. 21 - 1965

WILLMORE N-S Sept. 21 - 1965

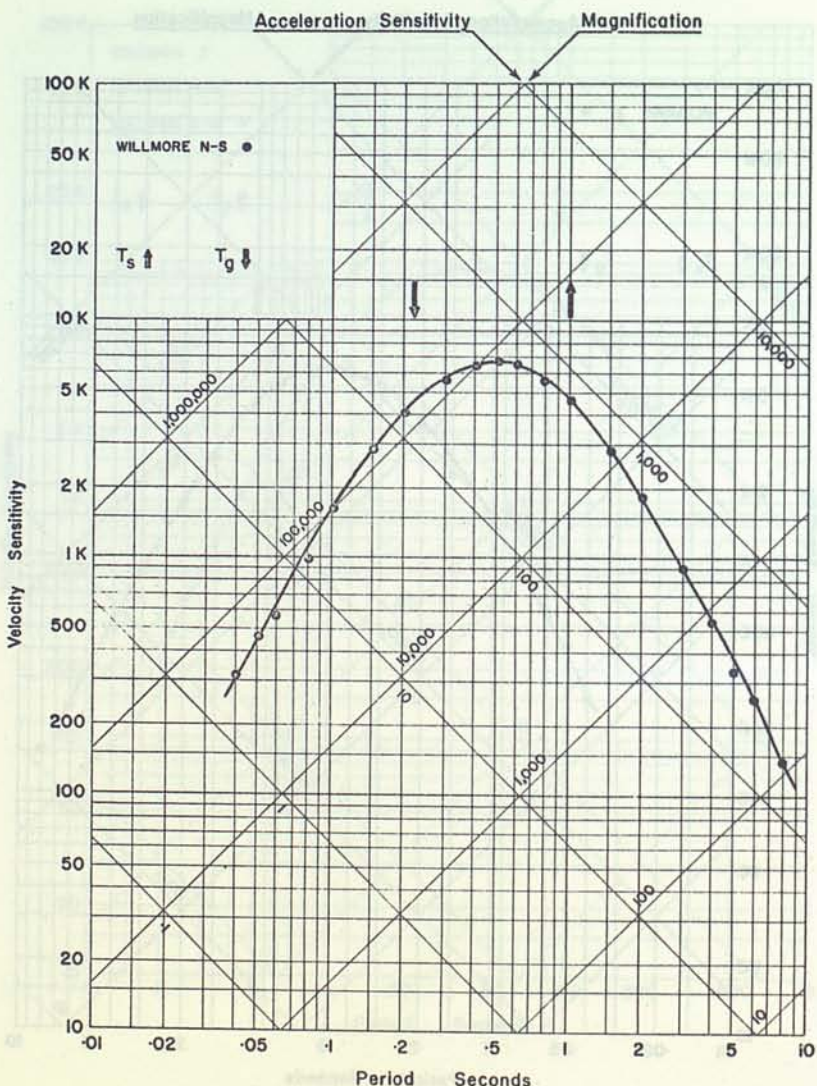
WILLMORE E-W Sept. 21 - 1965

CALIBRATION CURVES

STATION: GREAT WHALE RIVER NEW BRUNSWICK

$\phi = 55^{\circ}17.5'N$ $\lambda = 77^{\circ}45.2'W$ Altitude 8M

Foundation: Granite Gneiss

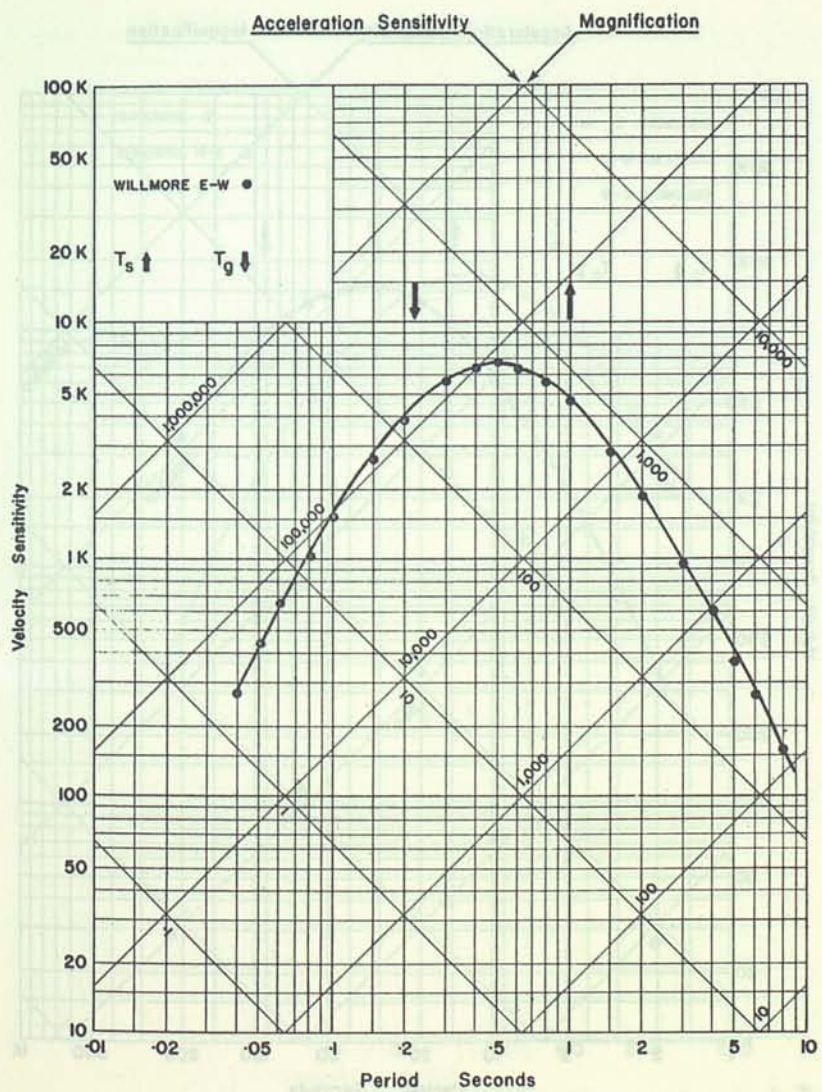


CALIBRATION CURVES

STATION: GREAT WHALE RIVER

$\phi = 55^{\circ} 17.5' N$ $\lambda = 77^{\circ} 45.2' W$ Altitude 8M

Foundation: Granite Gneiss



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

WILLMORE E-W • Sept. 22 - 1965

CALIBRATION CURVES

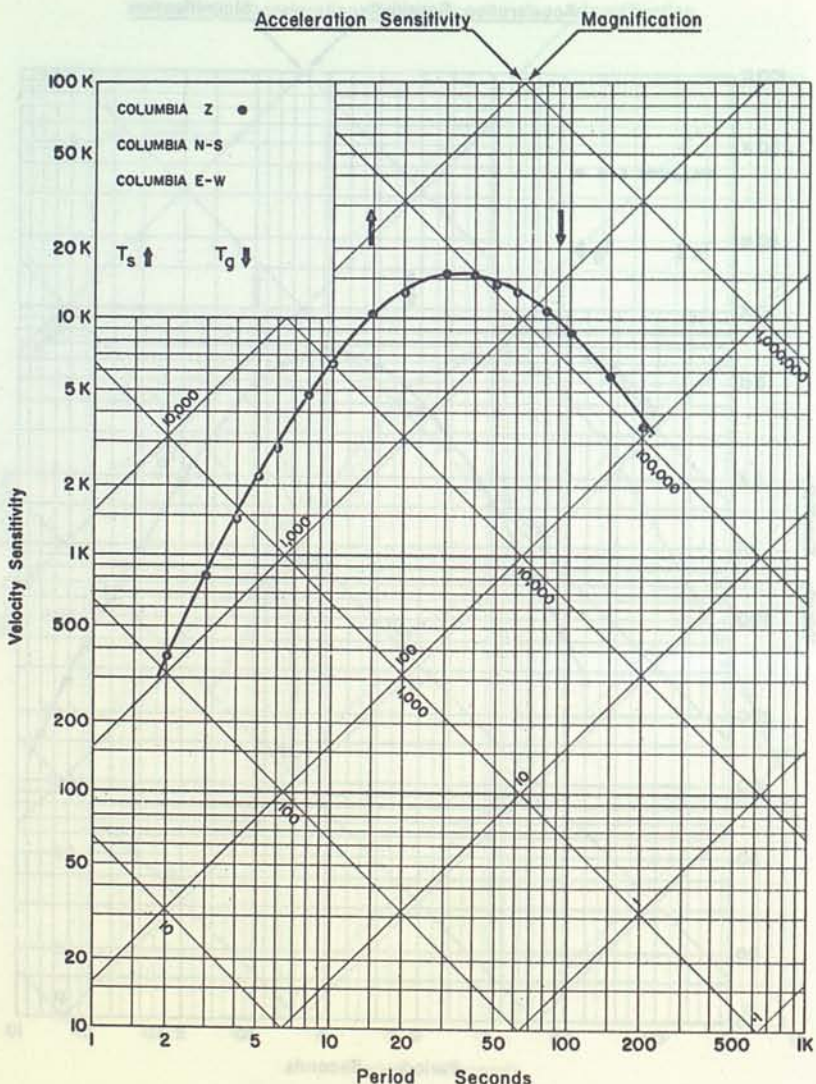
STATION: GREAT WHALE RIVER

$\phi = 55^{\circ} 17.5' N$

$\lambda = 77^{\circ} 45.2' W$

Altitude 8M

Foundation: Granite Gneiss



Dates of Calibration:

COLUMBIA Z Sept. - 1965

COLUMBIA N-S

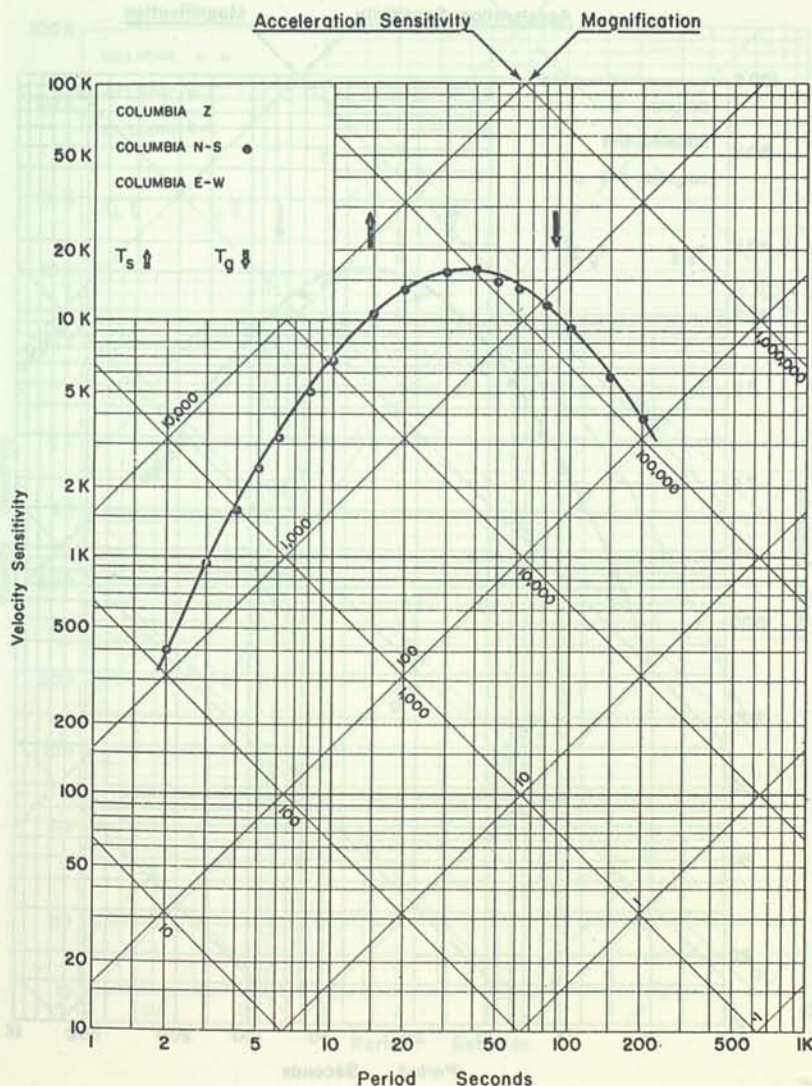
COLUMBIA E-W

CALIBRATION CURVES

STATION: GREAT WHALE RIVER LAHW TAEZIO CHIOTATE

$\phi = 55^{\circ}17.5'N$ $\lambda = 77^{\circ}45.2'W$ Altitude 8M

Foundation: Granite Gneiss



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • Sept. 24 - 1965

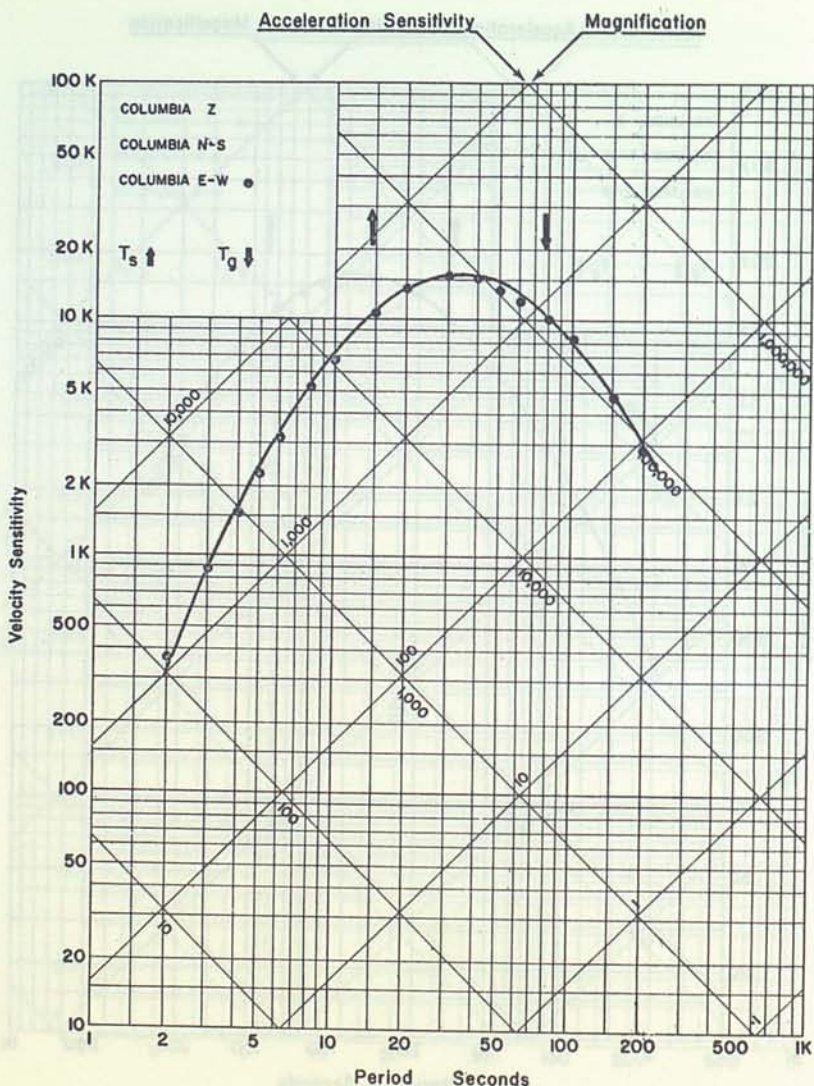
COLUMBIA E-W

CALIBRATION CURVES

STATION: GREAT WHALE RIVER ~~LAW TAILED MOUNTAIN~~

$\phi = 55^{\circ} 17.5' N$ $\lambda = 77^{\circ} 45.2' W$ Altitude 8M

Foundation: Granite Gneiss ~~SOFT ROCK~~ ~~ROCKY~~



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W • Sept. 25 - 1965

STATION:

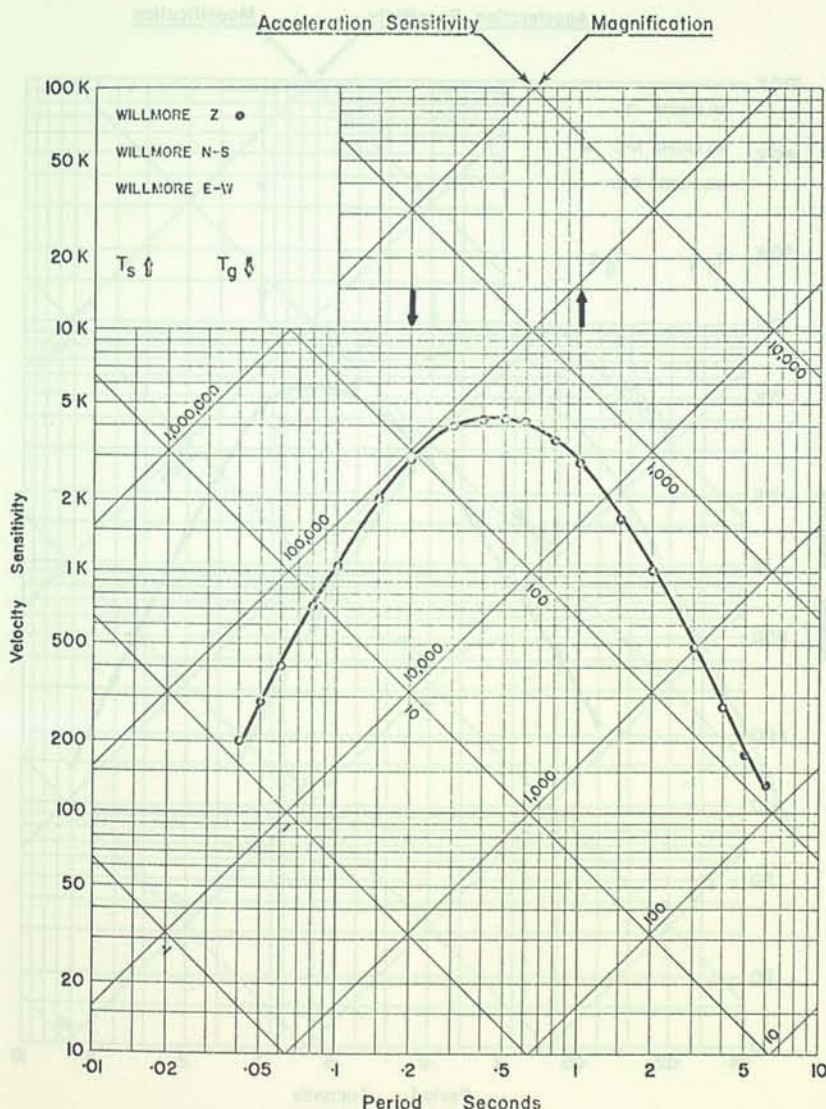
HALIFAX

$\phi = 44^{\circ}38'N$

$\lambda = 63^{\circ}36'W$

Altitude 56M

Foundation: Carbonaceous Slate



Dates of Calibration:

WILLMORE Z Aug. 8, 1967

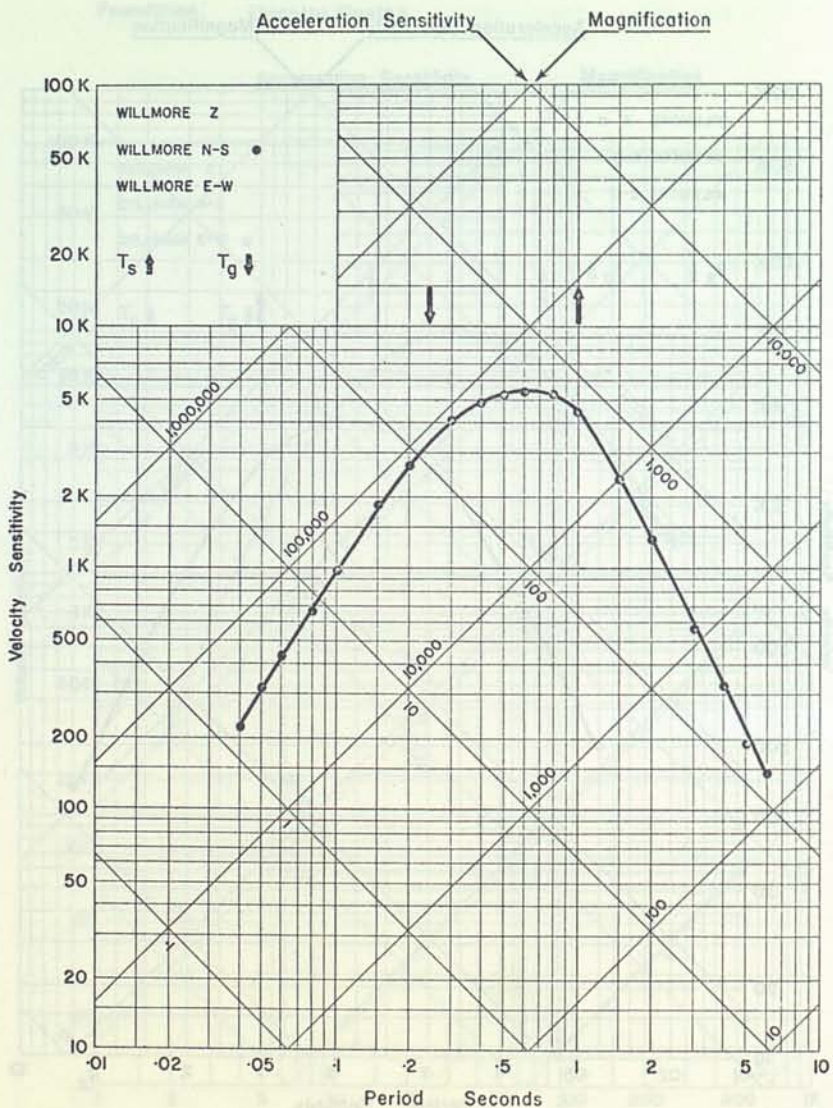
WILLMORE N-S

WILLMORE E-W

STATION: HALIFAX

$\phi = 44^{\circ}38'N$ $\lambda = 63^{\circ}36'W$ Altitude 56M

Foundation: Carbonaceous Slate



Dates of Calibration:

WILLMORE Z

WILLMORE N-S Aug. 7, 1967

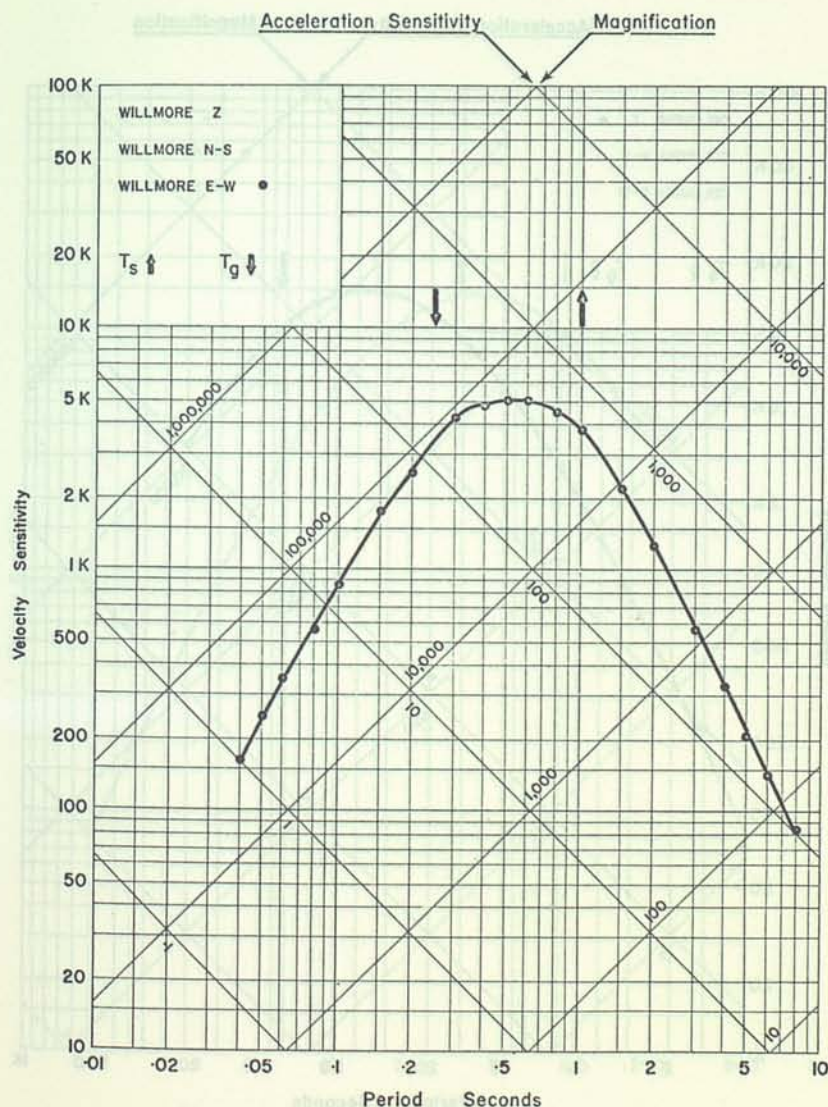
WILLMORE E-W

STATION:

HALIFAX

$\phi = 44^{\circ}38'N$ $\lambda = 63^{\circ}36'W$ Altitude 56M

Foundation: Carbonaceous Slate



Dates of Calibration:

WILLMORE Z

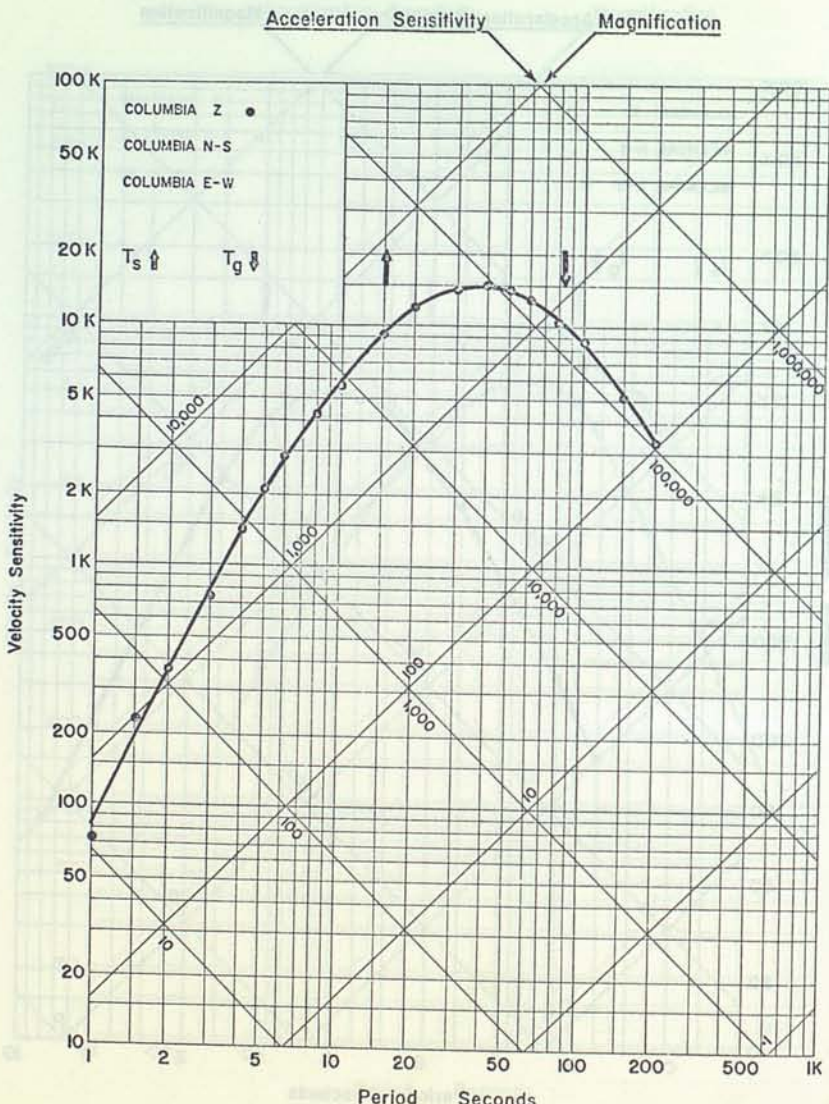
WILLMORE N-S

WILLMORE E-W • Aug. 8, 1967

STATION: HALIFAX

$\phi = 44^{\circ}38'N$ $\lambda = 63^{\circ}36'W$ Altitude 56M

Foundation: Carbonaceous Slate



Dates of Calibration:

COLUMBIA Z • Aug. 8, 1967

COLUMBIA N-S

COLUMBIA E-W

STATION:

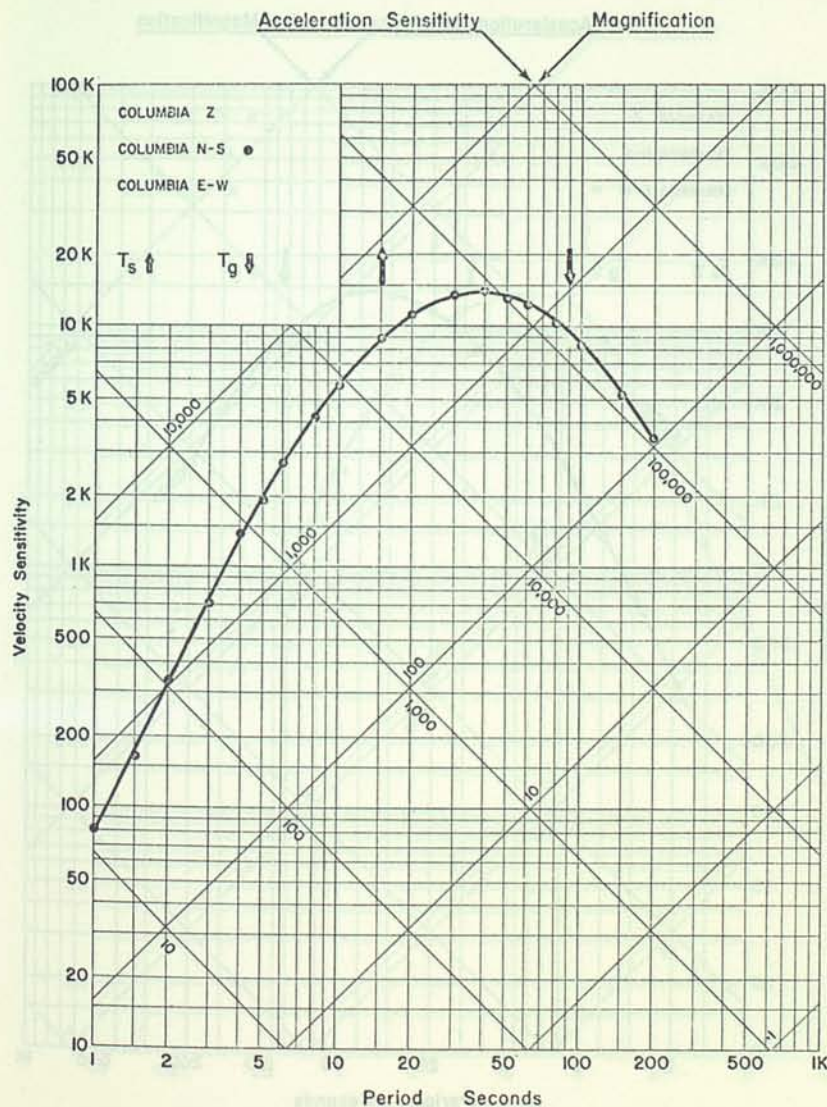
HALIFAX

$\phi = 44^{\circ}38'N$

$\lambda = 63^{\circ}36'W$

Altitude 56M

Foundation: Carbonaceous Slate



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • Aug. 8, 1967

COLUMBIA E-W

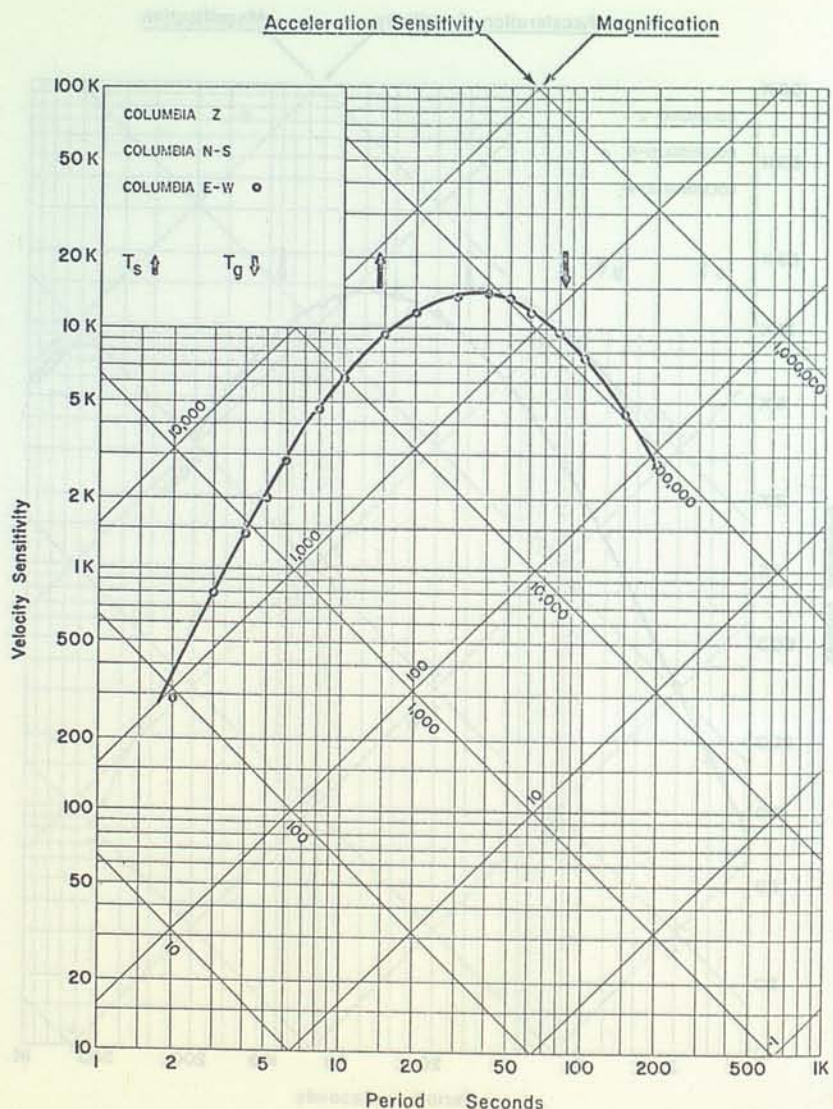
STATION:

HALIFAX

MONTAUK

$\phi = 44^{\circ}38'N$ ~~44°38'N~~ $\lambda = 63^{\circ}36'W$ ~~63°36'W~~ Altitude 56M ~~56M~~

Foundation: Carbonaceous Slate ~~rock~~ ~~soil~~



Dates of Calibration: To be added

COLUMBIA Z Aug. 7, 1967

COLUMBIA N-S Aug. 7, 1967

COLUMBIA E-W • Aug. 7, 1967

STATION:

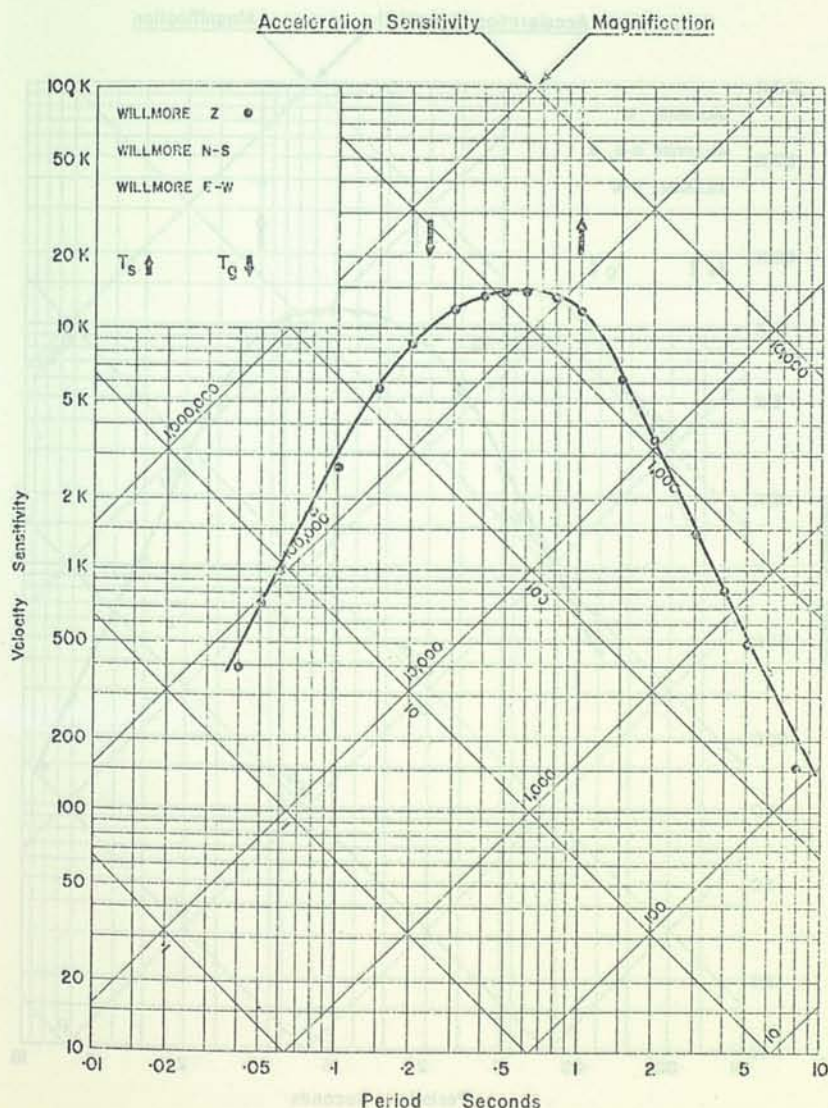
INUVIK

$\phi = 68^{\circ} 17.5'$

$\lambda = 133^{\circ} 30'$

Altitude 40 M (Approx.)

Foundation: Palaeozoic, Sediments Cambrian Limestone



Dates of Calibration:

WILLMORE Z Sep. 26, 1968

WILLMORE N-S

WILLMORE E-W

STATION:

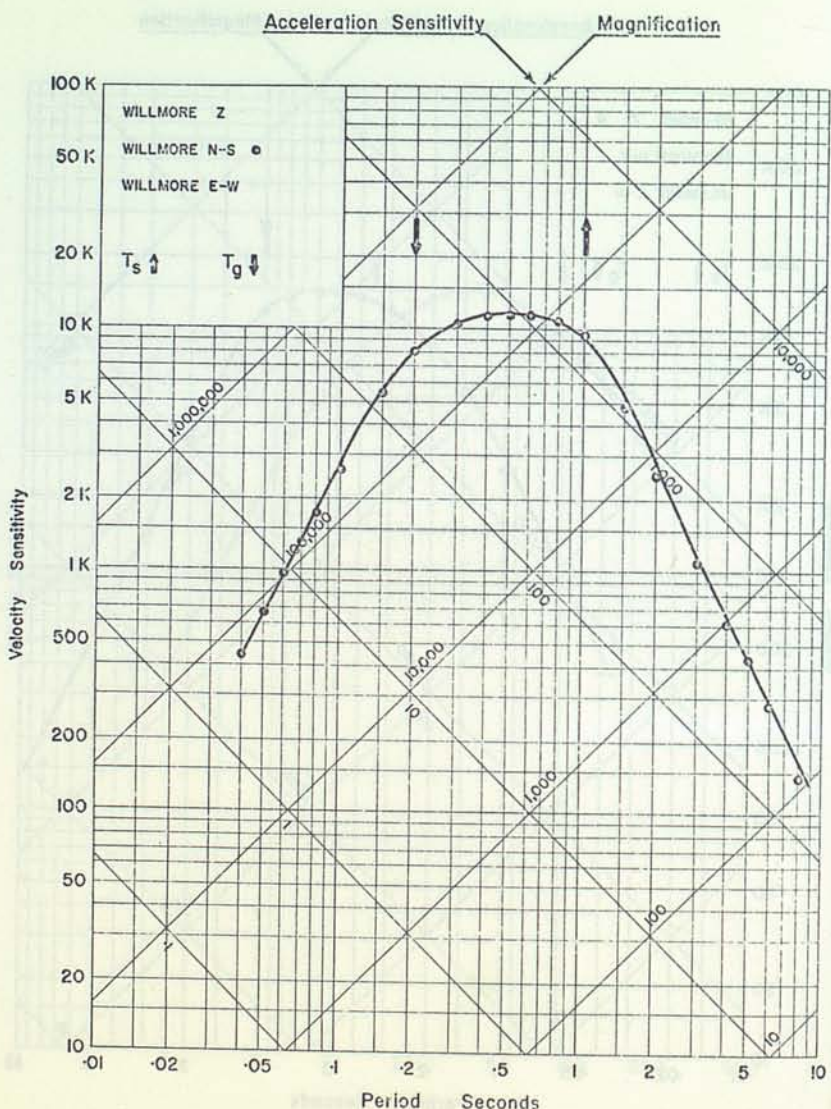
INUVIK

$\phi = 68^{\circ}17.5'$

$\lambda = 133^{\circ}30'$

Altitude 40 M (Approx.)

Foundation: Palaeozoic, Sediments Cambrian Limestone



Dates of Calibration:

WILLMORE Z

WILLMORE N-S Sept. 26, 1968

WILLMORE E-W

95

STATION:

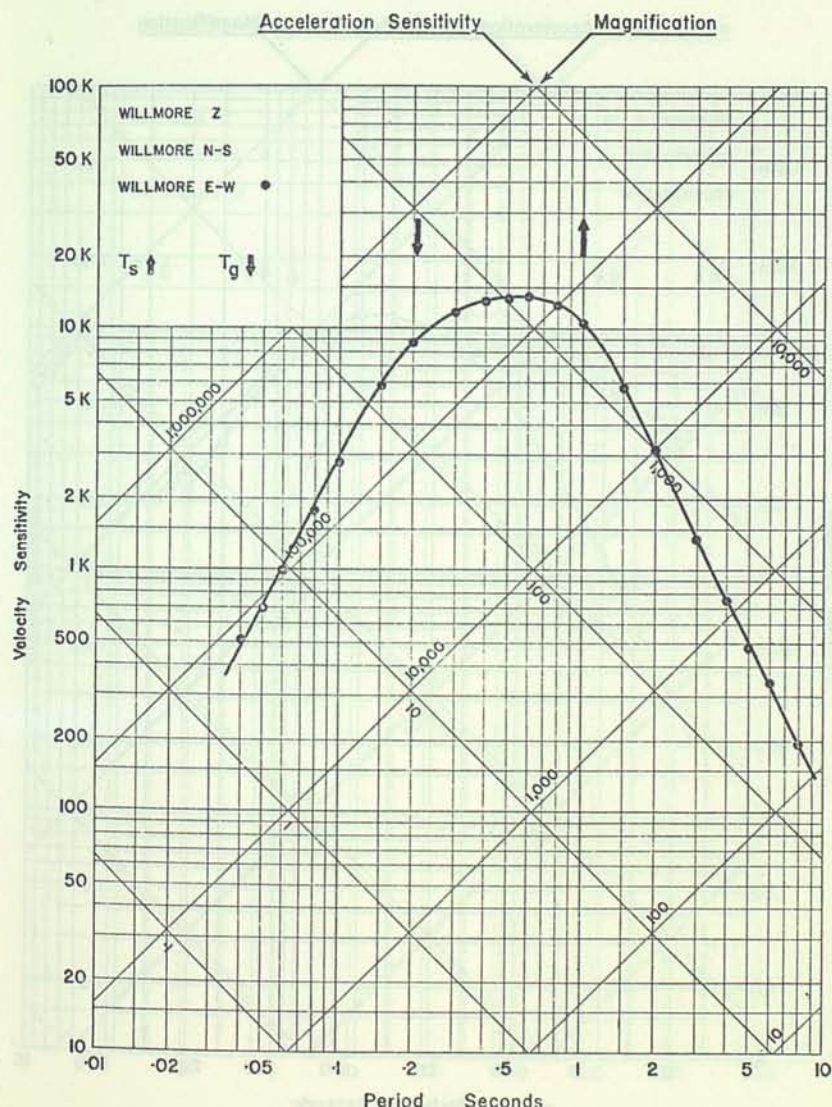
INUVIK

$\phi = 68^{\circ} 17.5'$

$\lambda = 133^{\circ} 30'$

Altitude 40 M (Approx.)

Foundation: Palaeozoic, Sediments Cambrian Limestone



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

WILLMORE E-W Sept. 26, 1968

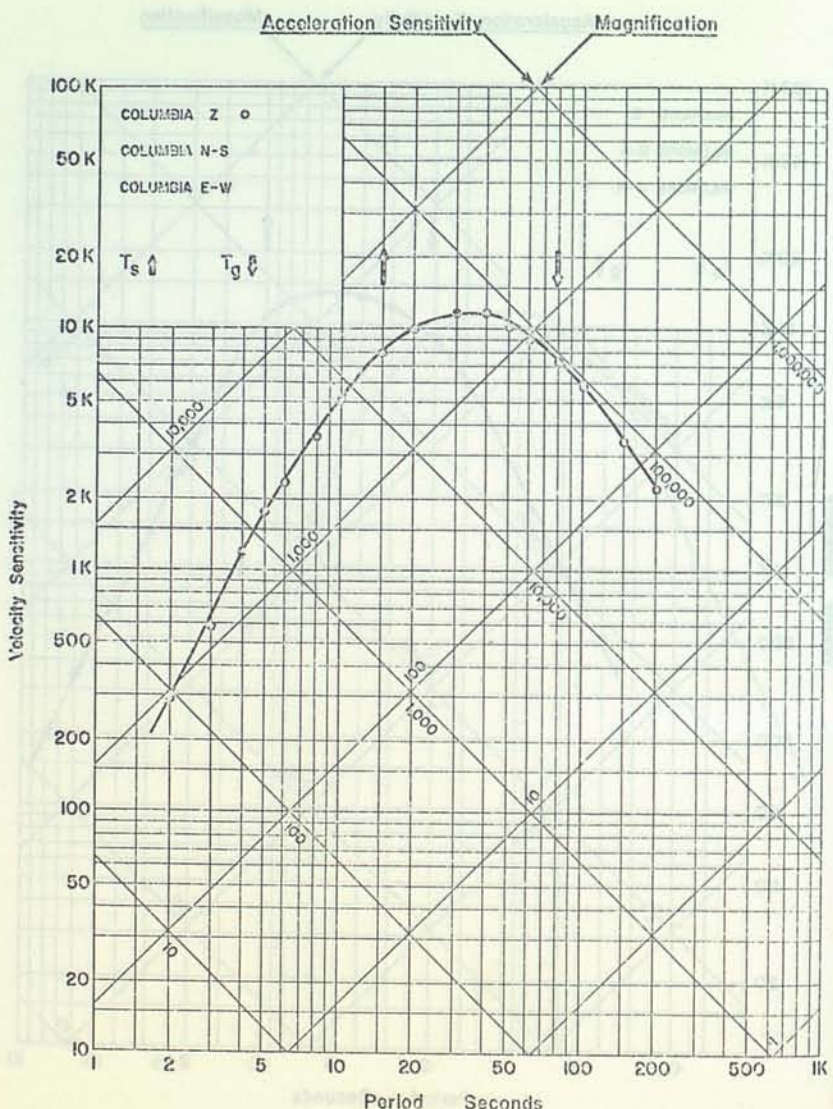
STATION:

INUVIK

ROTATE

$\phi = 68^{\circ} 17.5'$ $\lambda = 133^{\circ} 30'$ Altitude 40 M (Approx.)

Foundation: Palaeozoic, Sediments Cambrian Limestone



Dates of Calibration:

COLUMBIA Z Sept. 25, 1968

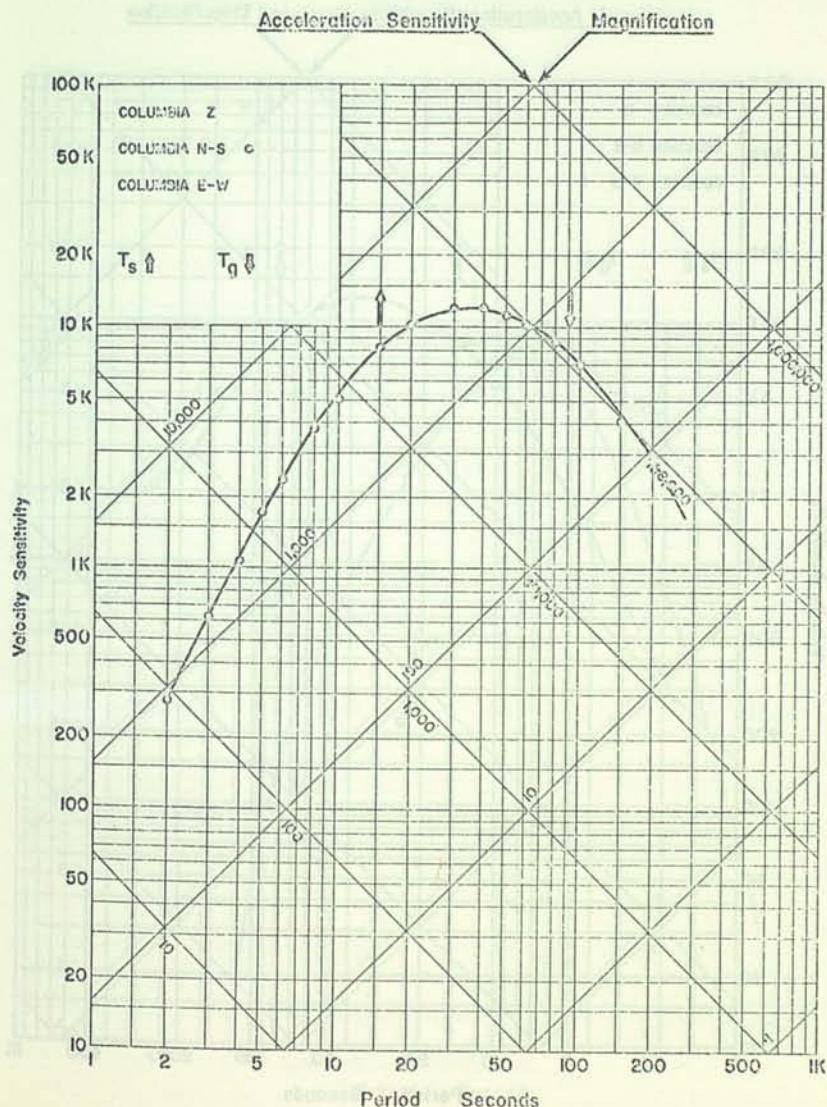
COLUMBIA N-S

COLUMBIA E-W

STATION: TUKIUVIK

$\phi = 68^{\circ} 17.5'$ $\lambda = 153^{\circ} 30'$ Altitude 40 M (Approx.)

Foundation: Palaeozoic, Sediments Cambrian Limestone



Dates of Calibration:

COLUMBIA Z Sept. 25, 1968

COLUMBIA N-S Sept. 25, 1968

COLUMBIA E-W Sept. 25, 1968

STATION:

INUVIK

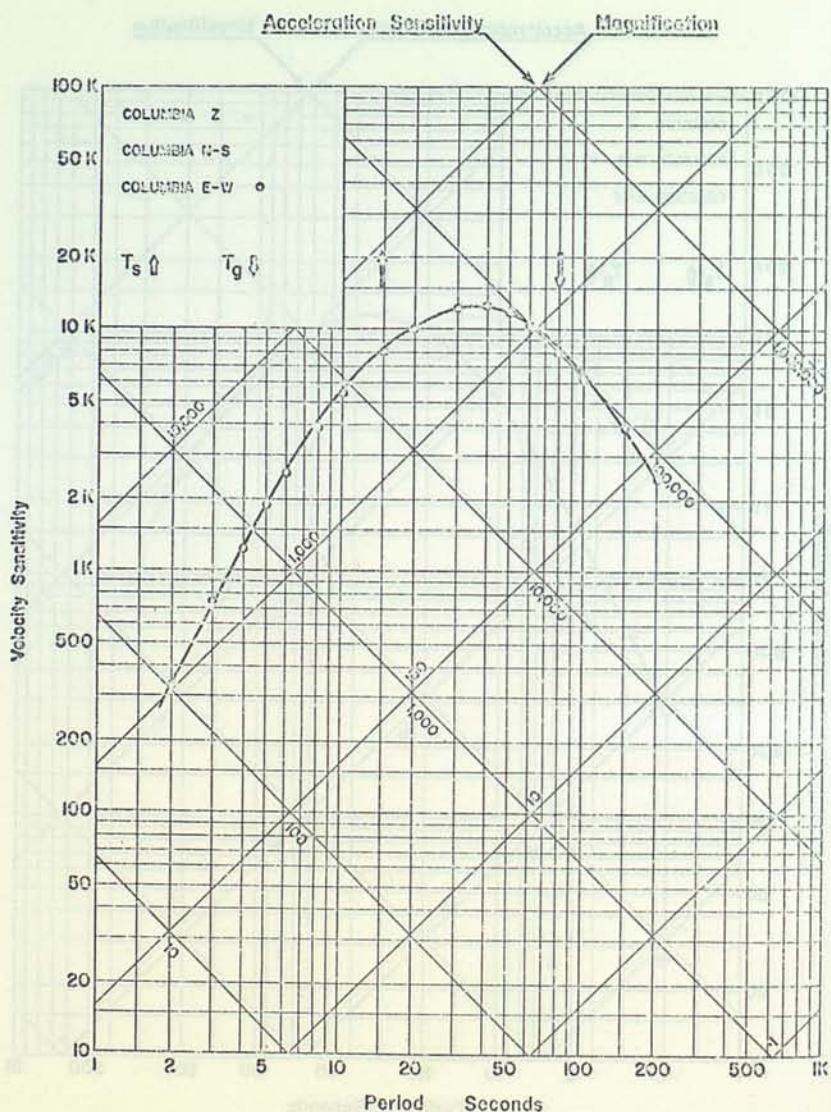
PROVINCE:

$\phi = 68^{\circ} 17.5'$

$\lambda = 135^{\circ} 30'$

Altitude 40 M (Approx.)

Foundation: Palaeozoic, Sediments Cambrian Limestone



Dates of Calibration:

COLUMBIA Z

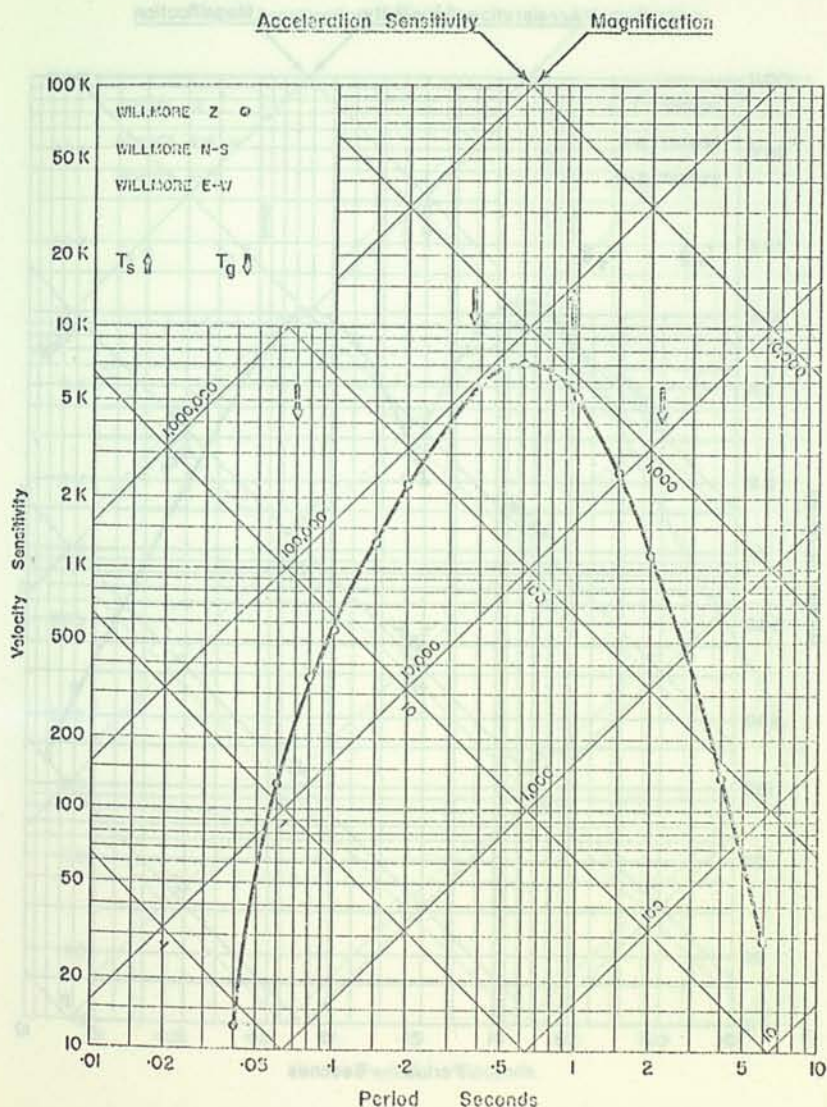
COLUMBIA N-S

COLUMBIA E-W Sept. 26, 1968

STATION: MICA CREEK, B.C.

$\phi = 52^{\circ}03'06''$ $\lambda = 118^{\circ}35'07''$ Altitude

Foundation: Continuous



New amplifier installed.

Dates of Calibration: Estimated April 17, 1967

WILLMORE Z o Operating with Teledyne EA-211A amplifier into Halicorder. Corner frequencies indicated by T_g arrows.
 WILLMORE N-S
 WILLMORE E-W

100

STATION:

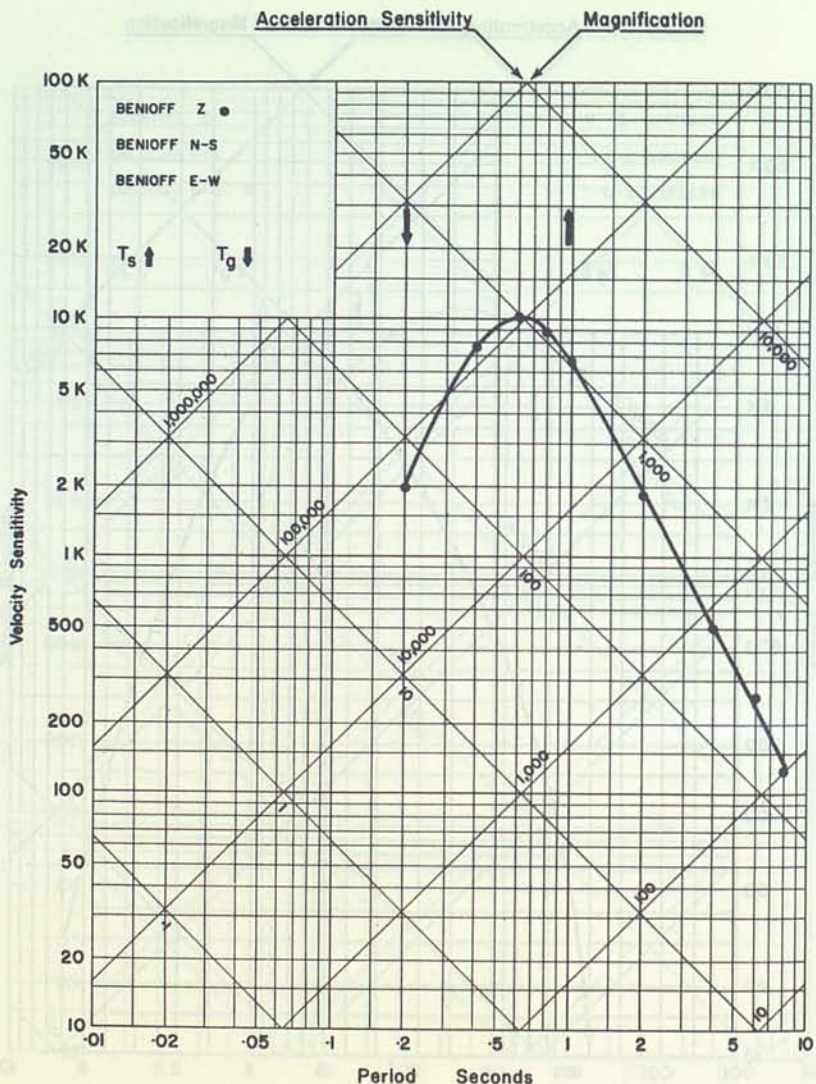
MONTREAL

$\phi = 45^{\circ} 30' 09'' \text{N}$

$\lambda = 73^{\circ} 37' 23'' \text{W}$

Altitude 112 M

Foundation: Ordovician Limestone (Trenton)



Dates of Calibration:

BENIOFF Z ● APRIL 4 - 1963

BENIOFF N-S

BENIOFF E-W

STATION:

MONTREAL

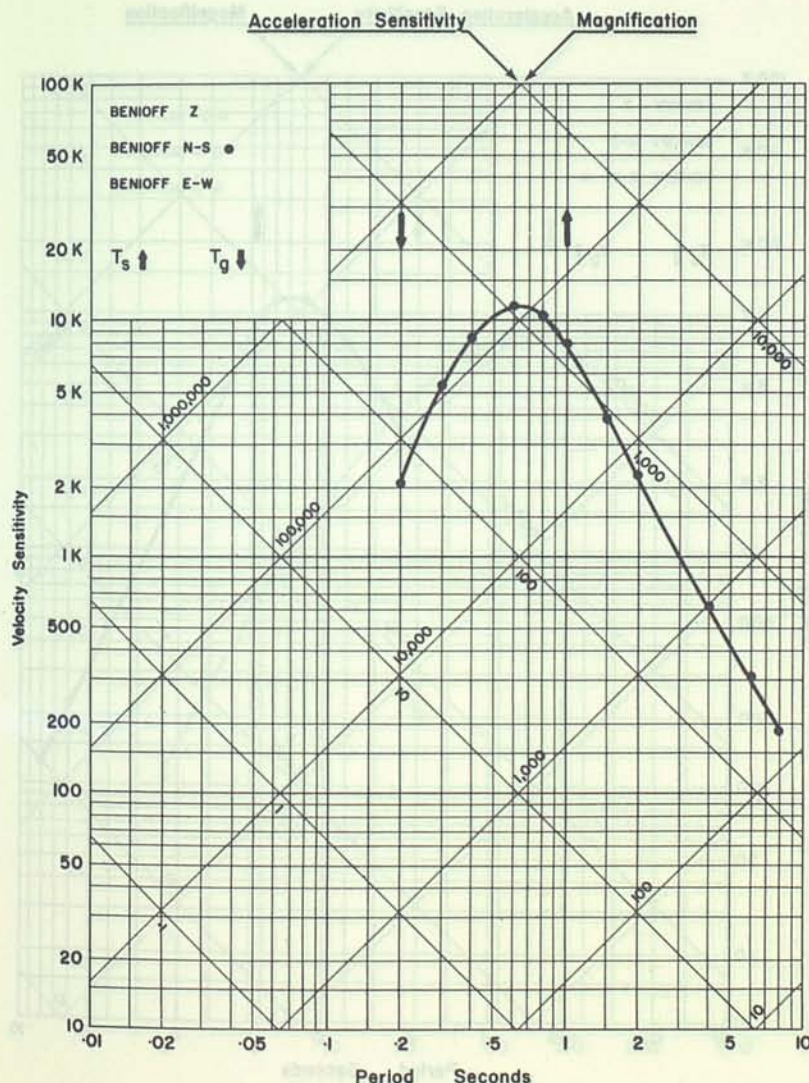
ROTATE

$\phi = 45^{\circ} 30' 09'' \text{N}$

$\lambda = 73^{\circ} 37' 23'' \text{W}$

Altitude 112 M

Foundation: Ordovician Limestone (Trenton)



Dates of Calibration:

BENIOFF Z

BENIOFF N-S • APRIL 4 - 1963

BENIOFF E-W

STATION:

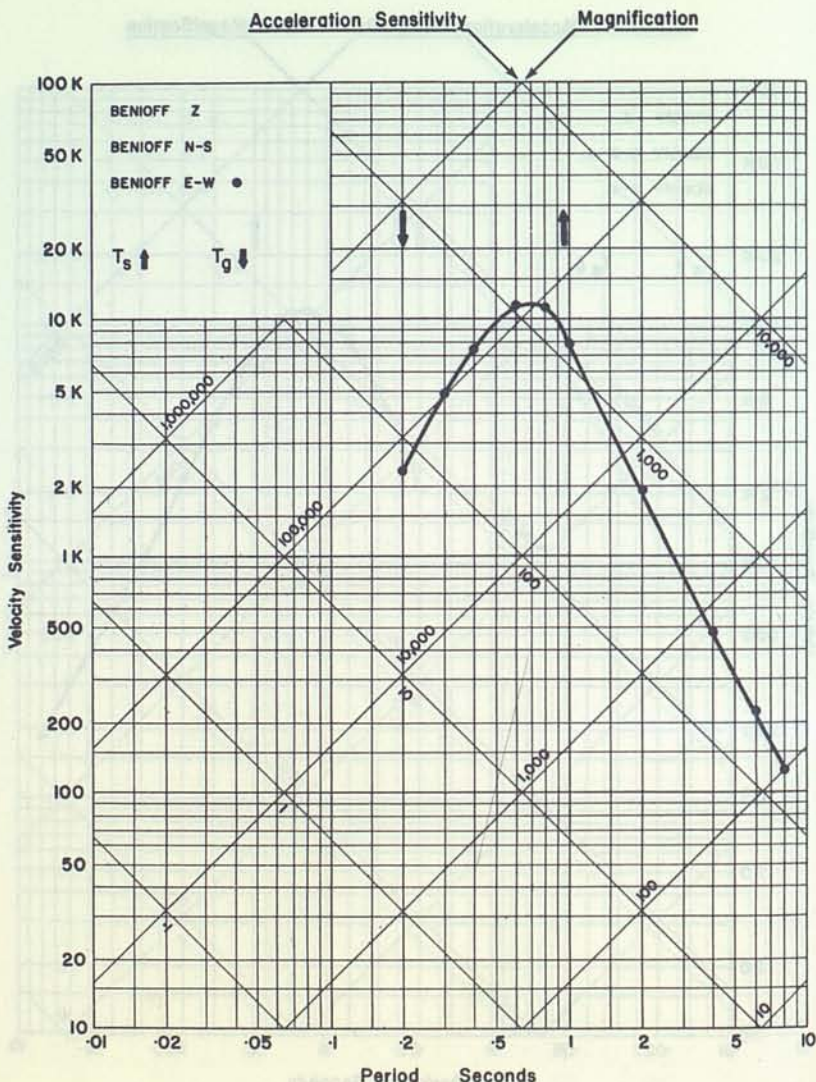
MONTREAL

$\phi = 45^{\circ} 30' 09'' \text{N}$

$\lambda = 73^{\circ} 37' 23'' \text{W}$

Altitude 112 M

Foundation: Ordovician Limestone (Trenton)



Dates of Calibration:

BENIOFF Z APRIL 5 - 1963

BENIOFF N-S APRIL 5 - 1963

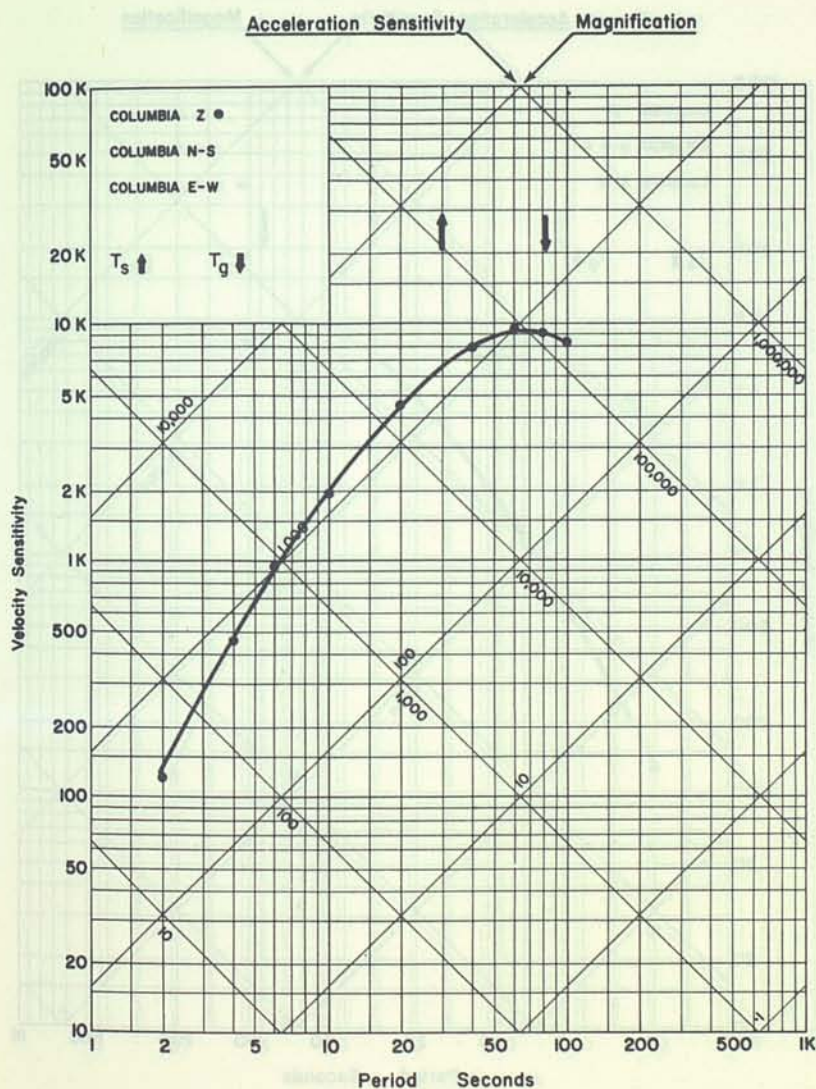
BENIOFF E-W • APRIL 5 - 1963

STATION:

MONTREAL

$\phi = 45^{\circ} 30' 09'' \text{N}$ $\lambda = 73^{\circ} 37' 23'' \text{W}$ Altitude 112 M

Foundation: Ordovician Limestone (Trenton)



Dates of Calibration:

COLUMBIA Z • FEB. 13 - 1964

COLUMBIA N-S

COLUMBIA E-W

STATION:

MONTREAL

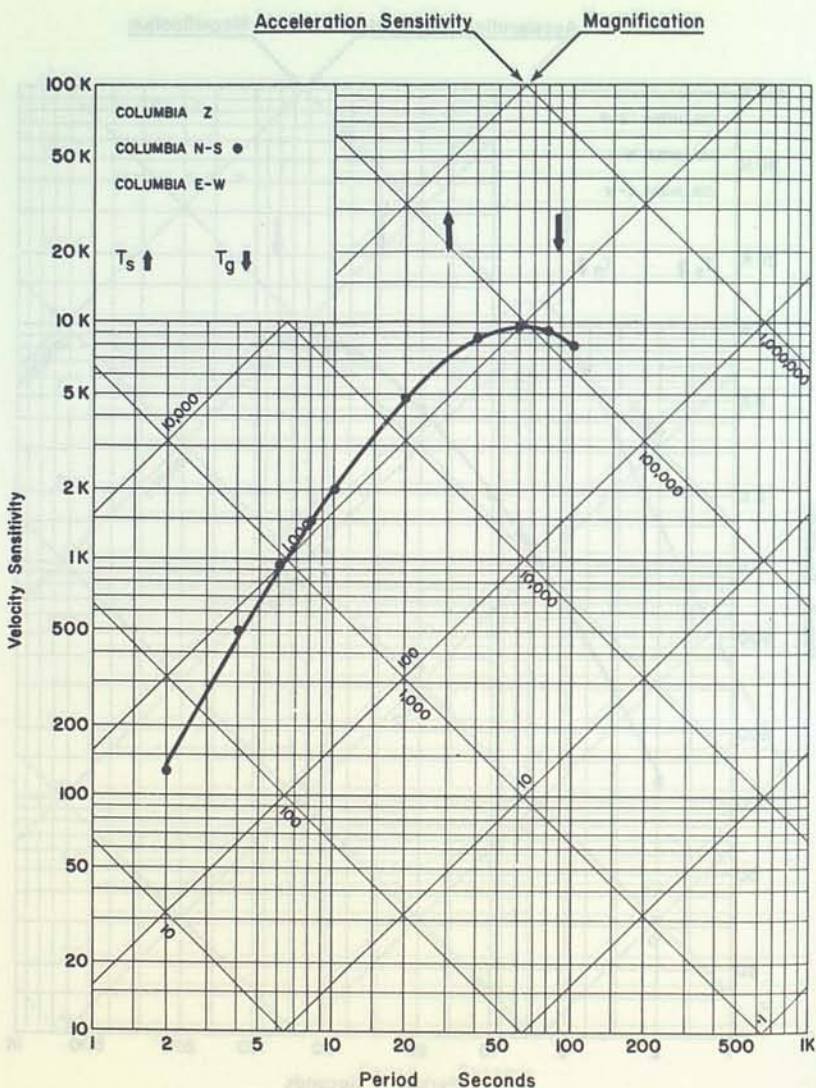
ROTATOR

$\phi = 45^{\circ} 30' 09''$

$\lambda = 73^{\circ} 37' 23'' W$

Altitude 112 M

Foundation: Ordovician Limestone (Trenton)



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • FEB. 12 - 1964

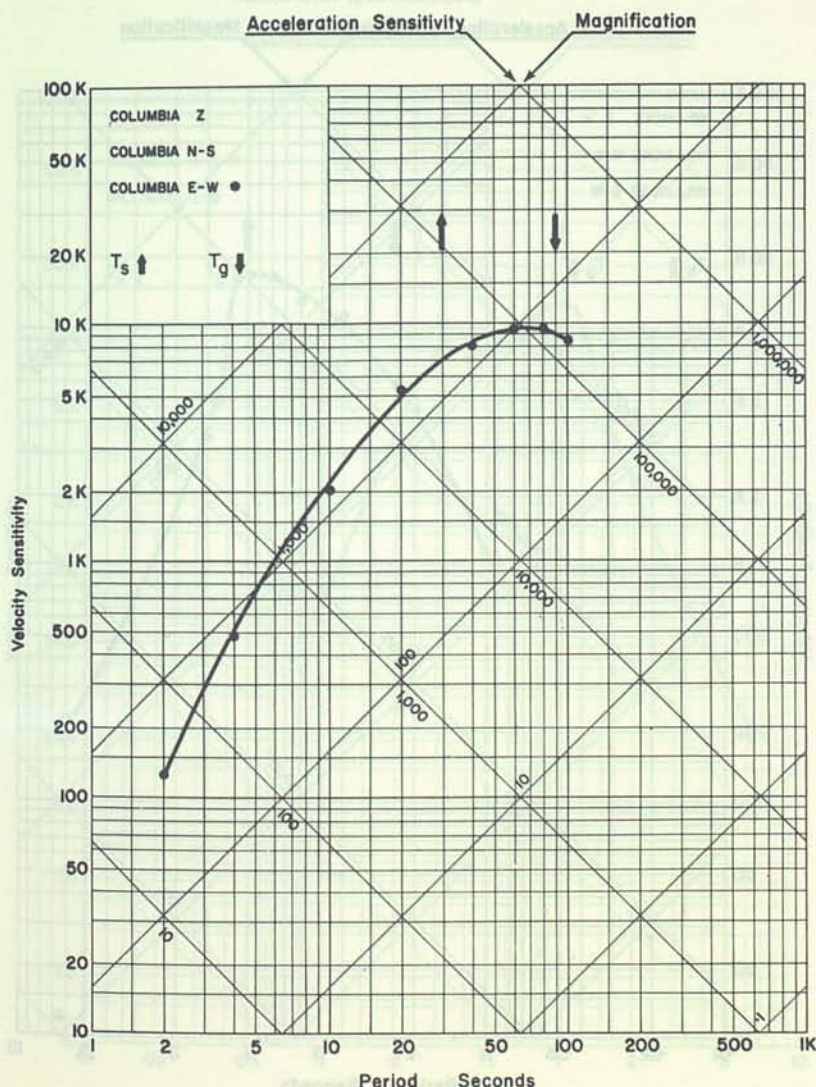
COLUMBIA E-W

STATION:

MONTREAL

$\phi = 45^{\circ} 30' 09'' \text{N}$ $\lambda = 73^{\circ} 37' 23'' \text{W}$ Altitude 112 M

Foundation: Ordovician Limestone (Trenton)



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W FEB. 11 - 1964

STATION:

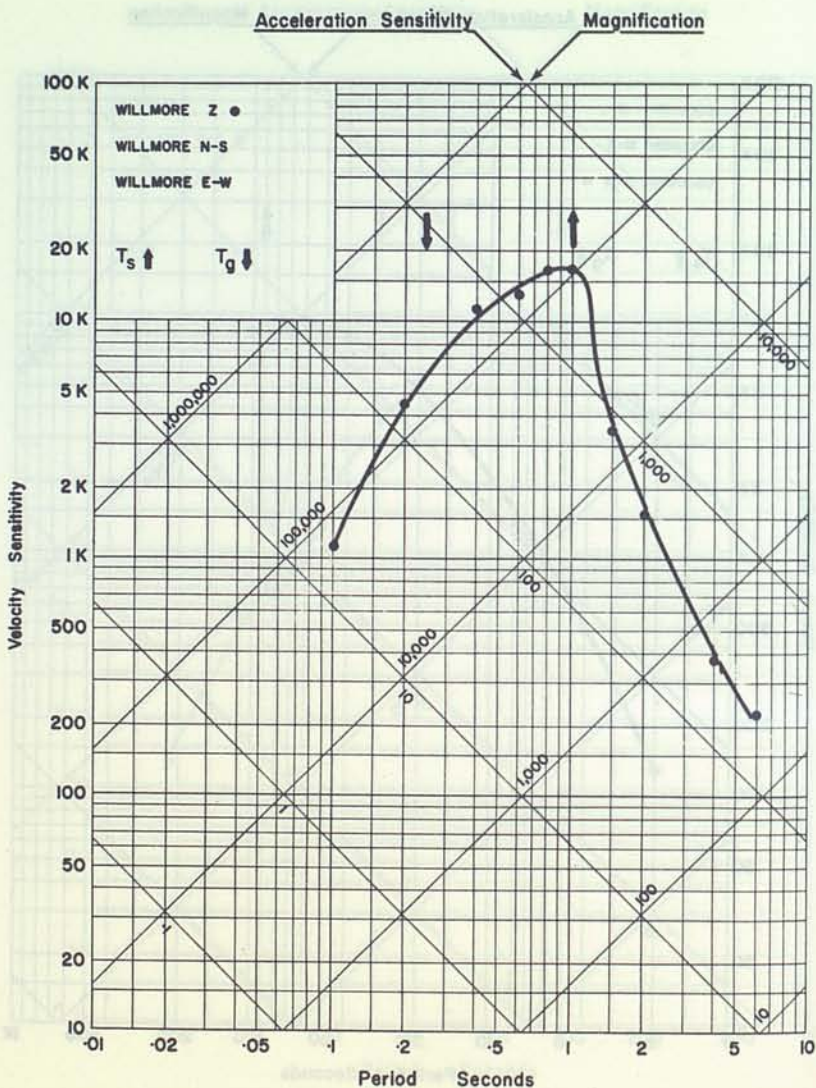
MOULD BAY

$\phi = 76^{\circ} 14' N$

$\lambda = 119^{\circ} 20' W$

Altitude

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration:

WILLMORE Z • Aug. 27 - 1962

WILLMORE N-S

WILLMORE E-W

STATION:

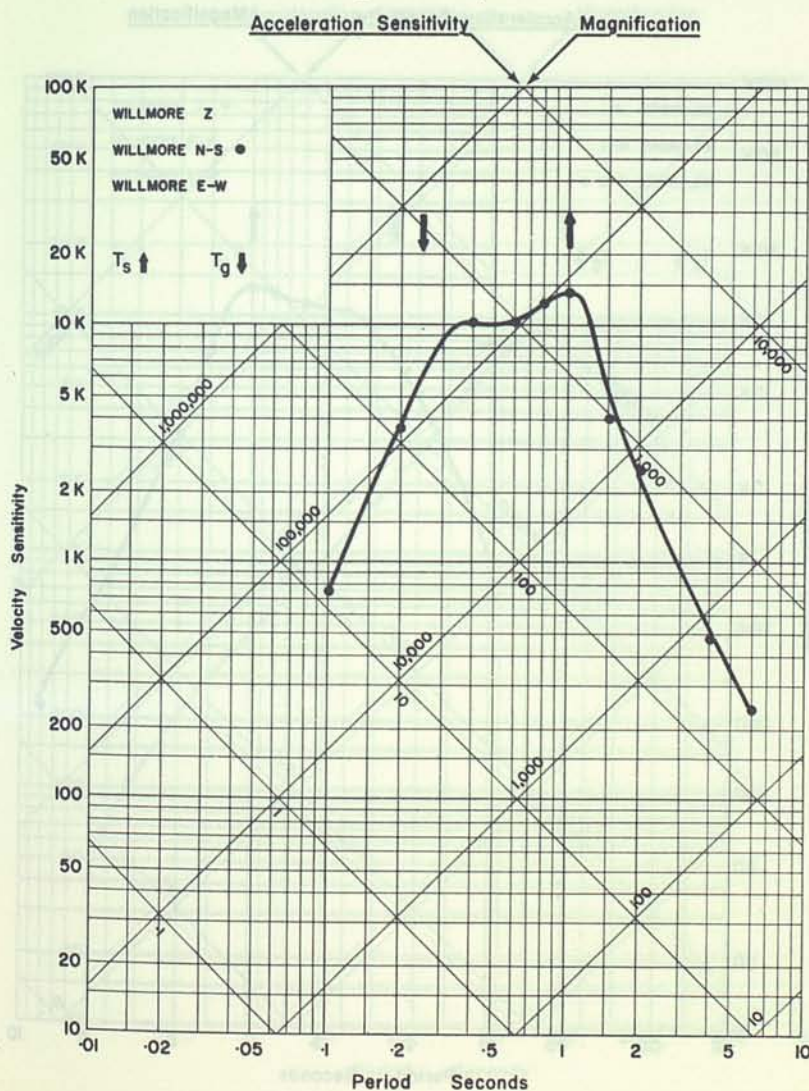
MOULD BAY

$\phi = 76^{\circ}14'N$

$\lambda = 119^{\circ}20'W$

Altitude

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • Aug. 27 - 1962

WILLMORE E-W

STATION:

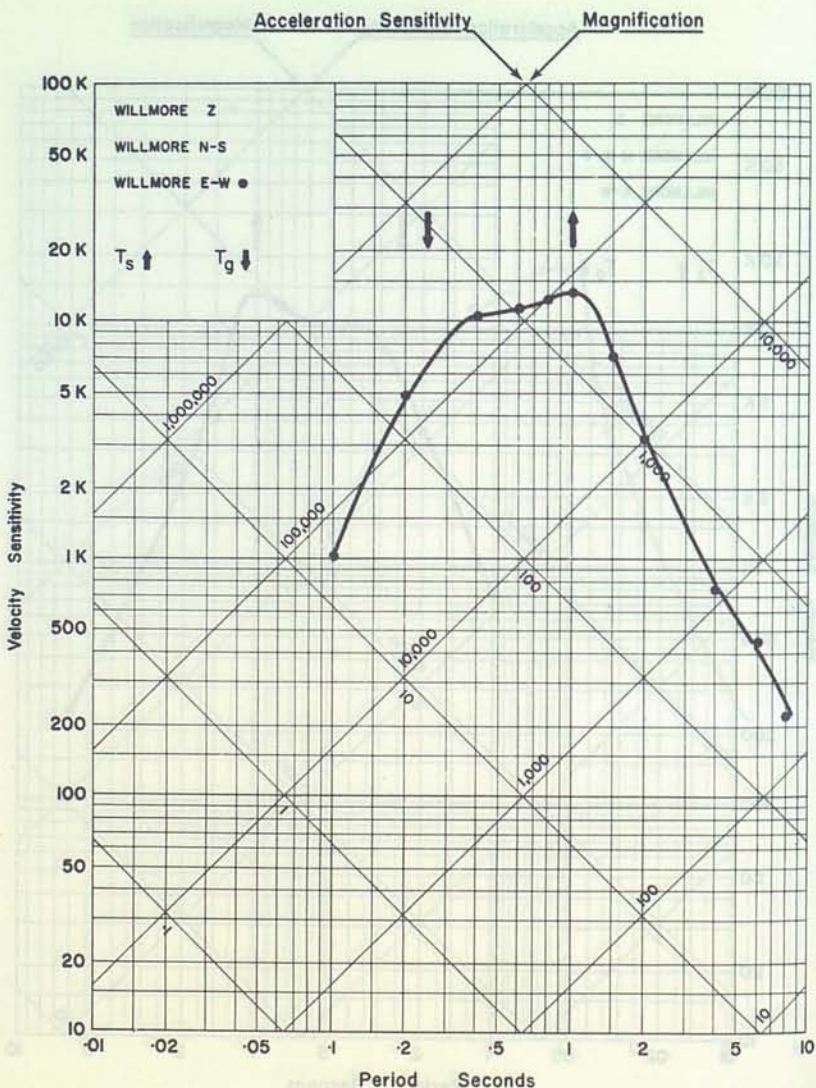
MOULD BAY

$\phi = 76^{\circ} 14' N$

$\lambda = 119^{\circ} 20' W$

Altitude

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration:

WILLMORE Z

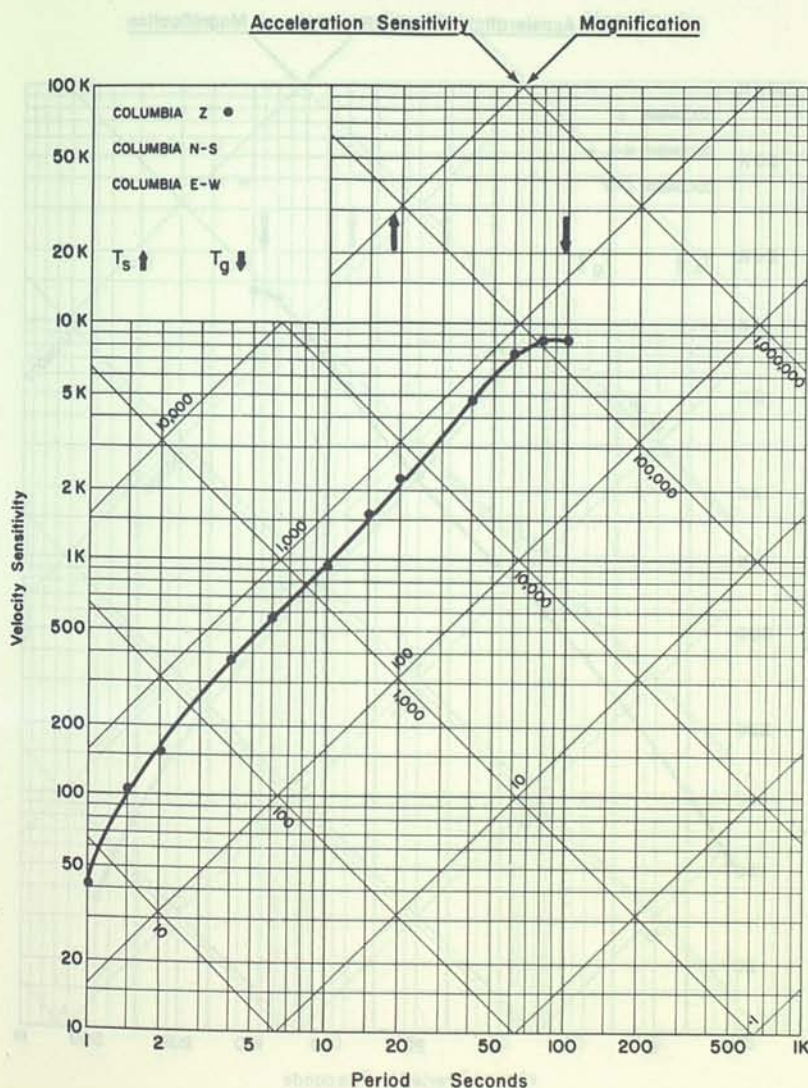
WILLMORE N-S

WILLMORE E-W • Aug. 27 - 1962

STATION: TAN MOULD BAY

$\phi = 76^{\circ}14'N$ $\lambda = 119^{\circ}20'W$ Altitude

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration: To be stated

COLUMBIA Z • Aug. 31 - 1962

COLUMBIA N-S •

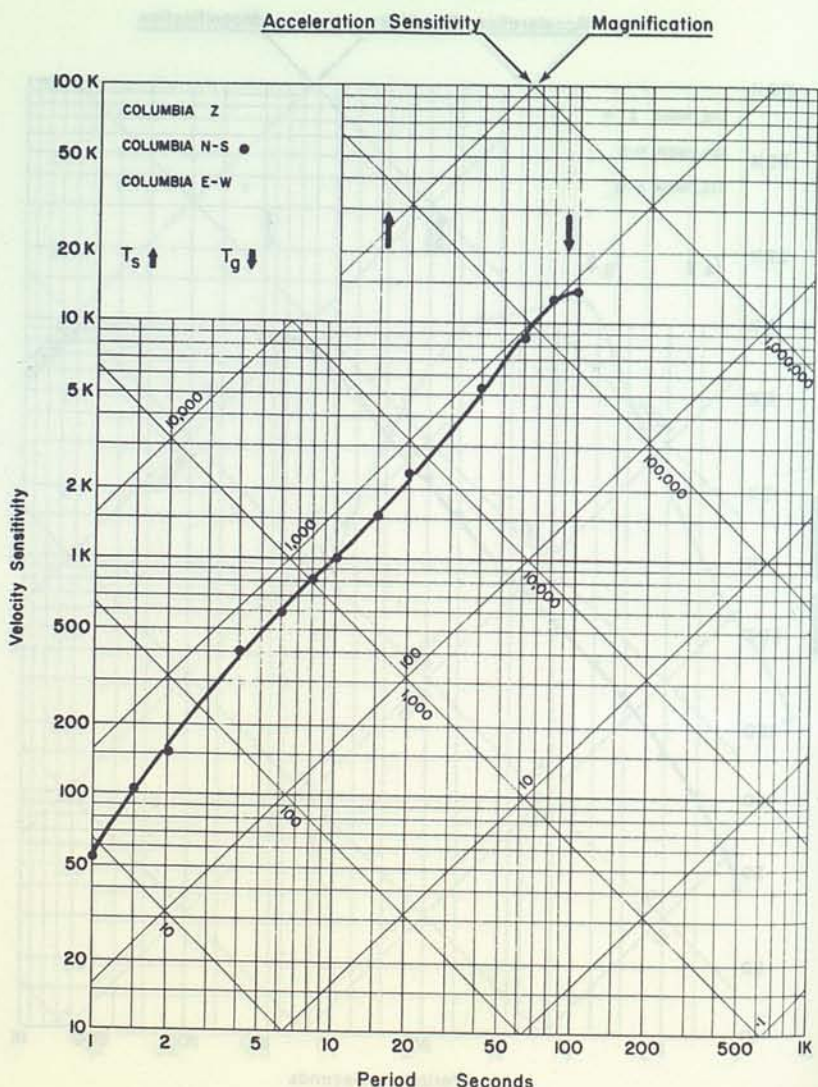
COLUMBIA E-W •

STATION:

MOULD BAY

$\phi = 76^{\circ}14'N$ $\lambda = 119^{\circ}20'W$ Altitude

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • Aug. 30 - 1962

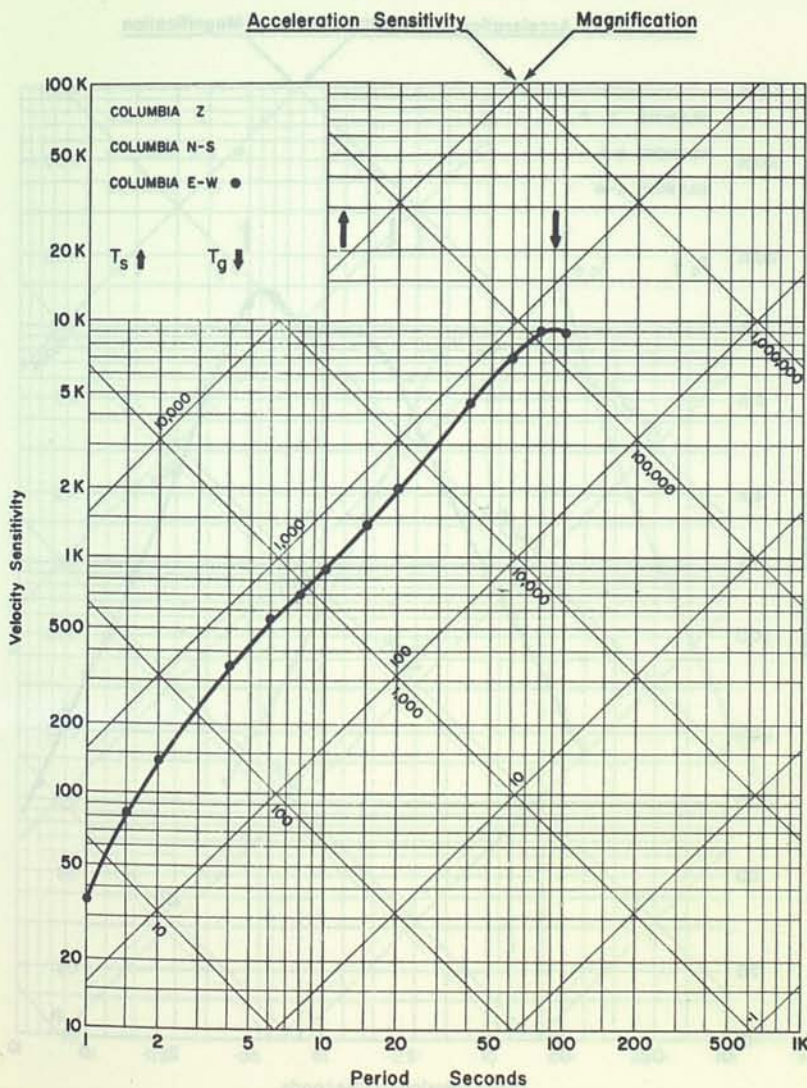
COLUMBIA E-W

STATION:

MOULD BAY

$\phi = 76^{\circ}14'N$ $\lambda = 119^{\circ}20'W$ Altitude

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W ● Aug. 30 - 1962

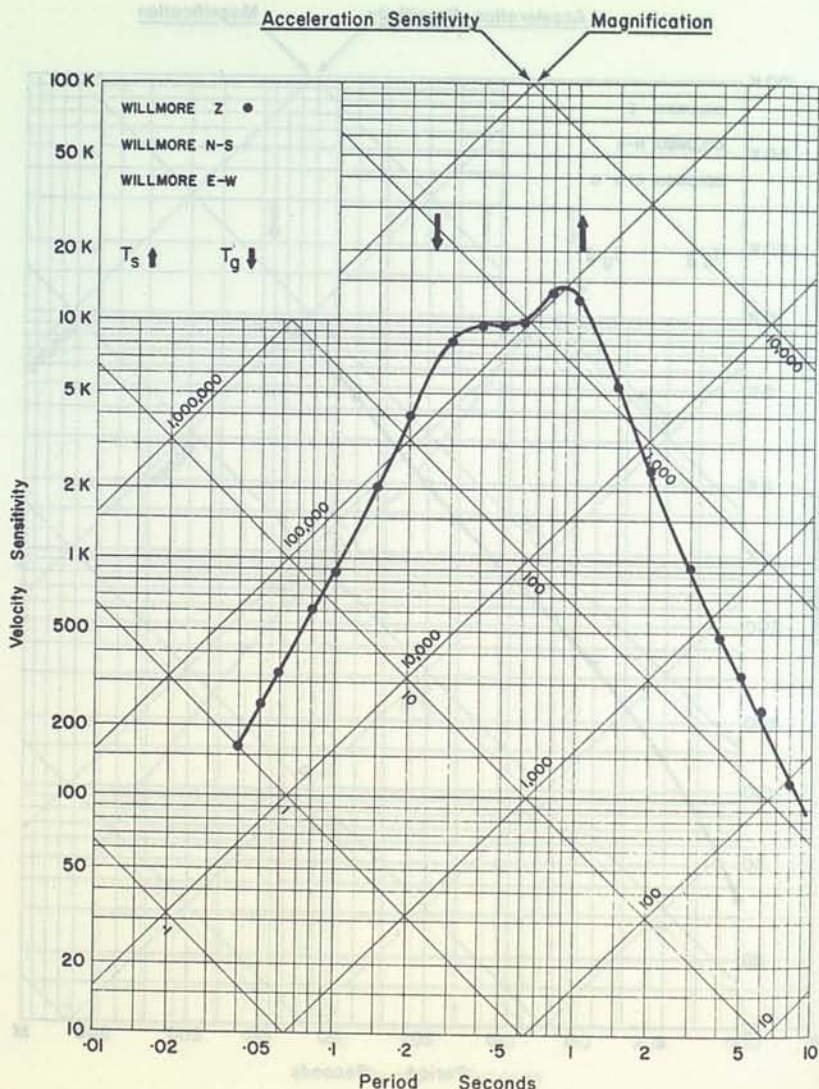
STATION:

MOULD BAY

INSTITUTE

$\phi = 76^{\circ}14' N$ $\lambda = 119^{\circ}20' W$ Altitude (15)

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration:

WILLMORE Z (As Found) Apr. 30, 1968

WILLMORE N-S

WILLMORE E-W

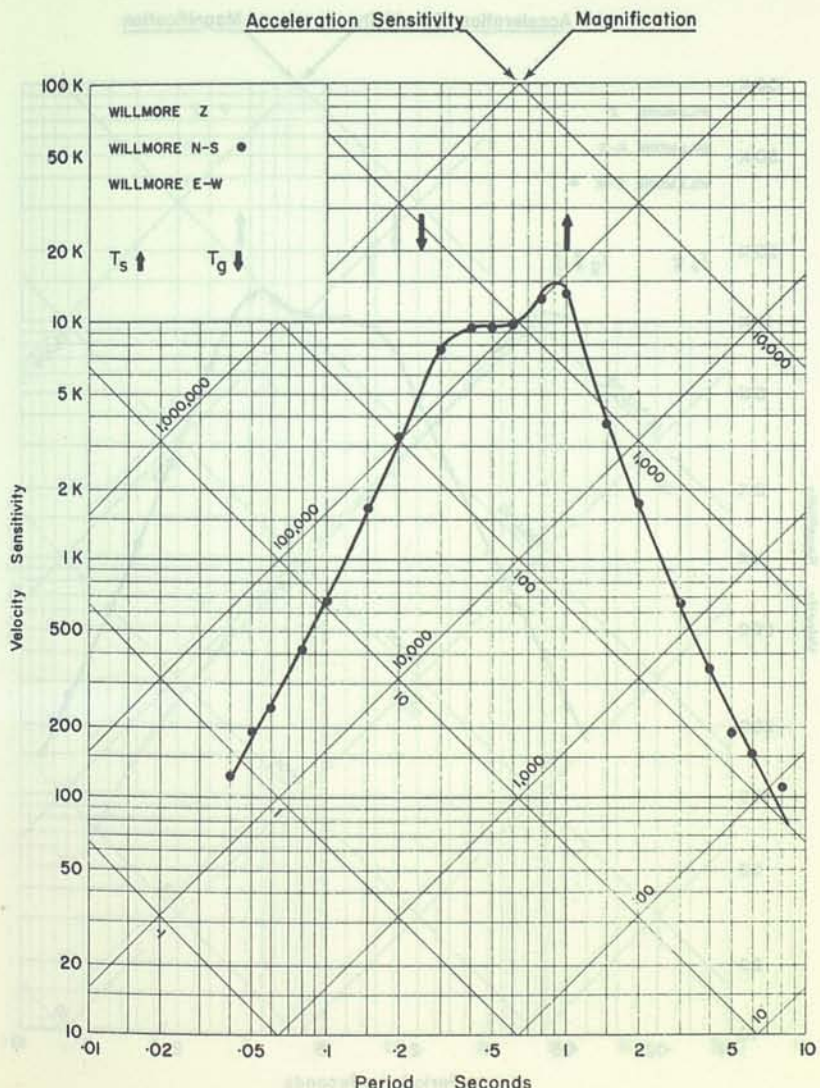
STATION:

MOULD BAY

MONTAGUE

$\phi = 76^{\circ}14' \text{ N}$ ~~1000~~ $\lambda = 119^{\circ}20' \text{ W}$ Altitude (15) ~~1000~~

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration: To be noted

WILLMORE Z

WILLMORE N-S (As Found) Apr. 30, 1968

WILLMORE E-W

STATION:

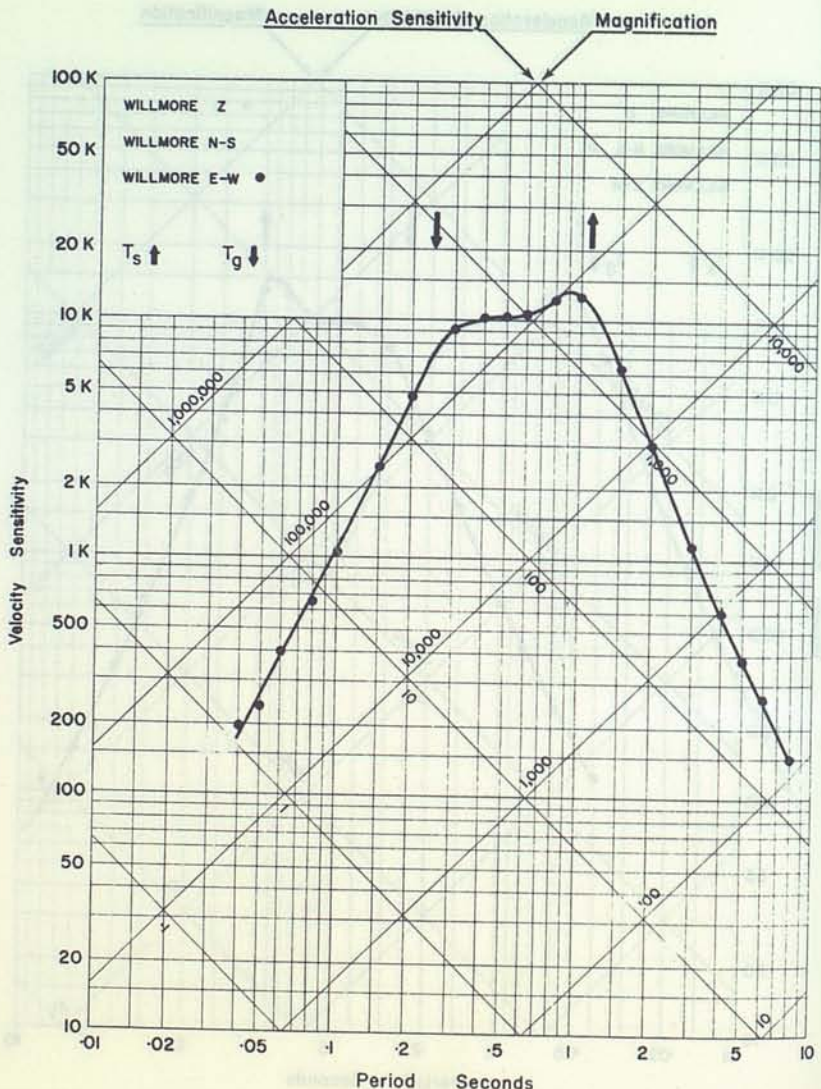
MOULD BAY

ROTATE

 $\phi = 76^{\circ}14' N$
 $\lambda = 119^{\circ}20' W$

Altitude (15)

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration: (No entry)

WILLMORE Z

WILLMORE N-S

WILLMORE E-W • (As Found) Apr. 30, 1968

STATION:

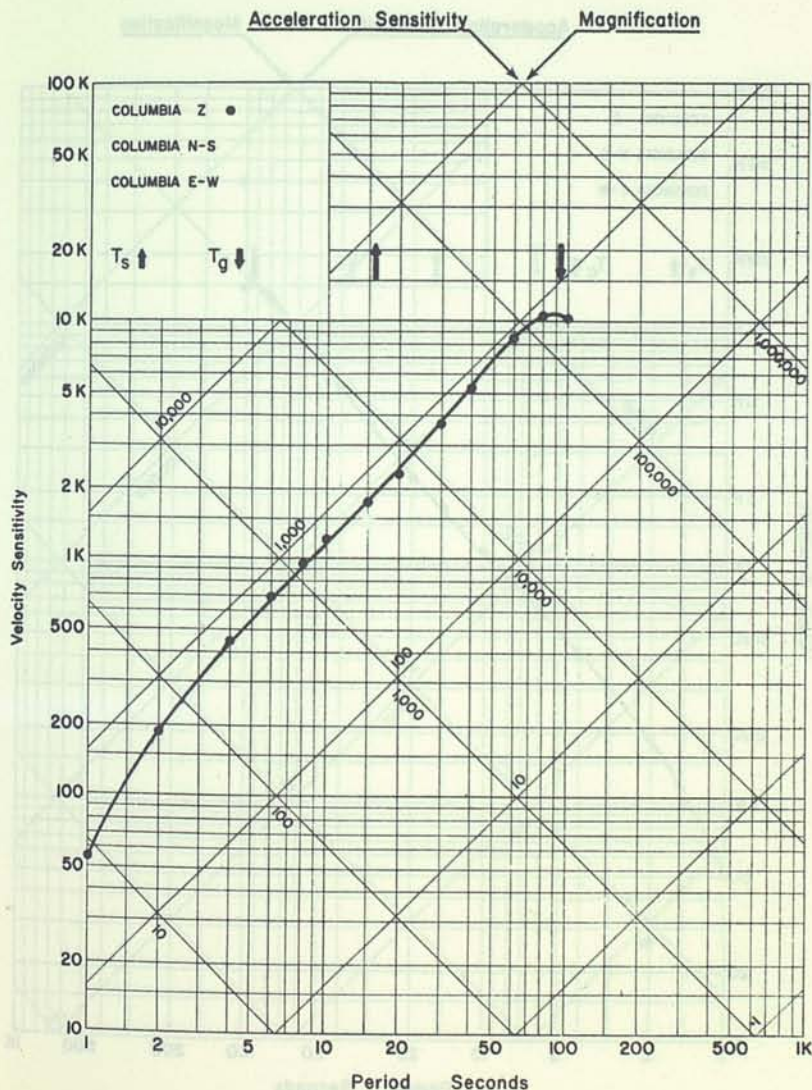
MOULD BAY

$\phi = 76^{\circ}14' \text{ N}$

$\lambda = 119^{\circ}20' \text{ W}$

Altitude (15)

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration:

COLUMBIA Z • (As Found) May 1, 1968

COLUMBIA N-S

COLUMBIA E-W

STATION:

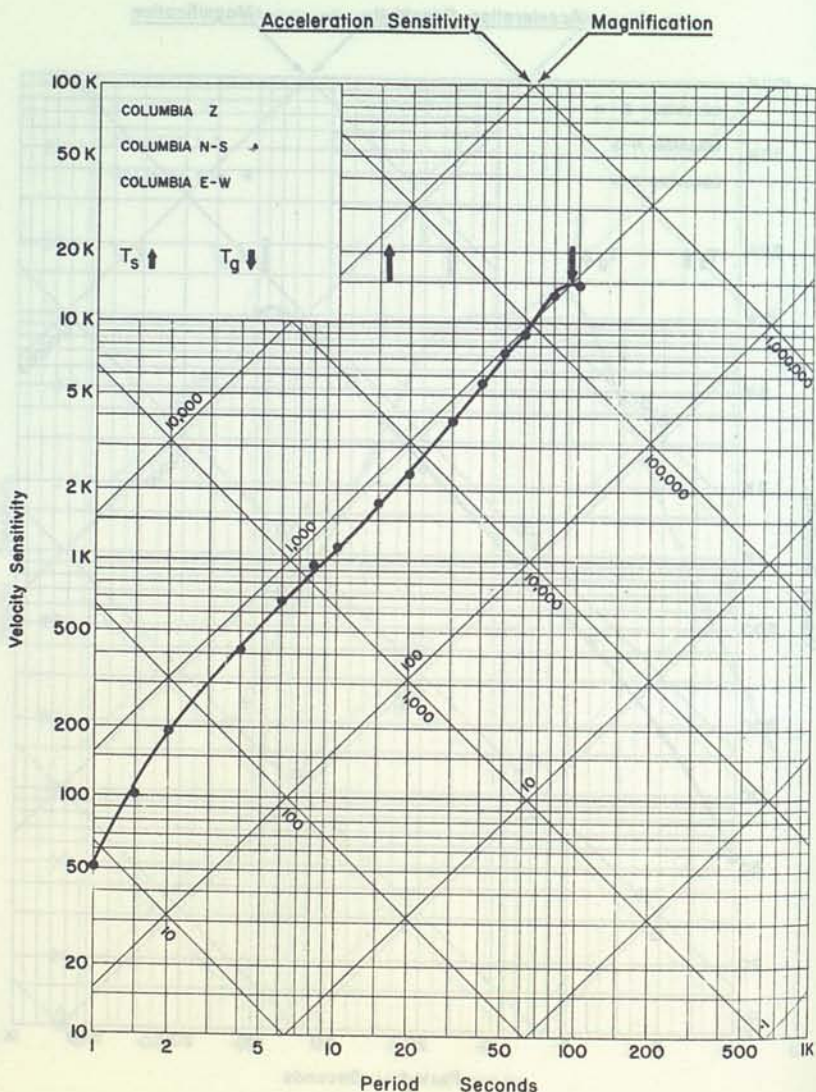
MOULD BAY

MONTAGE

 $\phi = 76^{\circ}14' \text{ N}$
 $\lambda = 119^{\circ}20' \text{ W}$

Altitude (15)

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost).



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • (As Found) May 1, 1968

COLUMBIA E-W

STATION:

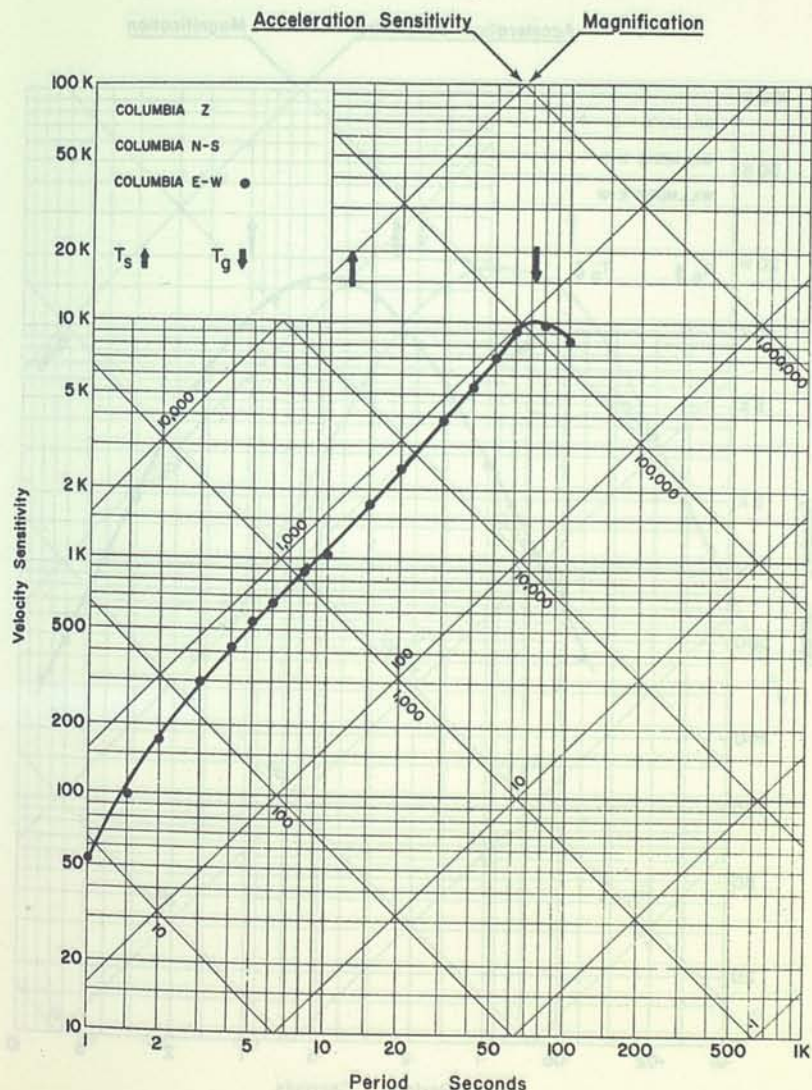
MOULD BAY

$\phi = 76^{\circ}14' N$

$\lambda = 119^{\circ}20' W$

Altitude (15)

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W (As Found) May 1, 1968

STATION:

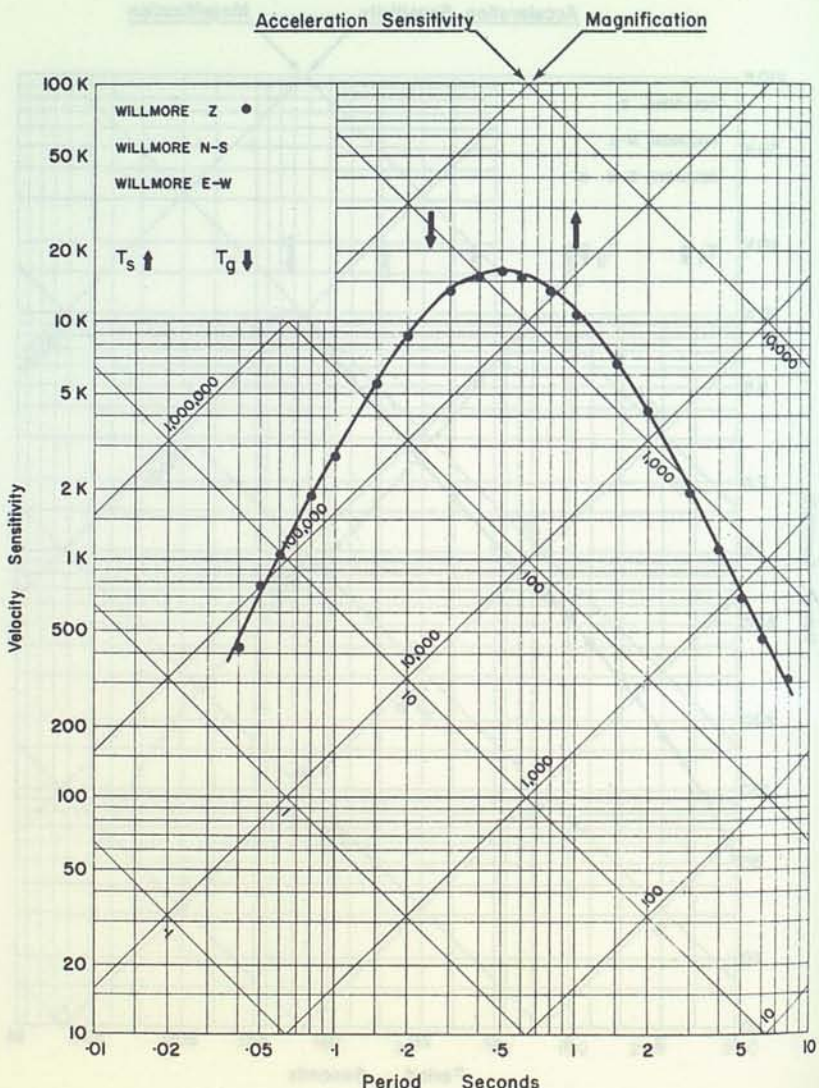
MOULD BAY

INSTRUMENT

 $\phi = 76^{\circ}14' \text{ N}$
 $\lambda = 119^{\circ}20' \text{ W}$

Altitude (15)

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration:

WILLMORE Z • May 2, 1968

WILLMORE N-S

WILLMORE E-W

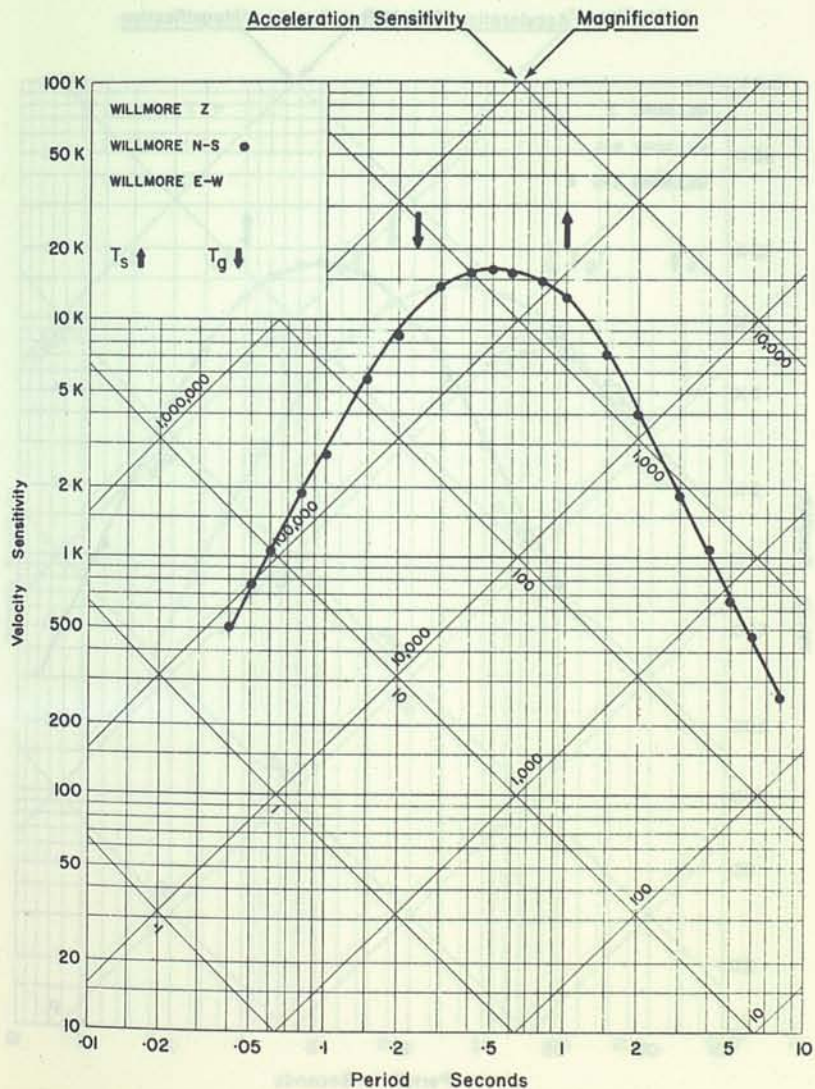
STATION:

MOULD BAY

SHOTTYPE

$\phi = 76^{\circ}14' N$ $\lambda = 119^{\circ}20' W$ Altitude (15)

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration:

WILLMORE Z May 2, 1968

WILLMORE N-S • May 2, 1968

WILLMORE E-W May 2, 1968

120

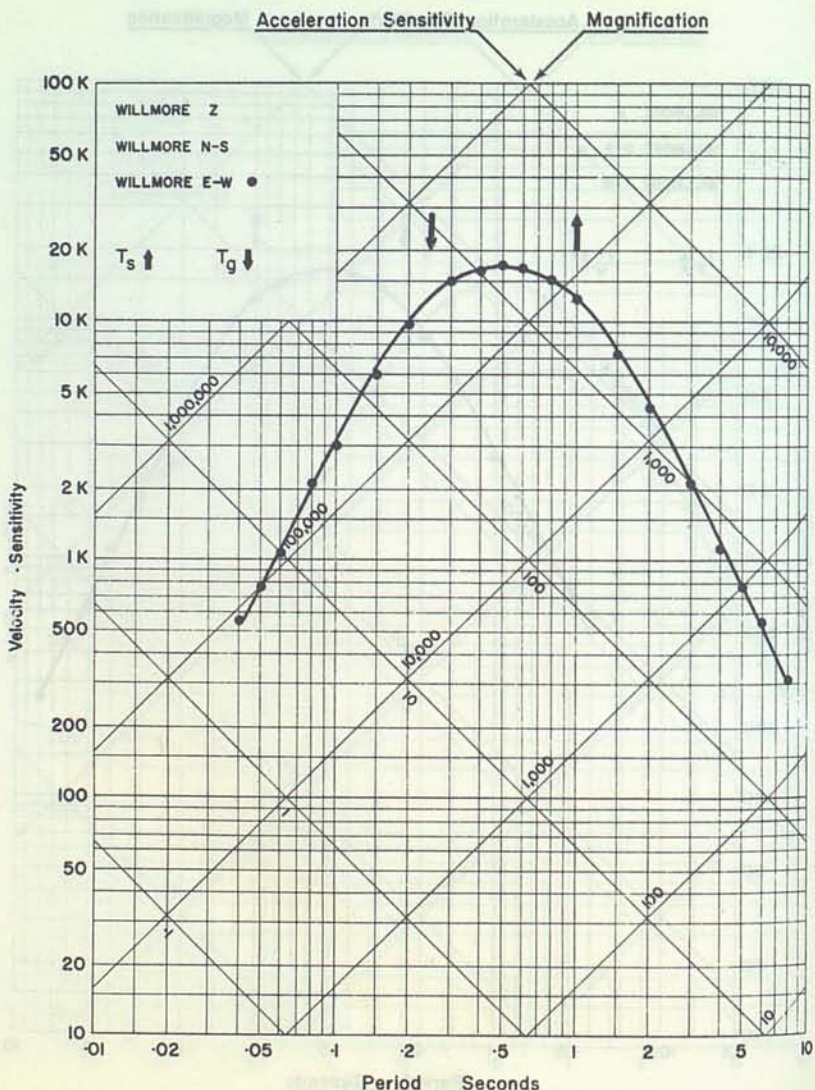
STATION:

MOULD BAY

MEDIUM

$\phi = 76^{\circ}14' N$ $\lambda = 119^{\circ}20' W$ Altitude (15)

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration: 10.1960

WILLMORE Z

WILLMORE N-S

WILLMORE E-W • May 2, 1968

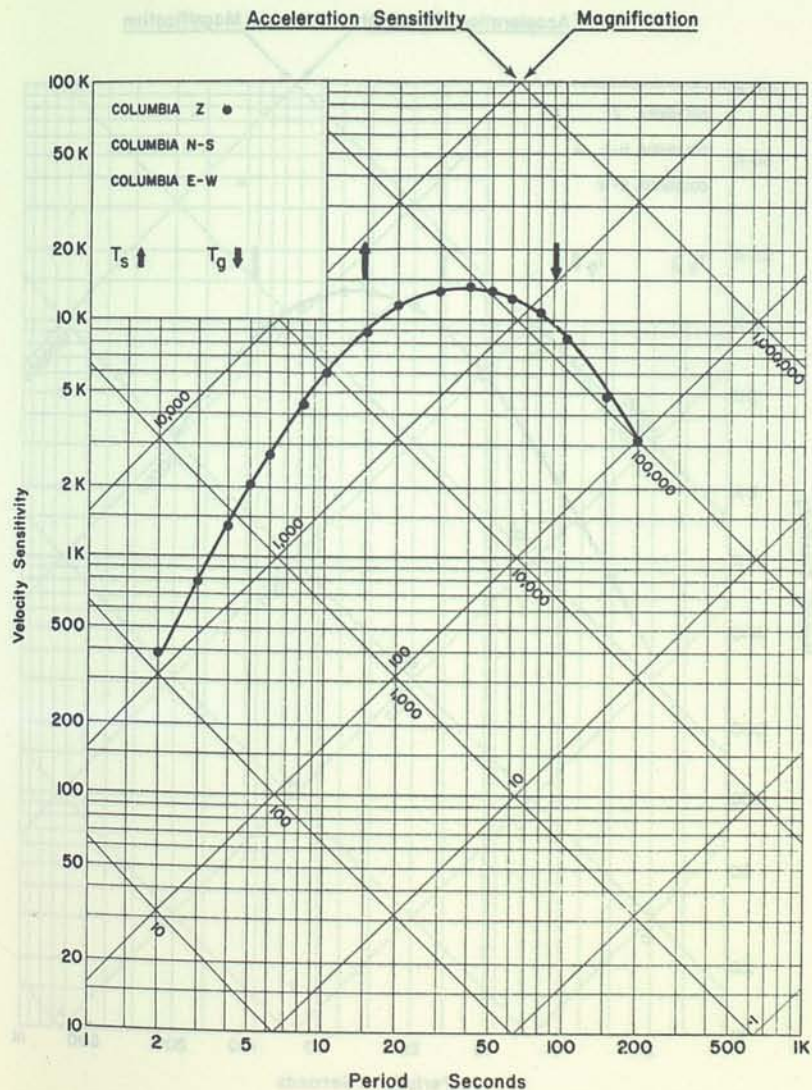
STATION:

MOULD BAY

SHOT SITE

$\phi = 76^{\circ}14' \text{ N}$ $\lambda = 119^{\circ}20' \text{ W}$ Altitude (15)

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration:

COLUMBIA Z • May 3, 1968

COLUMBIA N-S

COLUMBIA E-W

STATION:

MOULD BAY

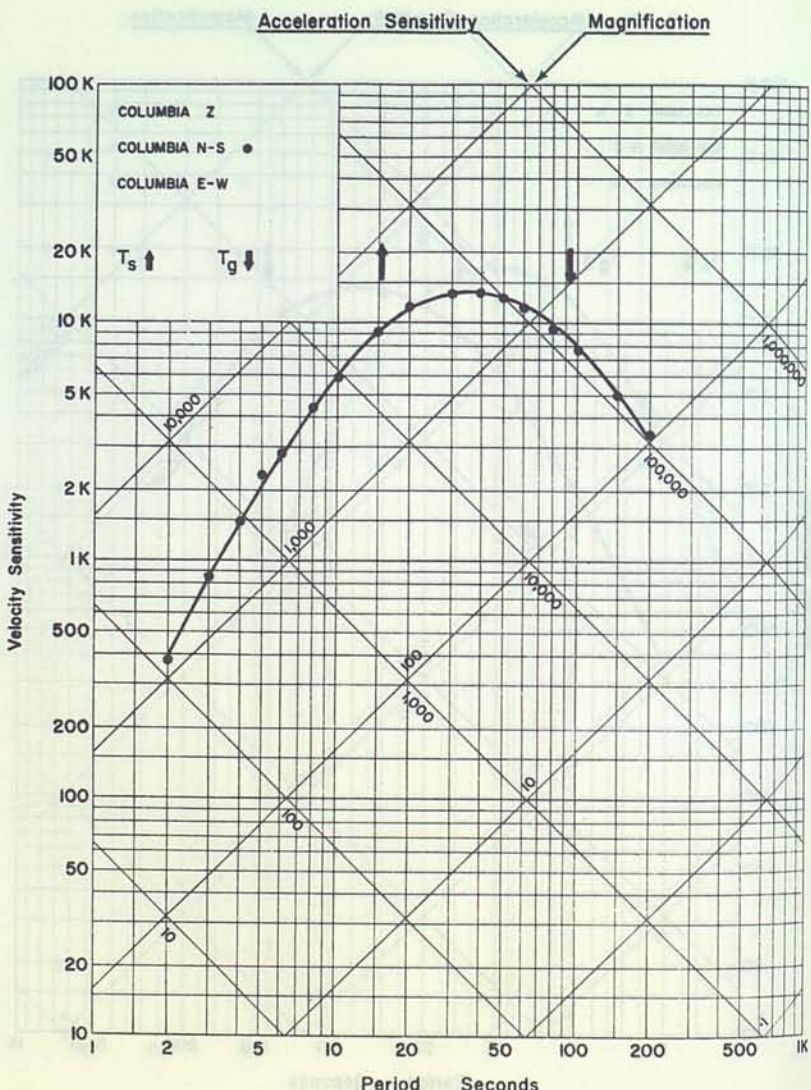
SHORTEST

$\phi = 76^{\circ}14' N$

$\lambda = 119^{\circ}20' W$

Altitude (15)

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration: May 3, 1968

COLUMBIA Z

COLUMBIA N-S • May 3, 1968

COLUMBIA E-W

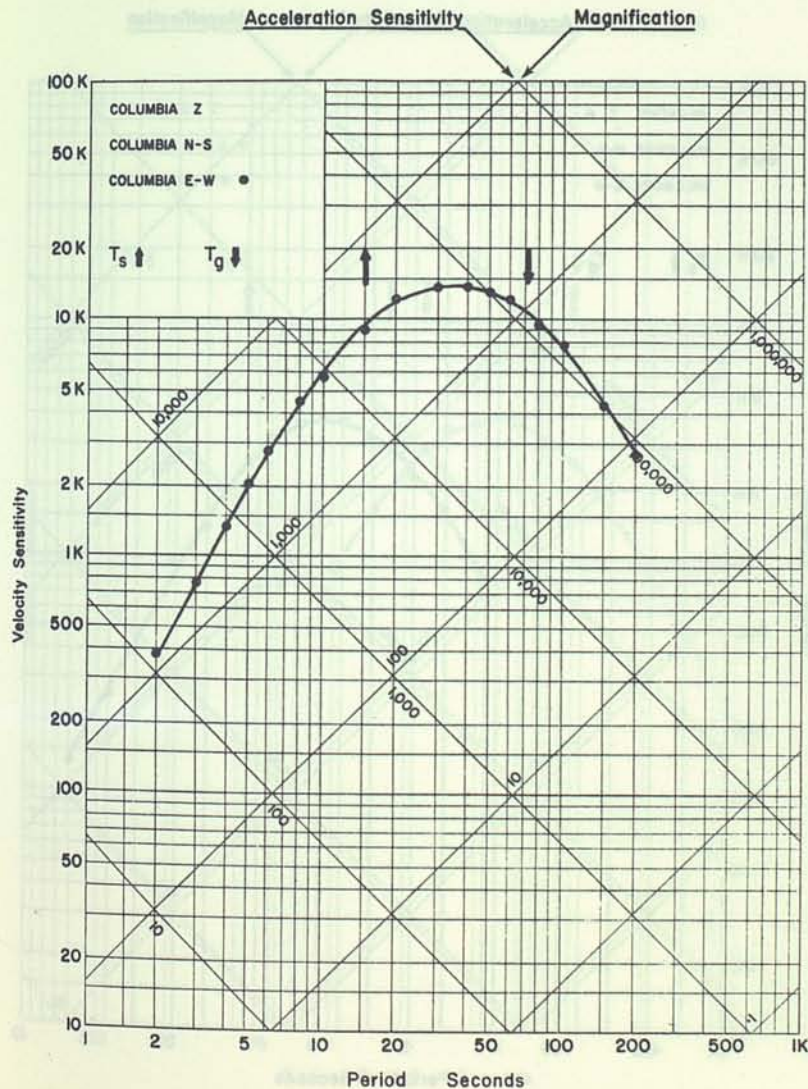
STATION:

MOULD BAY

SEISMIC

$\phi = 76^{\circ}14' N$ $\lambda = 119^{\circ}20' W$ Altitude (15)

Foundation: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)



Dates of Calibration:

COLUMBIA Z May 4, 1968

COLUMBIA N-S

COLUMBIA E-W • May 4, 1968

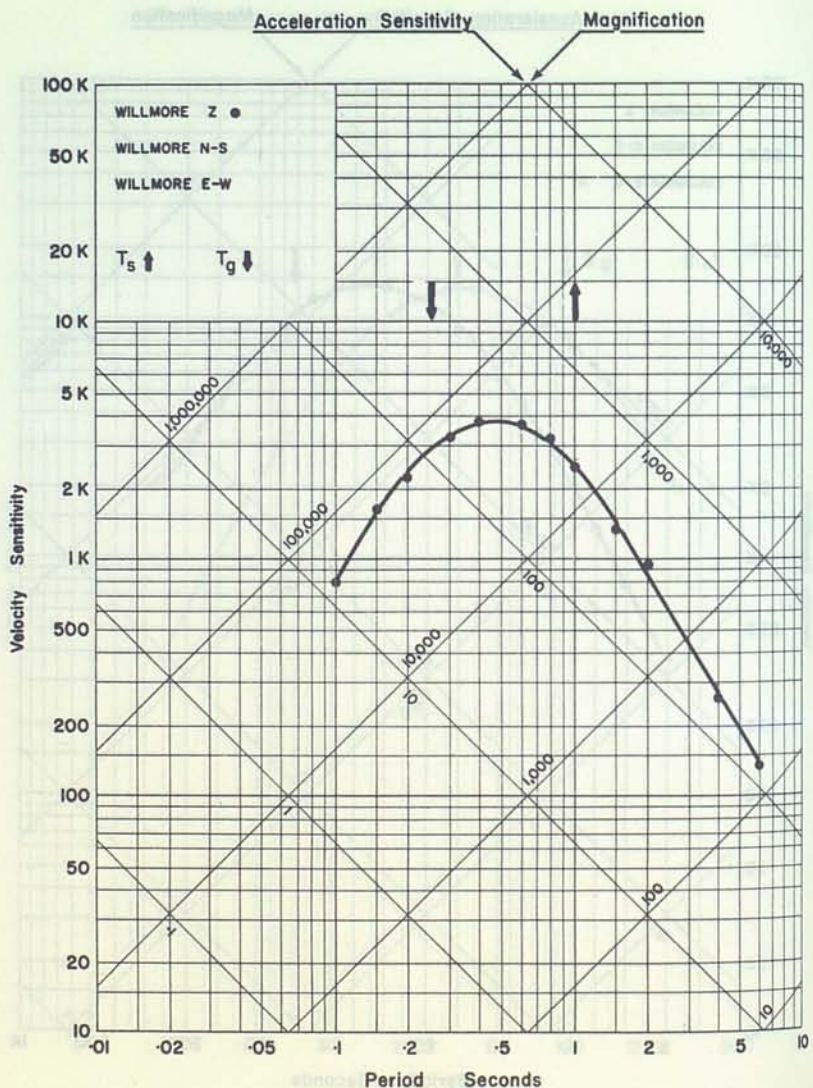
STATION:

OTTAWA

ROTATE

$\phi = 45^{\circ}23'38''N$ $\lambda = 75^{\circ}42'57''W$ Altitude 83M

Foundation: Boulder clay on limestone



Dates of Calibration: Sept. 27 - 1963

WILLMORE Z Sept. 27 - 1963

WILLMORE N-S Sept. 27 - 1963

WILLMORE E-W Sept. 27 - 1963

STATION:

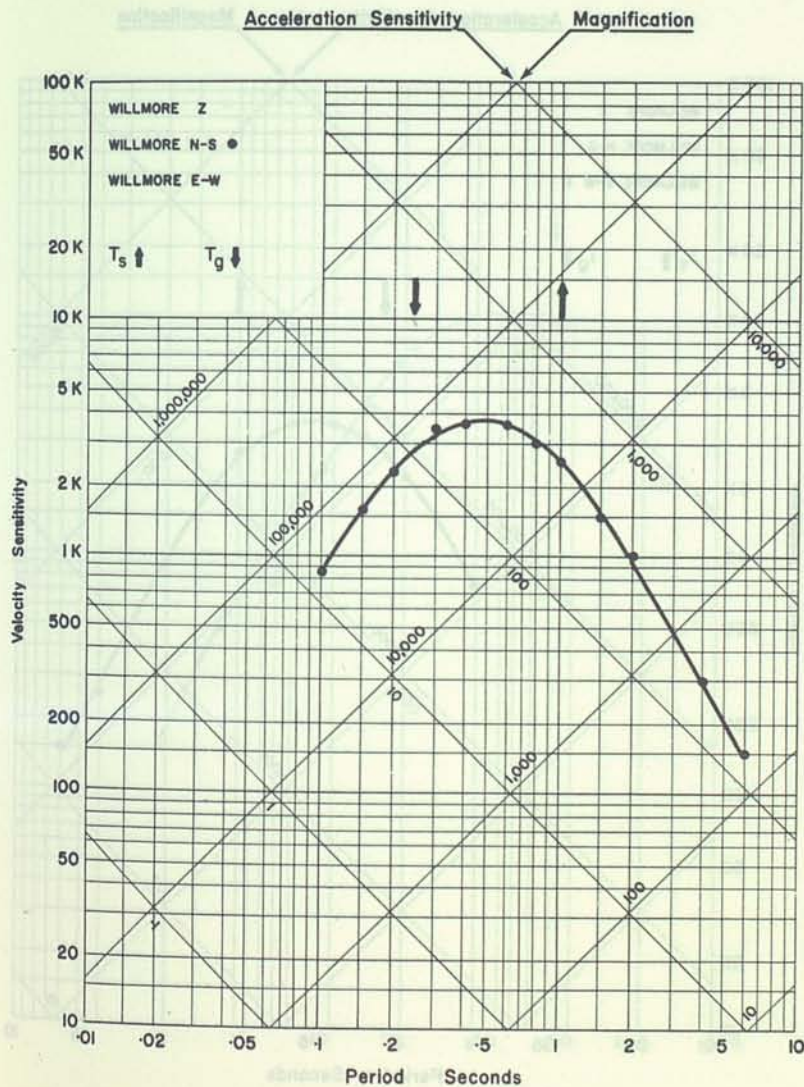
OTTAWA

WAVE TYPE

 $\phi = 45^\circ 23' 38'' \text{N}$ $\lambda = 75^\circ 42' 57'' \text{W}$

Altitude 83M

Foundation: Boulder clay on limestone



Dates of Calibration:

WILLMORE Z Sept. 27 - 1963

WILLMORE N-S Sept. 27 - 1963

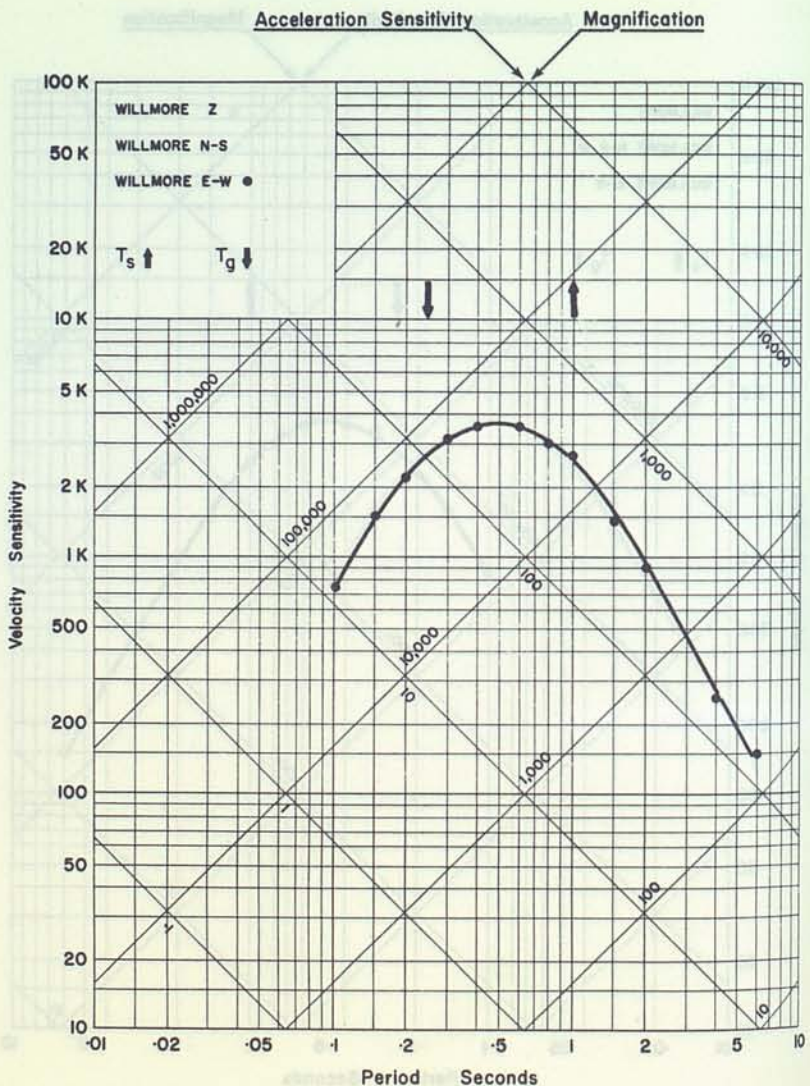
WILLMORE E-W Sept. 27 - 1963

STATION:

OTTAWA

$\phi = 45^{\circ}23'38''N$ $\lambda = 75^{\circ}42'57''W$ Altitude 83M

Foundation: Boulder clay on limestone



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

WILLMORE E-W • Sept. 27 - 1963

STATION:

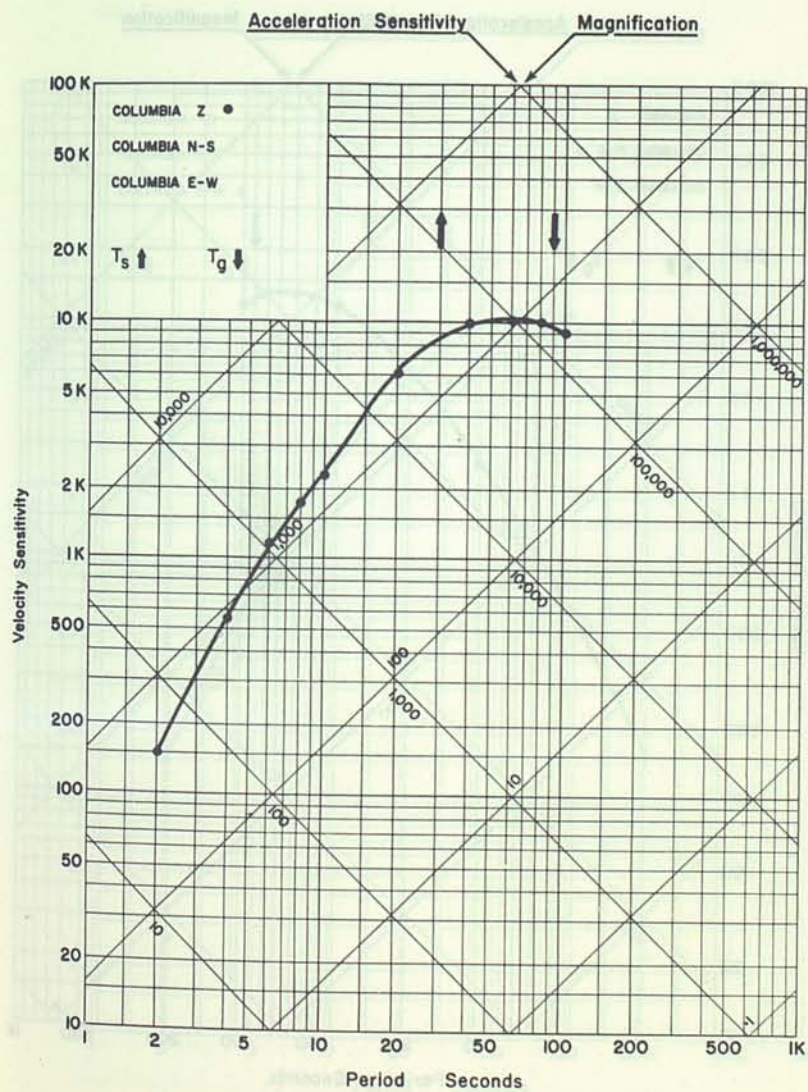
OTTAWA

$\phi = 45^{\circ} 23' 38'' \text{N}$

$\lambda = 75^{\circ} 42' 57'' \text{W}$

Altitude 83M

Foundation: Boulder clay on limestone



Dates of Calibration:

COLUMBIA Z • Sept. 24 - 1963

COLUMBIA N-S

COLUMBIA E-W

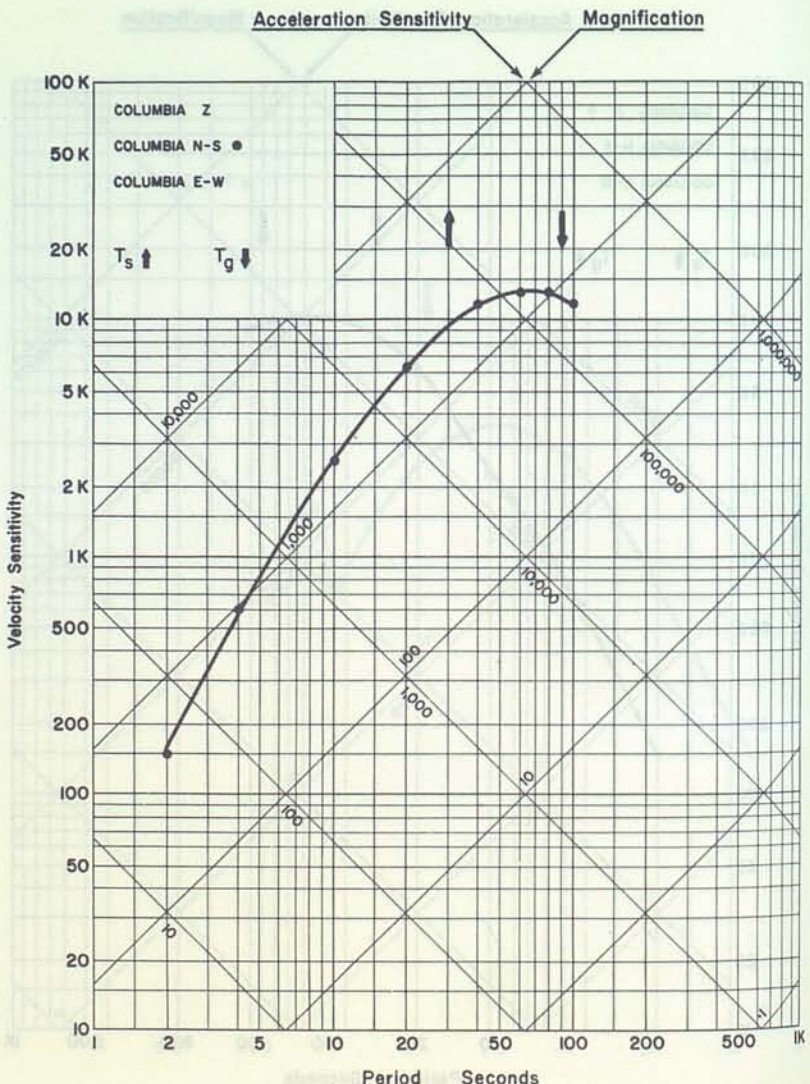
STATION:

OTTAWA

SHAKING

$\phi = 45^{\circ} 23' 38'' \text{N}$ $\lambda = 75^{\circ} 42' 57'' \text{W}$ Altitude 83M

Foundation: Boulder clay on limestone



Dates of Calibration:

COLUMBIA Z

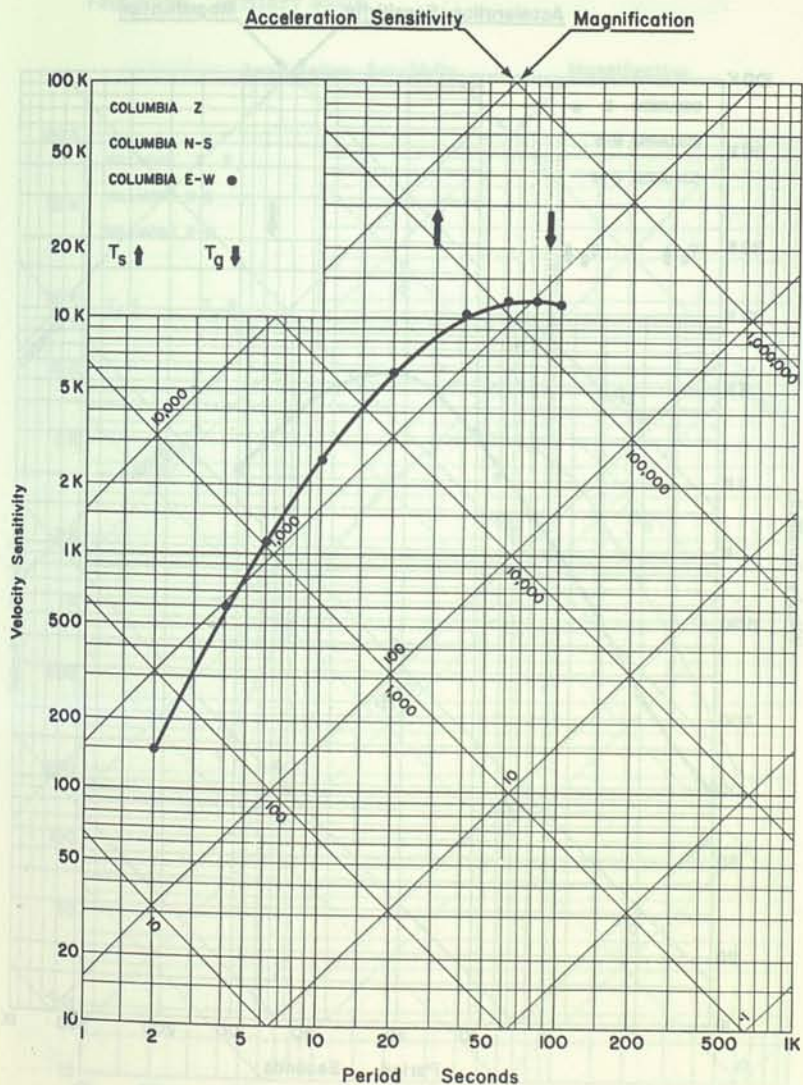
COLUMBIA N-S • Feb. 7 - 1964

COLUMBIA E-W

STATION: CALIFORNIA OTTAWA INSTITUTE

$\phi = 45^{\circ} 23' 38'' \text{N}$ $\lambda = 75^{\circ} 42' 57'' \text{W}$ Altitude 83M

Foundation: Boulder clay on limestone



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W • Feb. 6 - 1964

130

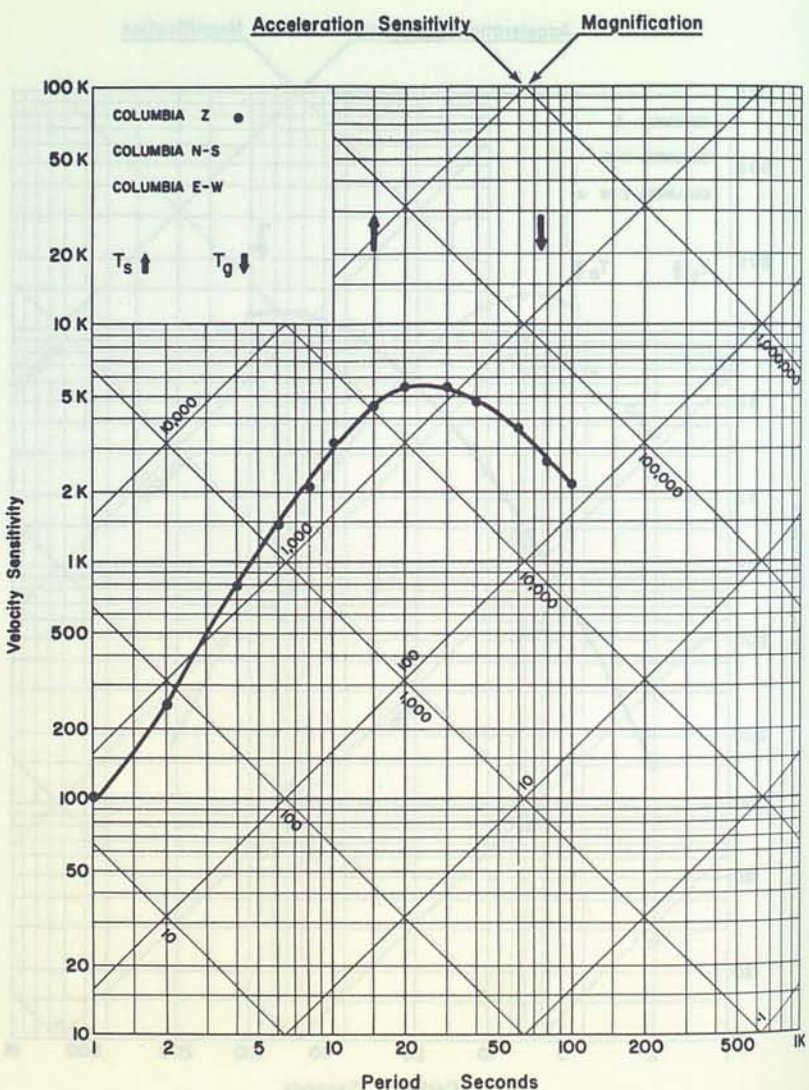
STATION:

OTTAWA

MONTATE

$\phi = 45^{\circ} 23' 38'' \text{N}$ $\lambda = 75^{\circ} 42' 57'' \text{W}$ Altitude 83M

Foundation: Boulder clay on limestone



Dates of Calibration:

COLUMBIA Z • Oct. 29 - 1963

COLUMBIA N-S

COLUMBIA E-W

CALIBRATION CURVES

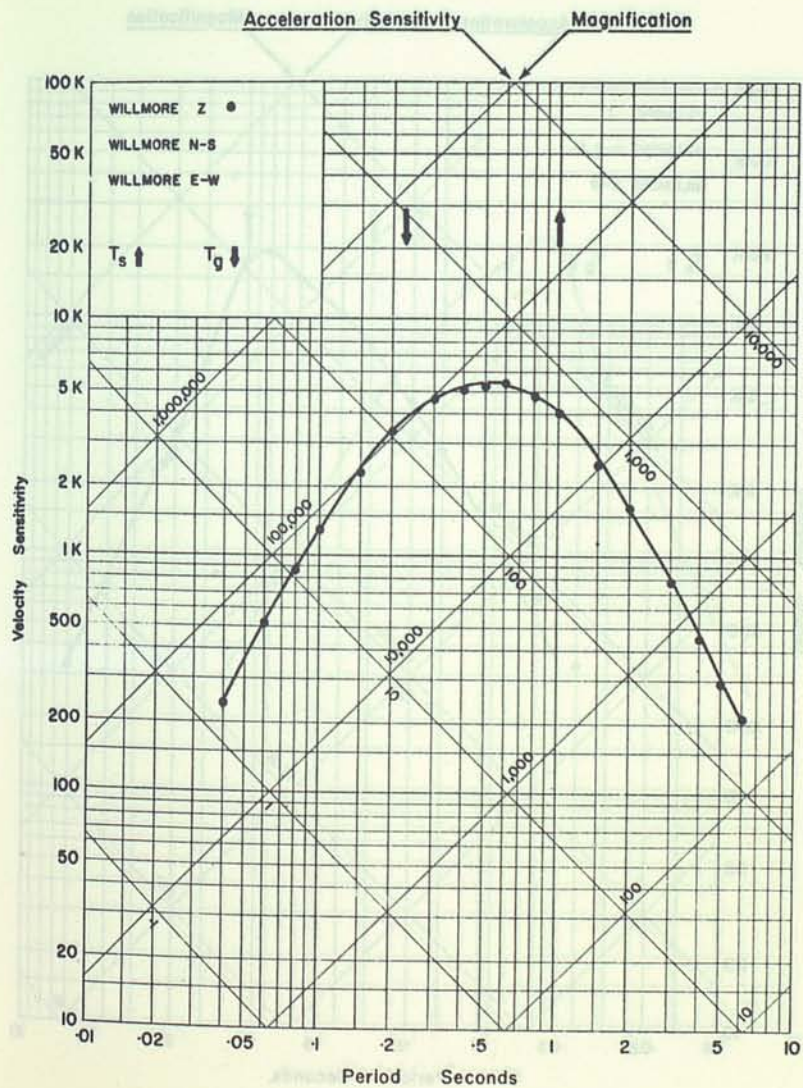
STATION: PENTICTON

MOTORHOME: SHOTTYPE:

$\phi = 49^{\circ}19'N$ ~~depth~~ $\lambda = 119^{\circ}37'W$ ~~dist~~ Altitude 550 m ~~time~~

Foundation: Tertiary shale

Soil type: ~~soil type~~ ~~soil profile~~



Dates of Calibration: ~~to date~~

WILLMORE Z • March 5 - 1965

WILLMORE N-S ~~dist = 10 km~~

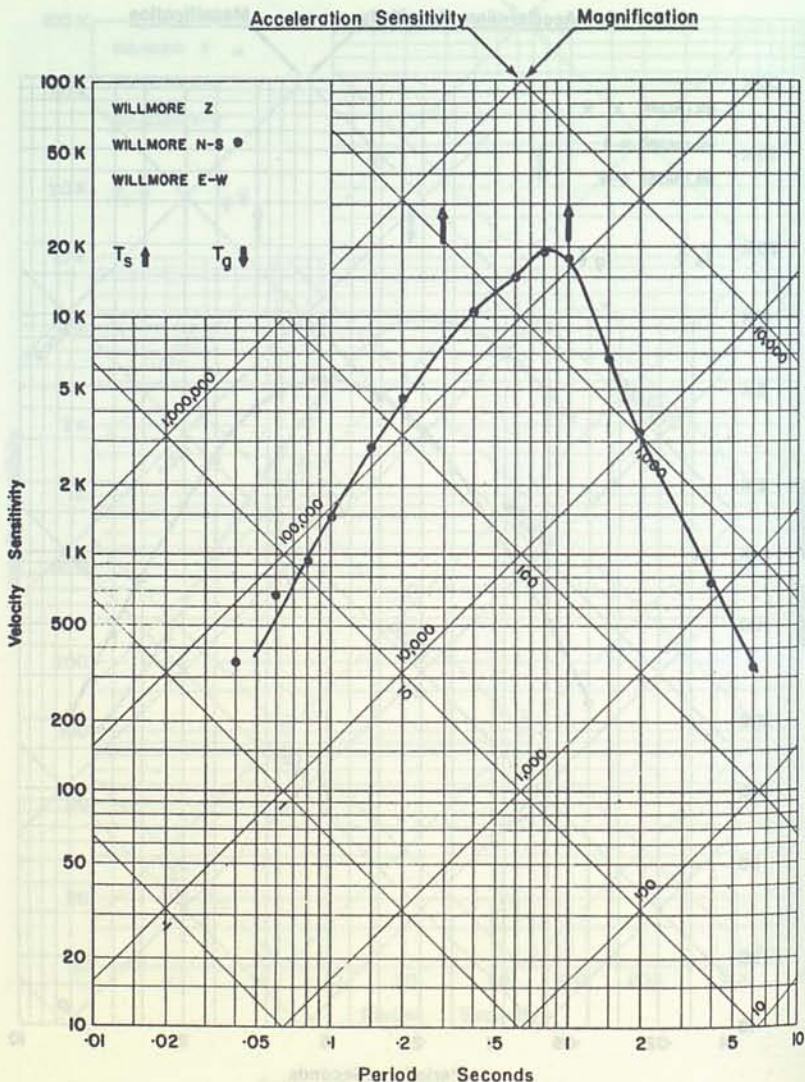
WILLMORE E-W ~~dist = 10 km~~

CALIBRATION CURVES

STATION: PENTICTON

$\phi = 49^{\circ}19'N$ $\lambda = 119^{\circ}37'W$ Altitude 550 m

Foundation: Tertiary shale



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • March 3 - 1965

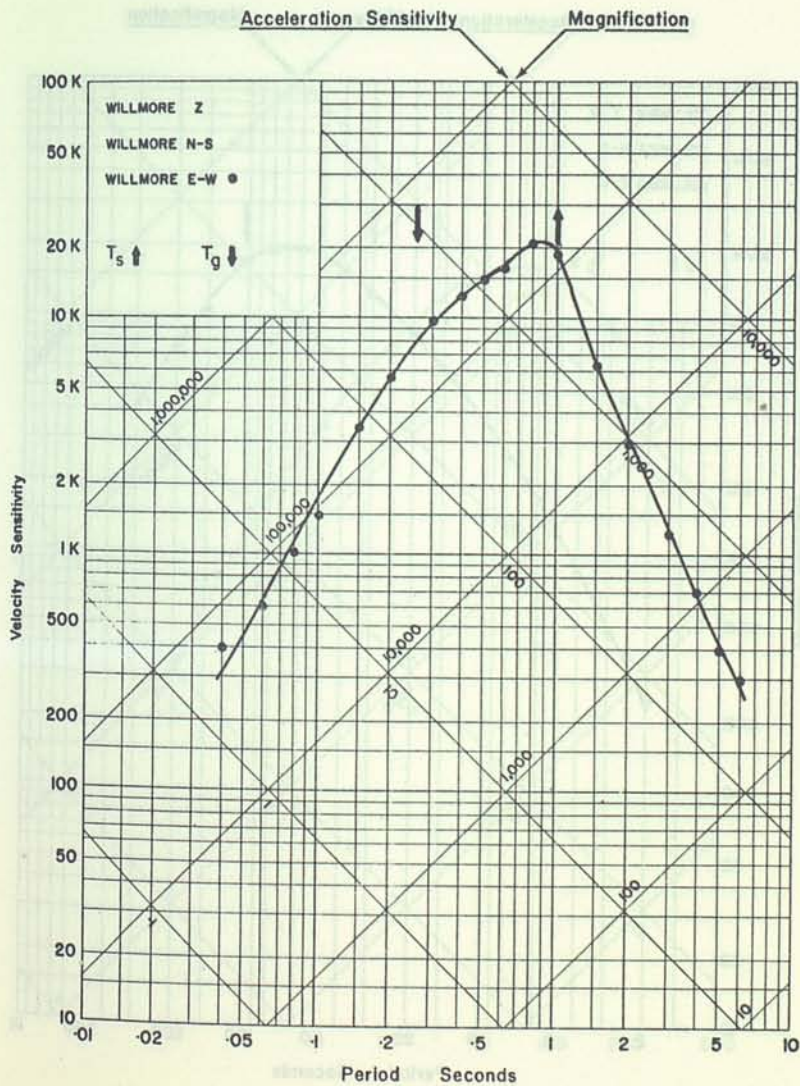
WILLMORE E-W

CALIBRATION CURVES

STATION: PENTICTON 1000 1000 1000 1000

$\phi = 49^{\circ}19'N$ 1000 $\lambda = 119^{\circ}37'W$ 1000 Altitude 550 m 1000

Foundation: Tertiary shale 1000 1000 1000



Dates of Calibration: 1000 1000 1000

WILLMORE Z 1000 1000 1000

WILLMORE N-S 1000 1000 1000

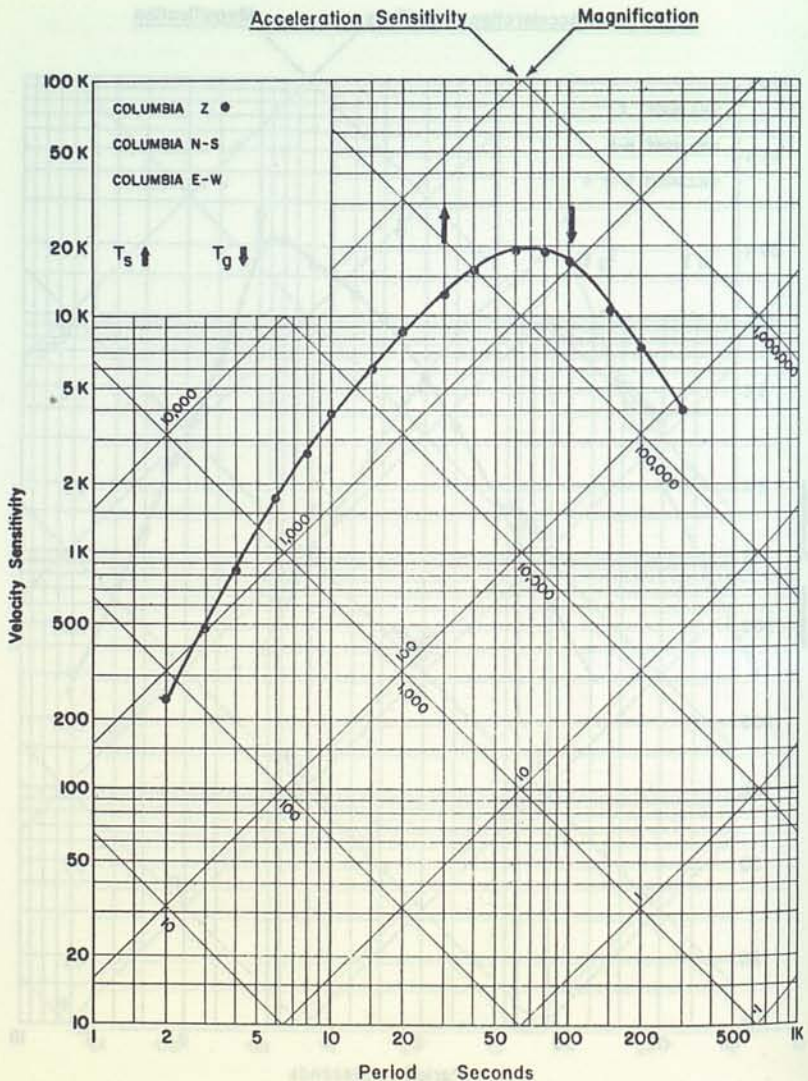
WILLMORE E-W • March 3 - 1965

CALIBRATION CURVES

STATION: PENTICTON

$\phi = 49^\circ 19' \text{N}$ $\lambda = 119^\circ 37' \text{W}$ Altitude 550 m

Foundation: Tertiary shale



Dates of Calibration:

COLUMBIA Z • March 7 - 1965

COLUMBIA N-S

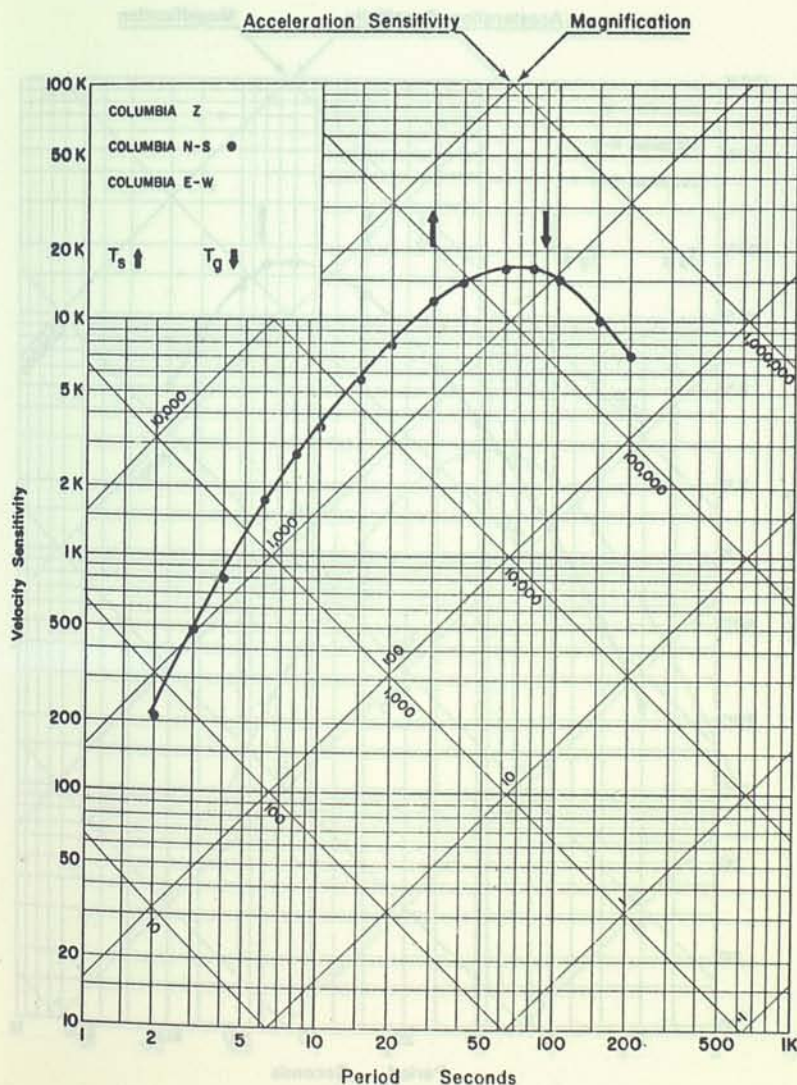
COLUMBIA E-W

CALIBRATION CURVES

STATION: PENTICTON

$\phi = 49^{\circ}19'N$ $\lambda = 119^{\circ}37'W$ Altitude 550 m

Foundation: Tertiary shale



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • March 8 - 1965

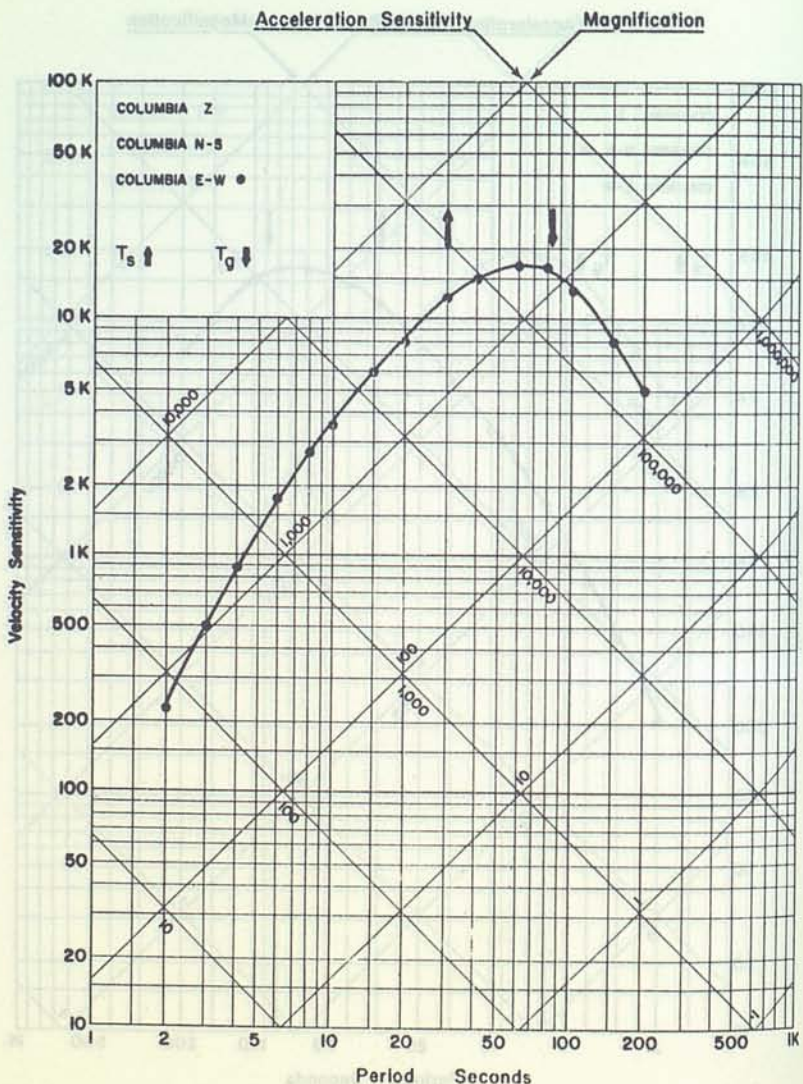
COLUMBIA E-W

CALIBRATION CURVES

STATION: PENTICTON

$\phi = 49^{\circ}19'N$ $\lambda = 119^{\circ}37'W$ Altitude 550 m

Foundation: Tertiary shale



Dates of Calibration:

COLUMBIA Z March 8 - 1965

COLUMBIA N-S March 8 - 1965

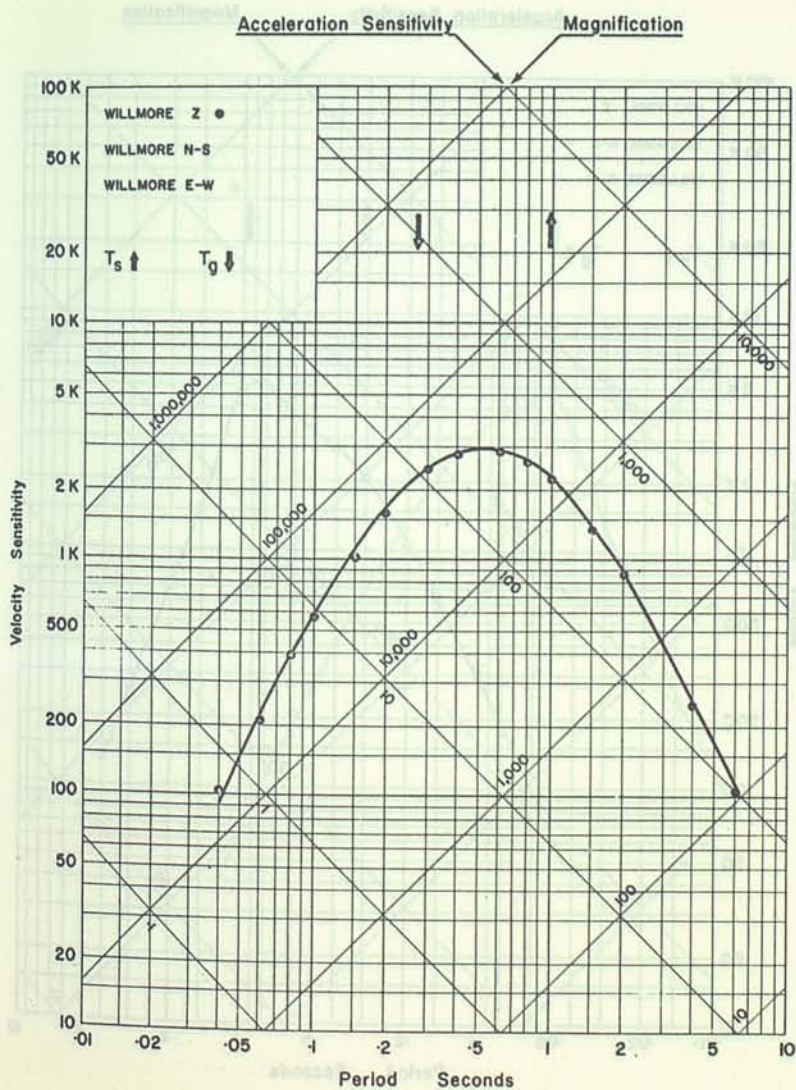
COLUMBIA E-W March 8 - 1965

CALIBRATION CURVES

STATION: PORT HARDY, B.C. TIDEWATER MUDFLAT

$\phi = 50^\circ 42.4'N$ $\lambda = 127^\circ 25.9'W$ Altitude 33M

Foundation: Mesozoic, Triassic sedimentary and Volcanic rocks



Dates of Calibration:

WILLMORE 2 • March 12 - 1965

WILLMORE N-S

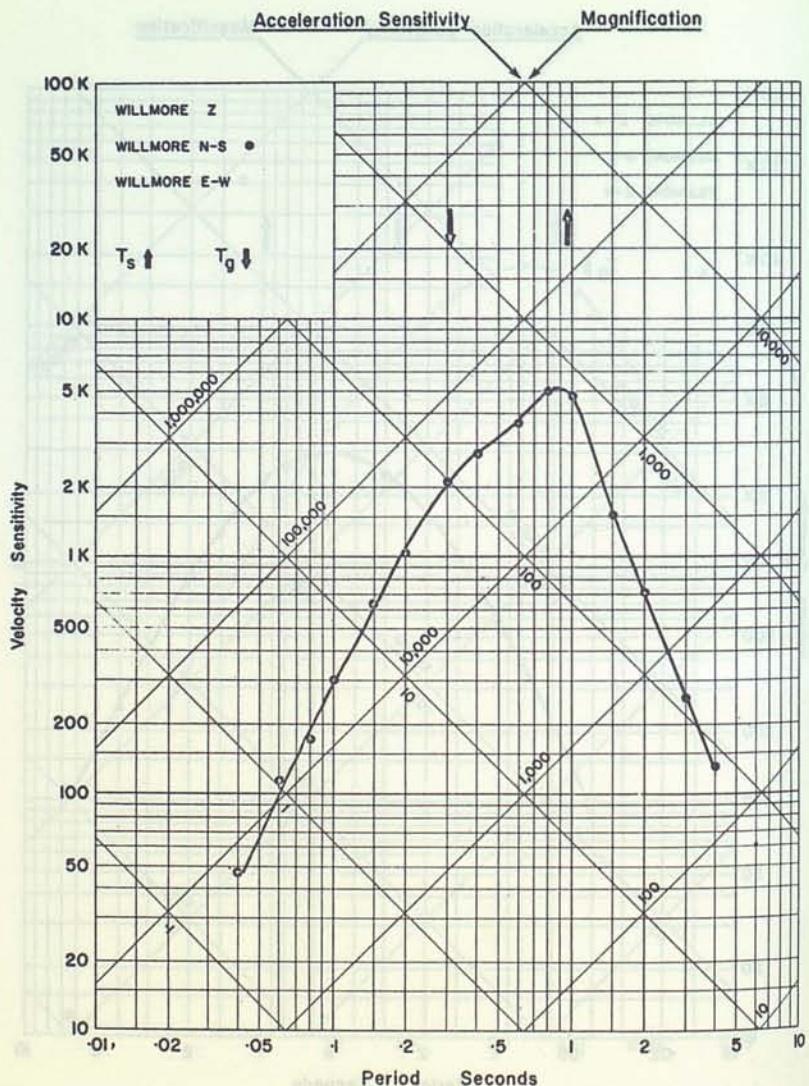
WILLMORE E-W

CALIBRATION CURVES

STATION: PORT HARDY, B.C.

$\phi = 50^{\circ} 42.4'N$ $\lambda = 127^{\circ} 25.9'W$ Altitude 33M

Foundation: Mesozoic, Triassic sedimentary and Volcanic rocks



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • March 12 - 1965

WILLMORE E-W

CALIBRATION CURVES

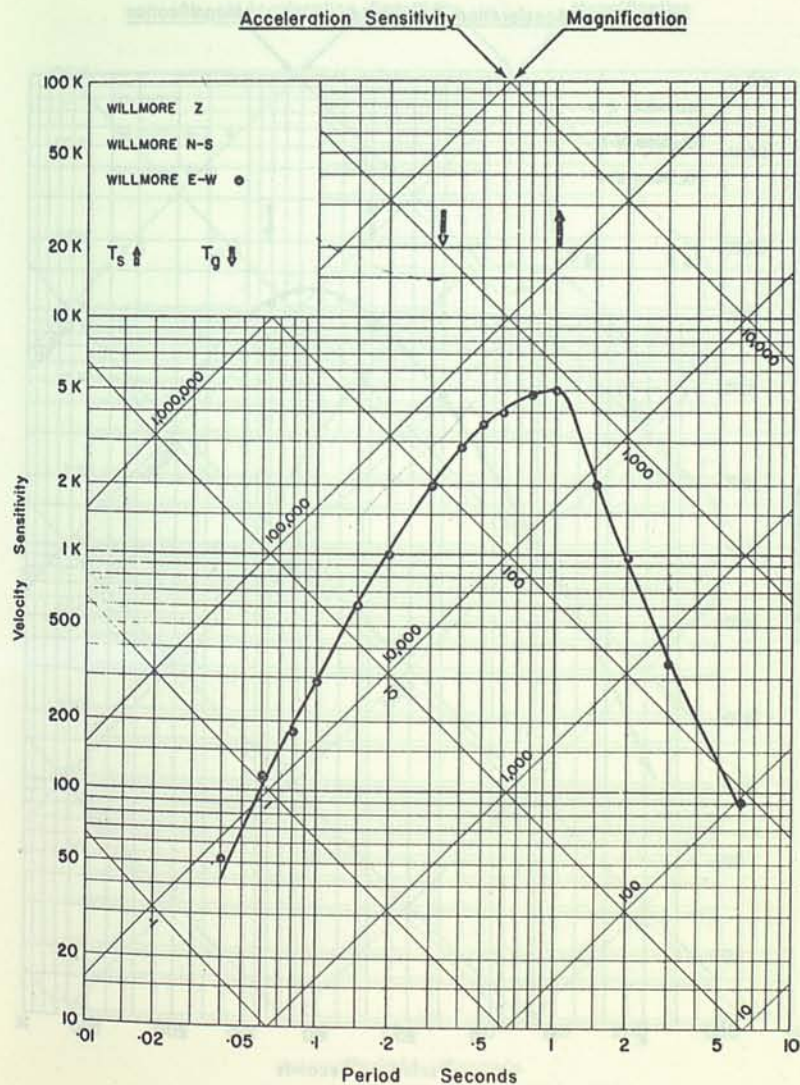
STATION: PORT HARDY, B.C.

$\phi = 50^{\circ}42.4'N$

$\lambda = 127^{\circ}25.9'W$

Altitude 33M

Foundation: Mesozoic, Triassic sedimentary and Volcanic rocks



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

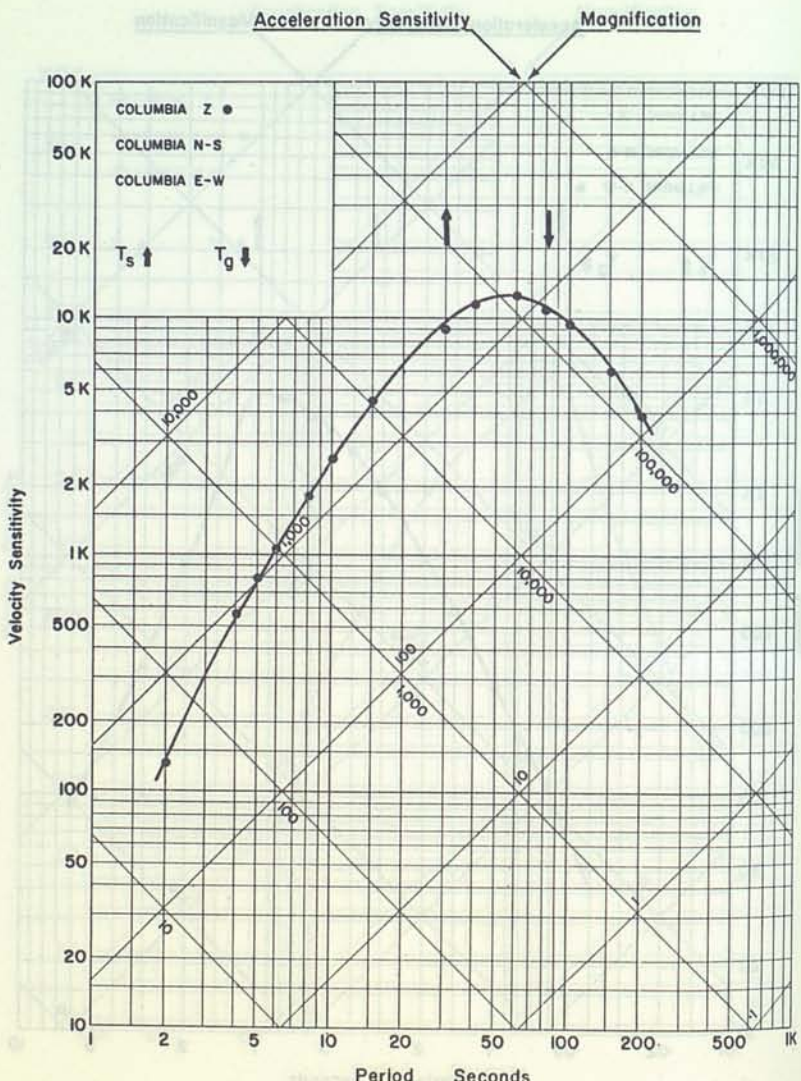
WILLMORE E-W • March 13 - 1965

CALIBRATION CURVES

STATION: PORT HARDY, B.C.

$\phi = 50^{\circ}42.4'N$ $\lambda = 127^{\circ}25.9'W$ Altitude 33M

Foundation: Mesozoic, Triassic sedimentary and Volcanic rocks



Dates of Calibration:

COLUMBIA Z • March 15 - 1965

COLUMBIA N-S

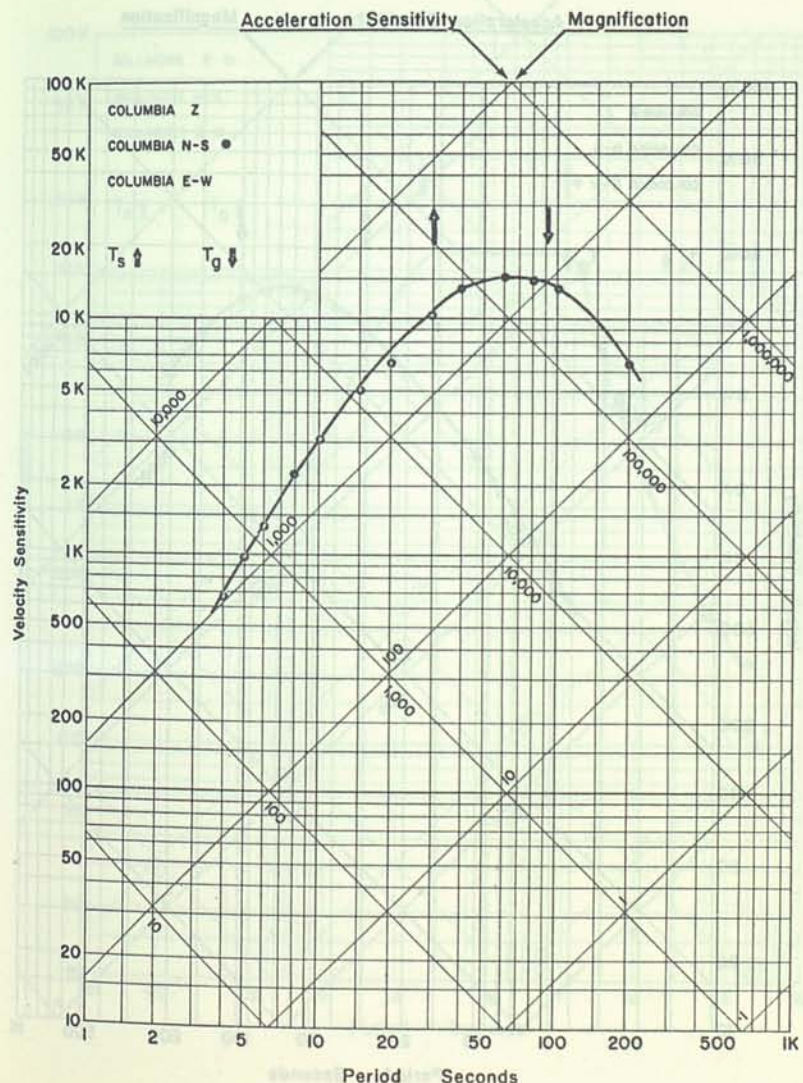
COLUMBIA E-W

CALIBRATION CURVES

STATION: PORT HARDY, B.C.

$\phi = 50^\circ 42' N$ $\lambda = 127^\circ 25.9' W$ Altitude 33M

Foundation: Mesozoic, Triassic sedimentary and Volcanic rocks



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S March 15 - 1965

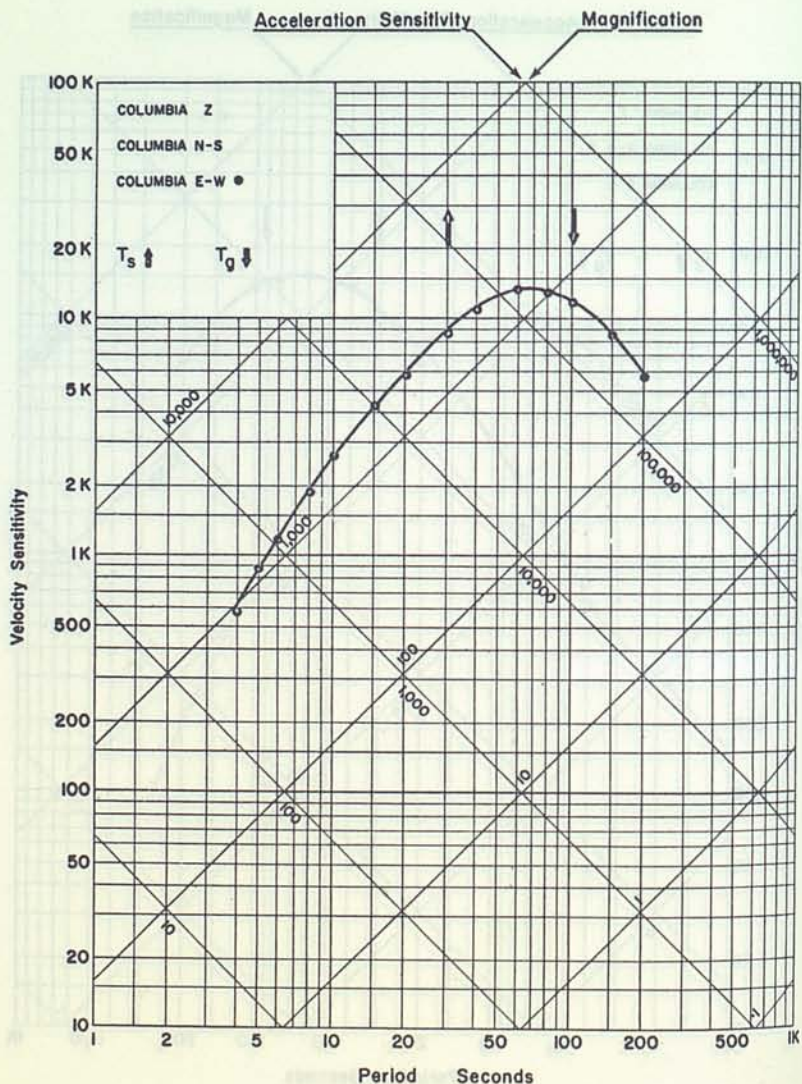
COLUMBIA E-W

CALIBRATION CURVES

STATION: PORT HARDY, B.C.

$\phi = 50^\circ 42' N$ $\lambda = 127^\circ 25.9' W$ Altitude 33M

Foundation: Mesozoic, Triassic sedimentary and Volcanic rocks



Dates of Calibration:

COLUMBIA Z

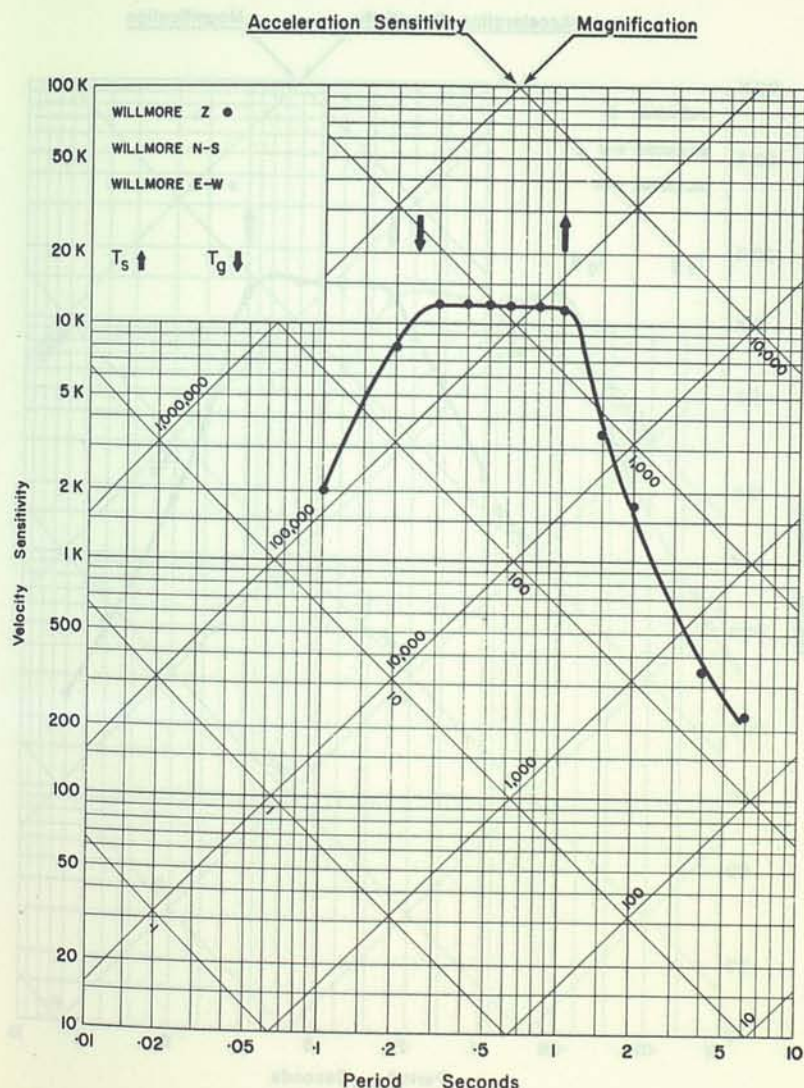
COLUMBIA N-S

COLUMBIA E-W ● March 15 - 1965

STATION: RESOLUTE, N.W.T.

$\phi = 74^{\circ} 41.2'N$ $\lambda = 94^{\circ} 54.0'W$ Altitude 15 M

Foundation: Early Palaeozoic limestone



Dates of Calibration: August - 1963

WILLMORE Z • AUG. 10 - 1963

WILLMORE N-S

WILLMORE E-W

STATION:

RESOLUTE, N.W.T.

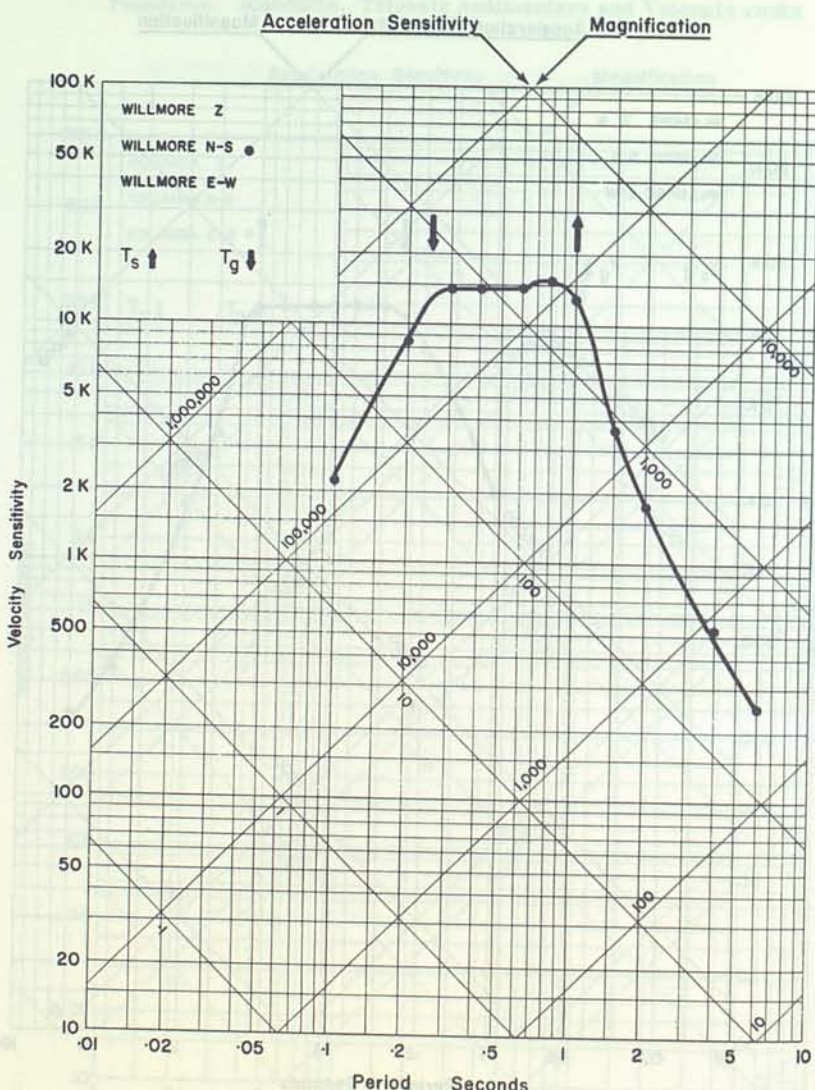
$\phi = 74^{\circ} 41.2' N$

$\lambda = 94^{\circ} 54.0' W$

Altitude

15 M

Foundation: Early Palaeozoic limestone



Dates of Calibration: August - 1963

WILLMORE Z

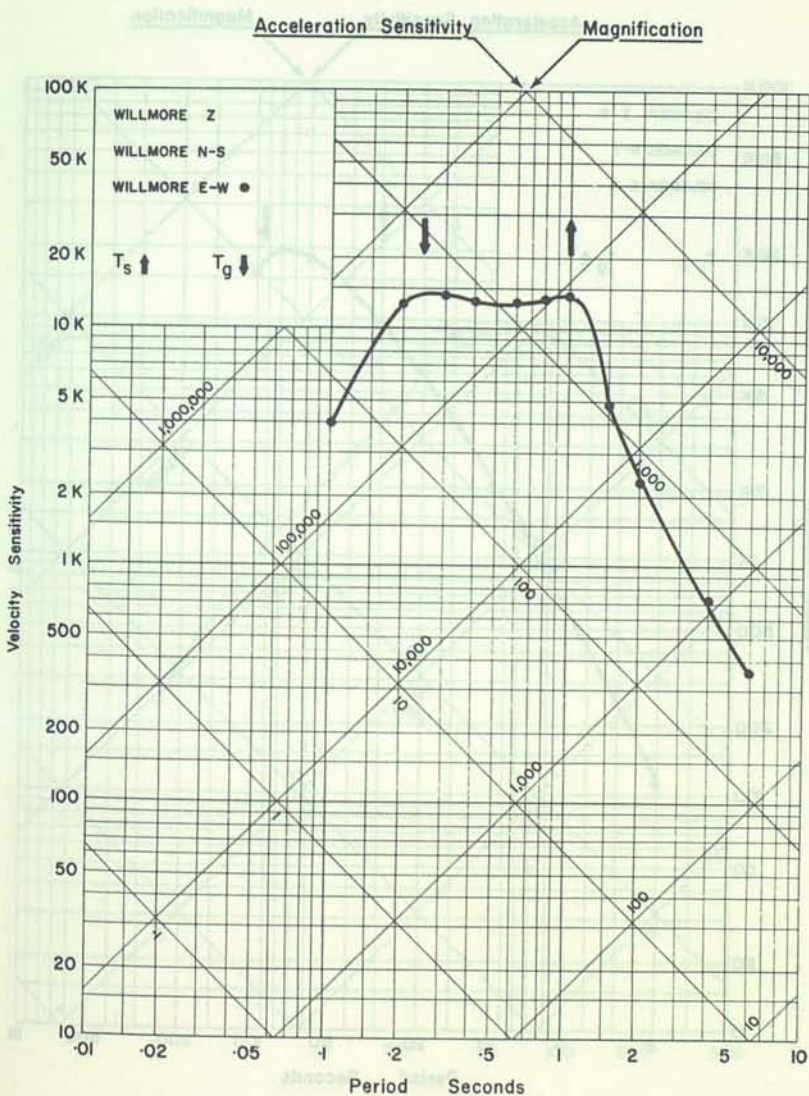
WILLMORE N-S ● AUG. 10 - 1963

WILLMORE E-W

STATION: RESOLUTE, N.W.T.

$\phi = 74^{\circ} 41.2' \text{N}$ $\lambda = 94^{\circ} 54.0' \text{W}$ Altitude 15 M

Foundation: Early Palaeozoic limestone



Dates of Calibration: August - 1963

WILLMORE Z

WILLMORE N-S

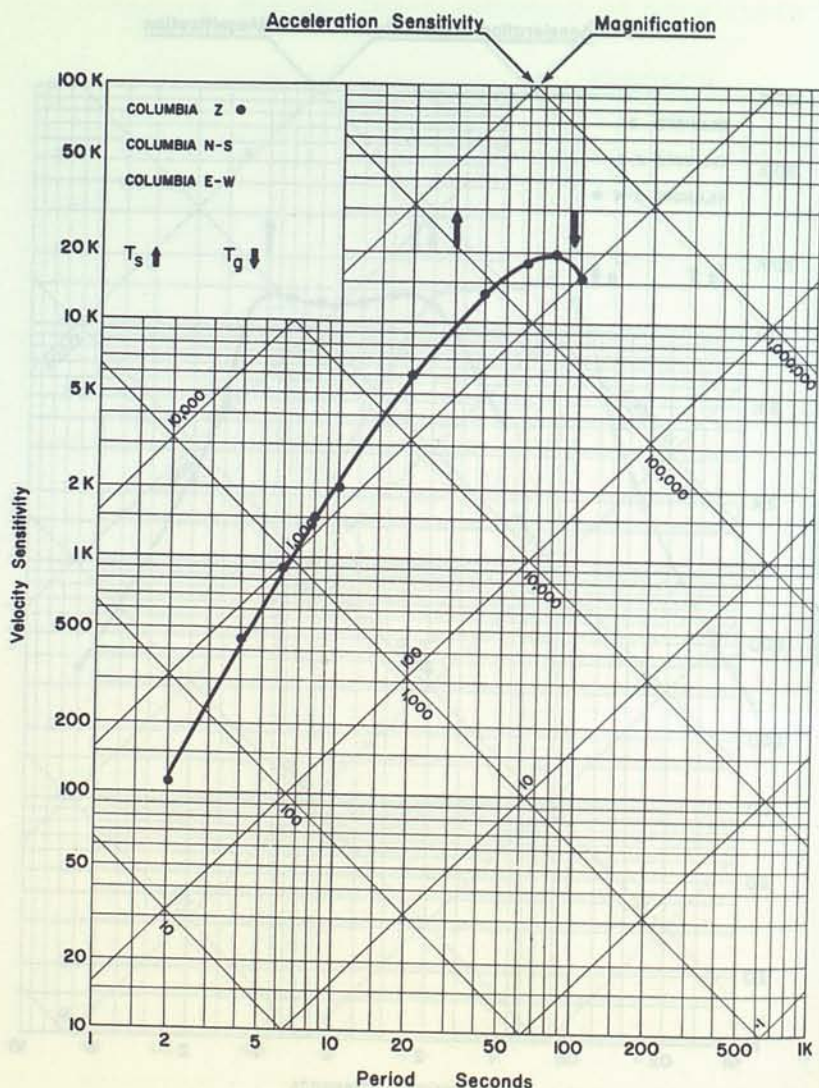
WILLMORE E-W • AUG. 10 - 1963

146

STATION: RESOLUTE, N.W.T.

$\phi = 74^{\circ} 41.2' \text{N}$ $\lambda = 94^{\circ} 54.0' \text{W}$ Altitude 15 M

Foundation: Early Palaeozoic limestone



Dates of Calibration: August - 1963

COLUMBIA Z • AUG. 13 - 1963

COLUMBIA N-S

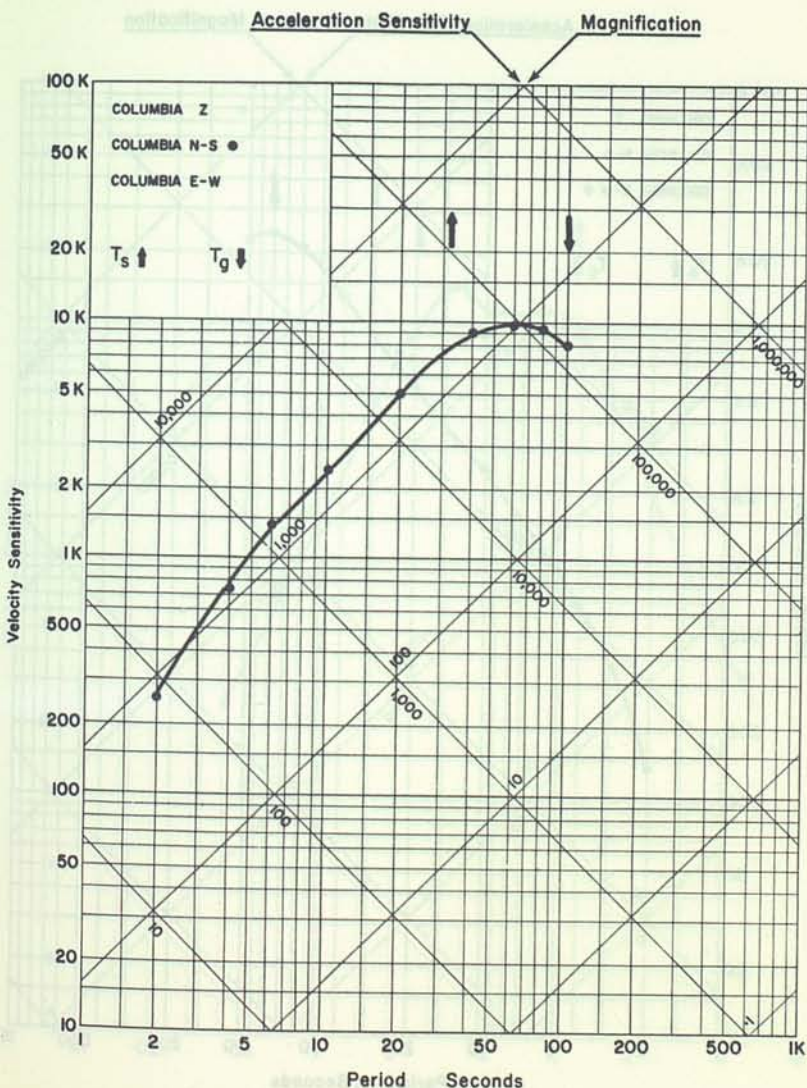
COLUMBIA E-W

147

STATION: RESOLUTE, N.W.T.

 $\phi = 74^{\circ} 41.2' \text{N}$ $\lambda = 94^{\circ} 54.0' \text{W}$ Altitude 15 M

Foundation: Early Palaeozoic limestone



Dates of Calibration: August - 1963

COLUMBIA Z

COLUMBIA N-S • AUG. 14 - 1963

COLUMBIA E-W

STATION:

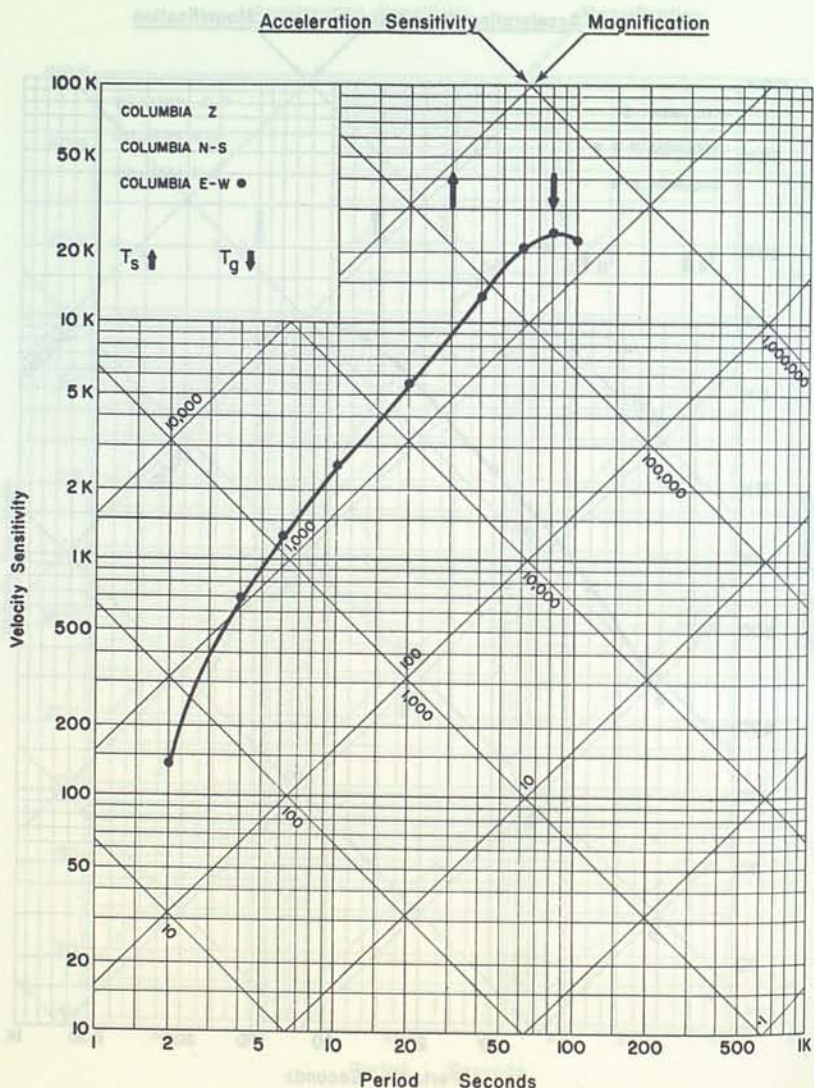
RESOLUTE, N.W.T.

$\phi = 74^{\circ} 41.2' \text{N}$

$\lambda = 94^{\circ} 54.0' \text{W}$

Altitude 15 M

Foundation: Early Palaeozoic limestone



Dates of Calibration: August - 1963

COLUMBIA Z

COLUMBIA N-S

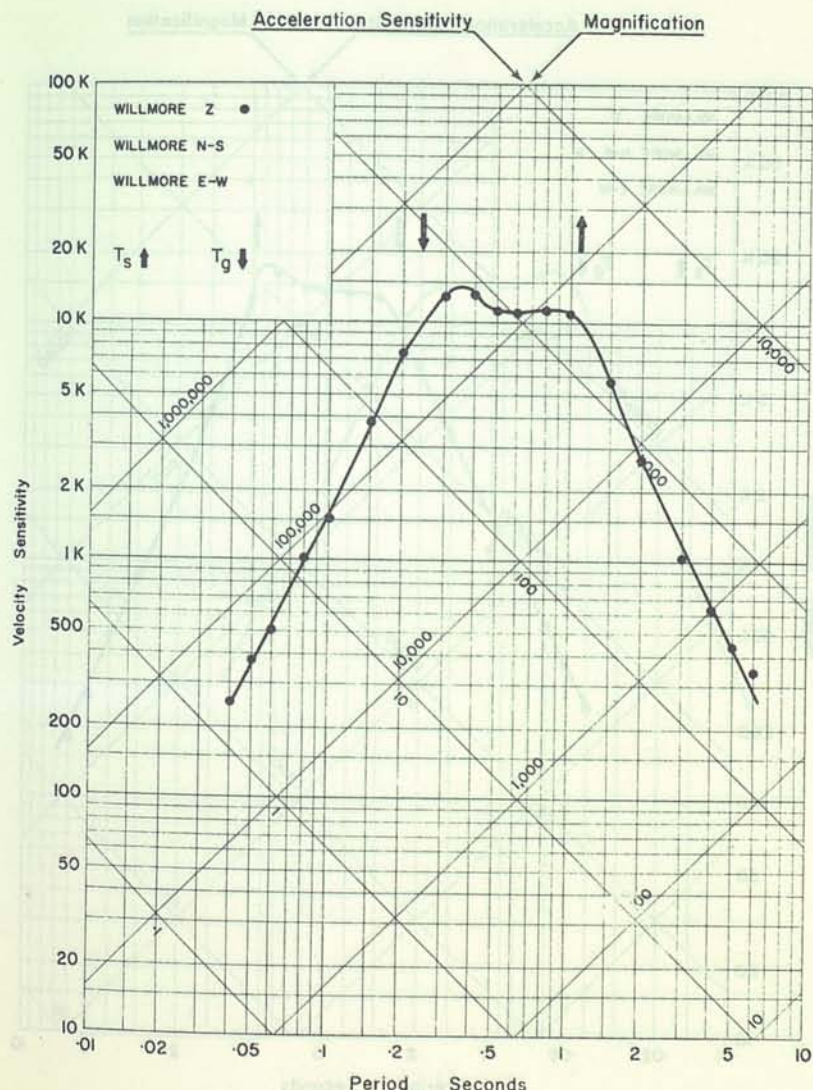
COLUMBIA E-W • AUG. 14 - 1963

STATION:

RESOLUTE, N.W.T.

 $\phi = 74^{\circ} 41.2' \text{ N}$ $\lambda = 94^{\circ} 54.0' \text{ W}$ Altitude 15 M

Foundation: Early Palaeozoic limestone



Dates of Calibration:

WILLMORE Z • (As Found) April 28, 1968

WILLMORE N-S

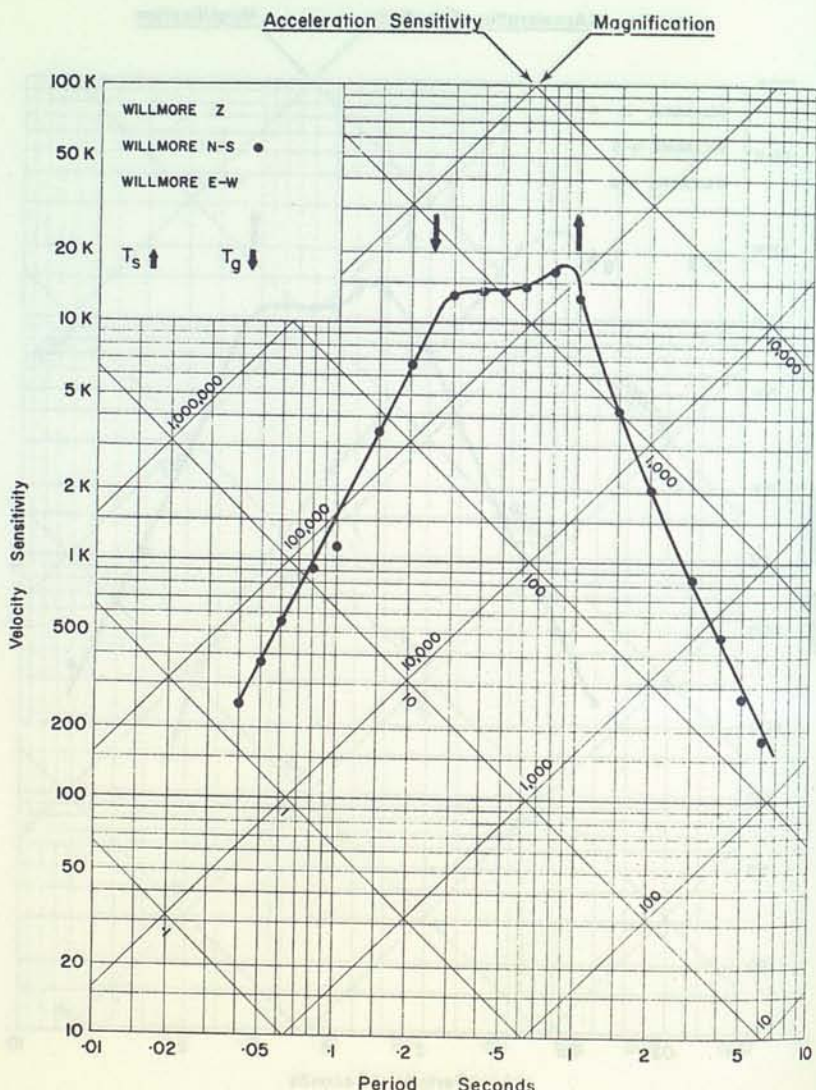
WILLMORE E-W

150

STATION: RESOLUTE, N.W.T. ~~ROTATOR~~

$\phi = 74^{\circ} 41.2' \text{ N}$ $\lambda = 94^{\circ} 54.0' \text{ W}$ Altitude 15 M

Foundation: Early Palaeozoic limestone ~~resilience~~



Dates of Calibration:

WILLMORE Z

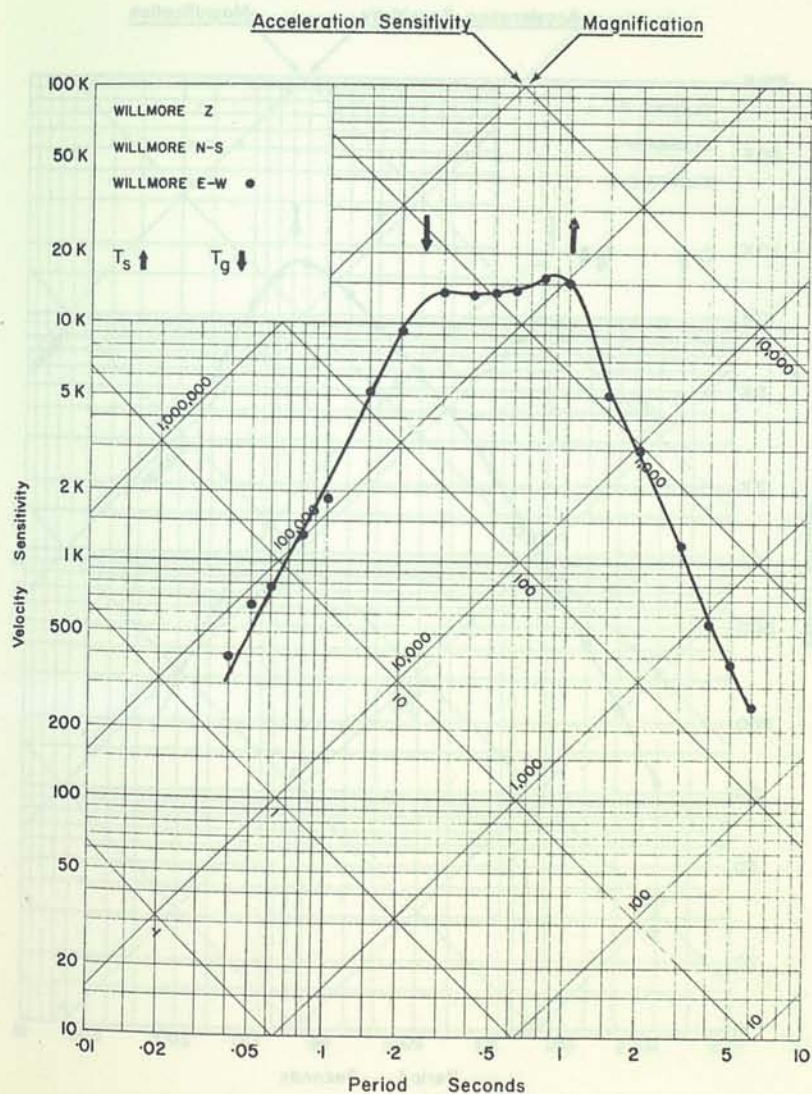
WILLMORE N-S • (As Found) Apr. 28, 1968

WILLMORE E-W

STATION: RESOLUTE, N.W.T.

$\phi = 74^{\circ}41.2' \text{ N}$ $\lambda = 94^{\circ}54.0' \text{ W}$ Altitude 15 M

Foundation: Early Palaeozoic limestone



Dates of Calibration:

WILLMORE Z

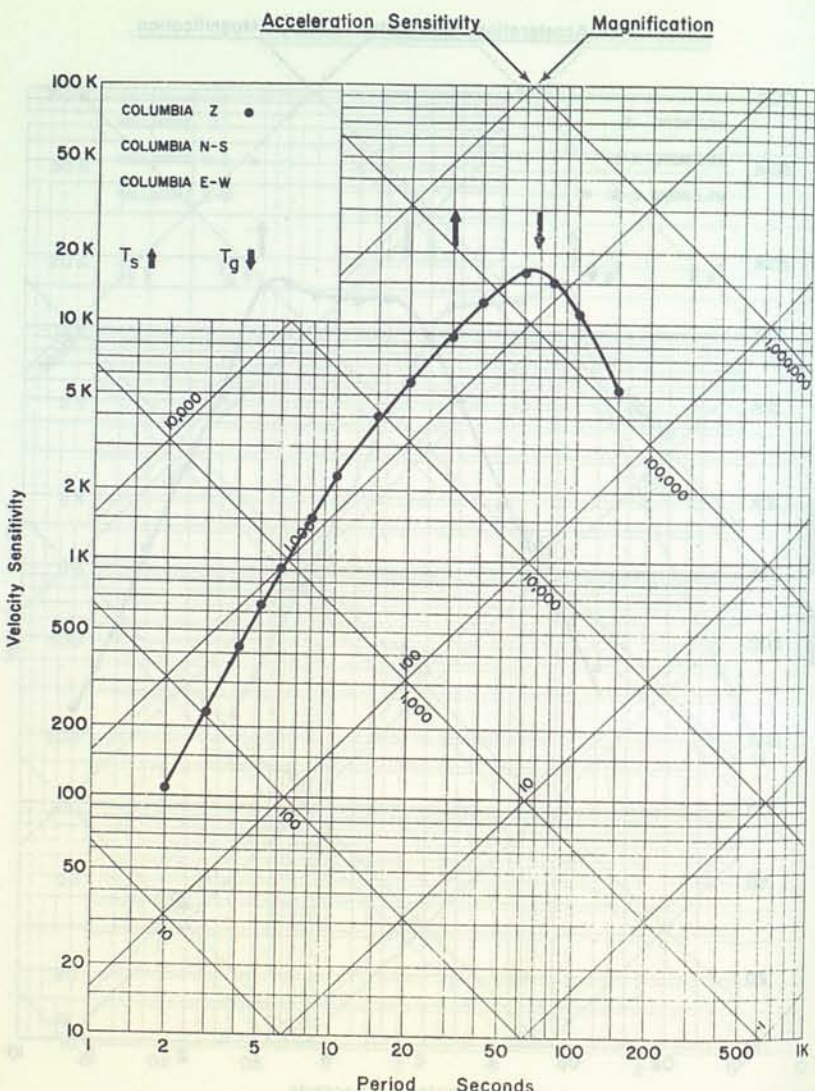
WILLMORE N-S

WILLMORE E-W • (As Found) April 28, 1968

STATION: RESOLUTE, N.W.T.

$\phi = 74^{\circ} 41.2' \text{ N}$ $\lambda = 94^{\circ} 54.0' \text{ W}$ Altitude 15 M

Foundation: Early Palaeozoic limestone



Dates of Calibration:

COLUMBIA Z • (As Found) May 9, 1968

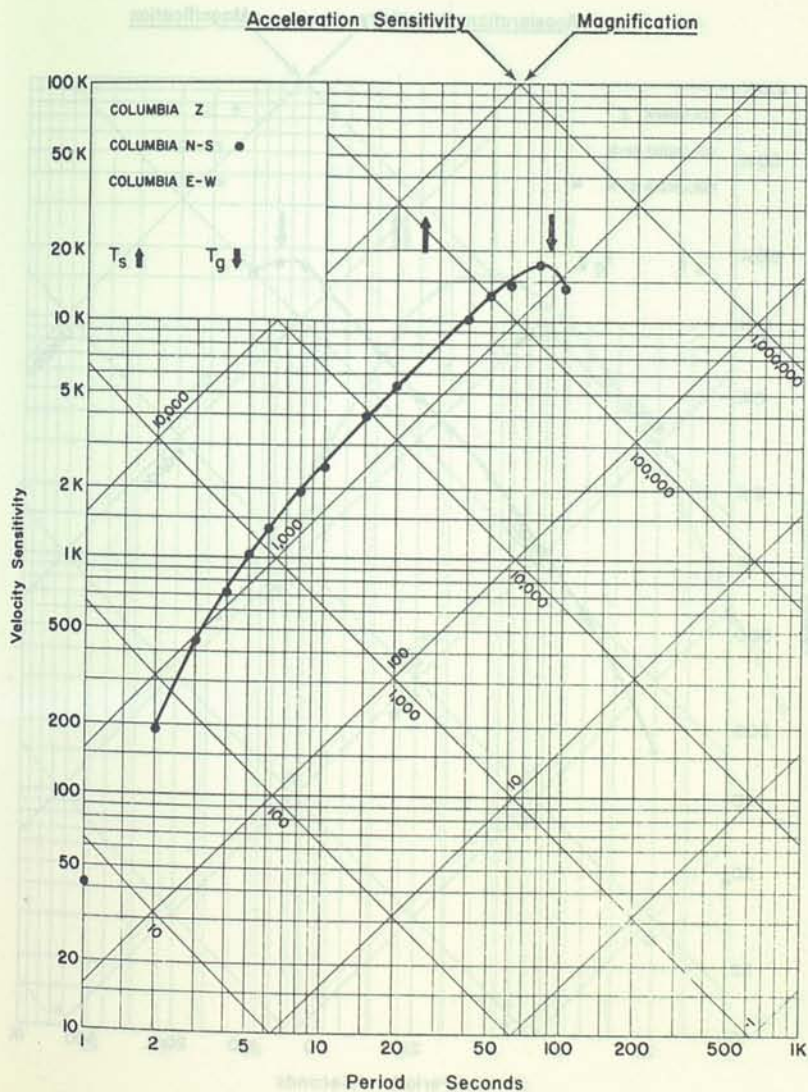
COLUMBIA N-S

COLUMBIA E-W

STATION: RESOLUTE, N.W.T.

$\phi = 74^{\circ} 41.2' \text{ N}$ $\lambda = 94^{\circ} 54.0' \text{ W}$ Altitude 15 M

Foundation: Early Palaeozoic limestone



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S (As Found) April 29, 1968

COLUMBIA E-W

STATION:

RESOLUTE, N.W.T.

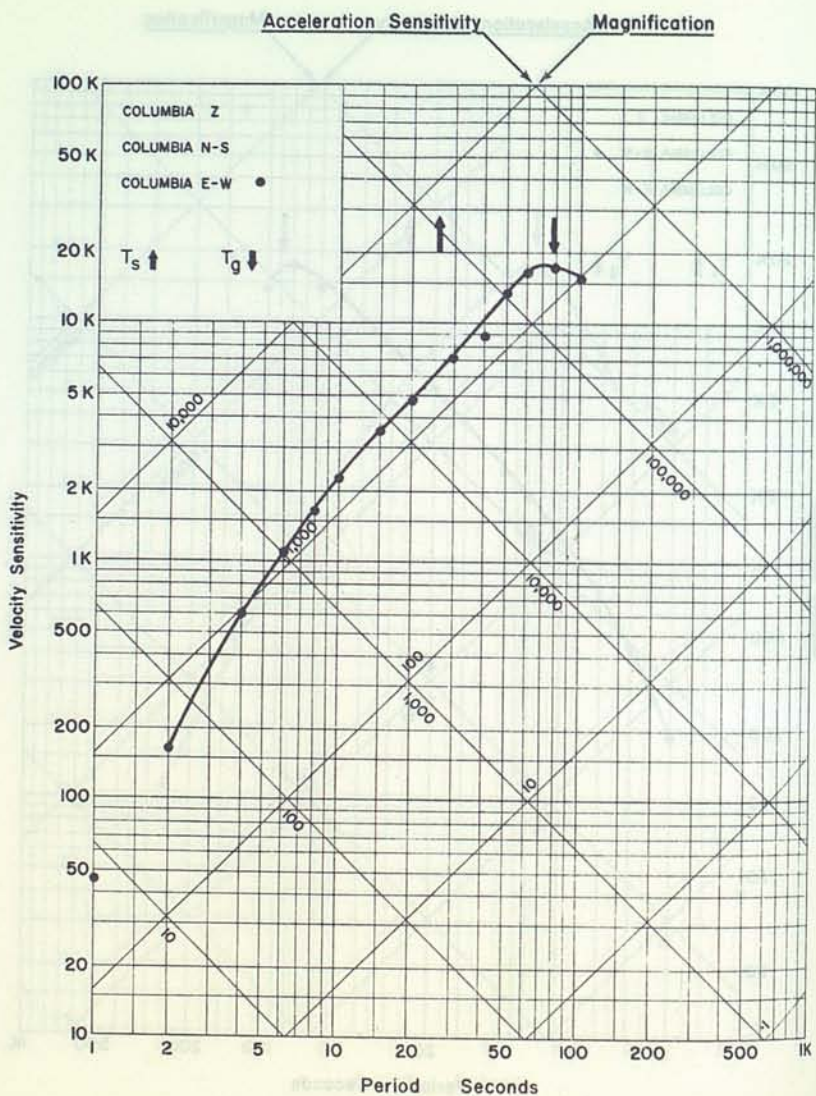
ROTATE

$\phi = 74^{\circ}41.2' \text{ N}$

$\lambda = 94^{\circ}54.0' \text{ W}$

Altitude 15 M

Foundation: Early Palaeozoic limestone



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W • (As Found) April 29, 1968

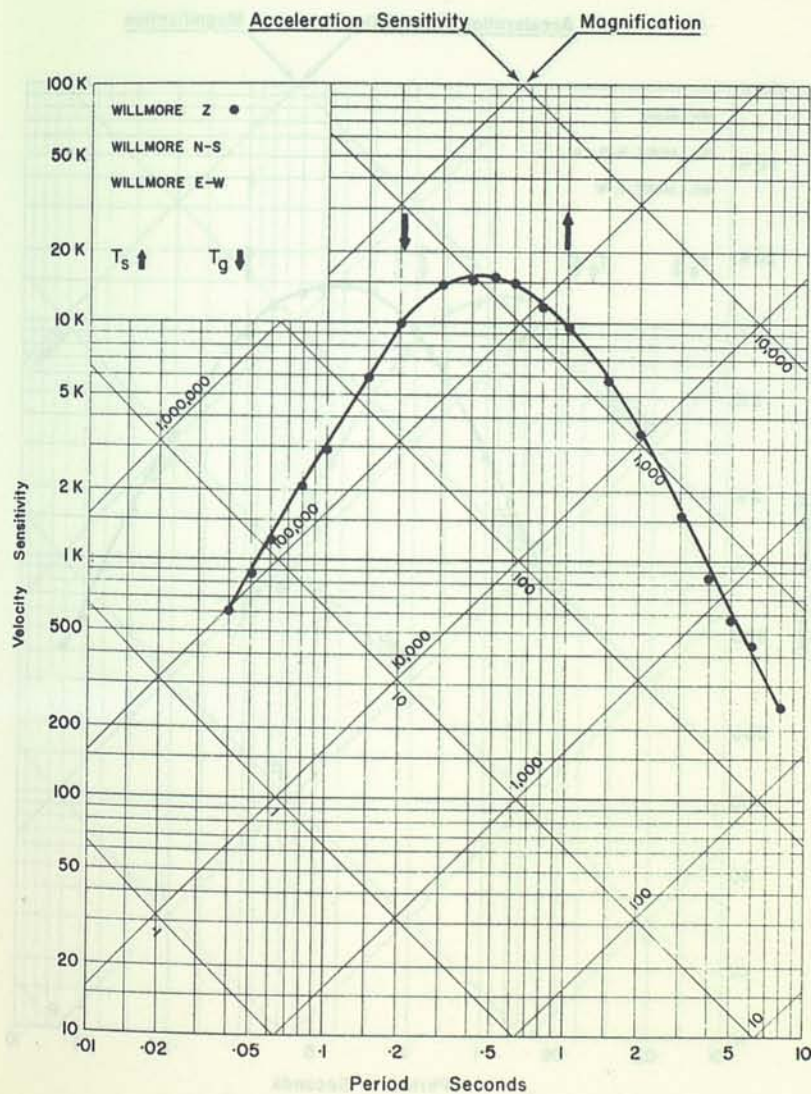
STATION:

RESOLUTE, N.W.T.

 $\phi = 74^{\circ} 41.2' \text{ N}$
 $\lambda = 94^{\circ} 54.0' \text{ W}$

Altitude 15 M

Foundation: Early Palaeozoic limestone



Dates of Calibration:

WILLMORE Z • May 9, 1968

WILLMORE N-S

WILLMORE E-W

STATION:

RESOLUTE, N.W.T.

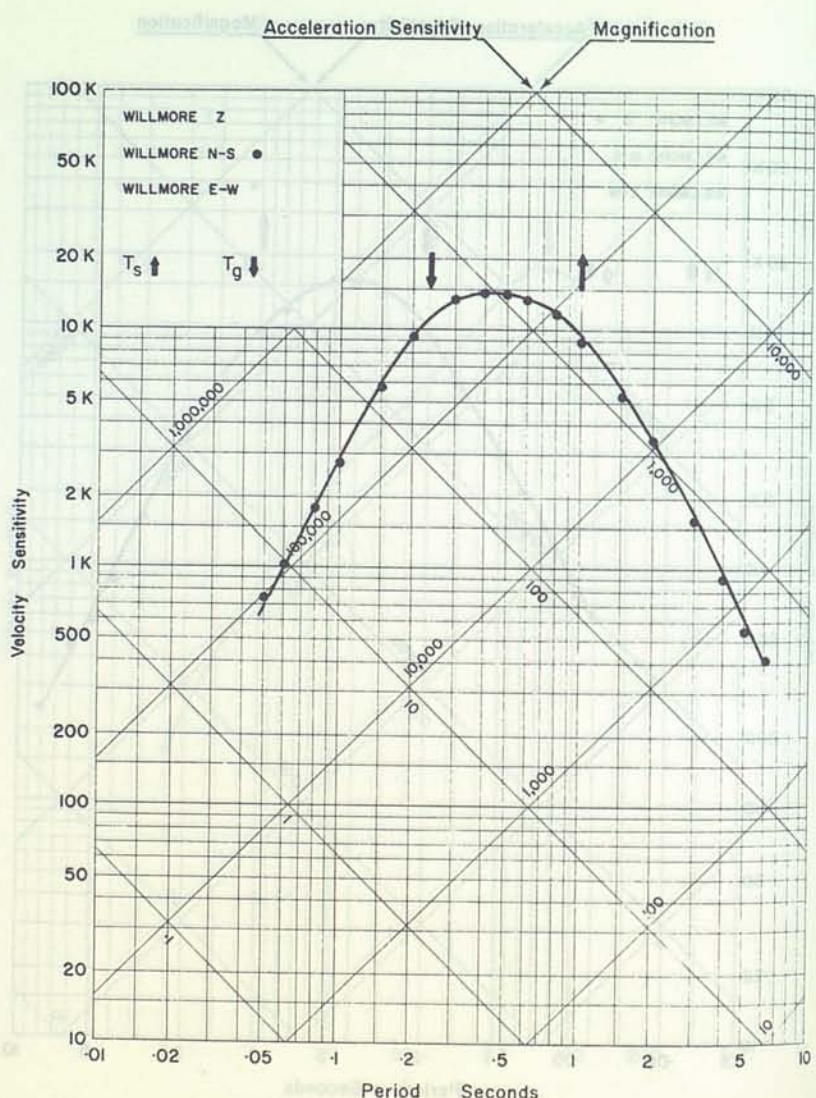
MOITATO

$\phi = 74^{\circ} 41.2' \text{ N}$

$\lambda = 94^{\circ} 54.0' \text{ W}$

Altitude 15 M

Foundation: Early Palaeozoic limestone



Dates of Calibration: May 10, 1968

WILLMORE Z

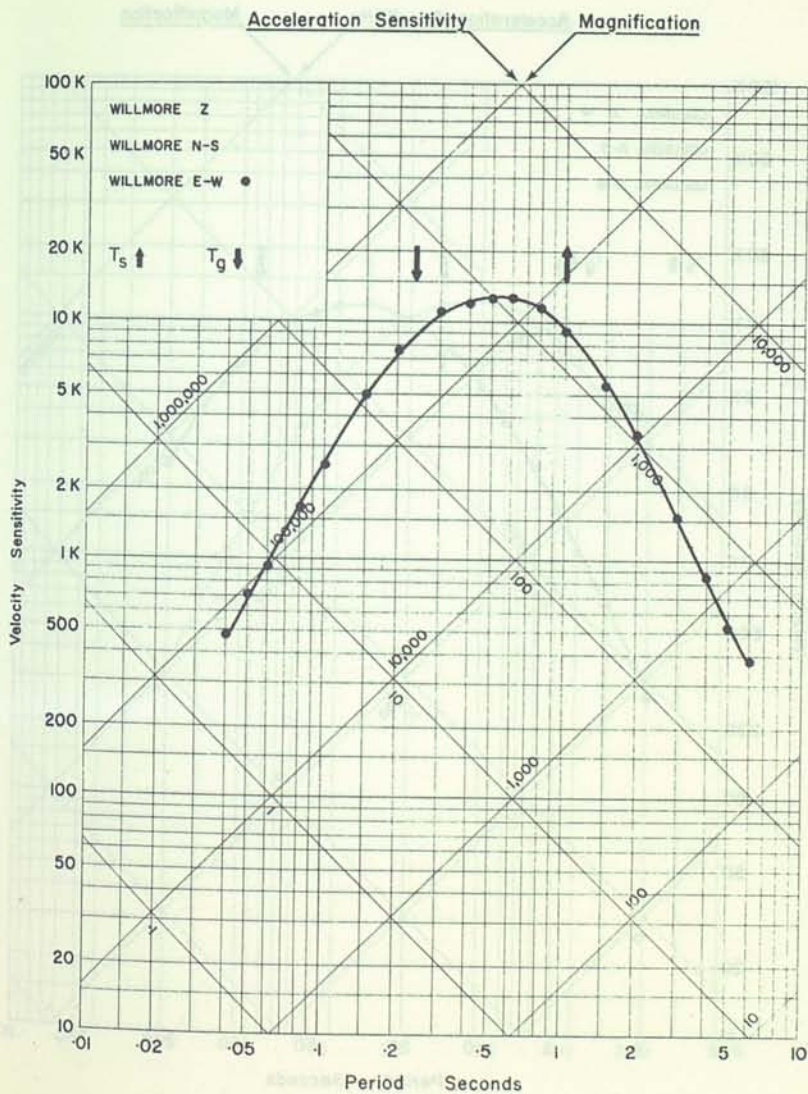
WILLMORE N-S • May 10, 1968

WILLMORE E-W

STATION: RESOLUTE, N.W.T.

 $\phi = 74^{\circ} 41.2' \text{ N}$ $\lambda = 94^{\circ} 54.0' \text{ W}$ Altitude 15M

Foundation: Early Palaeozoic limestone



Dates of Calibration:

WILLMORE Z May 10, 1968

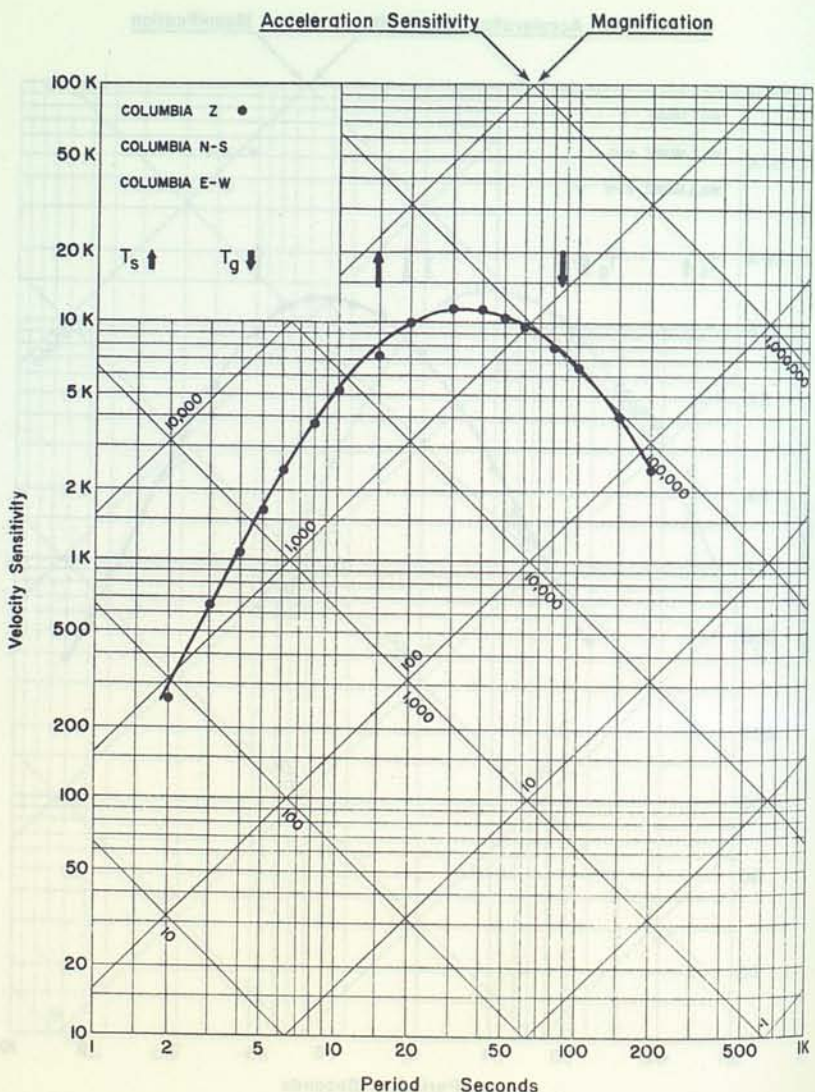
WILLMORE N-S May 10, 1968

WILLMORE E-W • May 10, 1968

STATION: RESOLUTE, N.W.T.

$\phi = 74^{\circ} 41.2' \text{ N}$ $\lambda = 94^{\circ} 54.0' \text{ W}$ Altitude 15M

Foundation: Early Palaeozoic limestone



Dates of Calibration:

COLUMBIA Z • May 11, 1968

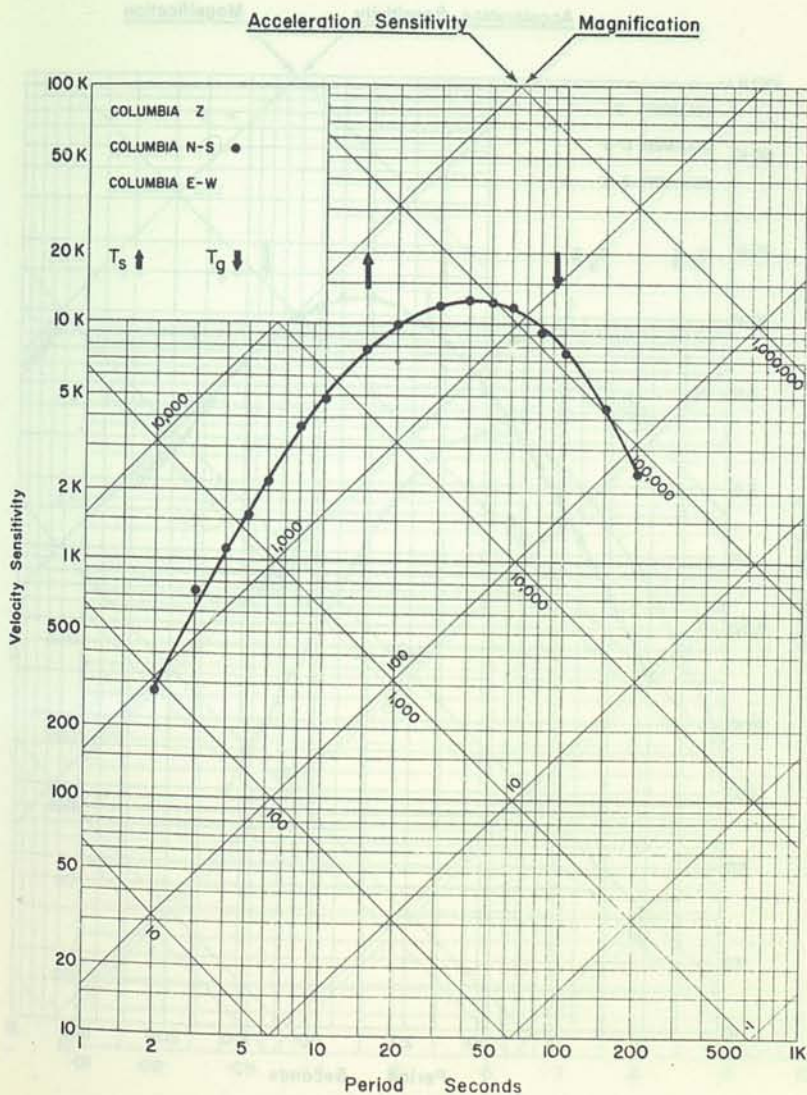
COLUMBIA N-S

COLUMBIA E-W

STATION: RESOLUTE, N.W.T.

 $\phi = 74^{\circ} 41.2' \text{ N}$ $\lambda = 94^{\circ} 54.0' \text{ W}$ Altitude 15 M

Foundation: Early Palaeozoic limestone



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • May 11, 1968

COLUMBIA E-W

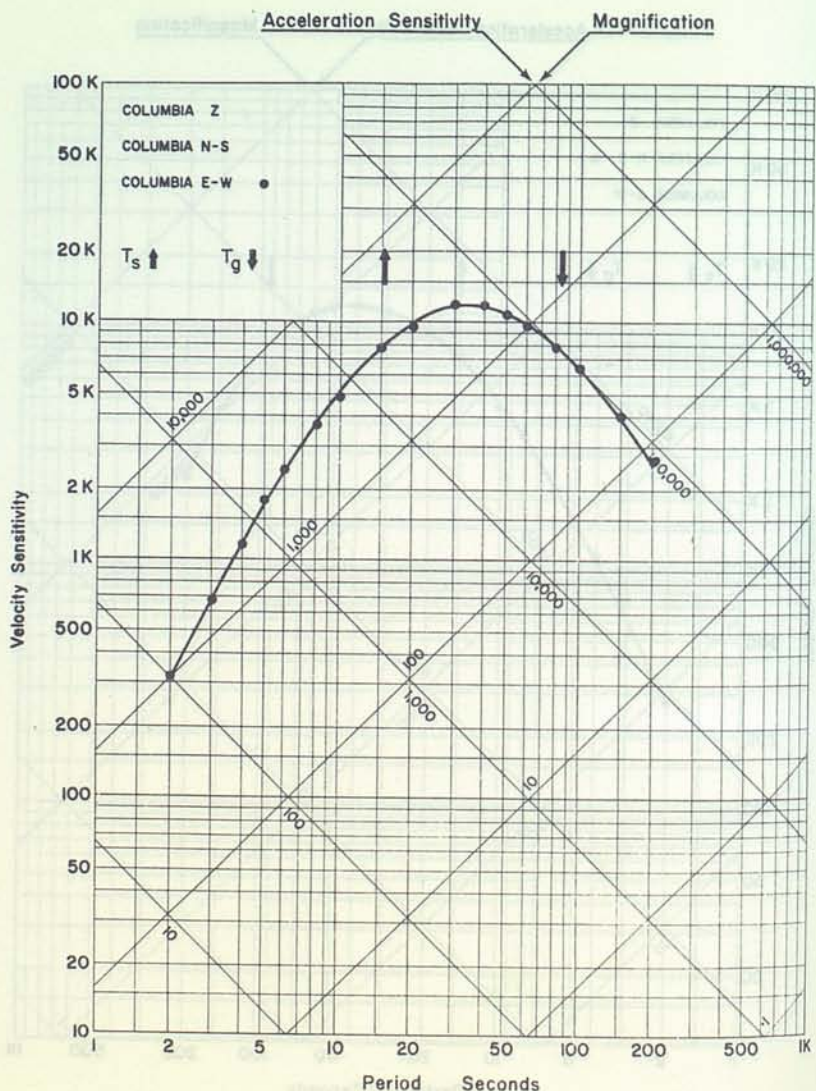
STATION:

RESOLUTE, N.W.T.

160

$\phi = 74^{\circ} 41.2' \text{ N}$ $\lambda = 94^{\circ} 54.0' \text{ W}$ Altitude 15 M

Foundation: Early Palaeozoic limestone



Dates of Calibration:

COLUMBIA Z

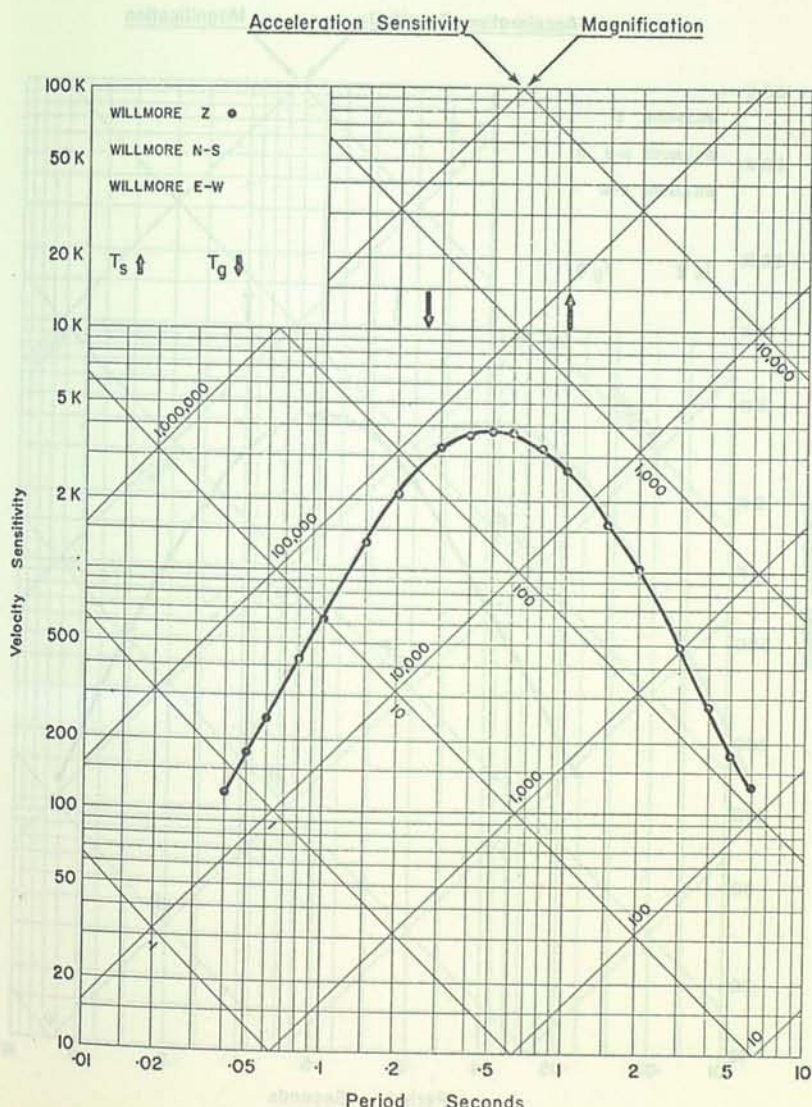
COLUMBIA N-S

COLUMBIA E-W • May 11, 1968

STATION: ST. JOHN'S, NFLD.

 $\phi = 47^{\circ}34.3'N$ $\lambda = 52^{\circ}44.0'W$ Altitude 62.2M

Foundation: Precambrian: Siliceous mudstone



Dates of Calibration:

WILLMORE Z • Aug. 16, 1967

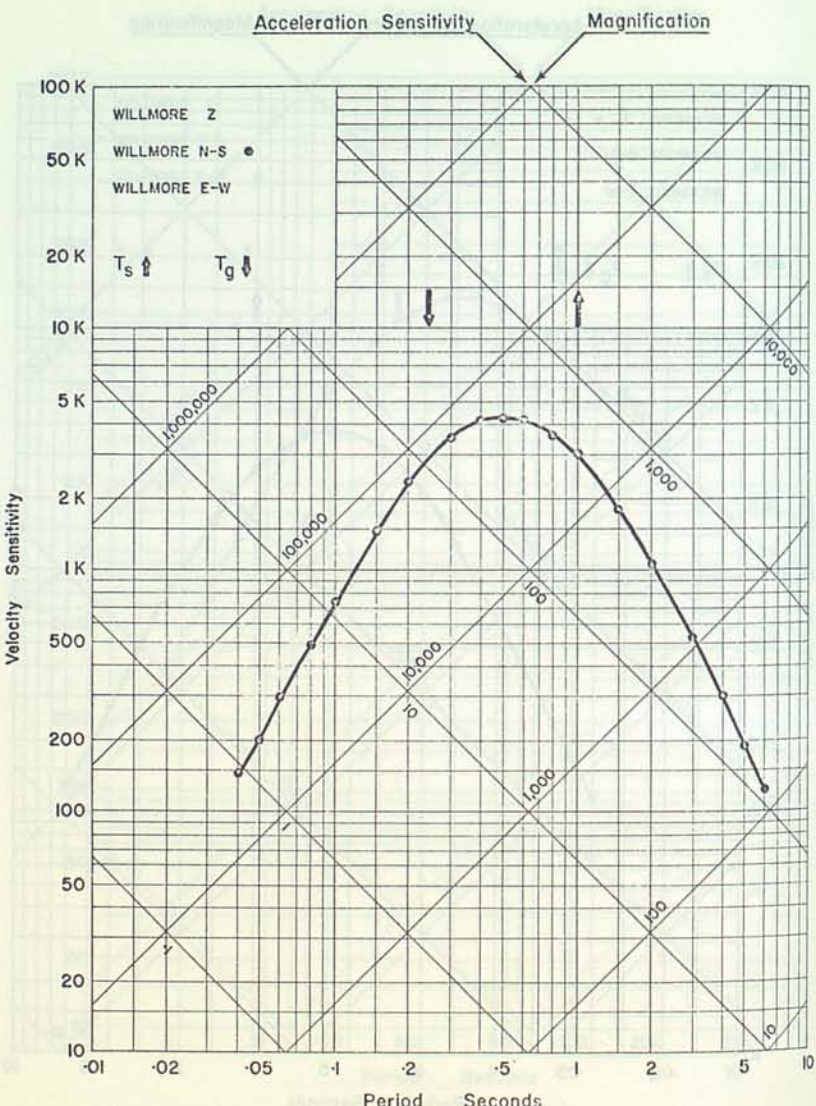
WILLMORE N-S

WILLMORE E-W

STATION: ST. JOHN'S, NFLD.

$\phi = 47^{\circ}34.3'N$ $\lambda = 52^{\circ}44.0'W$ Altitude 62.2M

Foundation: Precambrian: Siliceous mudstone



Dates of Calibration:

WILLMORE Z

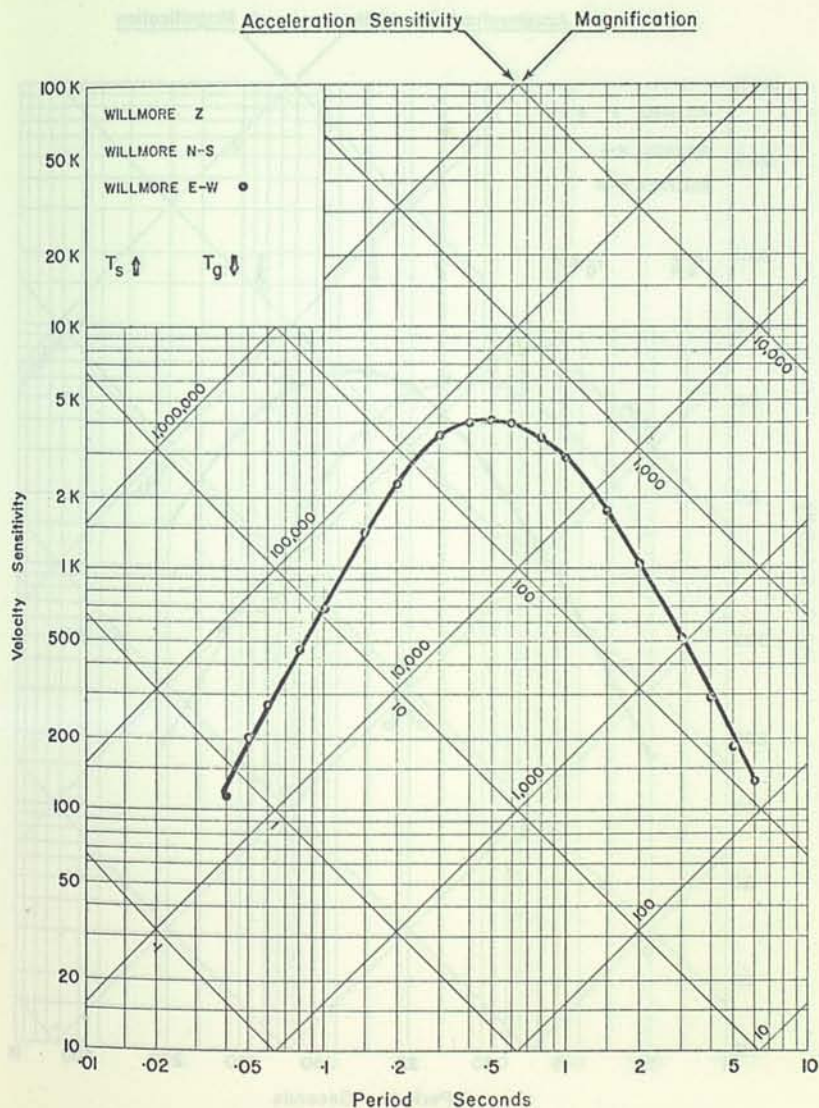
WILLMORE N-S • Aug, 16, 1967

WILLMORE E-W

STATION: ST. JOHN'S, NFLD.

$\phi = 47^{\circ}34.3'N$ $\lambda = 52^{\circ}44.0'W$ Altitude 62.2M

Foundation: Precambrian: Siliceous mudstone



Dates of Calibration:

WILLMORE Z

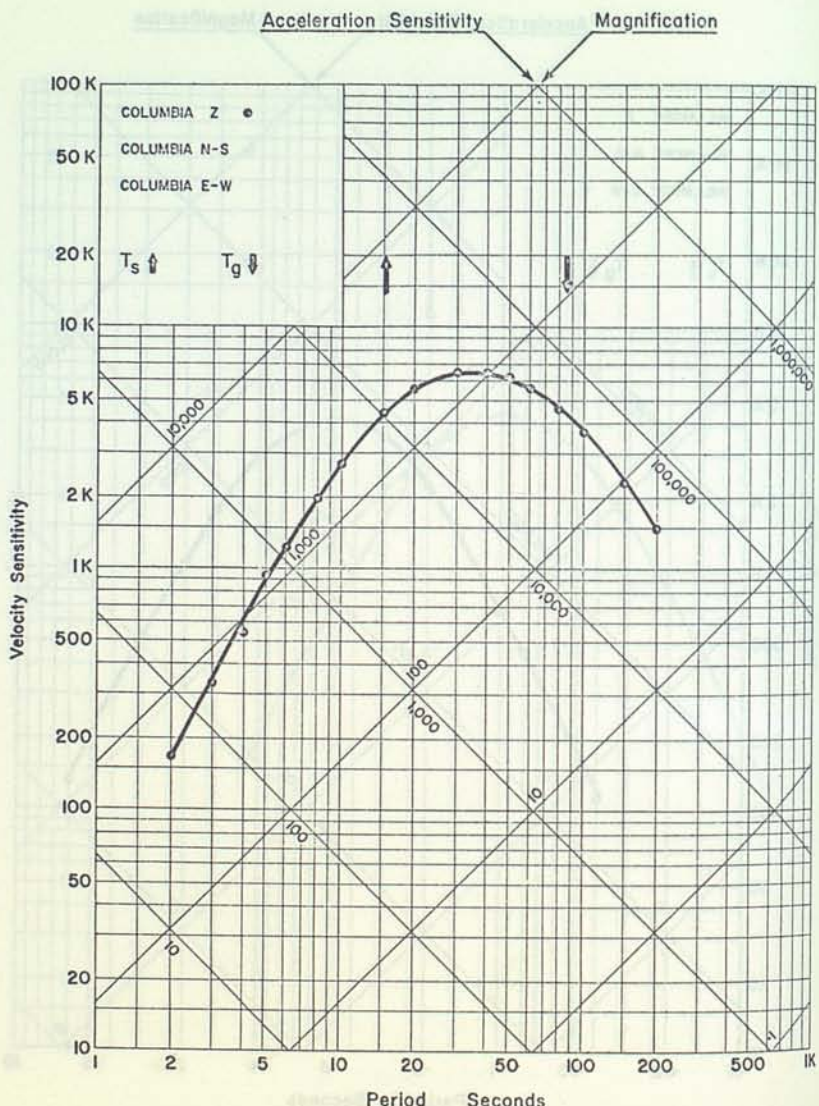
WILLMORE N-S

WILLMORE E-W • Aug. 16, 1967

STATION: ST. JOHN'S, NFLD.

$\phi = 47^{\circ}34.3'N$ $\lambda = 52^{\circ}44.0'W$ Altitude 62.2M

Foundation: Precambrian: Siliceous mudstone



Dates of Calibration:

COLUMBIA Z • Aug. 17, 1967

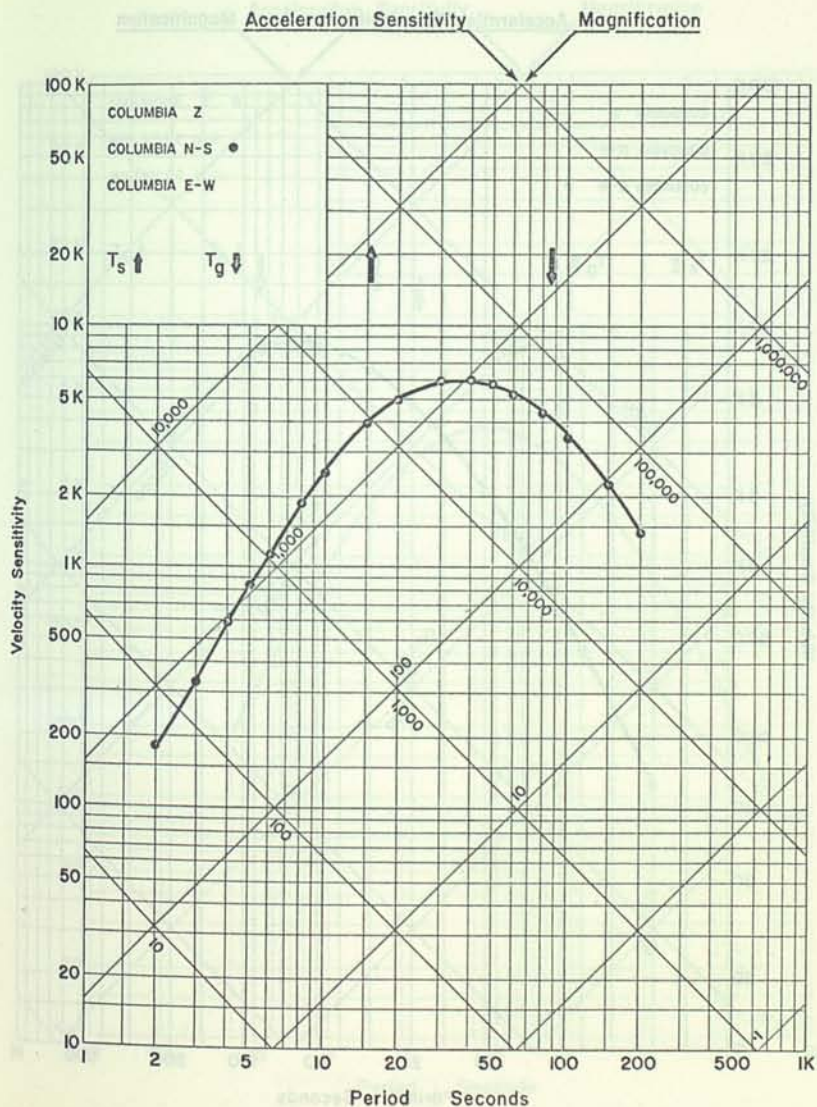
COLUMBIA N-S

COLUMBIA E-W

STATION: ST. JOHN'S, NFLD.

$\phi = 47^{\circ}34.3'N$ $\lambda = 52^{\circ}44.0'W$ Altitude 62.2M

Foundation: Precambrian: Siliceous mudstone



Dates of Calibration:

COLUMBIA Z

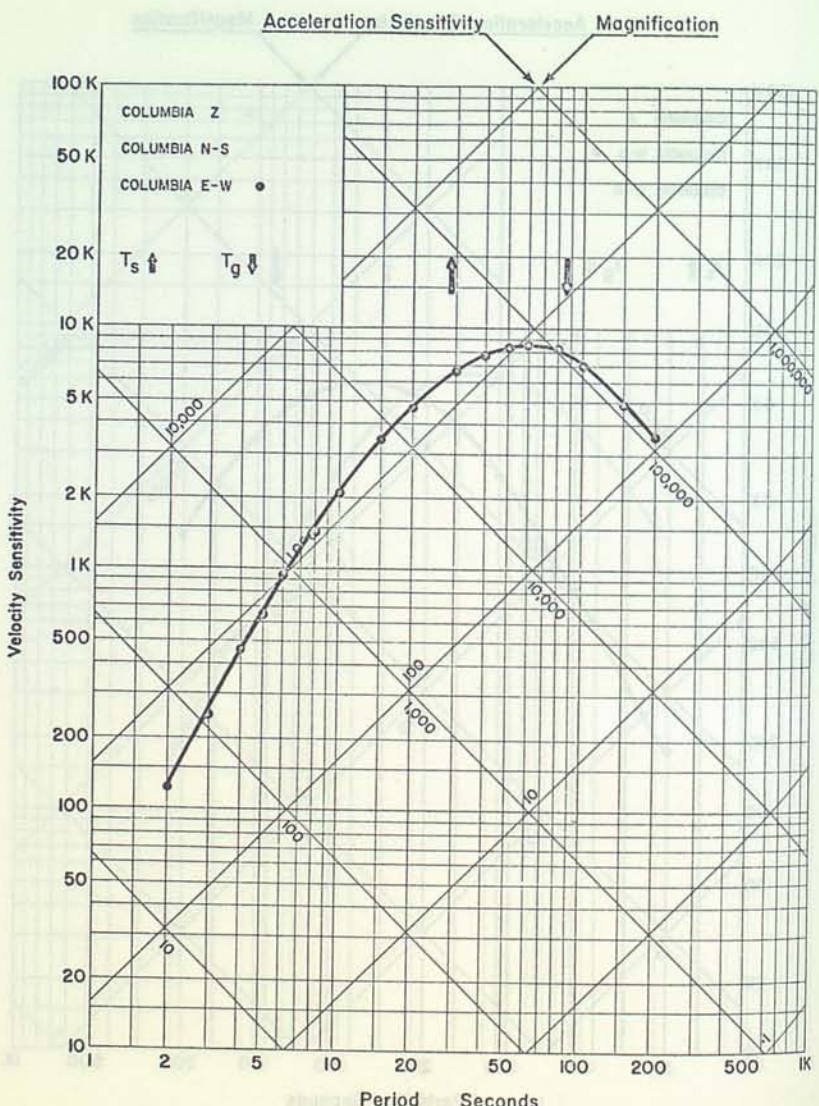
COLUMBIA N-S • Aug. 17, 1967

COLUMBIA E-W

STATION: ST. JOHN'S, NFLD. (As found)

$\phi = 47^{\circ}34.3'N$ $\lambda = 52^{\circ}44.0'W$ Altitude 62.2M

Foundation: Precambrian: Siliceous mudstone



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W • Aug. 18, 1967

167

STATION: SCARBOROUGH

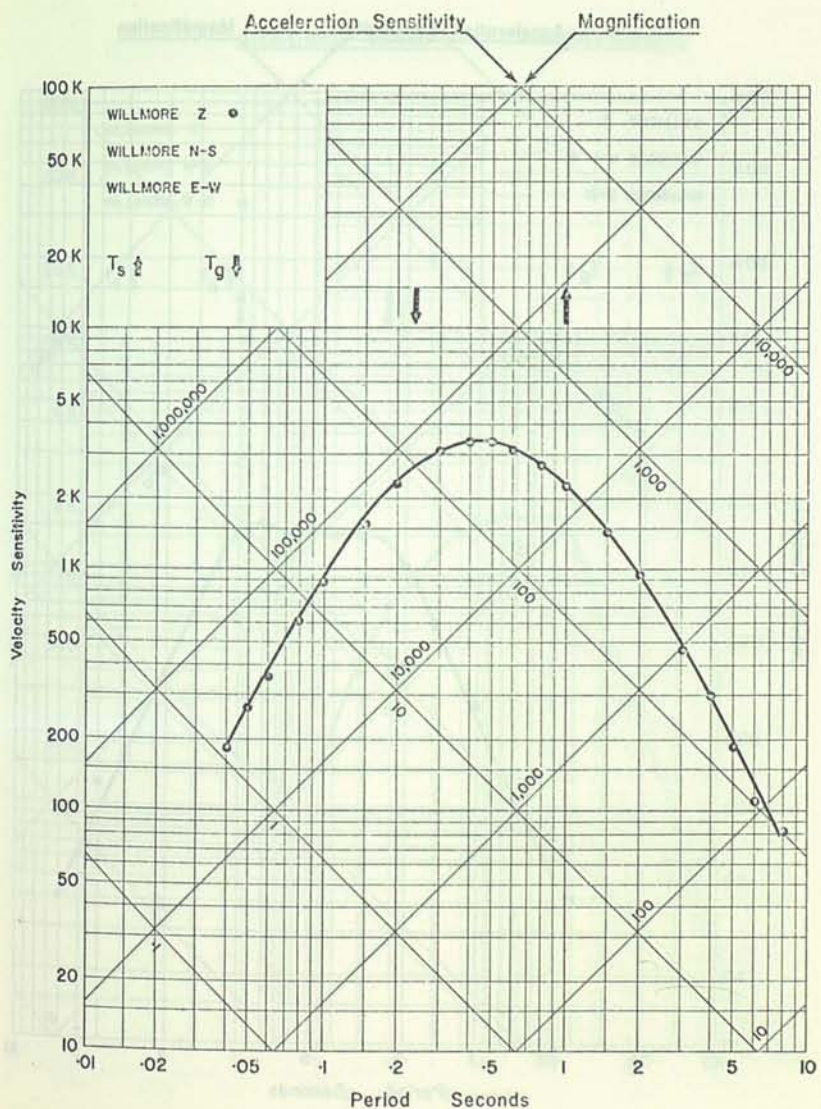
INCUBATE

$\phi = 43^{\circ}43'N$

$\lambda = 79^{\circ}14'W$

Altitude 153M

Foundation: Glacial Till interlayered with river deposited sand.



Dates of Calibration:

WILLMORE Z • Jan. 18, 1968

WILLMORE N-S

WILLMORE E-W

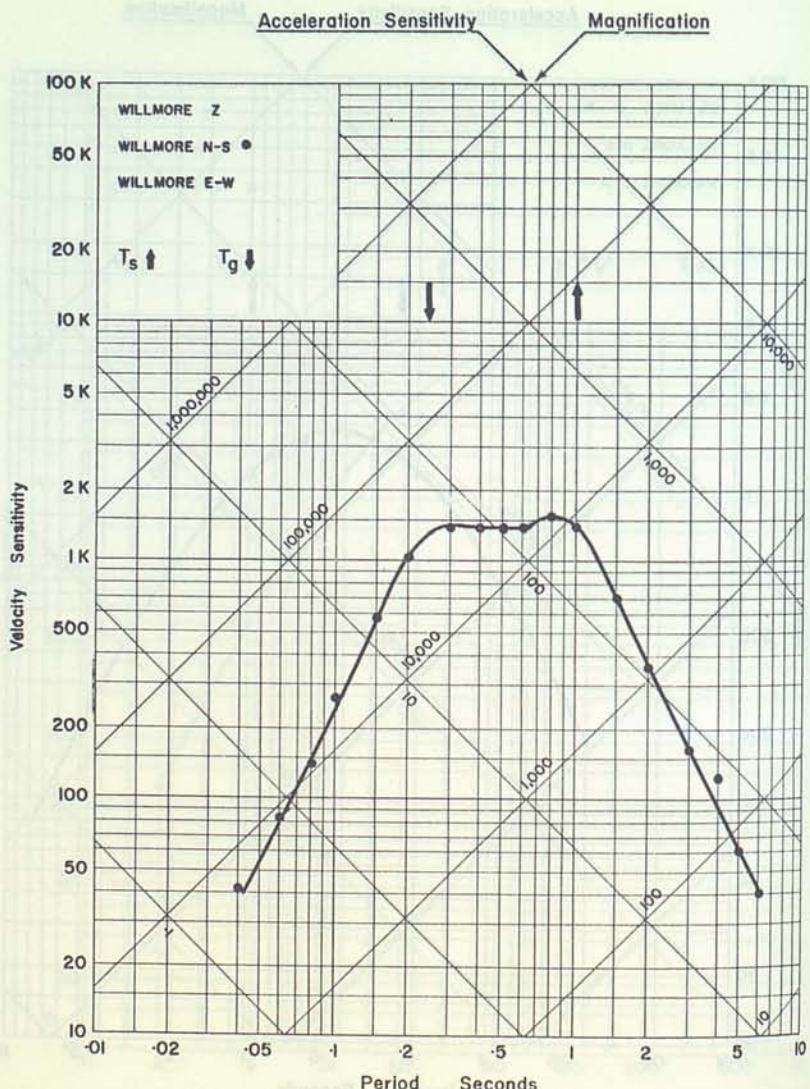
STATION: Scarborough

$\phi = 43^{\circ}43'N$

$\lambda = 79^{\circ}14'W$

Altitude 153M

Foundation: Glacial Till interlayered with river deposited sand.



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • Jan. 21, 1966

WILLMORE E-W

STATION:

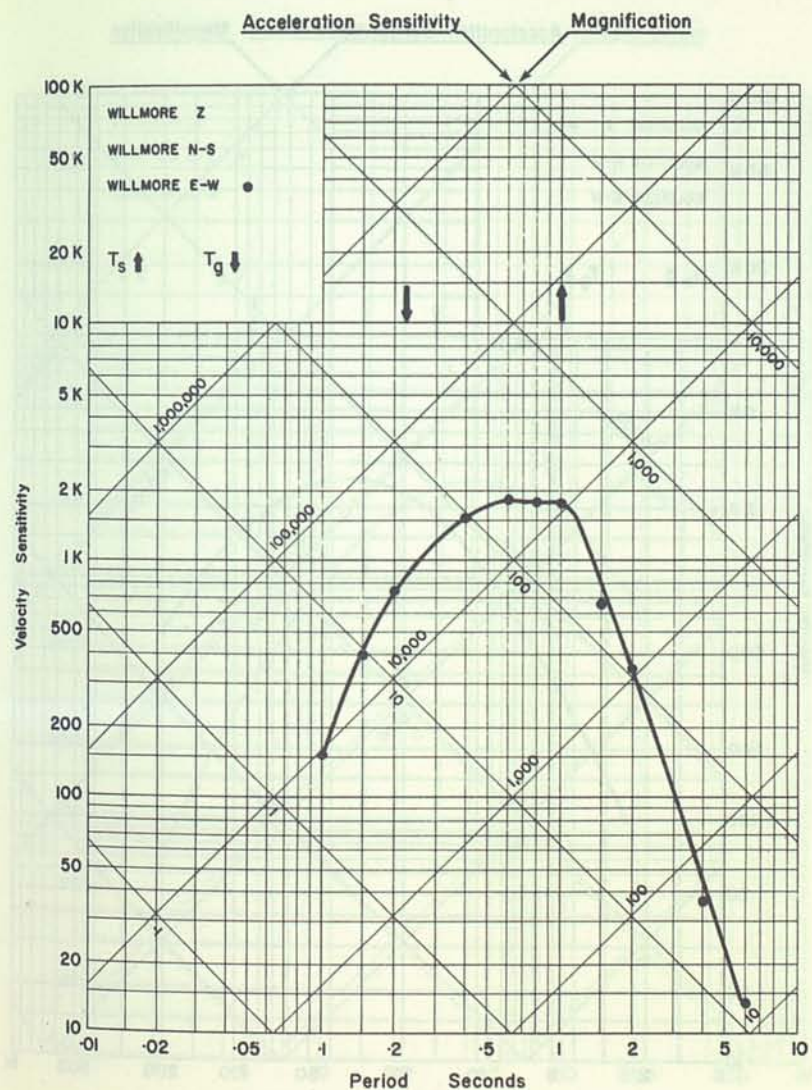
SCARBOROUGH

$\phi = 43^\circ 43' N$

$\lambda = 79^\circ 14' W$

Altitude 153M

Foundation:



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

WILLMORE E-W • Jan. 11 - 1965

STATION:

SCARBOROUGH

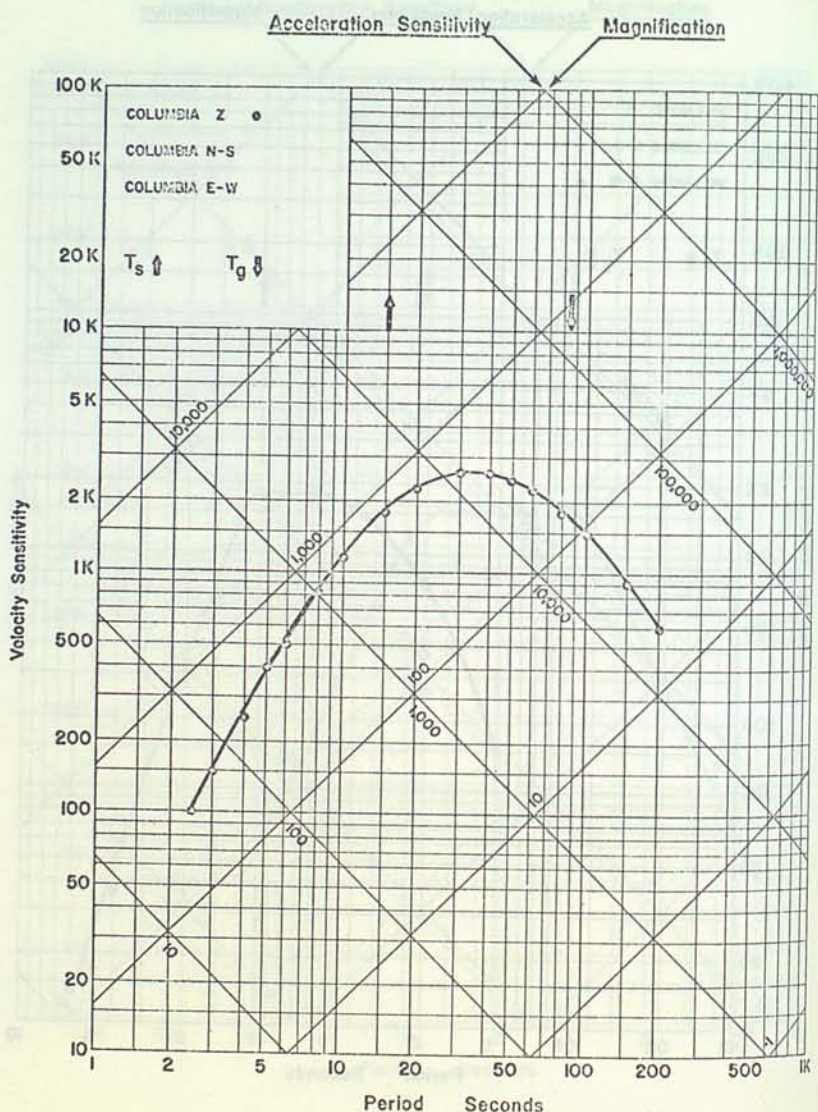
MOTATE

$\phi = 43^{\circ}43'N$

$\lambda = 79^{\circ}14'W$

Altitude 153M

Foundation: Glacial Till interlayered with river deposited sand.



Dates of Calibration:

COLUMBIA Z • Jan. 18, 1968

COLUMBIA N-S

COLUMBIA E-W

STATION:

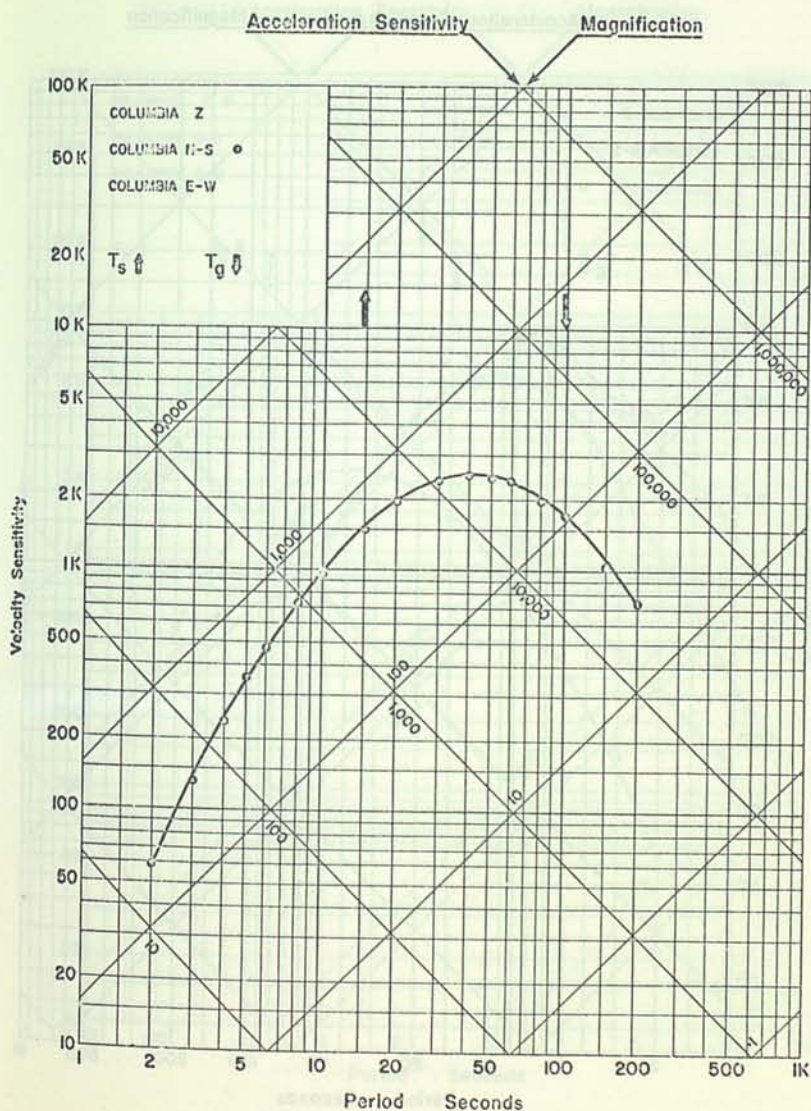
SCARBOROUGH

$\phi = 43^{\circ}43'N$

$\lambda = 79^{\circ}14'W$

Altitude 153M

Foundation: Glacial Till interlayered with river deposited sand.



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S Jan. 19, 1968

COLUMBIA E-W

STATION:

SCARBOROUGH

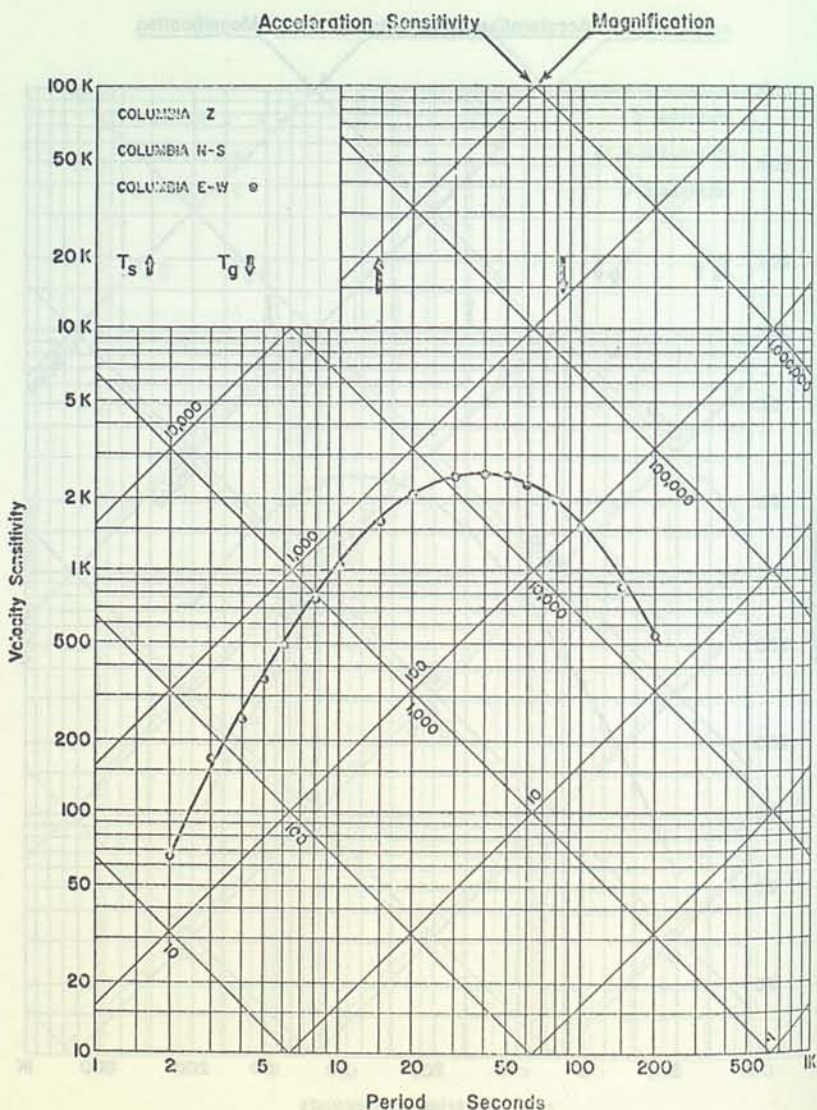
ROTORUA

$\phi = 43^{\circ}43'N$

$\lambda = 79^{\circ}14'W$

Altitude 153M

Foundation: Glacial Till interlayered with river deposited sand.



Dates of Calibration: Jan. 1968

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W o Jan. 19, 1968

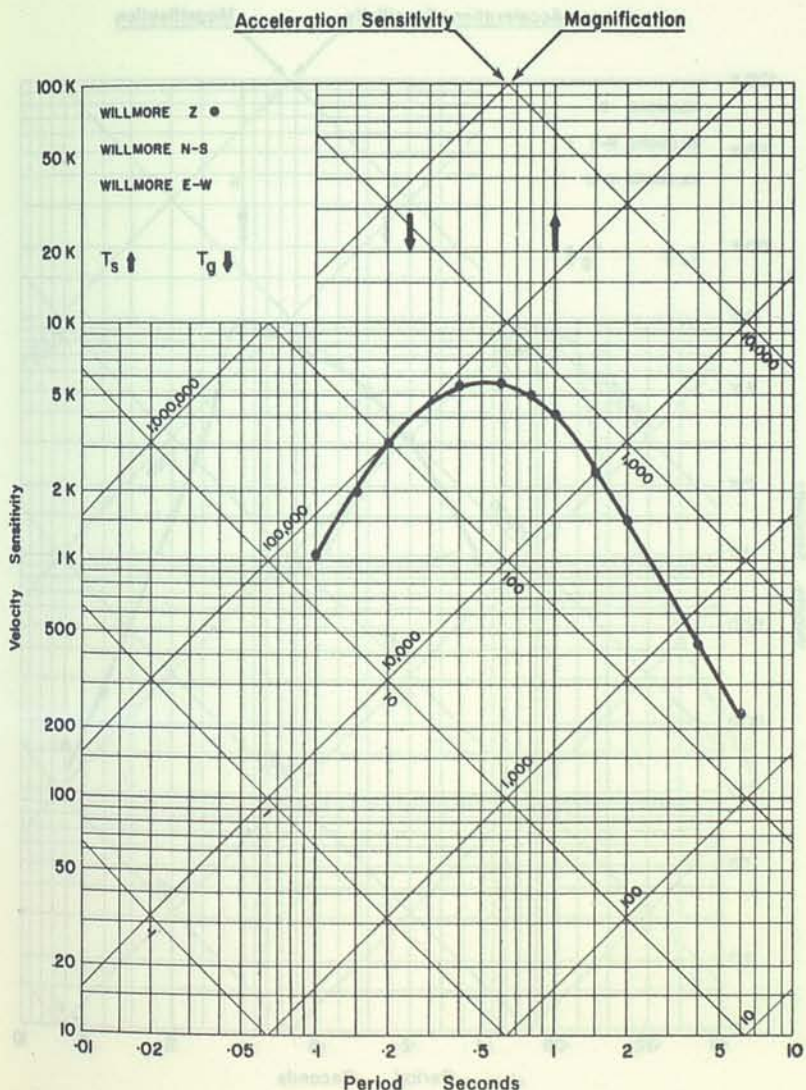
STATION: SCHEFFERVILLE

$\phi = 54^{\circ}49'N$

$\lambda = 66^{\circ}47'W$

Altitude 540M

Foundation: Precambrian foundation rocks.



Dates of Calibration: 1963

WILLMORE Z • Nov. 28

WILLMORE N-S

WILLMORE E-W

174

STATION:

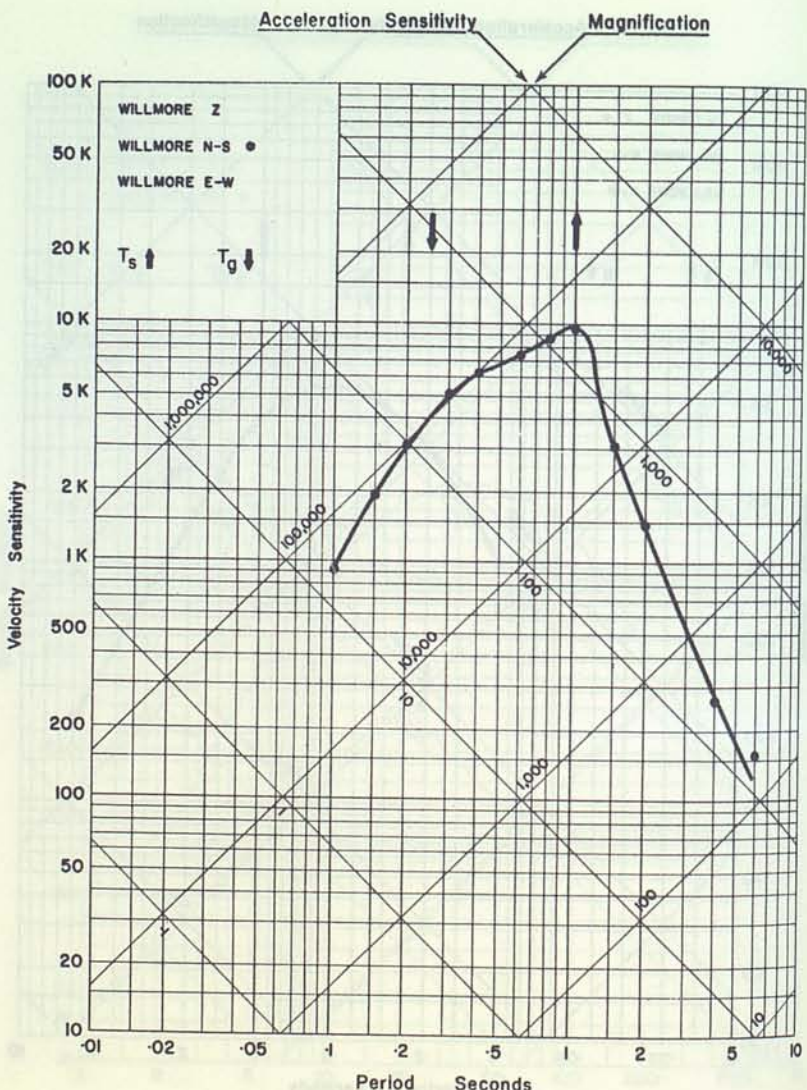
SCHEFFERVILLE

$\phi = 54^{\circ}49'N$

$\lambda = 66^{\circ}47'W$

Altitude 540M

Foundation: Precambrian foundation rocks.



Dates of Calibration: 1963

WILLMORE Z

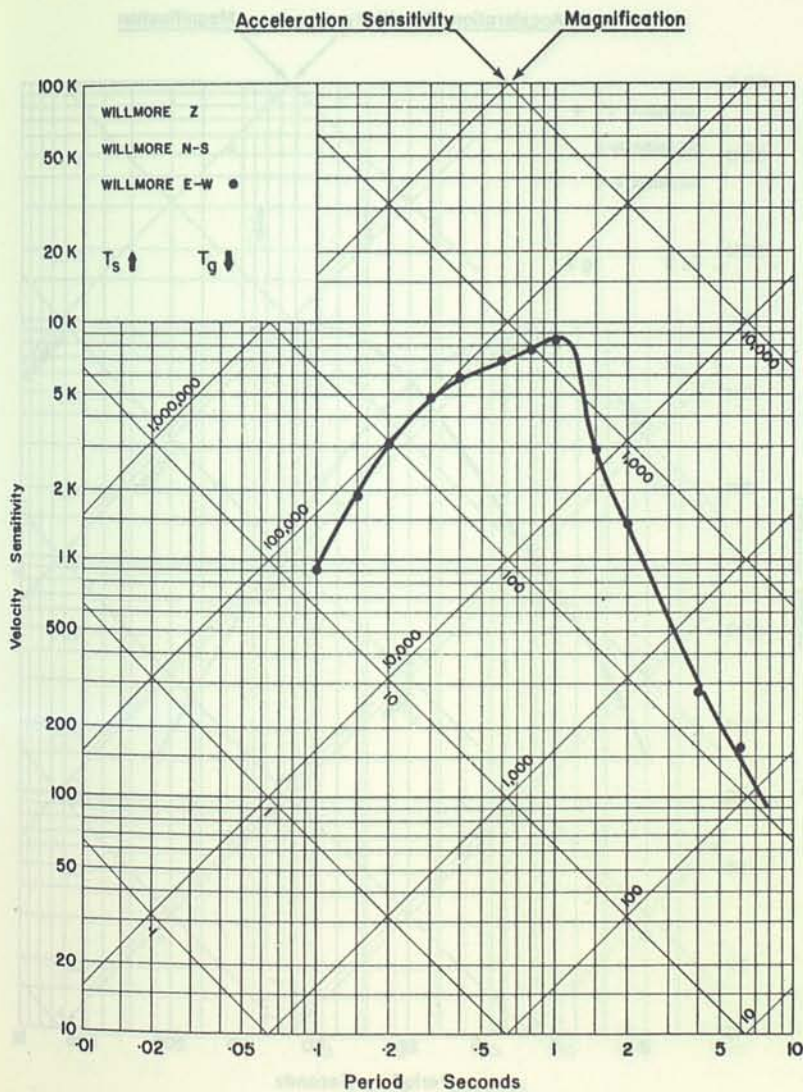
WILLMORE N-S Nov. 28

WILLMORE E-W

STATION:

SCHEFFERVILLE

MONTAGUE

~~Foundation:~~ $\phi = 54^\circ 49' N$
~~λ = 66° 47' W~~
~~Altitude 540M~~
~~Foundation: Precambrian foundation rocks.~~


Dates of Calibration: 1963

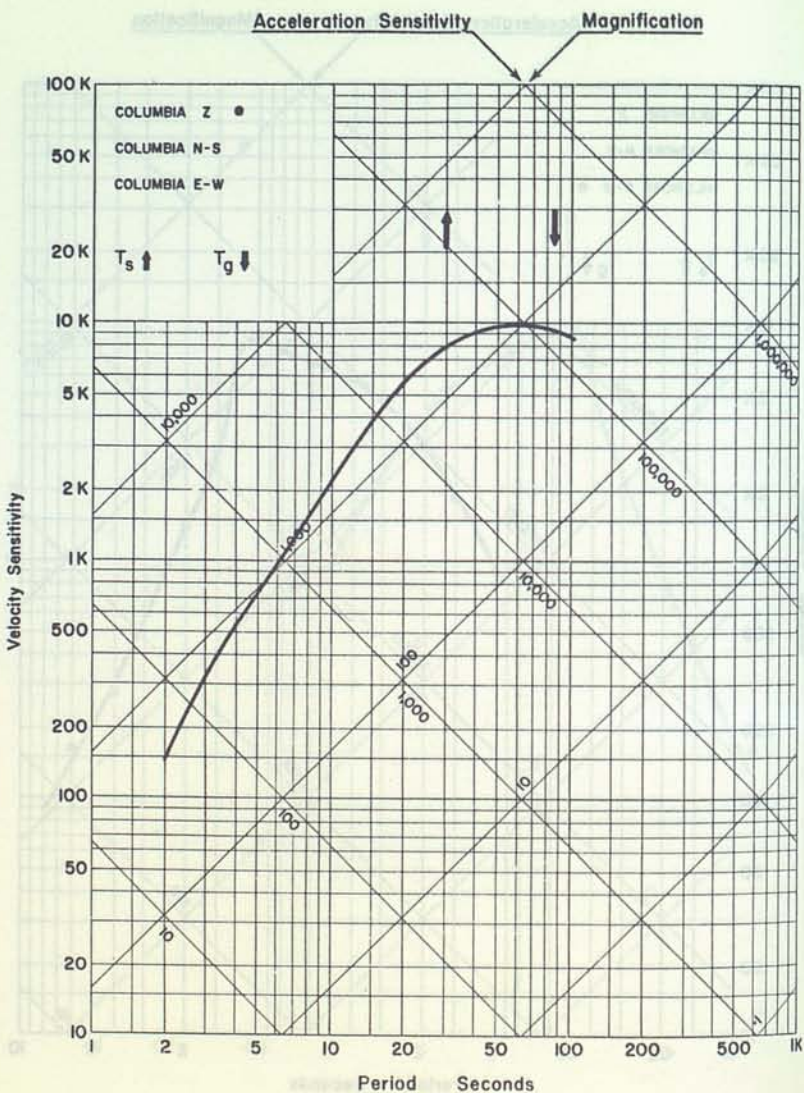
~~(Foundation) WILLMORE Z~~
~~WILLMORE N-S~~
~~WILLMORE E-W • Nov. 29~~

STATION:

SCHEFFERVILLE

$\phi = 54^{\circ}49'N$ $\lambda = 66^{\circ}47'W$ Altitude 540M

Foundation: Precambrian foundation rocks.



Dates of Calibration:

COLUMBIA Z • Dec. 13, 1965 (estimated)

COLUMBIA N-S

COLUMBIA E-W

STATION:

SCHEFFERVILLE

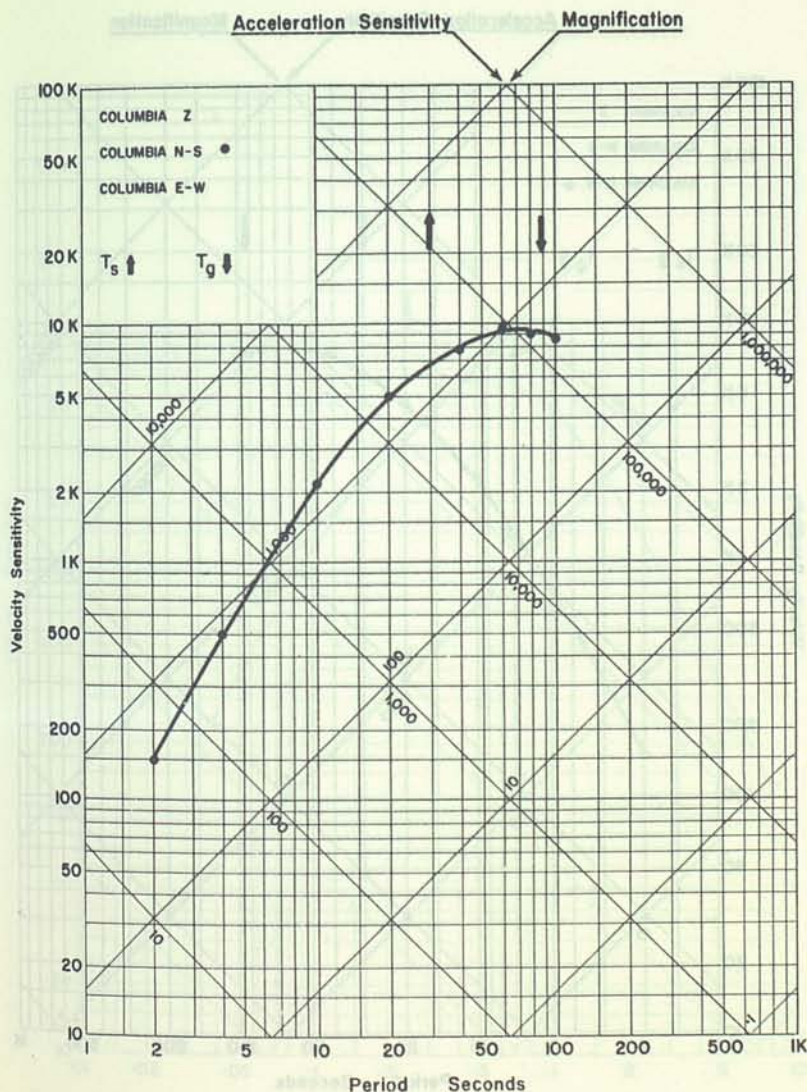
SHAKING

$\phi = 54^{\circ}49'N$

$\lambda = 66^{\circ}47'W$

Altitude 540M

Foundation: Precambrian foundation rocks.



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • Dec. 1, 1963

COLUMBIA E-W

STATION:

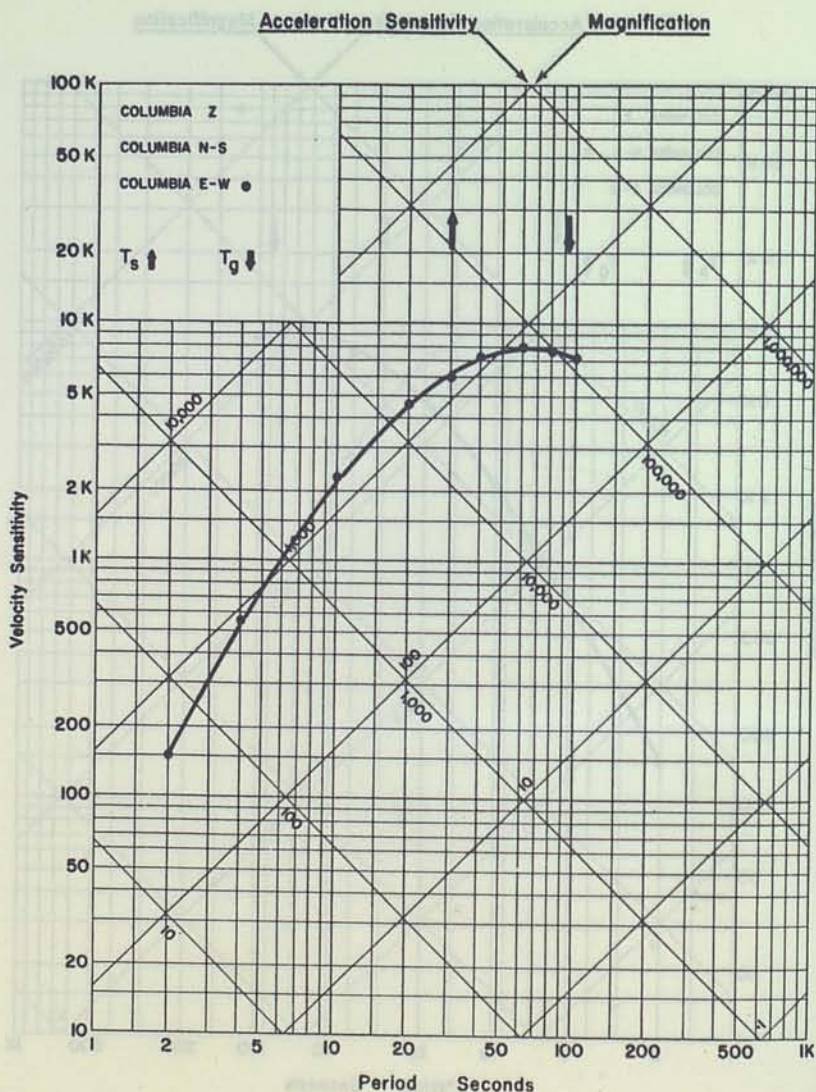
SCHEFFERVILLE

$\phi = 54^\circ 49' N$

$\lambda = 66^\circ 47' W$

Altitude 540M

Foundation: Precambrian foundation rocks.



Dates of Calibration:

COLUMBIA Z

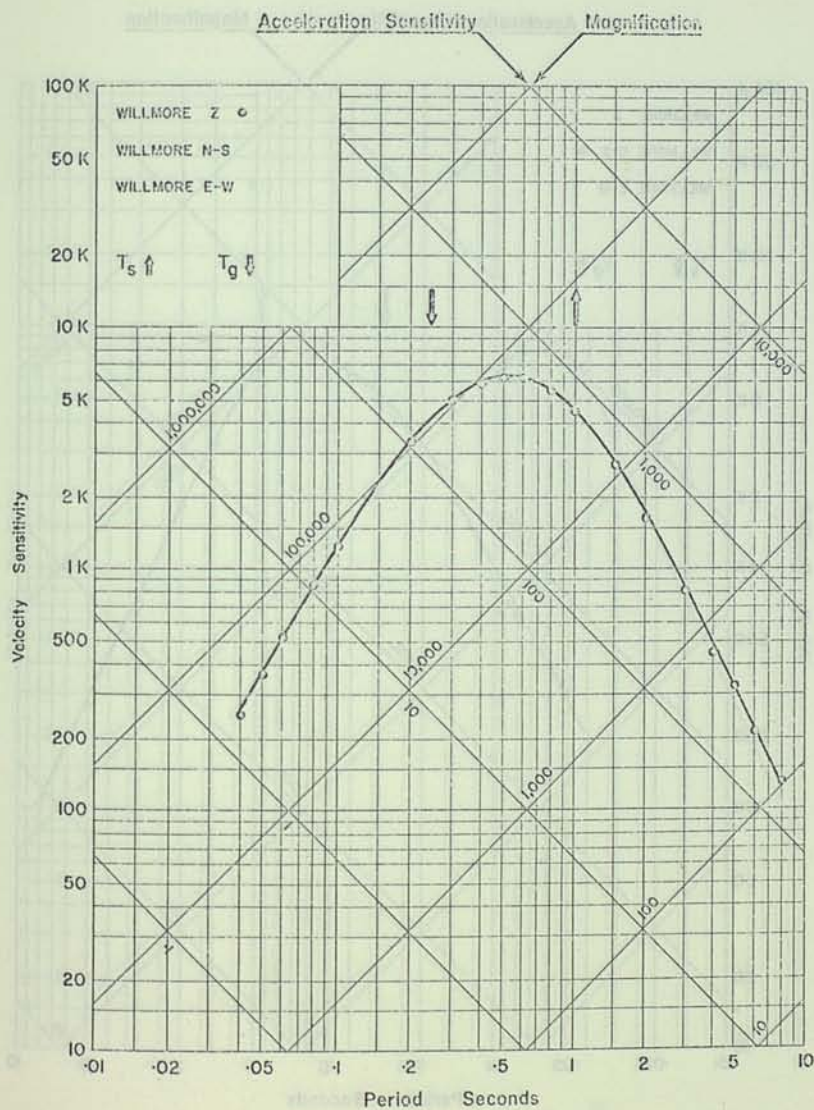
COLUMBIA N-S

COLUMBIA E-W • Dec. 2, 1963

STATION: SCHIPPERVILLE

$\phi = 54^{\circ}49'N$ $\lambda = 66^{\circ}47'W$ Altitude 540M

Foundation: Precambrian foundation rocks.



Dates of Calibration:

WILLMORE Z-O Dec. 8, 1968

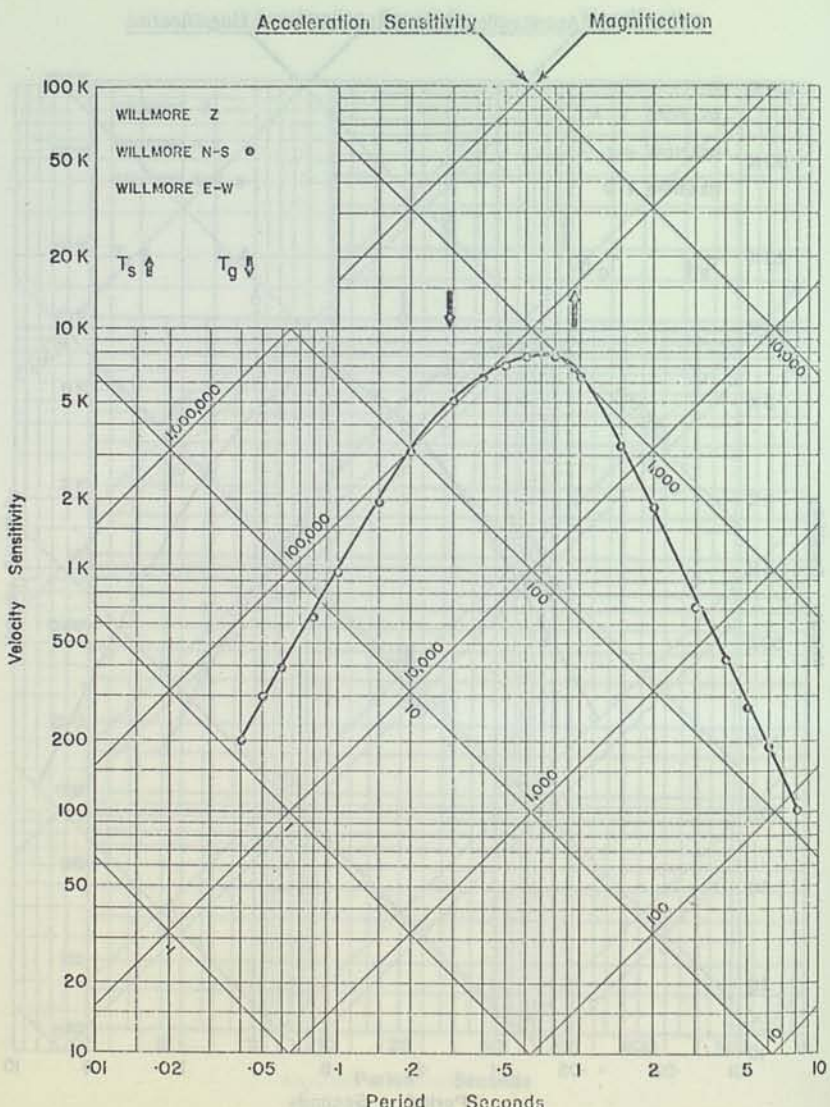
WILLMORE N-S

WILLMORE E-W

STATION: SCHEFFERVILLE 1000' MSL

$\phi = 54^{\circ}49'N$ $\lambda = 66^{\circ}47'W$ Altitude 540M

Foundation: Precambrian foundation rocks.



Dates of Calibration:

WILLKOMMEN 7

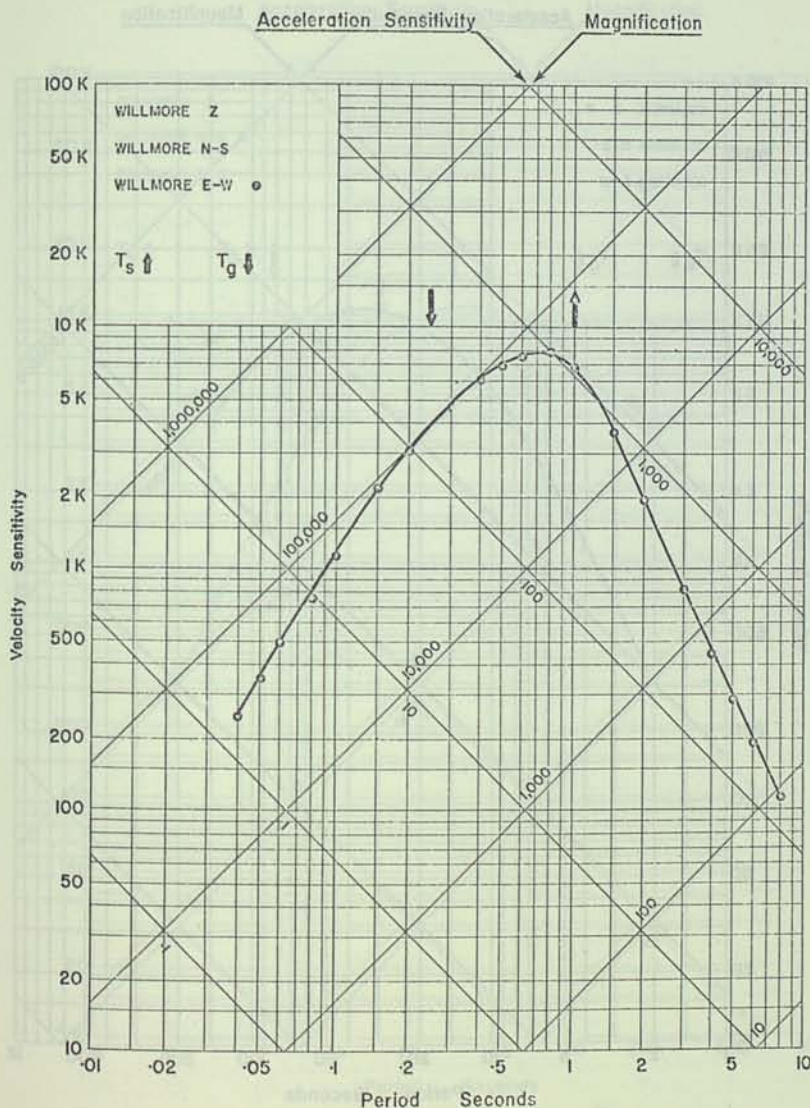
WILLMORE N-S o Feb. 14, 1969

WILLMORE E-W

STATION: SCHEFFERVILLE

$\phi = 54^{\circ}49'N$ $\lambda = 66^{\circ}47'W$ Altitude 540M

Foundation: Precambrian foundation rocks.



Dates of Calibration:

WILLMORE 27

WILLMORE N-S

WILLMORE E-W • Dec. 9, 1968

STATION:

SCHERFVILLE

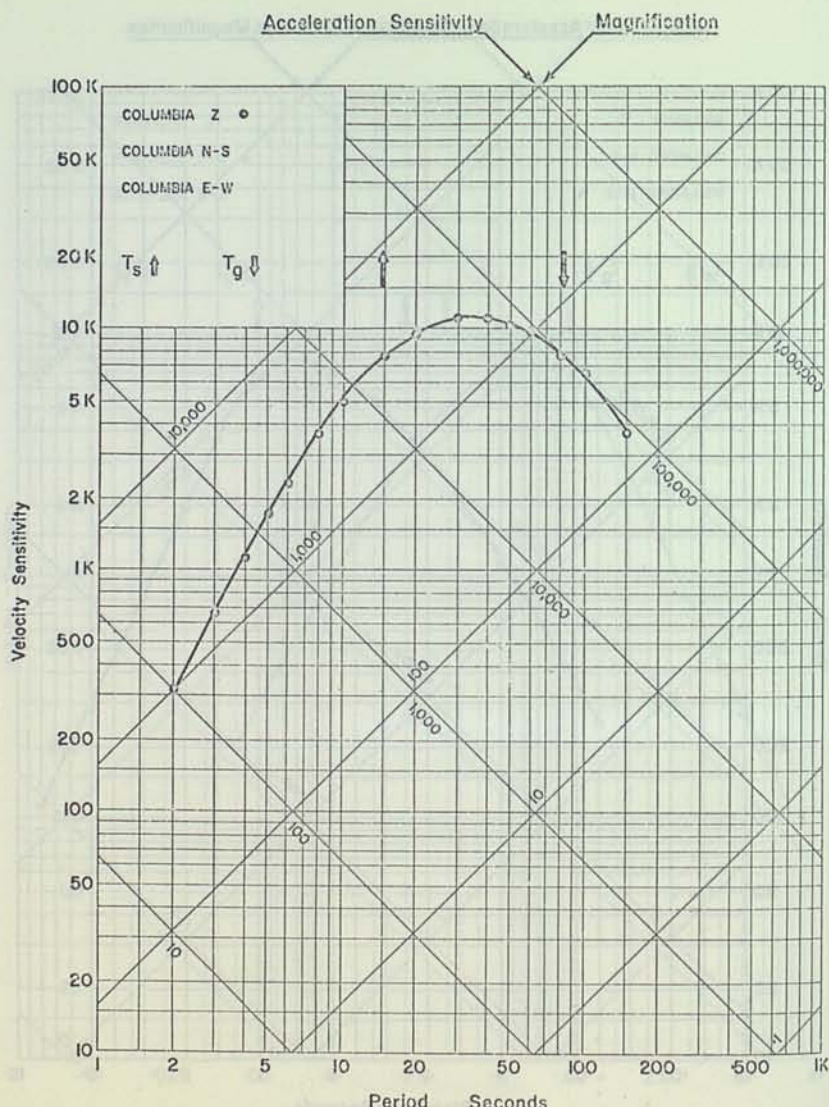
ROTATE

$\phi = 54^{\circ}49'N$

$\lambda = 66^{\circ}47'W$

Altitude 540M

Foundation: Precambrian foundation rocks.



Dates of Calibration:

COLUMBIA Z Dec. 11, 1968

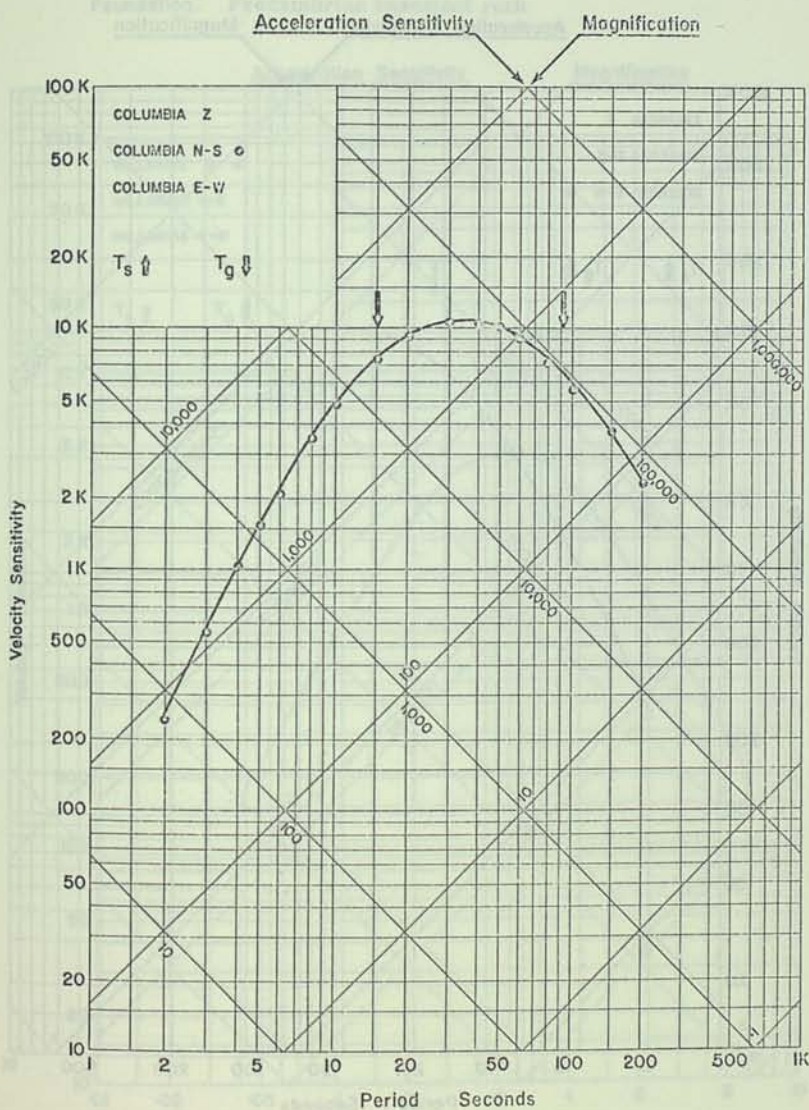
COLUMBIA N-S

COLUMBIA E-W

STATION: SCHEFFERVILLE

$\phi = 54^{\circ}49'N$ $\lambda = 66^{\circ}47'W$ Altitude 540M

Foundation: Precambrian foundation rocks



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S e Dec. 10, 1968

COLUMBIA E-W

STATION:

SCHEFFERVILLE

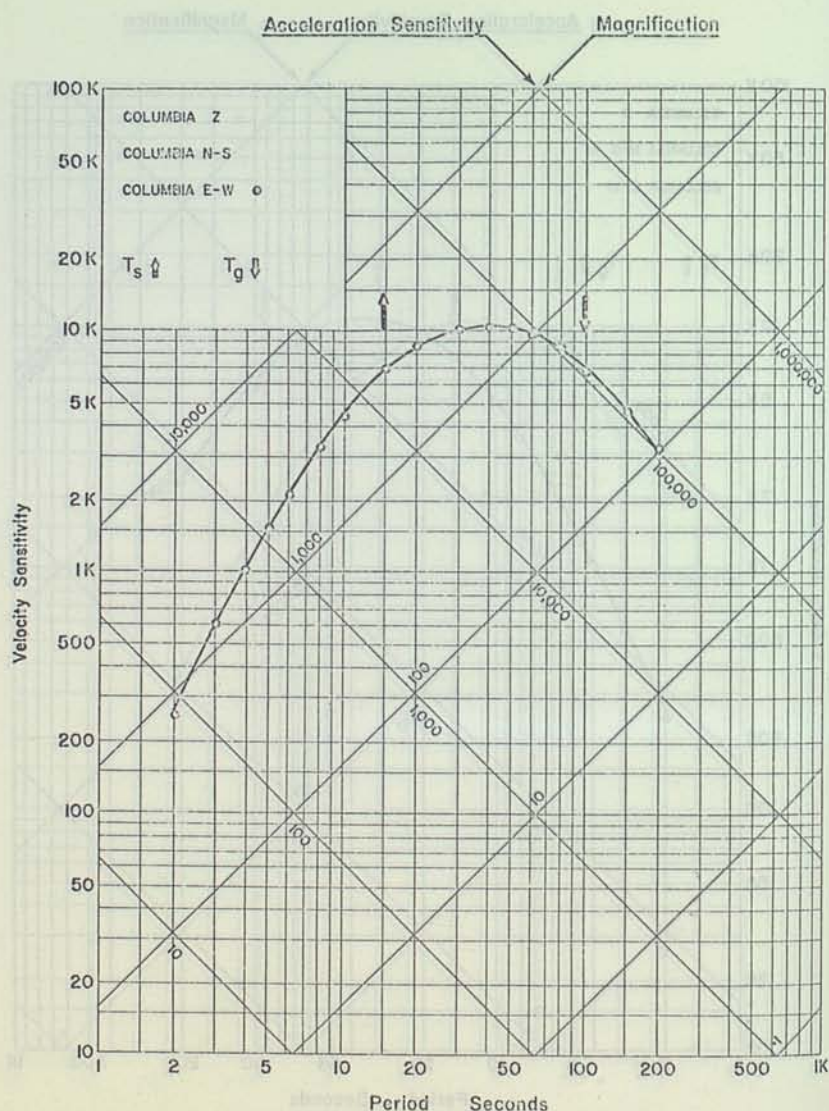
INSTITUT

$\phi = 54^{\circ}49'N$

$\lambda = 66^{\circ}47'W$

Altitude 540M

Foundation: Precambrian foundation rocks.



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

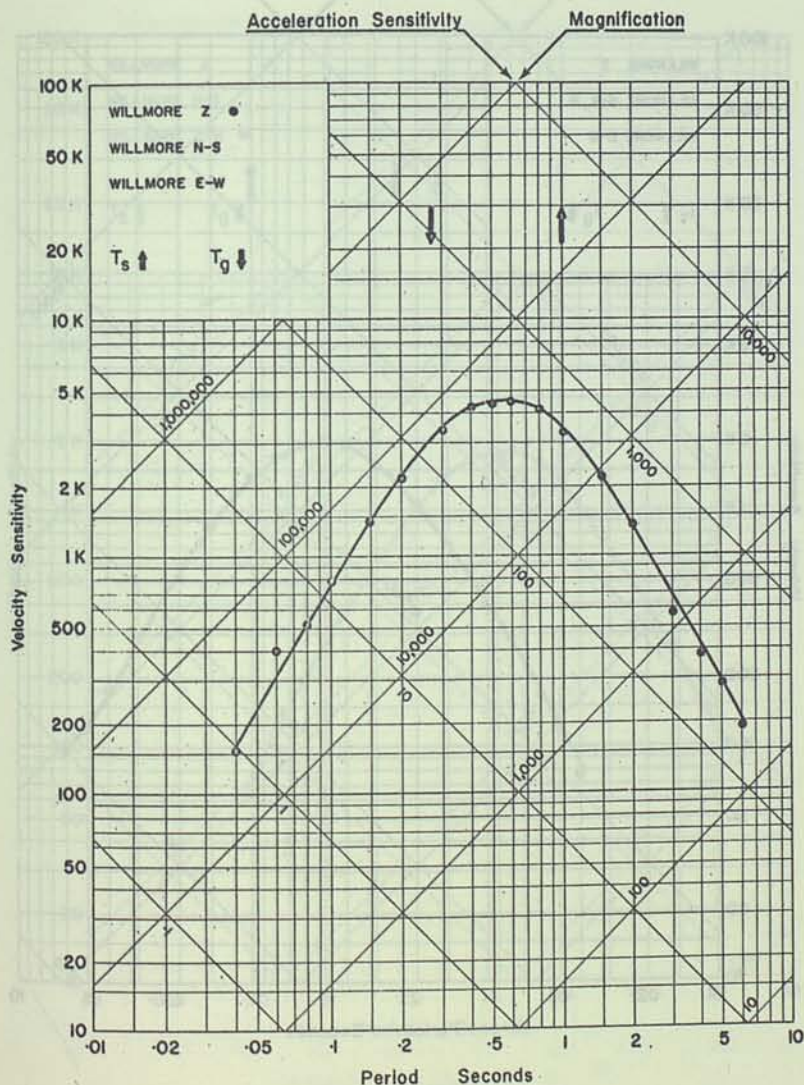
COLUMBIA E-W Dec. 11, 1968

STATION CALIBRATION CURVES INSTITUTE

STATION: SEVEN FALLS

$\phi = 47^{\circ}07.4'N$ $\lambda = 70^{\circ}49.6'W$ Altitude 232M

Foundation: Precambrian basement rock



Dates of Calibration:

WILLMORE Z • Nov. 10 - 1965

WILLMORE N-S

WILLMORE E-W

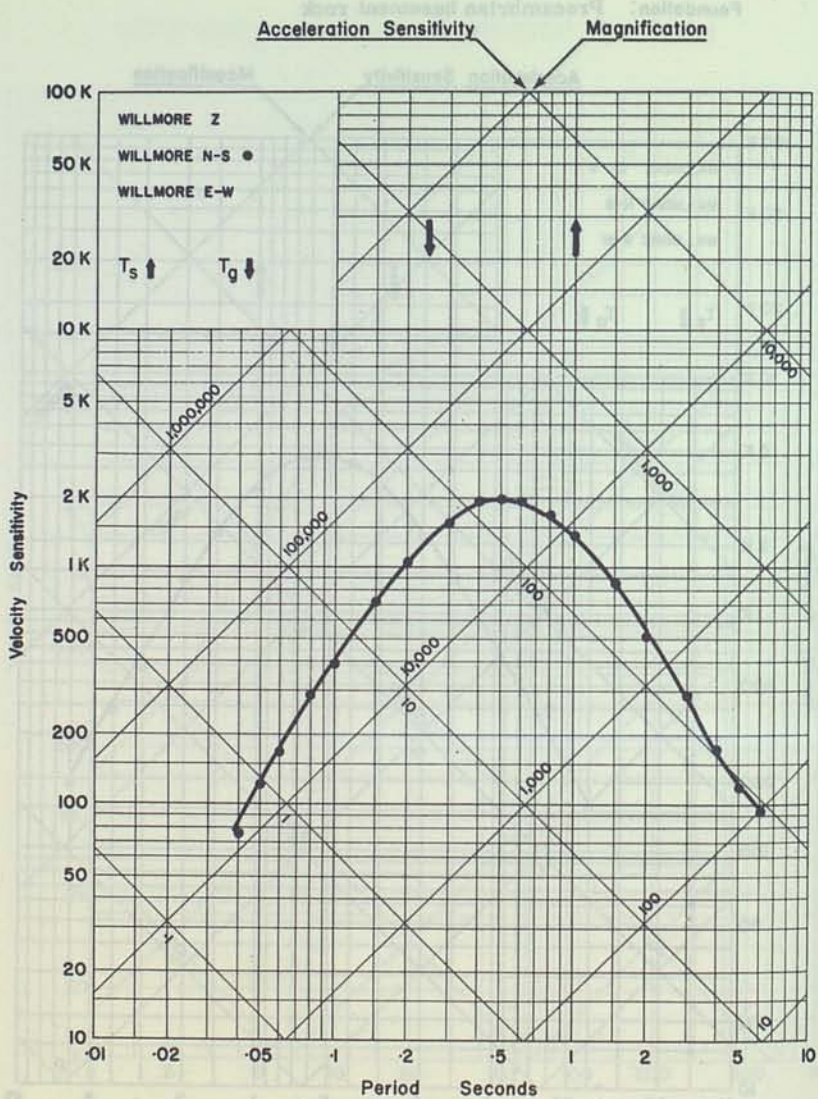
STATION: SEVEN FALLS

$\phi = 47^{\circ} 07.4' N$

$\lambda = 70^{\circ} 49.6' W$

Altitude 232 M

Foundation: Precambrian basement rocks



Dates of Calibration:

WILLMORE Z

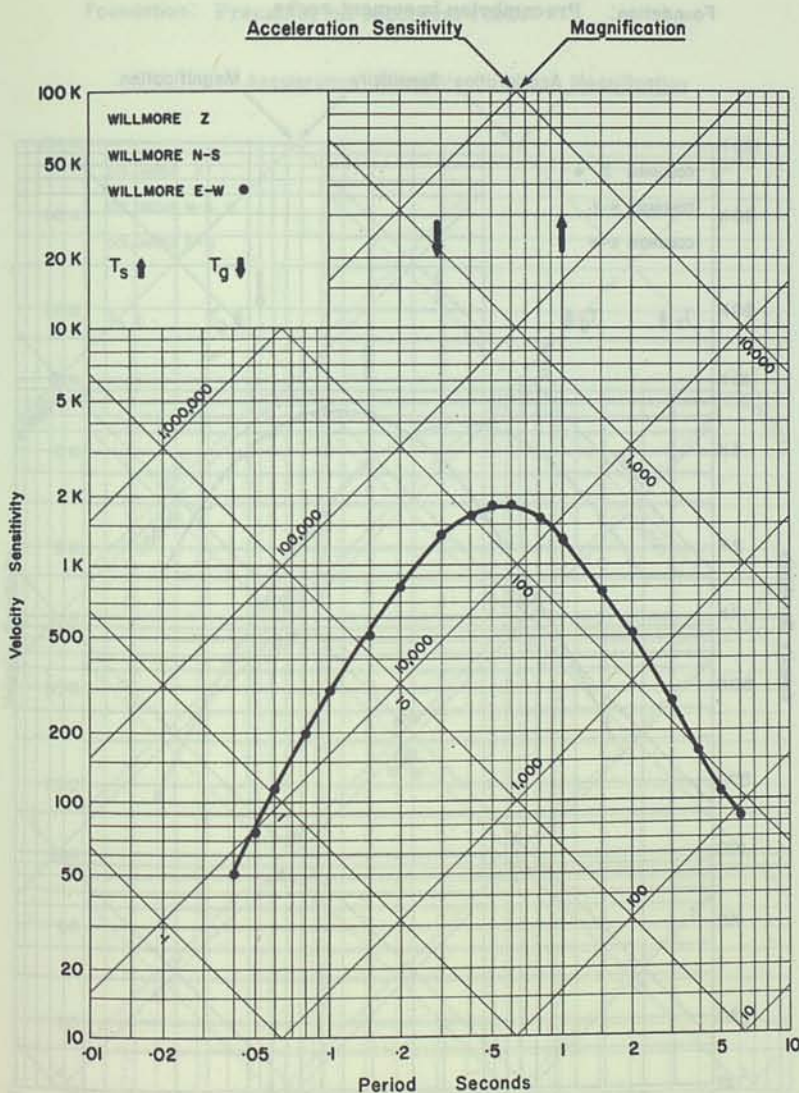
WILLMORE N-S • JAN. 1 - 1966

WILLMORE E-W

STATION: SEVEN FALLS

STATION: SEVEN FALLS, BRITISH COLUMBIA
 $\phi = 47^{\circ} 07.4'N$ $\lambda = 70^{\circ} 49.6'W$ Altitude 232 M

Foundation: Precambrian basement rocks



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

WILLMORE E-W • JAN. 1 - 1966

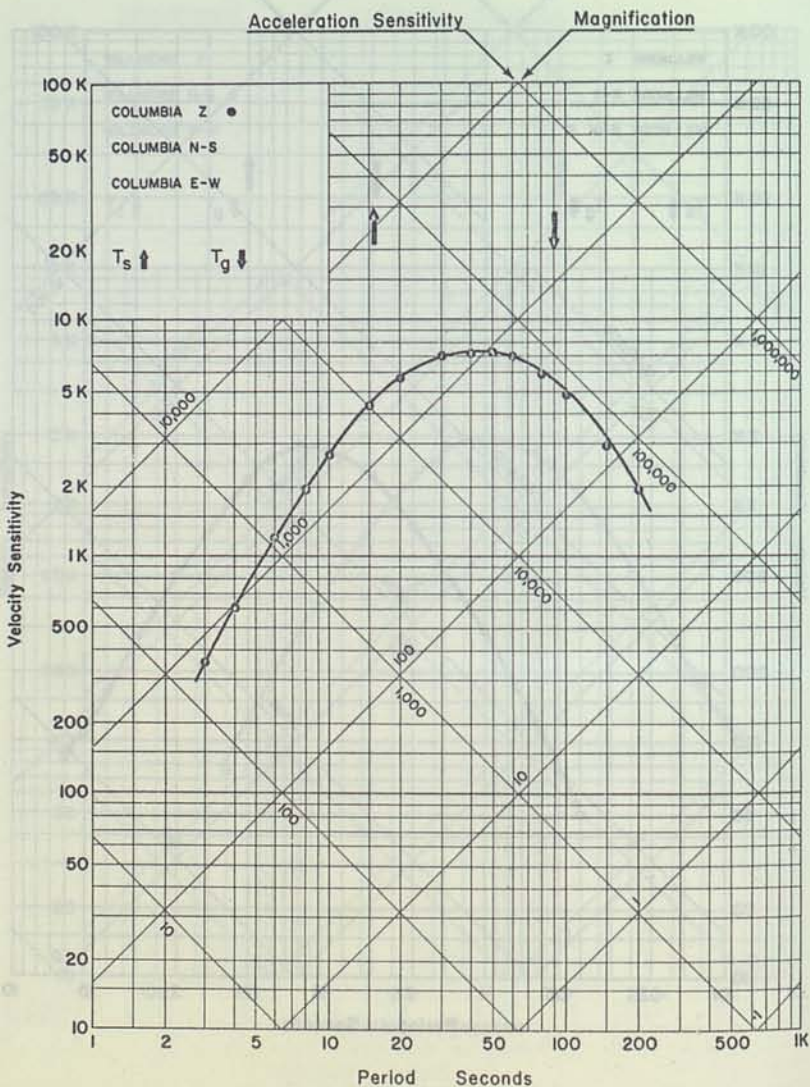
STATION:

CALIBRATION CURVES

STATION: SEVEN FALLS

 $\phi = 47^{\circ} 07.4'N$ $\lambda = 70^{\circ} 49.6'W$ Altitude 232M

Foundation: Precambrian basement rocks



Dates of Calibration:

COLUMBIA Z Nov. 11 - 1965

COLUMBIA N-S

COLUMBIA E-W

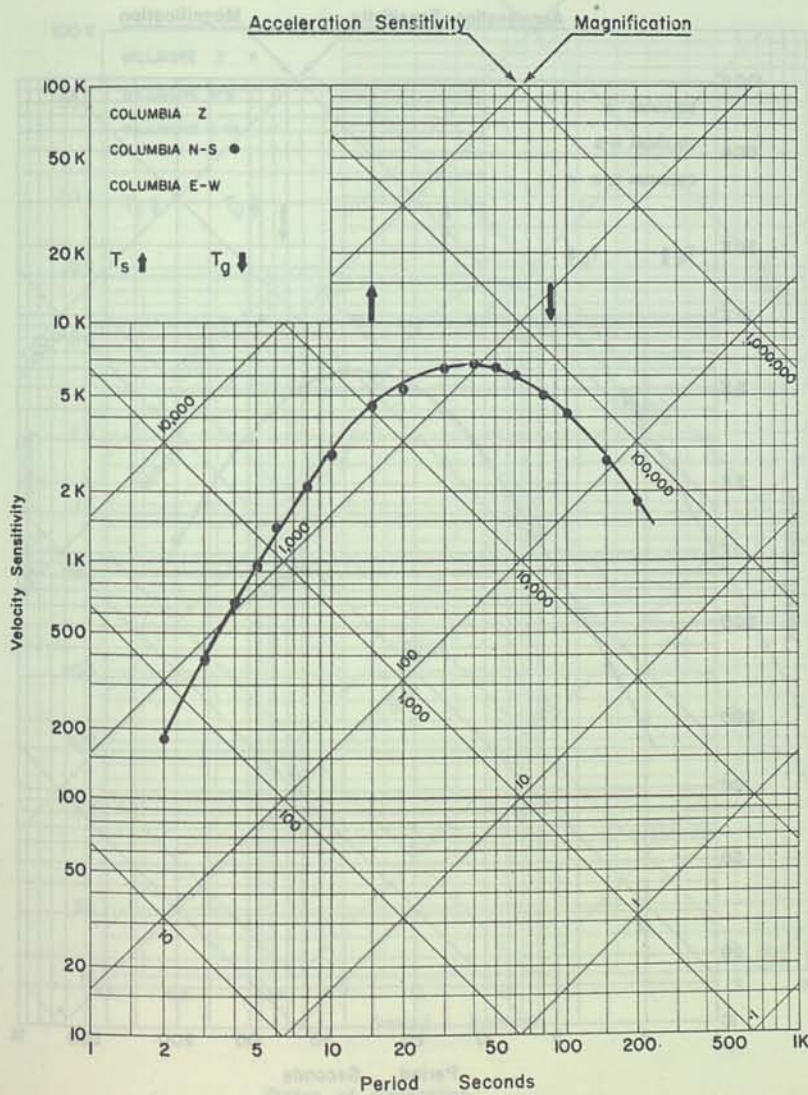
CALIBRATION CURVES

STATION: SEVEN FALLS ~~ELIAN KEEVAN~~ ROTATE

~~Lat. 47° 07.4' N Long. 70° 49.6' W~~

$\phi = 47^{\circ} 07.4' \text{N}$ $\lambda = 70^{\circ} 49.6' \text{W}$ Altitude 232M

Foundation: Precambrian basement rocks



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • Nov. 12 - 1965

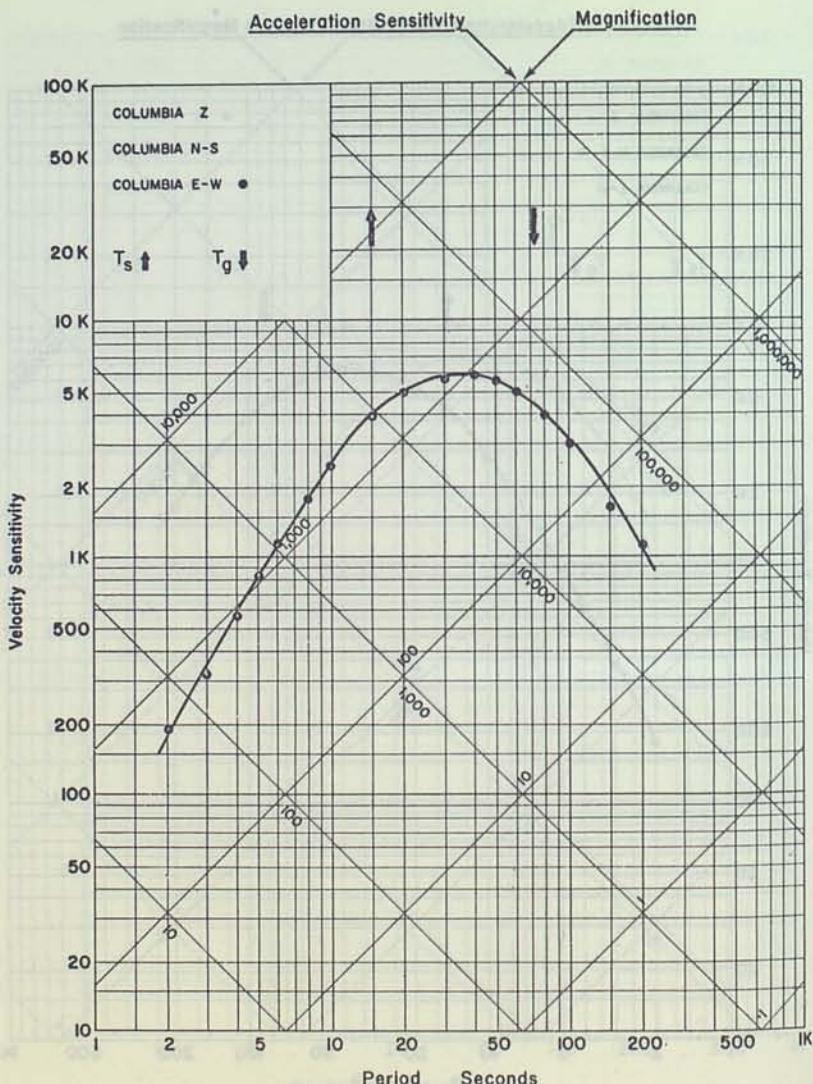
COLUMBIA E-W

CALIBRATION CURVES

STATION: SEVEN FALLS ALTIT NEVER IMITATE

 $\phi = 47^{\circ} 07.4' N$ $\lambda = 70^{\circ} 49.6' W$ Altitude 232M

Foundation: Precambrian basement rocks



Dates of Calibration:

COLUMBIA Z

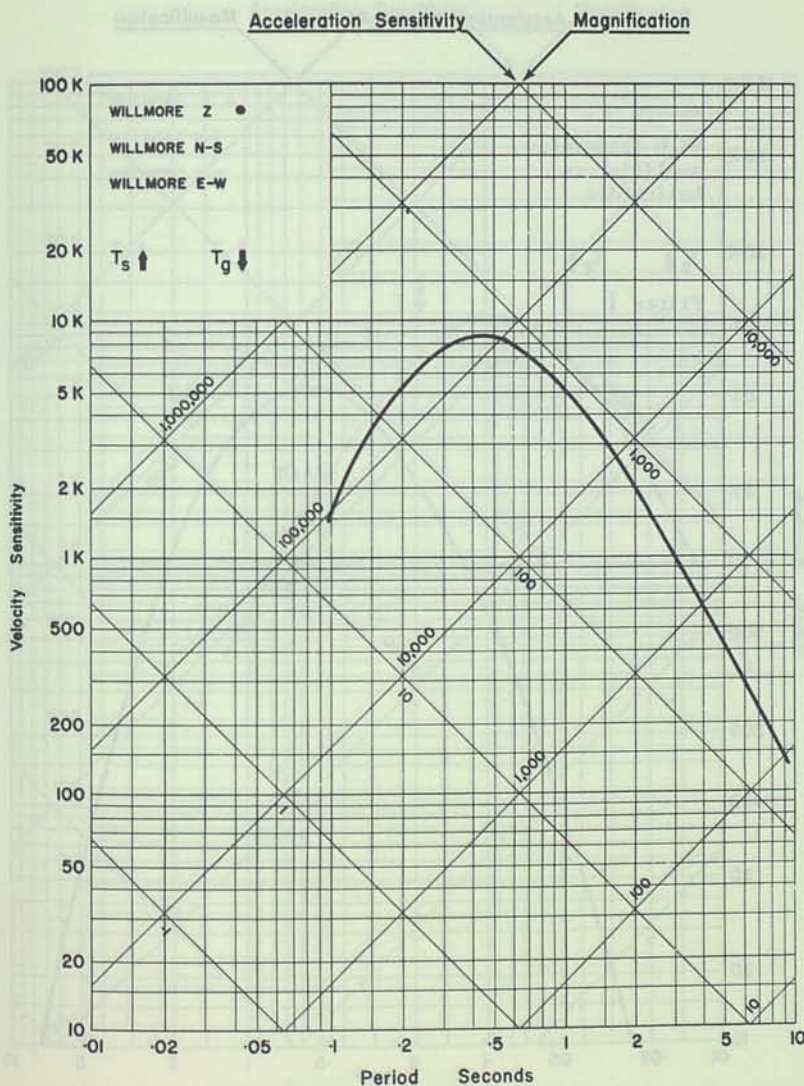
COLUMBIA N-S

COLUMBIA E-W Nov. 12 - 1965

STATION: SEPT. ILES

$\phi = 50^{\circ}10.2'N$ $\lambda = 66^{\circ}39.8'W$ Altitude 283 M

Foundation:



Dates of Calibration:

WILLMORE Z • MAR. 11 - 1964

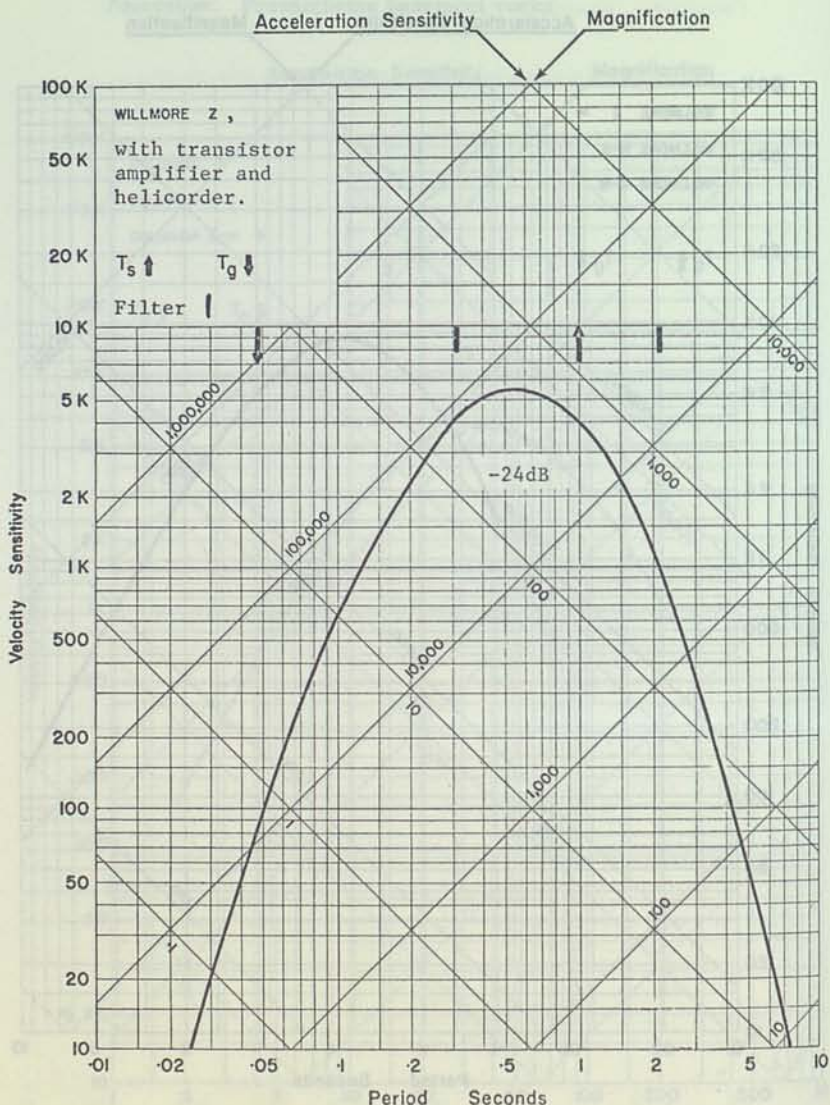
WILLMORE N-S

WILLMORE E-W

STATION: SUDBURY, ONTARIO

$\phi = 46^{\circ}28'N$ $\lambda = 80^{\circ}58'W$ Altitude 10100 ft

Foundation: Proterozoic, Huronian, Wanapitee Quartzite



Dates of Calibration:

WILLMORE Z Nov. 23, 1967

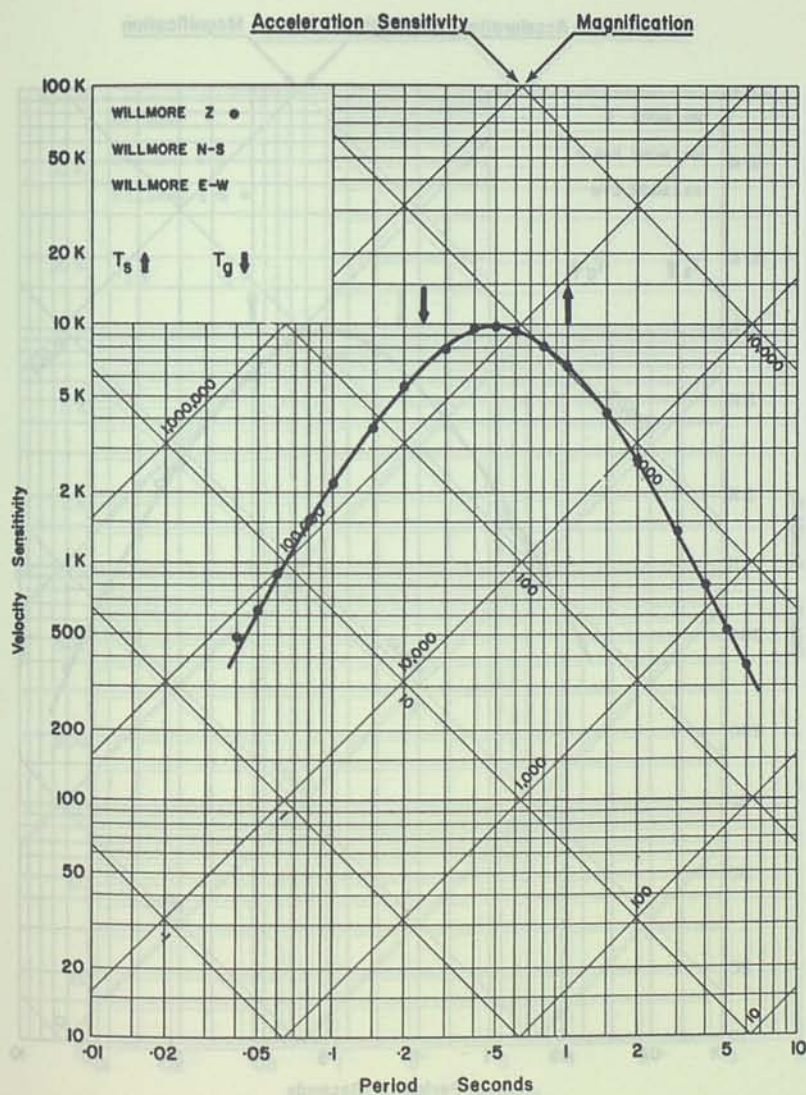
WILLMORE N-S

WILLMORE E-W

STATION: SUFFIELD, ALTA.

$\phi = 50^{\circ}23'45'' \text{ N}$ $\lambda = 111^{\circ}02'30'' \text{ W}$ Altitude 770M

Foundation: Grey Competent Sandstone



Dates of Calibration:

WILLMORE Z • May 17, 1966

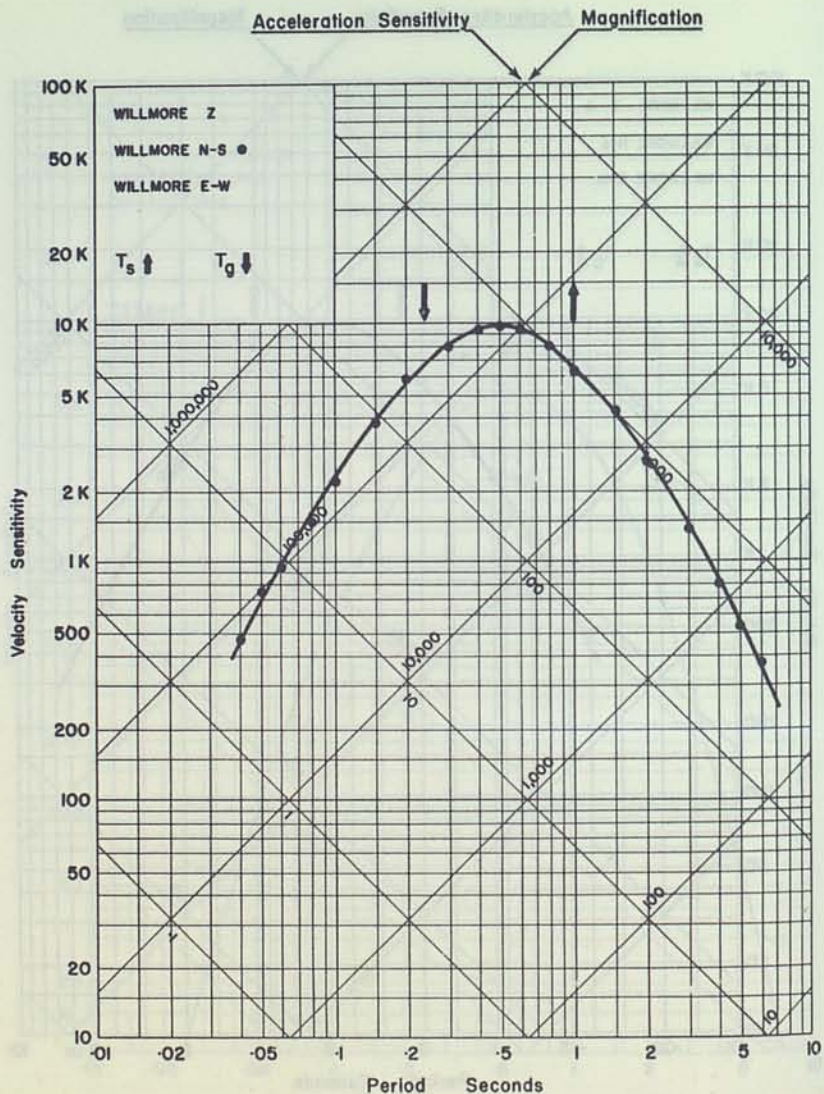
WILLMORE N-S

WILLMORE E-W

STATION: SUFFIELD, ALTA.

 $\phi = 50^{\circ}23'45''N$ $\lambda = 111^{\circ}02'30''W$ Altitude 770M

Foundation: Grey Competent Sandstone



Dates of Calibration:

WILLMORE Z

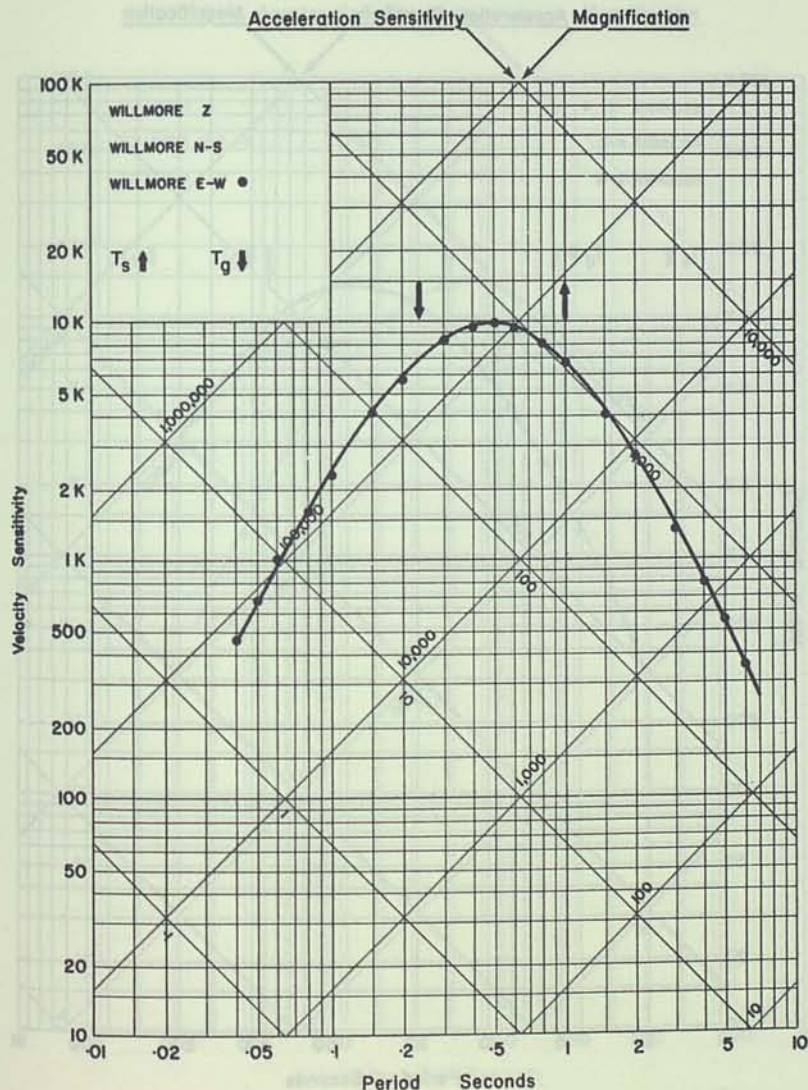
WILLMORE N-S • May 17, 1966

WILLMORE E-W

STATION: SUFFIELD, ALTA.

$\phi = 50^{\circ}23'45''N$ $\lambda = 111^{\circ}02'30''W$ Altitude 770M

Foundation: Grey Competent Sandstone



Dates of Calibration:

WILLMORE Z May 17, 1966.

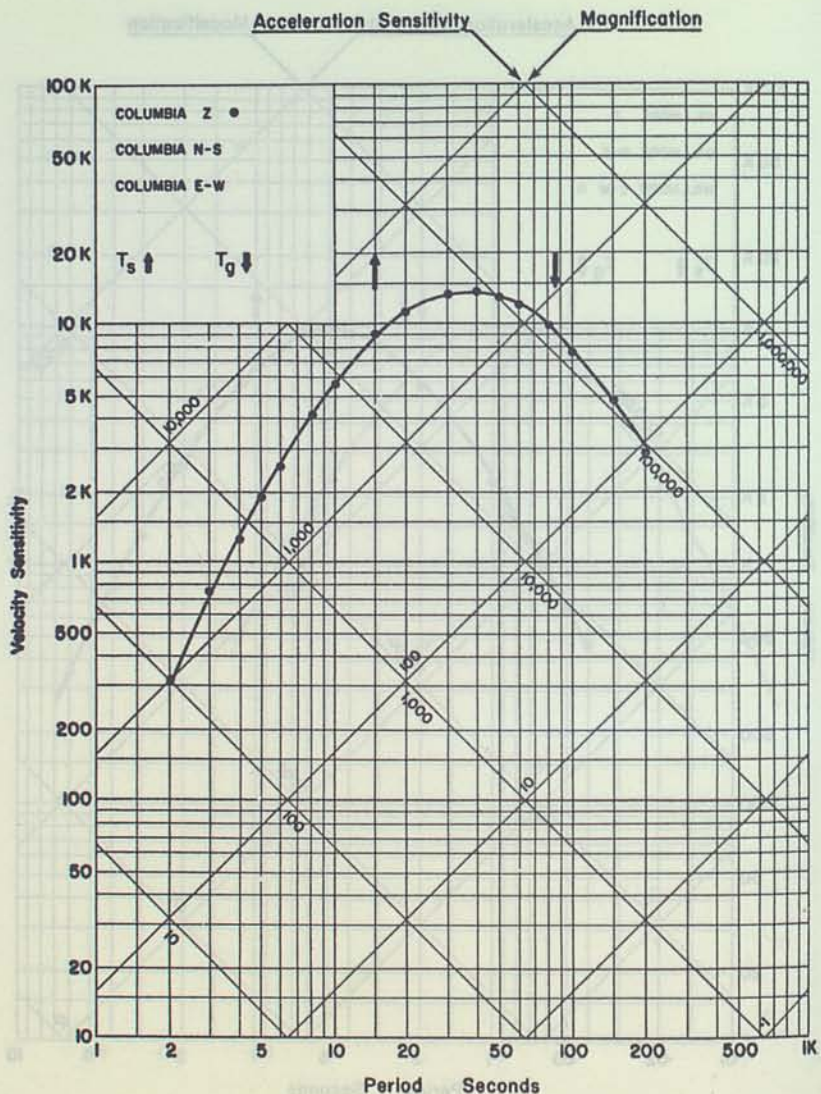
WILLMORE N-S May 17, 1966.

WILLMORE E-W • May 17, 1966.

STATION: SUFFIELD, ALTA.

 $\phi = 50^{\circ}23'45''\text{N}$ $\lambda = 111^{\circ}02'30''\text{W}$ Altitude 770M

Foundation: Grey Competent Sandstone



Dates of Calibration:

COLUMBIA Z ● May 18, 1966

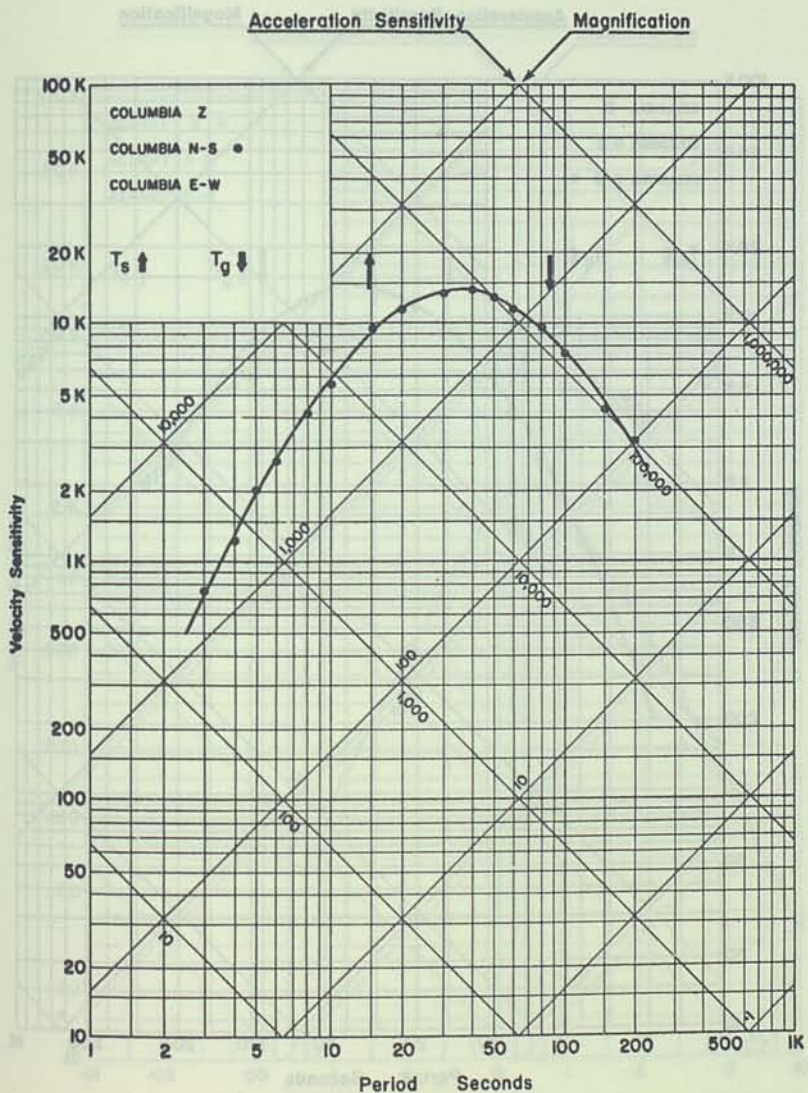
COLUMBIA N-S

COLUMBIA E-W

STATION: SUFFIELD, ALTA.

$\phi = 50^{\circ}23'45''N$ $\lambda = 111^{\circ}02'30''W$ Altitude 770M

Foundation: Grey Competent Sandstone



Dates of Calibration:

COLUMBIA Z

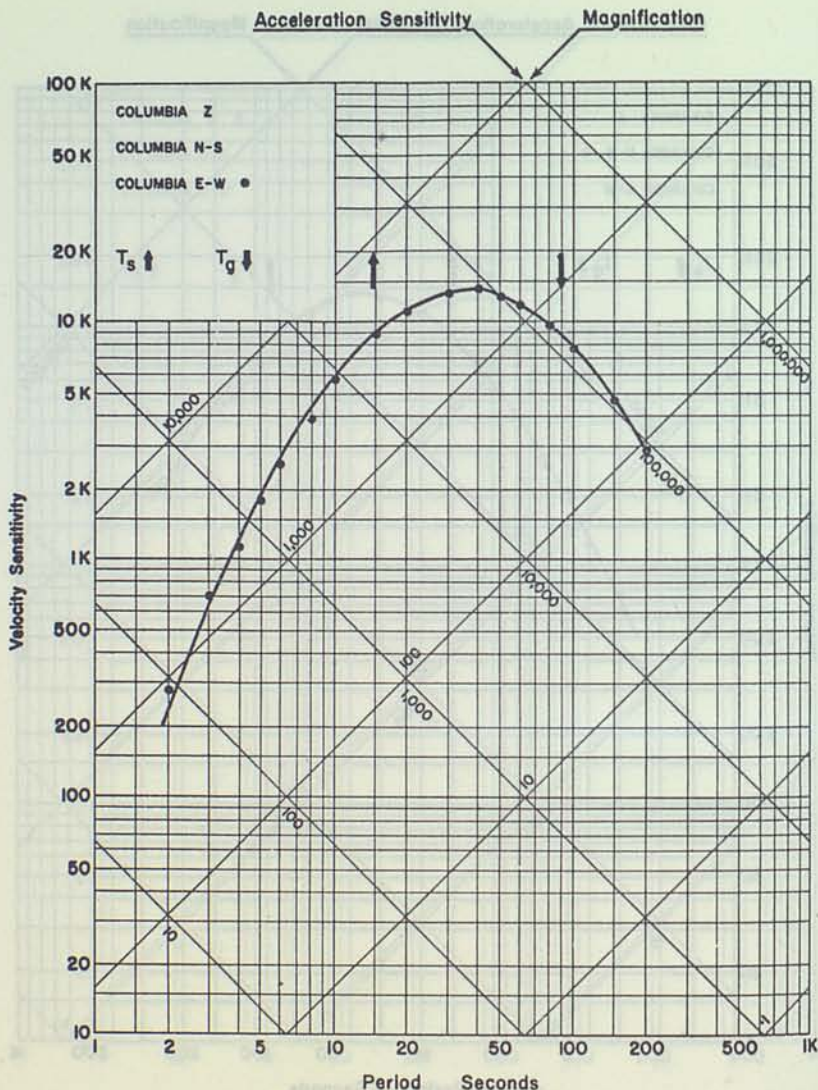
COLUMBIA N-S • May 19, 1966

COLUMBIA E-W

STATION: SUFFIELD, ALTA.

 $\phi = 50^{\circ}23'45''N$ $\lambda = 111^{\circ}02'30''W$ Altitude 770M

Foundation: Grey Competent Sandstone



Dates of Calibration:

COLUMBIA Z

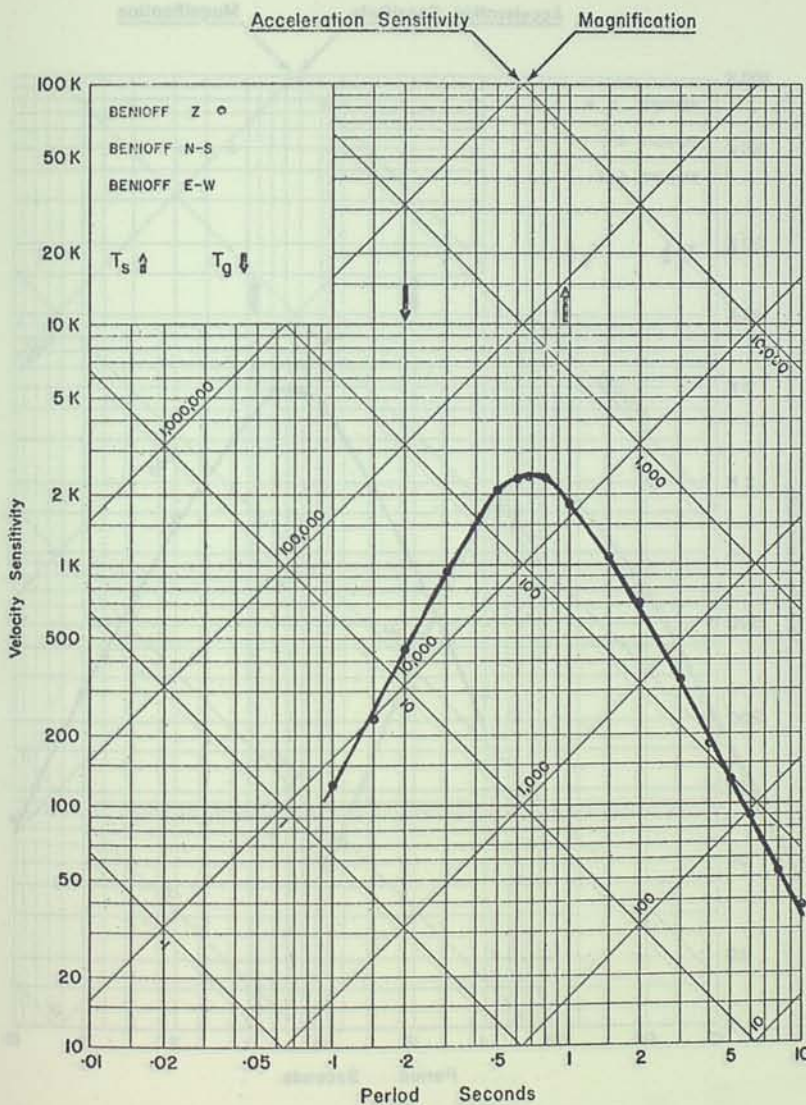
COLUMBIA N-S

COLUMBIA E-W • May 19, 1966

STATION: Victoria, B.C.

$\phi = 48^{\circ} 31' 10'' \text{ N}$ $\lambda = 123^{\circ} 24' 55'' \text{ W}$ Altitude 197 M

Foundation: Quartz Diorite



Dates of Calibration:

BENIOFF Z • Dec. 29, 1967

BENIOFF N-S

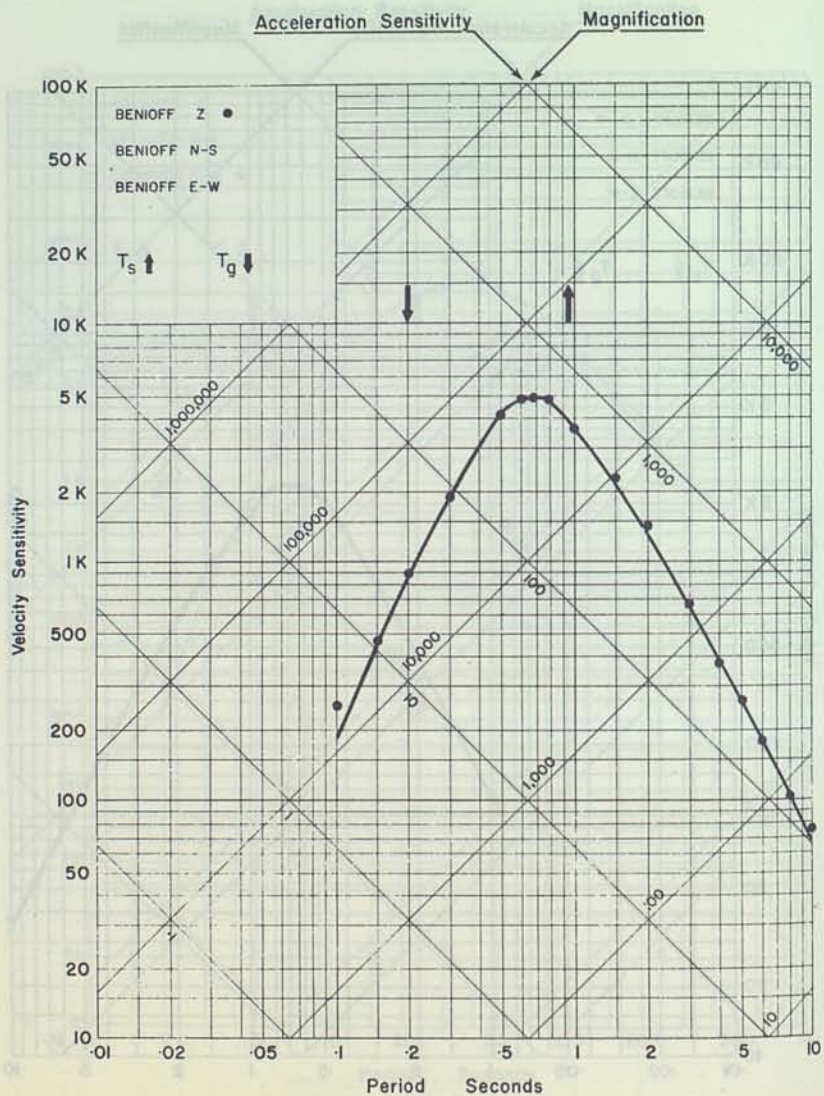
BENIOFF E-W

200

STATION: Victoria, B.C.

 $\phi = 48^{\circ}31'10'' \text{ N}$ $\lambda = 123^{\circ}24'55'' \text{ W}$ Altitude 197 M

Foundation: Quartz Diorite



Dates of Calibration:

BENIOFF Z • April 9, 1968.

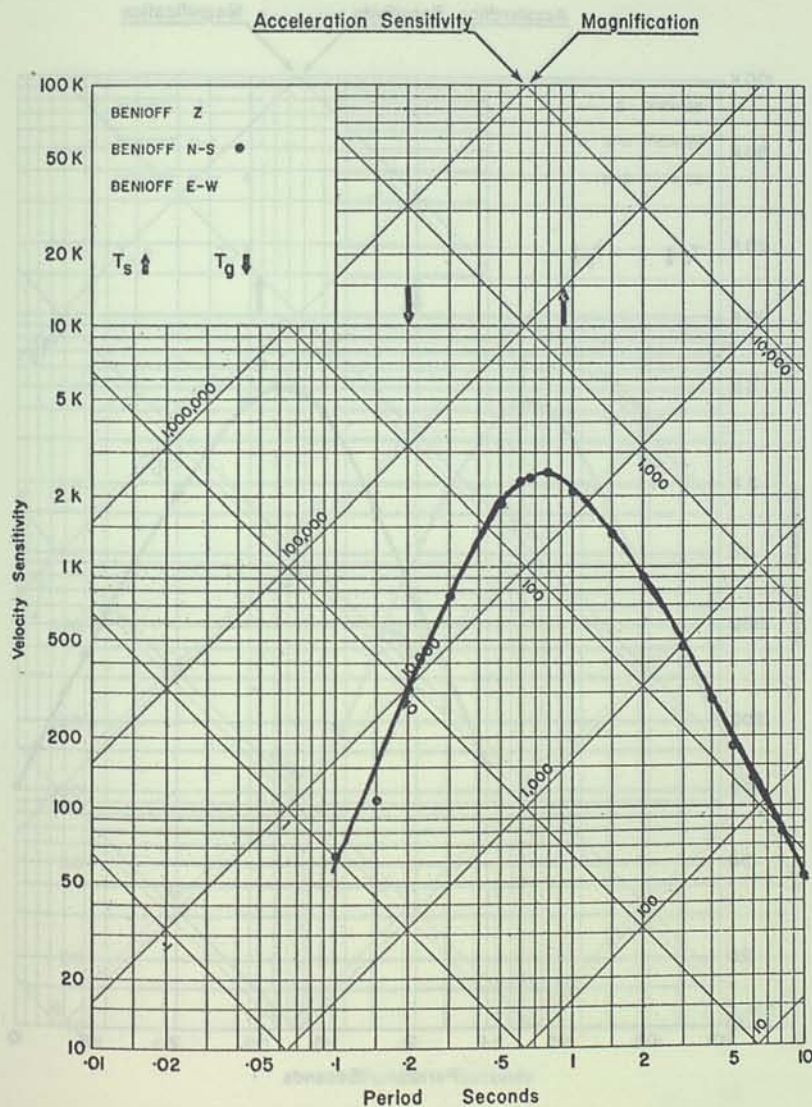
BENIOFF N-S

BENIOFF E-W

STATION: Victoria, B.C.

$\phi = 48^{\circ} 31' 10''$ N $\lambda = 123^{\circ} 24' 55''$ W Altitude 197 M

Foundation: Quartz Diorite



Dates of Calibration:

BENIOFF Z

BENIOFF N-S • Jan. 4, 1968

BENIOFF E-W

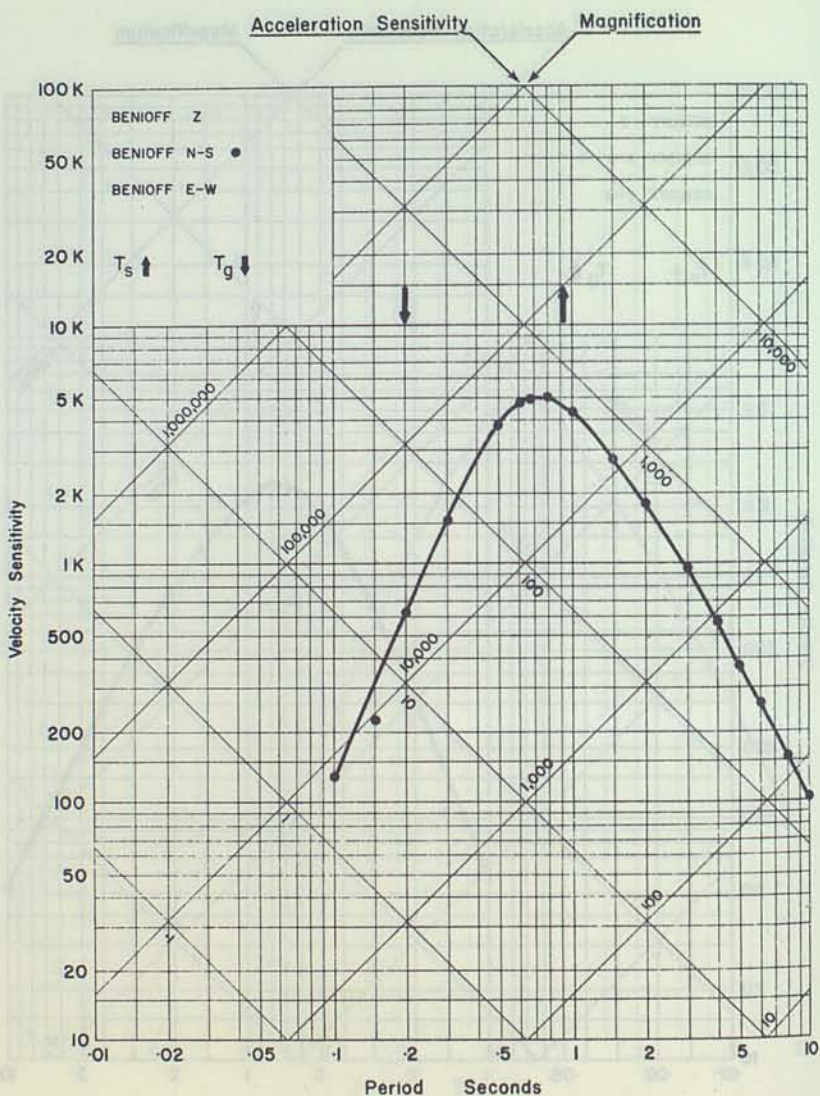
STATION:

Victoria, B.C.

 $\phi = 48^{\circ}31'10'' \text{ N}$ $\lambda = 123^{\circ}24'55'' \text{ W}$

Altitude 197 M

Foundation: Quartz Diorite



Dates of Calibration:

BENIOFF Z

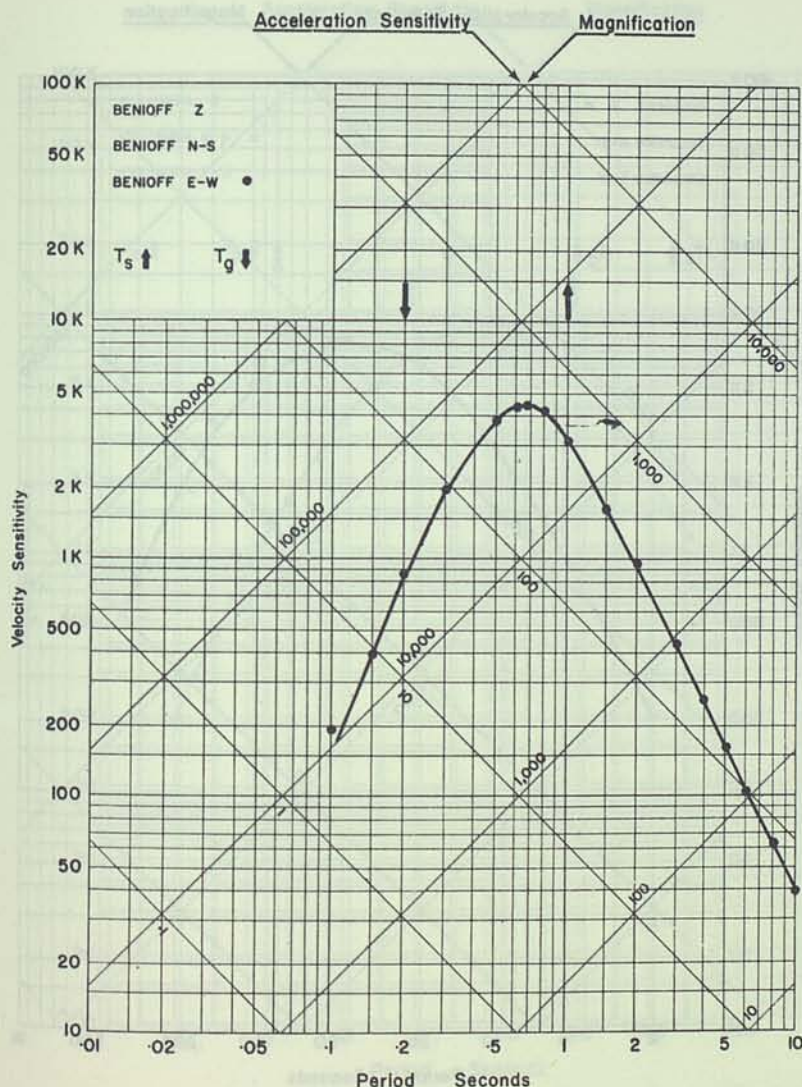
BENIOFF N-S • April 9, 1968.

BENIOFF E-W

STATION: Victoria, B.C.

$\phi = 48^{\circ}31'10''$ N $\lambda = 123^{\circ}24'55''$ W Altitude 197 M

Foundation: Quartz Diorite



Dates of Calibration:

BENIOFF Z

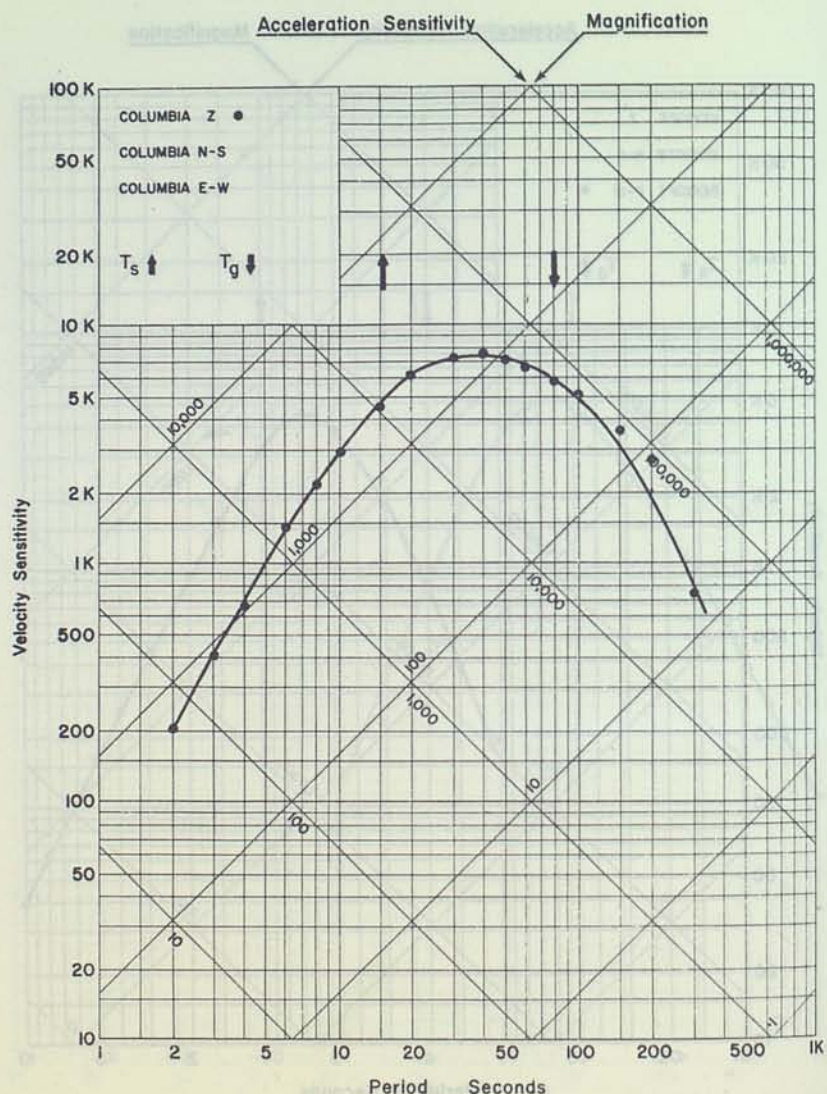
BENIOFF N-S

BENIOFF E-W ● Jan. 4, 1968

STATION: Victoria, B.C.

$\phi = 48^{\circ}31'10''$ N $\lambda = 123^{\circ}24'55''$ W Altitude 197 M

Foundation: Quartz Diorite



Dates of Calibration:

COLUMBIA Z • Dec. 19, 1967

COLUMBIA N-S

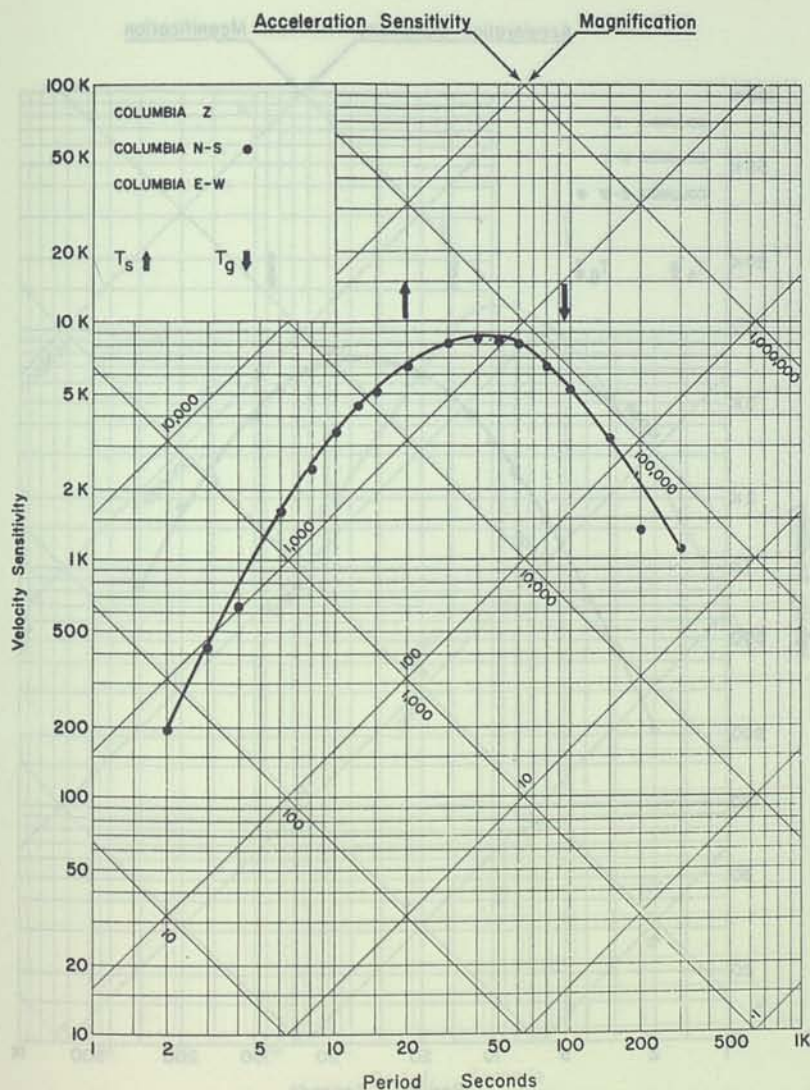
COLUMBIA E-W

205

STATION: Victoria, B.C.

$\phi = 48^{\circ} 31' 10'' \text{ N}$ $\lambda = 123^{\circ} 24' 55'' \text{ W}$ Altitude 197 M

Foundation: Quartz Diorite



Dates of Calibration:

COLUMBIA Z

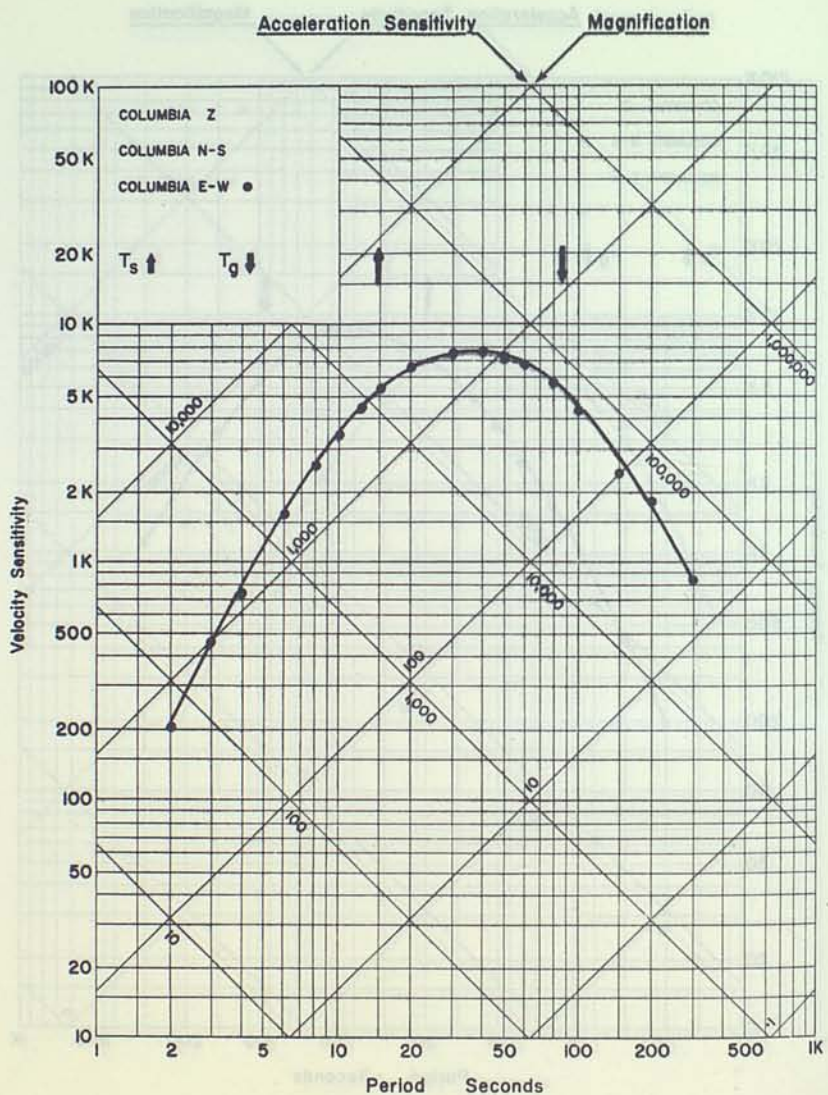
COLUMBIA N-S • Dec. 20, 1967

COLUMBIA E-W

STATION: Victoria, B.C.

 $\phi = 48^{\circ} 31' 10'' \text{ N}$ $\lambda = 123^{\circ} 24' 55'' \text{ W}$ Altitude 197 M

Foundation: Quartz Diorite



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

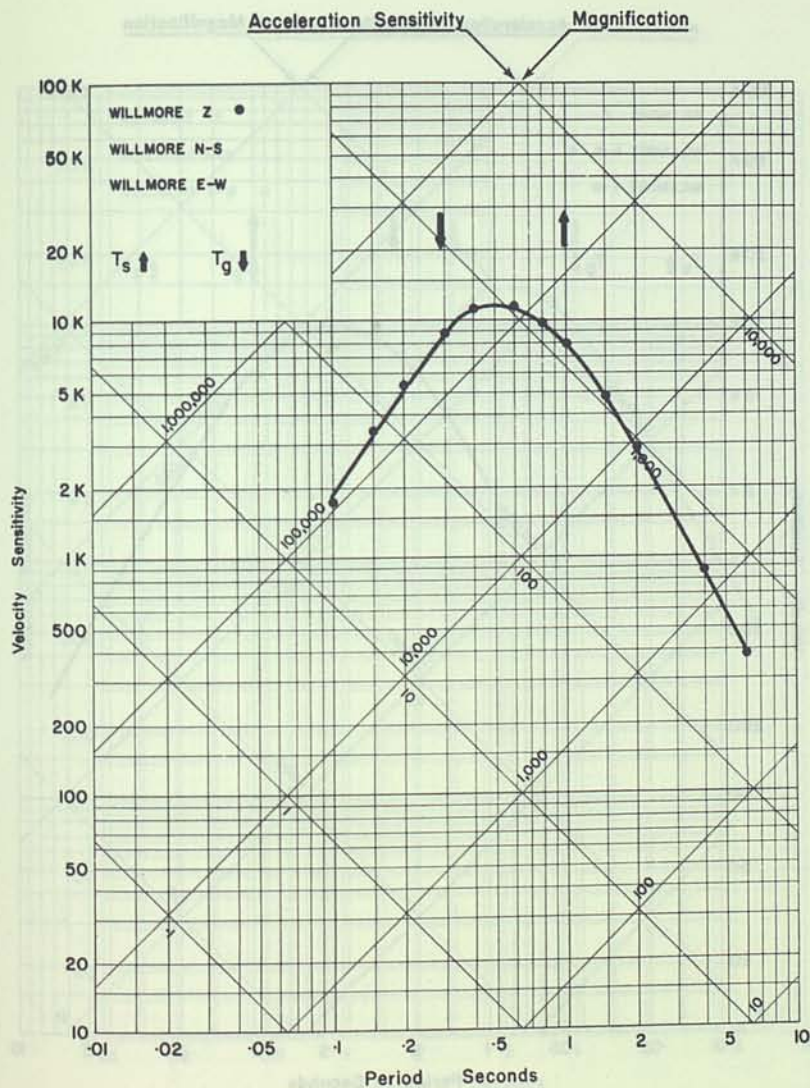
COLUMBIA E-W • Dec. 21, 1967

207

STATION: T.D.W. YELLOWKNIFE, N.W.T. INCLINATE

$\phi = 62^\circ 28.7'N$ $\lambda = 114^\circ 28.7'W$ Altitude 198M

Foundation: Granite



Dates of Calibration:

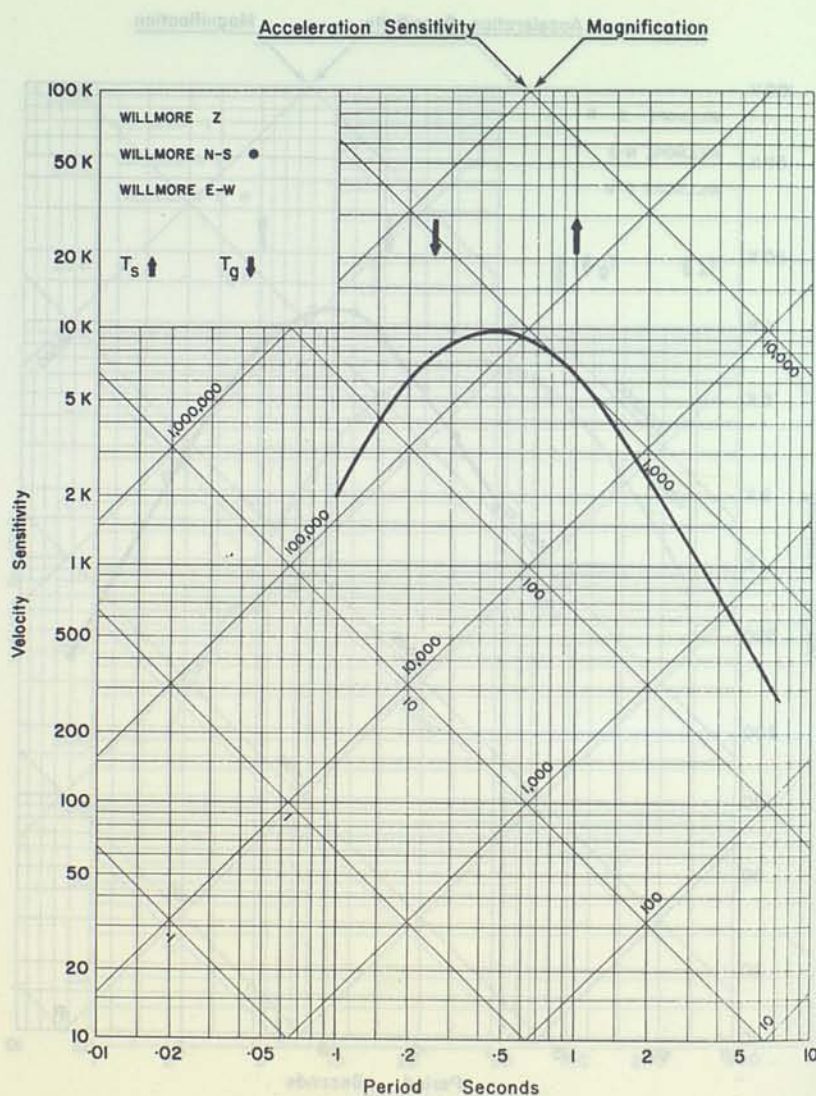
WILLMORE Z • July 18 - 1964

WILLMORE N-S

WILLMORE E-W

STATION: **YELLOWKNIFE, N.W.T.** $\phi = 62^\circ 28.7' \text{N}$ $\lambda = 114^\circ 28.7' \text{W}$ Altitude 198M

Foundation: Granite



Dates of Calibration:

WILLMORE Z

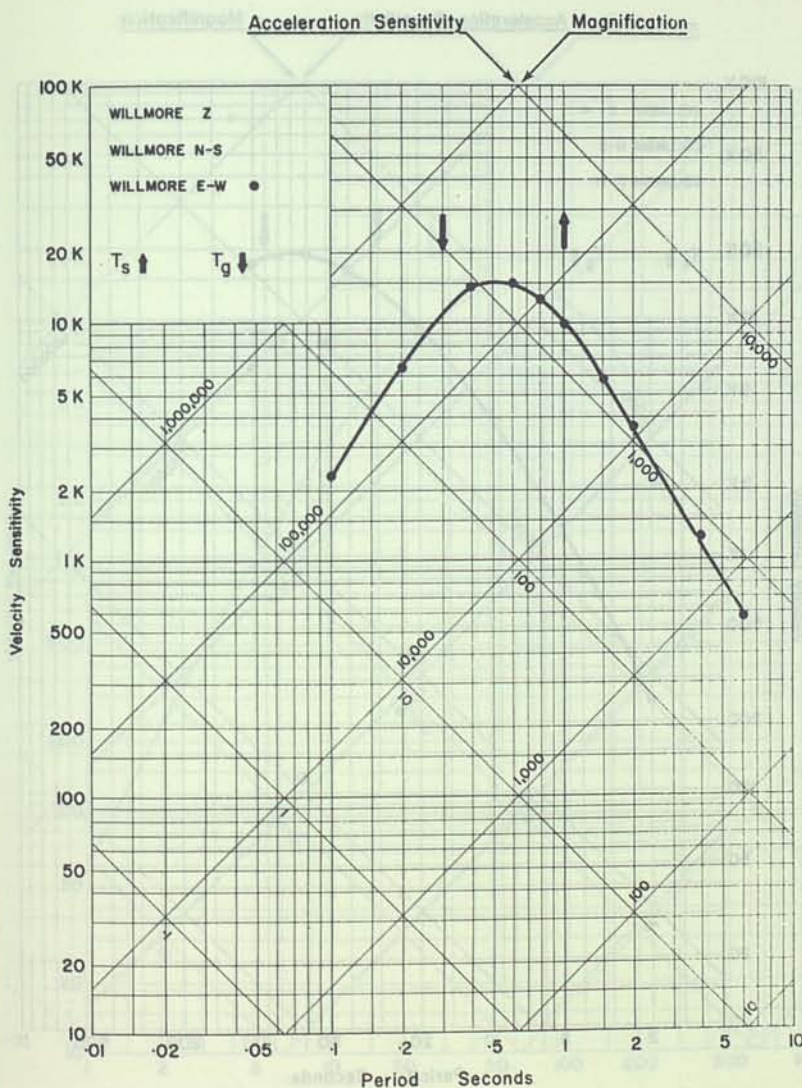
WILLMORE N-S ● Aug. 16 - 1965 (estimated)

WILLMORE E-W

STATION: ~~YELLOWKNIFE, N.W.T.~~ ROTATE

$\phi = 62^{\circ}28.7'N$ $\lambda = 114^{\circ}28.7'W$ Altitude 198M

Foundation: Granite



Dates of Calibration:

WILLMORE Z

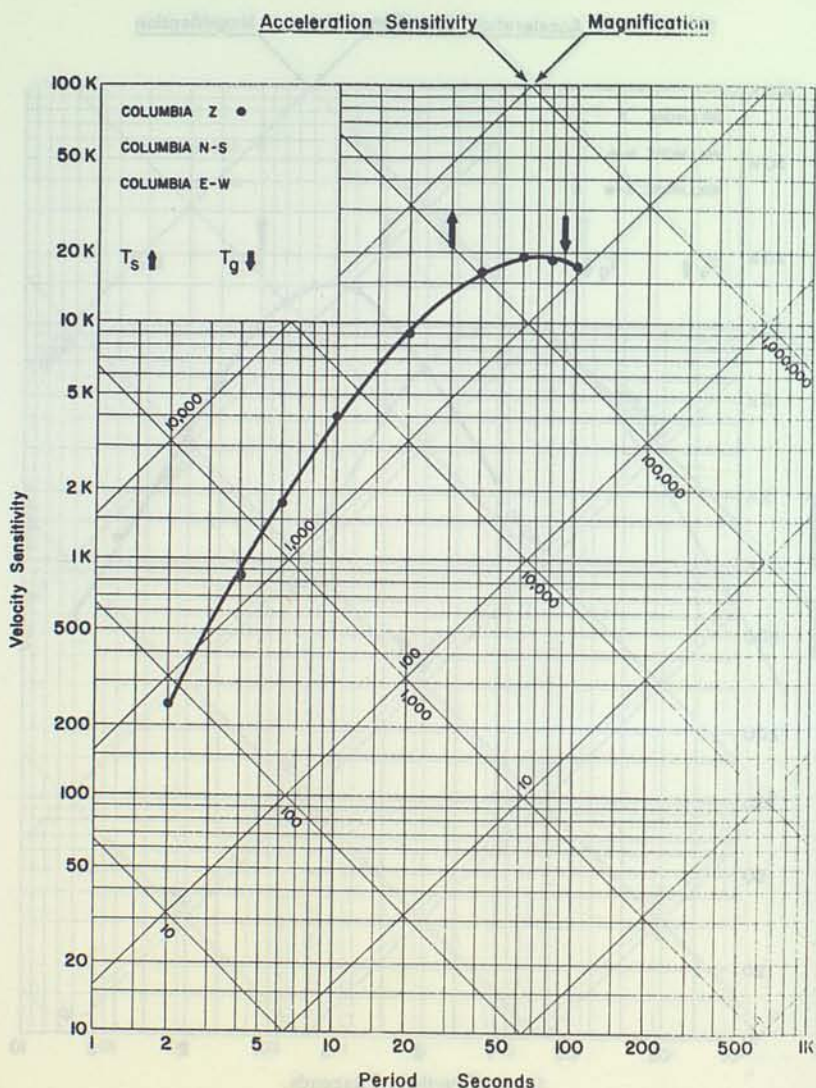
WILLMORE N-S

WILLMORE E-W • July 18 - 1964

210

STATION: **YELLOWKNIFE, N.W.T.** $\phi = 62^\circ 28.7'N$ $\lambda = 114^\circ 28.7'W$ Altitude 198M

Foundation: Granite



Dates of Calibration:

COLUMBIA Z • July 19 - 1964

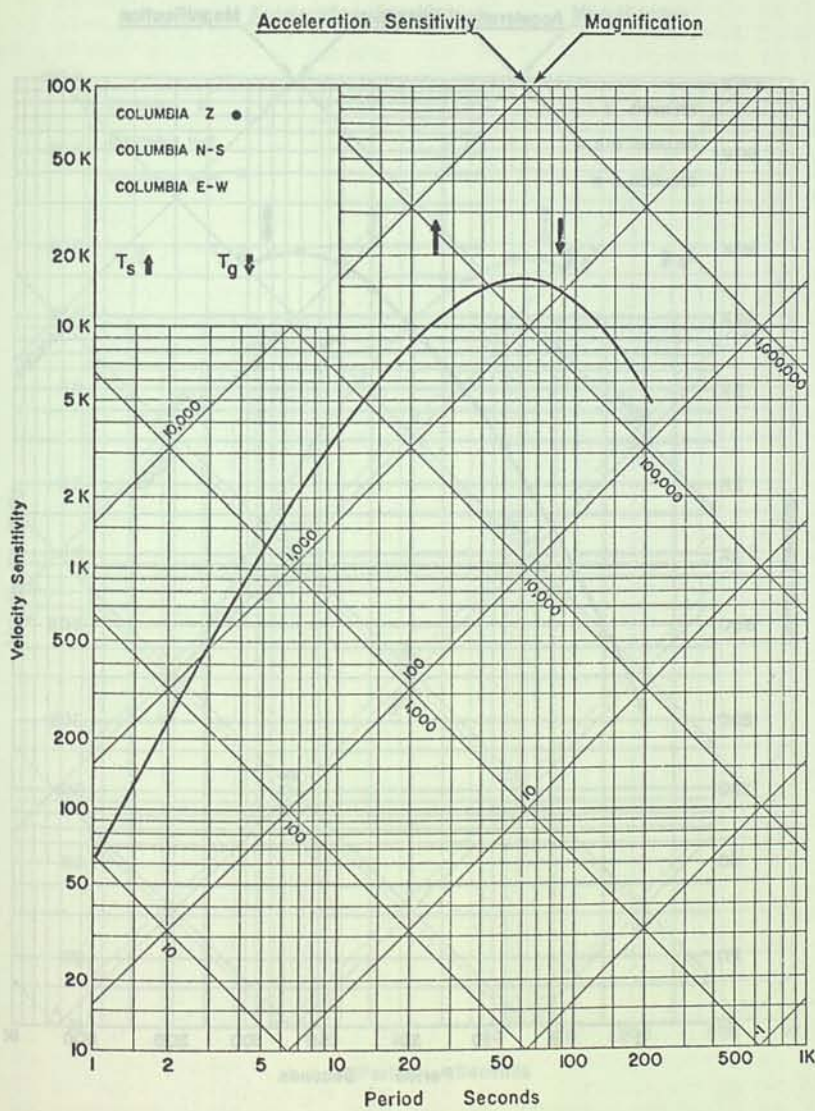
COLUMBIA N-S

COLUMBIA E-W

STATION: T.W.N. YELLOKNIFE, N.W.T.

$\phi = 62^{\circ} 28.7'N$ $\lambda = 114^{\circ} 28.7'W$ Altitude 198M

Foundation: Granite



Dates of Calibration:

COLUMBIA Z Nov. 28, 1968

COLUMBIA N-S

COLUMBIA E-W

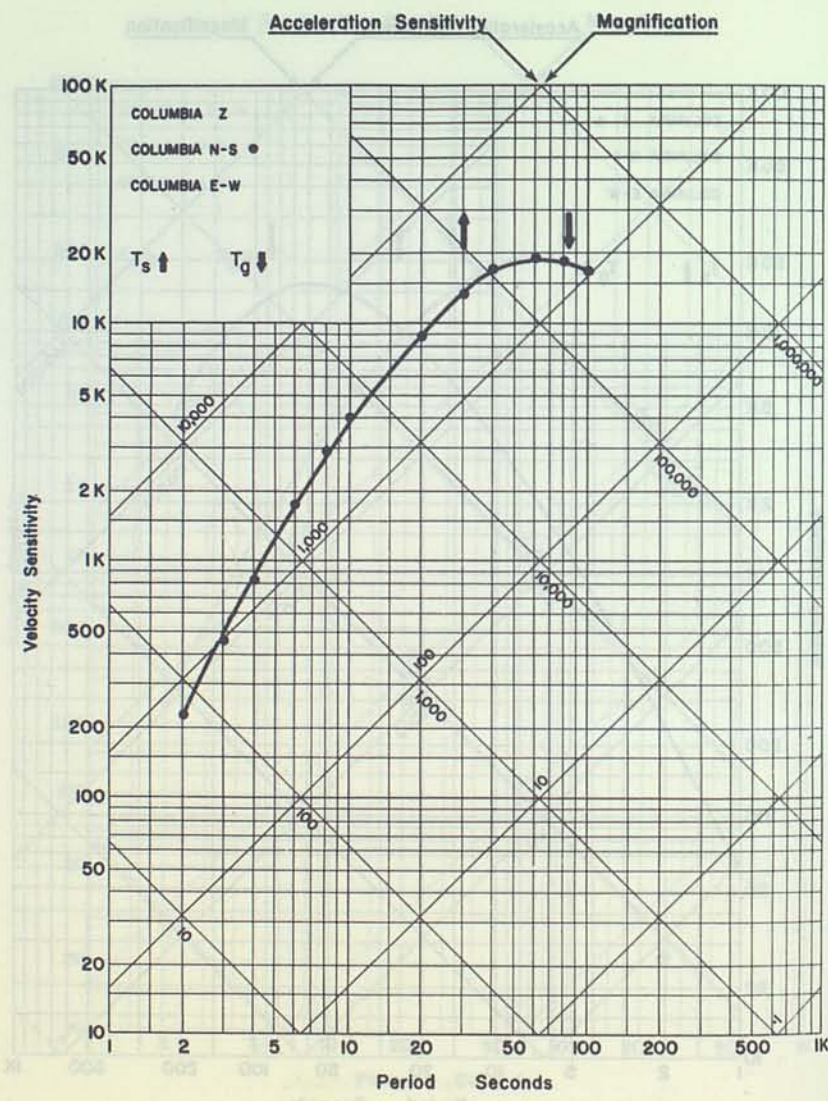
STATION:

YELLOWKNIFE, N.W.T.

 $\phi = 62^\circ 28.7'N$ $\lambda = 114^\circ 28.7'W$

Altitude 198M

Foundation: Granite



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • July 18 - 1964

COLUMBIA E-W

STATION:

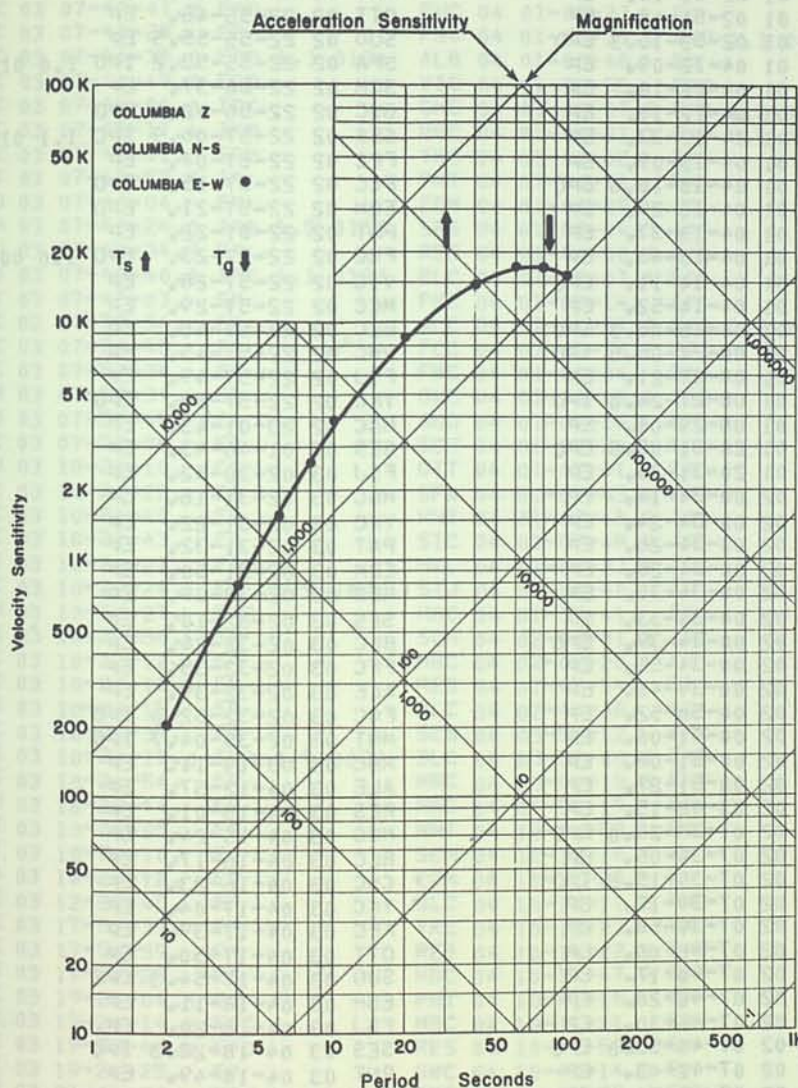
YELLOWKNIFE, N.W.T.

$\phi = 62^\circ 28.7'N$

$\lambda = 114^\circ 28.7'W$

Altitude 198M

Foundation: Granite



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W • July 17 - 1964

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

MNT 01 02-49-26.8	IPC	YKC 02 12-12-20.5	EP
GWC 01 02-50-36.	EP	SES 02 17-13-13.	EP
SCH 01 02-50-43.0	EPC	RES 02 18-11-25.4	IPD
FCC 01 02-51-10.	EP	MBC 02 18-12-24.	EP
EDM 01 02-51-14.	EP	GWC 02 19-10-26.4	EPD
PNT 01 02-51-15.	EP	MNT 02 22-55-44.0	IP
BLC 01 02-51-48.	EP	OTT 02 22-55-45.	EP
MBC 01 02-53-15.3	EPD	SUD 02 22-55-55.5	EP
OTT 01 04-12-09.	EP	SFA 02 22-55-53.2	IPD 1.0 0136
SES 01 04-12-10.	EP	SCH 02 22-56-37.	EP
PNT 01 04-12-16.	EP	GWC 02 22-56-42.4	EPD
EDM 01 04-12-33.	EP	SES 02 22-57-06.9	IPC 1.1 0168
FCC 01 04-13-09.	EP	FFC 02 22-57-07.	EP
GWC 01 04-13-10.6	EPC	FCC 02 22-57-15.	EPD
SCH 01 04-13-29.	EP	EDM 02 22-57-21.	EPD
YKC 01 04-13-37.	EP	PNT 02 22-57-22.	EP
BLC 01 04-13-46.	EP	FBC 02 22-57-23.	EPD 1.0 0056
FBC 01 04-14-11.	EPC	VIC 02 22-57-28.	EP
RES 01 04-14-52.	EP	MCC 02 22-57-29.	EP
MBC 01 04-15-05.3	EPC	BLC 02 22-57-40.	EP
SES 01 08-27-05.5	IPD	PHC 02 22-57-45.	EP
FCC 01 08-27-21.	EP	FSJ 02 22-57-49.	EP
EDM 01 08-27-24.0	IPD	YKC 02 22-57-56.	EPD
MBC 01 08-29-06.	EP	MBC 02 23-01-43.	EP
GWC 01 20-31-08.8	EPC	SES 03 01-46-43.	EP
EDM 01 20-31-35.	EP	FSJ 03 02-30-52.	EP
PNT 02 00-34-14.	EP	MBC 03 02-31-18.	EP
MBC 02 00-34-24.	EP	YKC 03 02-31-22.	EP
FSJ 02 00-34-26.	EP	PNT 03 02-31-32.	EP
CMC 02 00-34-28.	EP	EDM 03 02-31-50.	EP
YKC 02 00-34-30.	EP	RES 03 02-32-09.	EP
EDM 02 00-34-33.	EP	SES 03 02-32-10.	EP
SES 02 00-34-39.	EPC	BLC 03 02-32-26.	EP
RES 02 00-34-55.	EP	FFC 03 02-32-35.	EP
FCC 02 00-39-40.	EP	ALE 03 02-32-39.	EP
FCC 02 00-50-52.	EP	FCC 03 02-32-52.0	IPD
ALE 02 00-51-06.	EP	MNT 03 02-35-04.7	IPD
RES 02 00-51-08.	EP	MBC 03 03-19-11.	EP
MBC 02 00-51-27.	EP	ALE 03 04-12-57.	EP
SES 02 03-48-15.	EP	RES 03 04-15-01.	EP
MBC 02 07-38-28.0	EPC	MBC 03 04-15-24.	EP
ALE 02 07-39-05.	EP	BLC 03 04-16-17.	EP
RES 02 07-39-15.5	IPD	CMC 03 04-16-23.	EP
YKC 02 07-39-19.	EP	YKC 03 04-17-04.	EP
EDM 02 07-39-58.	EP	FFC 03 04-17-39.	EP
BLC 02 07-40-00.	EP	OTT 03 04-17-50.	EP
SES 02 07-40-17.	EP	SUD 03 04-17-54.3	EPC
FFC 02 07-40-28.	EP	EDM 03 04-18-11.	EP
FCC 02 07-40-30.	EP	FSJ 03 04-18-20.	EP
FBC 02 07-40-53.0	EPC	SES 03 04-18-28.3	IPC
EDM 02 07-42-43.	EP	PNT 03 04-18-49.	EP
YKC 02 07-43-54.	EP	MBC 03 04-34-27.	EP
MBC 02 07-45-35.	EP	SES 03 06-47-37.	EP
MBC 02 11-55-12.	EP	EDM 03 06-47-59.	EP
MBC 02 12-11-09.0	EPC	PNT 03 06-48-00.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

YKC 03 06-48-54.	EP	GWC 03 21-07-35.	EP
MBC 03 06-50-09.	EP	YKC 03 21-08-01.	EP
ALE 03 06-50-32.	EP	BLC 03 21-08-05.8	EPD
ALE 03 07-41-35.	EP	MBC 03 21-09-42.	EP
RES 03 07-43-14.3	EPD	MBC 03 21-09-56.	EP
FBC 03 07-43-25.	EP	MCC 04 01-03-09.	EPD
MBC 03 07-43-41.2	EPD	PHC 04 01-03-27.	EP
BLC 03 07-44-28.	EP	FSJ 04 01-03-33.0	IPD 1.3 0098
CMC 03 07-44-38.0	EPD 1.3 0134	ALB 04 01-03-46.	EP
GWC 03 07-44-49.9	EPD	VIC 04 01-03-55.	EPC
FCC 03 07-45-04.0	IPC	CMC 04 01-03-57.5	EPD 1.5 0218
YKC 03 07-45-17.4	IPD	MBC 04 01-04-01.1	EPD 0.5 0048
FFC 03 07-45-51.0	IPD	YKC 04 01-04-02.	EP
MNT 03 07-45-52.5	IP	PNT 04 01-04-11.	EP
SUD 03 07-46-04.	EP	EDM 04 01-04-29.	IP
EDM 03 07-46-24.0	IPD 1.5 0153	SES 04 01-04-49.5	IP
FSJ 03 07-46-34.5	EP	RES 04 01-04-50.7	EPD
SES 03 07-46-40.1	IPD 1.1 0166	BLC 04 01-05-07.:	EP
PNT 03 07-47-03.	EP	FFC 04 01-05-14.	EP
MBC 03 07-55-56.	EP	ALE 04 01-05-24.5	EPD 0.7 0064
YKC 03 07-56-48.	EP	FCC 04 01-05-33.0	IPD
BLC 03 07-57-34.	EP	FBC 04 01-06-34.	EP
EDM 03 07-57-34.	EP	GWC 04 01-06-46.1	IPD
SES 03 07-57-45.	EP	SUD 04 01-07-16.	EP
FCC 03 07-58-08.	EP	SCH 04 01-07-24.	EPC
FSJ 03 10-21-10.	EP	OTT 04 01-07-41.	EP
PHC 03 10-21-22.	EP	SFA 04 01-07-43.0	EPD
YKC 03 10-21-40.	EP	MNT 04 01-07-46.6	IPC
CMC 03 10-21-43.	EP	SIC 04 01-07-49.0	IPC
PNT 03 10-22-21.	EPD	HAL 04 01-08-23.8	IPC
MBC 03 10-22-24.	EP 0.9 0034	STJ 04 01-08-40.	EP
EDM 03 10-22-27.	EPD	MBC 04 01-35-41.	EP
SES 03 10-22-56.	EP	SCH 04 02-00-01.0	IPC
BLC 03 10-23-12.	EP	MBC 04 02-02-20.	EP
FFC 03 10-23-18.	EP	RES 04 02-45-54.	EP
RES 03 10-23-19.	EP	BLC 04 02-46-38.	EP
FCC 03 10-23-37.	EP	SES 04 03-50-12.	EPC
ALE 03 10-24-15.0	EPD 0.9 0036	BLC 04 03-51-00.5	EPD
FBC 03 10-24-54.	EP	MBC 04 03-52-15.5	EPC
SCH 03 10-25-44.	EP	MBC 04 09-55-19.	EP
OTT 03 10-26-05.	EP	MNT 04 10-10-52.	EP
MNT 03 10-26-10.	EP	SCH 04 10-12-16.	EP
SFA 03 10-26-12.	EP	EDM 04 10-12-25.	EP
ALE 03 12-29-45.	EP	BLC 04 10-13-11.5	EPD
FCC 03 17-52-33.	EP	YKC 04 10-13-23.	EP
MBC 03 17-54-59.	EP	RES 04 10-14-22.2	EPD
SES 03 19-22-29.	EP	MBC 04 10-14-47.9	EPC
YKC 03 19-24-04.5	EP	PNT 04 10-41-15.	EP
BLC 03 19-24-14.2	EPC	MBC 04 10-41-21.	EP
MBC 03 19-25-40.0	EPC	RES 04 10-41-50.	EP
ALE 03 19-26-25.	EP	GWC 04 10-43-14.8	EP
SES 03 21-06-23.	EP	FBC 04 10-46-28.	EP
PNT 03 21-06-37.	EP	FBC 04 10-53-59.	EP
FFC 03 21-06-48.	EP	SCH 04 10-54-17.	EP
EDM 03 21-06-49.	EP	SCH 04 10-57-26.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

MNT	04	14-59-19.	EP	-	S	ED	CMB	PNT	06	13-27-29.	EP	-	ED	ED
SCH	04	15-00-15.	EP	-	S	ED	DMY	MBC	06	14-09-54.	EP	-	ED	ED
GWC	04	15-00-17.	EP	-	S	ED	DMR	SES	06	14-43-12.	EP	-	ED	ED
SES	04	15-00-36.2	IPC	-	S	ED	DMR	MBC	06	14-45-52.	EP	-	ED	ED
FCC	04	15-00-49.	EP	-	S	ED	DMR	ALE	06	15-25-39.	EP	-	ED	ED
EDM	04	15-00-52.	EP	-	S	ED	DMR	MBC	06	15-26-05.	EP	-	ED	ED
PNT	04	15-00-52.	EP	-	S	ED	DMR	RES	06	15-26-22.	EP	-	ED	ED
BLC	04	15-01-15.	EP	-	S	ED	DMR	CMC	06	15-26-42.	EP	-	ED	ED
YKC	04	15-01-27.	EP	-	S	ED	DMR	FCC	06	16-02-45.2	IPD	-	ED	ED
RES	04	15-15-07.7	IPD	-	S	ED	DMR	PNT	06	16-02-46.	EP	-	ED	ED
MBC	04	19-25-31.	EP	-	S	ED	DMR	EDM	06	16-02-48.	IP	0.7	0038	
ALE	04	19-44-56.	EP	-	S	ED	DMR	GWC	06	17-36-12.	EP	-	ED	ED
MBC	04	20-31-58.	EP	-	S	ED	DMR	ALE	06	20-12-47.3	EPC	0.7	0043	
RES	04	20-32-33.9	EPC	-	S	ED	DMR	RES	06	20-14-54.5	IPD	-	ED	ED
FCC	04	20-33-44.	EP	-	S	ED	DMR	MBC	06	20-15-19.	EP	-	ED	ED
MBC	04	22-27-09.0	EPC	-	S	ED	DMR	CMC	06	20-16-29.7	EPD	-	ED	ED
RES	04	22-27-45.3	EPC	-	S	ED	DMR	BLC	06	20-16-35.	EP	-	ED	ED
FCC	04	22-28-55.	EP	-	S	ED	DMR	YKC	06	20-17-14.	EP	-	ED	ED
FBC	04	22-29-01.1	EPD	-	S	ED	DMR	FCC	06	20-17-18.	EP	-	ED	ED
FBC	05	04-33-42.2	EPC	-	S	ED	DMR	EDM	06	20-18-30.	EP	-	ED	ED
FCC	05	04-34-36.	EP	-	S	ED	DMR	SES	06	20-18-44.	EPD	-	ED	ED
BLC	05	04-34-59.	EP	-	S	ED	DMR	HAL	06	23-38-46.4	EPC	-	ED	ED
RES	05	04-35-33.2	EPD	-	S	ED	DMR	OTT	06	23-38-49.	EP	-	ED	ED
ALE	05	04-35-45.7	EPD	-	S	ED	DMR	SUD	06	23-38-56.8	EPC	-	ED	ED
EDM	05	04-35-48.	EP	-	S	ED	DMR	SFA	06	23-38-58.5	EPC	-	ED	ED
MBC	05	04-36-12.	EP	-	S	ED	DMR	STJ	06	23-39-12.	EP	-	ED	ED
MBC	05	06-54-15.2	EPC	-	S	ED	DMR	SCH	06	23-39-42.	EP	-	ED	ED
PNT	05	08-12-28.	EP	-	S	ED	DMR	GWC	06	23-39-43.7	IPC	-	ED	ED
SES	05	08-12-54.	EP	-	S	ED	DMR	SES	06	23-39-56.3	IPC	-	ED	ED
EDM	05	08-12-56.	EP	-	S	ED	DMR	FFC	06	23-40-00.	EP	-	ED	ED
FSJ	05	09-22-19.	EP	-	S	ED	DMR	PNT	06	23-40-09.	EP	-	ED	ED
YKC	05	09-22-55.	EPC	-	S	ED	DMR	FCC	06	23-40-10.5	IPC	-	ED	ED
CMC	05	09-22-59.9	EPD	-	S	ED	DMR	EDM	06	23-40-11.0	IPC	-	ED	ED
MCC	05	09-23-01.	EP	-	S	ED	DMR	VIC	06	23-40-15.	EP	-	ED	ED
PNT	05	09-23-04.	EPD	-	S	ED	DMR	MCC	06	23-40-18.	EP	-	ED	ED
EDM	05	09-23-22.	EP	-	S	ED	DMR	ALB	06	23-40-20.	EP	-	ED	ED
MBC	05	09-23-26.1	EPD	0.7	0055			FSJ	06	23-40-35.	EP	-	ED	ED
SES	05	09-23-44.	EP	-	S	ED	DMR	BLC	06	23-40-35.1	EP	-	ED	ED
RES	05	09-24-11.0	IPD	-	S	ED	DMR	YKC	06	23-40-47.	EPC	-	ED	ED
BLC	05	09-24-11.5	IPD	-	S	ED	DMR	CMC	06	23-41-06.	EP	-	ED	ED
FCC	05	09-24-33.5	IP	-	S	ED	DMR	RES	06	23-41-20.	EP	-	ED	ED
ALE	05	09-25-03.4	EPD	0.8	0021			MBC	06	23-41-45.	EP	-	ED	ED
FBC	05	09-25-49.2	EPC	-	S	ED	DMR	ALE	06	23-45-53.	EP	-	ED	ED
SCH	05	09-26-37.	EP	-	S	ED	DMR	SUD	07	00-34-53.	EP	-	ED	ED
GWC	05	16-01-06.	EP	-	S	ED	DMR	GWC	07	00-35-39.7	IPD	-	ED	ED
MBC	05	19-15-48.	EP	-	S	ED	DMR	SES	07	00-35-53.	EP	-	ED	ED
ALE	06	10-31-48.2	EPD	-	S	ED	DMR	FCC	07	00-36-06.	EPC	-	ED	ED
RES	06	10-32-56.	EP	-	S	ED	DMR	EDM	07	00-36-07.	EP	-	ED	ED
MBC	06	10-33-14.4	EPD	-	S	ED	DMR	MBC	07	03-56-22.8	IPC	0.6	0029	
EDM	06	10-35-17.	EP	-	S	ED	DMR	RES	07	03-56-37.	EP	-	ED	ED
FSJ	06	10-35-27.	EP	-	S	ED	DMR	CMC	07	03-57-22.0	EPC	-	ED	ED
SES	06	10-35-27.	EP	-	S	ED	DMR	YKC	07	03-57-56.	EPC	-	ED	ED
MBC	06	11-27-28.	EP	-	S	ED	DMR	FCC	07	03-58-21.8	IPD	-	ED	ED
RES	06	12-25-33.	EP	-	S	ED	DMR	FFC	07	03-58-46.	EP	-	ED	ED
MBC	06	12-25-35.	EP	-	S	ED	DMR	EDM	07	03-58-53.	EPC	-	ED	ED

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN. 1968

SES 07	03-59-10.2	IPC	YKC 08	03-29-29.	EP
PNT 07	03-59-11.	EP	CMC 08	03-29-36.1	EPD 1.3 0200
MBC 07	04-15-52.	EP	MBC 08	03-29-45.	EP
RES 07	04-16-23.	EP	FCC 08	03-30-11.	EP
YKC 07	04-17-03.	EP	RES 08	03-34-22.	EP
EDM 07	04-17-48.	EP	FCC 08	03-34-23.	EP
FCC 07	04-17-50.	EP	FBC 08	03-34-44.	EP
PNT 07	04-17-50.	EP	BLC 08	09-37-18.0	EPC
SES 07	04-18-04.	EP	FCC 08	09-37-49.	EP
MBC 07	07-21-38.0	IPD	MBC 08	13-58-13.8	EPC
CMC 07	07-21-54.	EP	CMC 08	13-58-46.5	EP 0.8 0055
YKC 07	07-22-03.	EP	ALE 08	13-58-50.	EP
RES 07	07-22-10.5	EPD	RES 08	13-59-01.4	IPD 0.9 0034
EDM 07	07-22-20.	EP	FSJ 08	13-59-07.	EP
MBC 07	07-50-35.6	IPD	YKC 08	13-59-08.4	IPC
FSJ 07	10-09-24.	EP	PNT 08	13-59-43.6	IPC
PNT 07	10-09-37.	EP	BLC 08	13-59-48.3	IPC
MBC 07	10-09-45.5	EPC	EDM 08	13-59-50.	IP
CMC 07	10-09-49.9	CPC	SES 08	14-00-10.1	IPC
YKC 07	10-09-51.	EP	FFC 08	14-00-18.5	IPC
EDM 07	10-09-54.	EP 0.9 0045	FCC 08	14-00-20.1	IPC
SES 07	10-10-01.	EP	FBC 08	14-00-40.6	IPC 0.7 0084
RES 07	10-10-13.	EP	SCH 08	14-01-35.	EP
FCC 07	10-14-50.	EP	MNT 08	14-02-10.8	IPD
OTT 07	10-15-09.5	EP	OTT 08	18-54-45.	EP
SUD 07	10-15-12.	EP	MNT 08	18-54-45.3	IPC
MNT 07	10-15-22.1	IPD	SFA 08	18-54-55.8	IPD
RES 07	10-26-54.	EP	SUD 08	18-54-56.	EP
EDM 07	10-27-16.	EP	STJ 08	18-55-08.	EP
MBC 07	11-22-38.	EP	SCH 08	18-55-43.	EP
ALE 07	11-23-02.	EP	GWC 08	18-55-46.9	IPD 0.5 0050
CMC 07	11-23-02.	EP	SES 08	18-56-10.3	IPD
RES 07	11-23-15.	EP	FFC 08	18-56-11.	EP
YKC 07	11-23-22.	EP	FCC 08	18-56-19.6	IPC
EDM 07	11-23-53.	EP	EDM 08	18-56-26.3	IPD 0.6 0096
BLC 07	11-23-57.	EP	PNT 08	18-56-27.0	EPD
SES 07	11-24-10.	EP	FBC 08	18-56-31.7	EPD
FFC 07	11-24-20.	EP	MCC 08	18-56-36.	EP
FCC 07	11-24-25.	EP	BLC 08	18-56-48.0	IPD
MBC 07	18-28-15.	EP	FSJ 08	18-56-55.	EP
SES 07	19-30-07.	EP	YKC 08	18-57-03.1	IPD
YKC 07	19-30-30.	EP	CMC 08	18-57-21.8	EPD
MBC 07	21-47-06.	EP	RES 08	18-57-26.	EP
RES 07	21-47-52.7	IPD	MBC 08	18-57-54.3	EPC
FCC 07	21-49-08.	EP	ALE 08	18-58-01.	EP
FBC 07	21-49-30.0	EPC	STJ 08	20-30-01.	EP
GWC 08	01-13-09.3	IPD	OTT 08	20-31-07.	EP
PHC 08	03-28-36.	EP	SCH 08	20-31-26.	EP
ALB 08	03-28-39.	EP	SUD 08	20-31-34.	EP
VIC 08	03-28-42.	EP	GWC 08	20-31-59.	EP
FSJ 08	03-28-53.	EP	FBC 08	20-32-20.	EP
PNT 08	03-28-54.4	IPD	FCC 08	20-32-57.1	EPD
MCC 08	03-29-03.	EP	FFC 08	20-33-14.	EP
EDM 08	03-29-19.	EP	BLC 08	20-33-18.	EP
SES 08	03-29-19.	EP	SES 08	20-33-42.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

RES	08	20-33-45.2	IPD	0	88	CMC	GWC	10	06-06-42.	EP
EDM	08	20-33-52.	EP	0	88	CMC	EDM	10	06-07-09.	EPC
ALE	08	20-33-53.	EP	0	88	CMC	FCC	10	06-07-09.	EPC
YKC	08	20-34-01.5	EP	0	88	CMC	MBC	10	09-50-03.	EP
CMC	08	20-34-07.	EP	0	88	CMC	FCC	10	09-50-06.	EP
PNT	08	20-34-10.	EP	0	88	CMC	RES	10	09-50-15.	EP
MCC	08	20-34-12.	EP	0	88	CMC	FBC	10	09-50-31.	EP
MBC	08	20-34-23.	EP	1.1	0044	BLC	10	10-21-10.	EP	
FSJ	08	20-34-29.	EP	0	88	CMC	EDM	10	10-21-16.0	IPC
PNT	08	22-06-14.	EP	0	88	CMC	MBC	10	10-55-34.	EP
ALB	08	22-06-18.	EP	0	88	CMC	YKC	10	12-11-47.	EP
VIC	08	22-06-22.	EP	0	88	CMC	YKC	10	14-10-22.	EP
FSJ	08	22-06-40.	EP	0	88	CMC	MBC	10	15-20-09.2	EPC
MCC	08	22-06-45.	EP	0	88	CMC	RES	10	15-20-36.4	EPC
SES	08	22-06-57.	EP	0	88	CMC	YKC	10	17-50-36.	EP
EDM	08	22-07-00.	EP	0	88	TMR	YKC	10	18-24-38.	EP
YKC	08	22-07-21.	EP	0	88	TJS	YKC	10	18-56-01.	EP
FFC	08	22-07-31.	EP	0	88	MDE	YKC	10	20-51-56.	EP
MBC	08	22-07-50.	EP	0	88	CMC	MBC	10	21-41-38.	EP
FCC	08	22-07-57.	EP	0	88	CMC	YKC	10	21-50-48.	EP
BLC	08	22-07-59.	EP	0	88	CMC	YKC	10	22-51-22.	EP
RES	08	22-08-13.	EP	0	88	CMC	YKC	10	23-18-24.	EP
SES	09	00-38-18.	EP	0	88	H02	PNT	10	23-59-24.	EP
EDM	09	00-38-21.	EP	0	88	TMR	MBC	11	01-37-35.	EP
MBC	09	05-55-38.	EP	0	88	T70	MNT	11	02-53-53.	EP
PNT	09	09-38-19.	EP	0	88	TMR	GWC	11	02-54-55.	EP
SES	09	09-38-44.	EP	0	88	ATR	SES	11	02-55-16.	EP
EDM	09	09-38-46.	EP	0	88	CMC	EDM	11	02-55-33.	EP
MBC	09	09-39-37.	EP	0	88	L72	YKC	11	02-56-11.	EP
MBC	09	11-17-11.	EP	0	88	M72	MBC	11	04-53-14.	EP
PNT	09	11-46-46.	EP	0	88	T70	RES	11	04-53-40.	EP
EDM	09	11-48-02.	EP	0	88	CMC	YKC	11	05-00-12.	EP
MBC	09	13-38-49.	EP	0	88	CMC	MBC	11	07-23-31.	EP
RES	09	13-39-27.	EP	0	88	CMC	PNT	11	07-47-52.	EP
BLC	09	13-40-07.0	EPD	0	88	CMC	SES	11	07-47-56.	EP
EDM	09	13-40-08.	EP	0	88	TMR	EDM	11	07-48-30.	EP
MBC	09	15-02-26.	EP	0	88	CMC	FSJ	11	07-52-53.	EP
MBC	09	15-47-48.	EP	0	88	CMC	SUD	11	09-45-13.	EP
FCC	09	15-49-40.5	EP	0	88	CMC	GWC	11	09-46-20.	EP
MBC	09	21-17-43.	EP	0	88	L21	SES	11	09-46-23.	EP
MBC	09	21-46-24.	EP	0	88	CMC	SCH	11	09-46-31.	EP
MBC	09	23-26-25.	EP	0	88	CMC	PNT	11	09-46-42.	EP
BLC	09	23-26-48.	EP	0	88	L72	EDM	11	09-46-46.	EP
FCC	09	23-27-07.	EP	0	88	CMC	FCC	11	09-46-50.3	EPD
EDM	09	23-28-15.	EP	0	88	S18	BLC	11	09-47-28.5	EPD
FSJ	09	23-28-21.	EP	0	88	L72	YKC	11	09-47-39.	EP
SES	10	01-59-22.	EP	0	88	F02	CMC	11	09-48-10.0	EPC
FSJ	10	02-34-10.	EP	0	88	H02	RES	11	09-48-33.	EP
MBC	10	02-34-35.	EP	0	88	CMC	MBC	11	09-48-56.	EP
EDM	10	02-35-03.	EP	0	88	CMC	ALE	11	09-49-21.	EP
SES	10	02-35-23.	EP	0	88	CMC	MBC	11	12-51-02.	EP
BLC	10	02-35-41.	EP	0	88	CMC	ALE	11	12-51-29.	EP
FCC	10	02-36-08.	EPC	0	88	CMC	RES	11	12-51-44.4	IPC
GWC	10	02-37-19.6	IPC	0	88	CMC	BLC	11	12-52-31.	EP
SUD	10	06-05-56.	EP	0	88	CMC	CMC	11	13-23-02.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

KYC	11	14-08-11.	EP	AT	2018	MBC	12	04-30-32.5	EPC
MBC	11	14-08-23.	EP	AT	2018	CMC	12	04-30-43.	EP
RES	11	14-09-17.	EP	AT	2018	CMC	12	04-35-01.	EP
FCC	11	14-09-56.	EP	AT	2018	MBC	12	08-11-09.	EP
MBC	11	16-22-45.	EP	AT	2018	MBC	12	08-50-58.	EP
CMC	11	16-23-13.	EP	AT	2018	CMC	12	10-27-02.	EP
RES	11	16-23-24.	EP	AT	2018	FCC	12	14-25-25.	EP
YKC	11	16-23-30.	EP	AT	2018	EDM	12	14-25-31.	EP
PNT	11	16-23-54.	EP	AT	2018	BLC	12	14-25-34.	EP
BLC	11	16-24-05.	EP	AT	2018	YKC	12	14-25-42.	EPD
EDM	11	16-24-07.	EP	AT	2018	MBC	12	14-25-59.	EP
FFC	11	16-24-30.	EP	AT	2018	EDM	12	20-04-38.	EP
FCC	11	16-24-32.	EP	AT	2018	RES	12	21-58-32.	EP
FBC	11	16-24-49.	EP	AT	2018	YKC	13	01-38-37.	EP
GWC	11	16-25-16.	EP	AT	2018	SCH	13	03-11-48.	EP
MBC	11	17-08-11.	EP	AT	2018	YKC	13	04-37-16.	EP
CMC	11	17-08-33.5	EPC	AT	2018	MBC	13	04-38-48.	EP
RES	11	17-08-37.1	EPC	AT	2018	FCC	13	04-40-45.	EP
YKC	11	17-08-46.	EP	AT	2018	FCC	13	04-48-28.4	EPD
SCH	11	17-14-03.	EP	AT	2018	EDM	13	04-48-32.	IP
SUD	11	17-14-20.	EP	AT	2018	MBC	13	07-15-09.4	EPC 1.1 0116
MBC	11	18-16-50.	EP	AT	2018	ALE	13	07-15-12.1	EPC 1.2 0102
RES	11	18-17-37.	EPC	AT	2018	RES	13	07-15-41.0	EPC
YKC	11	18-17-38.	EP	AT	2018	CMC	13	07-15-43.5	IPC 1.0 0179
PNT	11	18-18-07.	EP	AT	2018	FSJ	13	07-16-08.7	EP
EDM	11	18-18-17.0	IPD	AT	2018	ALB	13	07-16-22.	EP
BLC	11	18-18-20.2	EPC	AT	2018	BLC	13	07-16-24.7	IPC
SES	11	18-18-36.	EP	AT	2018	MCC	13	07-16-30.	EP
FFC	11	18-18-47.	EP	AT	2018	PNT	13	07-16-33.	EPC
FCC	11	18-18-52.	EP	AT	2018	EDM	13	07-16-37.4	IPC 1.1 0242
FBC	11	18-19-16.	EP	AT	2018	FBC	13	07-16-48.2	EPC 1.1 0164
MBC	11	18-44-01.	EP	AT	2018	FCC	13	07-16-49.3	IPC 1.2 0166
CMC	11	18-47-37.	EP	AT	2018	SES	13	07-16-50.2	IPC
FCC	11	20-56-51.	EP	AT	2018	FFC	13	07-16-53.0	IPC
YKC	11	20-57-43.	EP	AT	2018	GWC	13	07-17-22.0	EPC
FCC	11	22-38-41.2	IPD	AT	2018	SCH	13	07-17-32.	EP
MBC	11	22-48-48.	EP	AT	2018	YKC	13	12-39-24.	EP
MBC	11	23-06-27.	EP	AT	2018	FCC	13	12-51-19.2	EPD
CMC	11	23-08-31.	EP	AT	2018	HAL	13	16-17-47.	EP
EDM	12	01-19-40.	EP	AT	2018	OTT	13	16-17-54.	EP
PNT	12	01-19-55.	EP	AT	2018	MNT	13	16-17-54.0	IPD
FSJ	12	01-19-58.	EP	AT	2018	SFA	13	16-18-03.	EPD
MBC	12	03-08-50.	EP	AT	2018	SUD	13	16-18-05.	EP
ALE	12	03-09-06.	EP	AT	2018	SCH	13	16-18-46.0	EPD
YKC	12	03-09-45.5	EP	AT	2018	GWC	13	16-18-51.3	IPD 0.7 0230
BLC	12	03-10-13.7	EPD	AT	2018	FFC	13	16-19-14.2	IPD
EDM	12	03-10-22.	EP	AT	2018	FCC	13	16-19-22.3	IPD 0.7 0325
SES	12	03-10-37.	EP	AT	2018	EDM	13	16-19-27.9	IPD 1.0 0452
FFC	12	03-10-42.	EP	AT	2018	PNT	13	16-19-28.4	IPD
FCC	12	03-10-42.:	EP	AT	2018	FBC	13	16-19-30.9	EPD 1.1 0107
FBC	12	03-10-48.6	EPC	AT	2018	VIC	13	16-19-34.	EP
GWC	12	03-11-19.	EP	AT	2018	MCC	13	16-19-36.	EP
PNT	12	03-18-16.	EP	AT	2018	ALB	13	16-19-41.	EP
SES	12	03-18-39.	EP	AT	2018	BLC	13	16-19-47.1	IPD
ALE	12	04-30-10.	EPC 0-8 0028	AT	2018	FSJ	13	16-19-54.9	IPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

RES 13 16-20-29.6	IPC	0 SE 20N	RES 14 12-39-20.	EP	P 11 30N
MBC 13 16-20-51.	Ep	0 SE 20N	EDM 14 12-39-42.	Ep	A 11 30N
BLC 13 16-37-10.	EP	0 SE 20N	SES 14 12-39-51.	EP	A 11 30N
MBC 13 20-56-17.	EP	0 SE 20N	FSJ 14 12-43-28.	EP	A 11 30N
RES 13 20-56-59.	EP	0 SE 20N	MCC 14 12-43-30.	EP	A 11 30N
SUD 13 21-40-29.	EP	0 SE 20N	EDM 14 12-43-35.	IP	0.6 0057
GWC 13 21-41-14.9	EPD	0 SE 20N	BLC 14 12-43-37.	EP	A 11 30N
SES 13 21-41-36.9	IPD	0 SE 20N	FFC 14 12-43-44.	EP	A 11 30N
FFC 13 21-41-38.	EP	0 SE 20N	FCC 14 12-43-46.0	EP	A 11 30N
FCC 13 21-41-46.0	IPD	0 SE 20N	GWC 14 12-43-58.	EP	A 11 30N
EDM 13 21-41-51.	IP	0 SE 20N	SCH 14 12-44-06.	EP	A 11 30N
PNT 13 21-41-52.0	EPD	0 SE 20N	STC 14 12-44-08.	EP	A 11 30N
SIC 14 01-15-01.2	IPD	0 SE 20N	SFA 14 12-44-10.	EP	A 11 30N
SES 14 01-15-10.	EP	0 SE 20N	OTT 14 12-44-11.	EP	A 11 30N
FFC 14 01-15-19.	EP	0 SE 20N	MNT 14 12-44-13.	EP	A 11 30N
PNT 14 01-15-32.	EP	0 SE 20N	SUD 14 12-44-14.	EP	A 11 30N
SCH 14 01-15-32.7	IPC	0 EI 30S	SCB 14 12-44-22.	EP	T 11 30S
EDM 14 01-15-34.	IP	0 EI 30S	HAL 14 12-44-23.	EP	T 11 30S
FCC 14 01-15-41.0	IPC	0 EI 30S	STJ 14 12-44-29.	EP	T 11 30S
BLC 14 01-16-24.2	EPD	0 CI 30S	PHC 14 12-46-31.	EP	T 11 30S
FBC 14 01-16-30.	EP	0 EI 30S	FSJ 14 12-46-33.4	EPD	T 11 30S
RES 14 01-17-35.6	EP	0 EI 30S	ALB 14 12-46-46.	EP	T 11 30S
GWC 14 05-08-36.	EP	0 EI 30S	VIC 14 12-47-01.	EP	T 11 30S
FCC 14 05-09-09.8	IPD	0 EI 30S	PNT 14 12-47-10.	EP	T 11 30S
EDM 14 05-09-18.	IP	0.5 0028	MCC 14 12-47-13.	EP	T 11 30S
FBC 14 05-09-19.	EP	0 EI 30S	EDM 14 12-47-30.	IP	1.5 1575
YKC 14 07-16-03.7	IPC	0 EI 30S	SCB 14 12-47-43.	EP	T 11 30S
PNT 14 08-13-20.4	EPC	0 EI 30S	FCC 14 12-48-36.0	IPD	T 11 30S
FSJ 14 08-13-26.	EP	0 EI 30S	SUD 14 12-50-20.	EP	T 11 30S
SES 14 08-13-43.	EP	0 EI 30S	OTT 14 12-50-44.	EP	T 11 30S
EDM 14 08-13-45.	EP	0 EI 30S	MNT 14 12-50-50.3	EP	T 11 30S
MBC 14 08-18-42.	EP	0 EI 30S	HAL 14 12-51-26.	EP	T 11 30S
FCC 14 08-18-45.	EP	0 EI 30S	EDM 14 12-54-22.	IP	T 11 30S
RES 14 08-18-51.5	IPC	0 EI 30S	FSJ 14 12-54-45.	EP	T 11 30S
FBC 14 08-19-08.	EP	0 EI 30S	SCH 14 12-55-14.	EP	T 11 30S
SIC 14 08-19-13.5	EP	0 EI 30S	GWC 14 13-25-53.4	EPD	T 11 30S
SCH 14 08-19-14.	EP	0 EI 30S	FCC 14 13-26-33.	EP	T 11 30S
BLC 14 09-00-01.	EP	0 EI 30S	EDM 14 13-27-44.	EP	T 11 30S
MBC 14 10-55-34.	EP	0 EI 30S	PNT 14 14-46-32.	EP	T 11 30S
PNT 14 10-56-16.	EP	0 EI 30S	EDM 14 14-46-58.	EP	T 11 30S
SIC 14 11-31-20.	EP	0 EI 30S	SCH 14 15-58-00.	EP	T 11 30S
GWC 14 11-31-44.8	EPD	0 EI 30S	RES 14 15-58-32.	EP	T 11 30S
SCH 14 11-31-54.	EP	0 EI 30S	GWC 14 15-58-39.0	EPD	T 11 30S
FCC 14 11-32-17.	EP	0 EI 30S	BLC 14 15-59-03.	EP	T 11 30S
PNT 14 11-32-17.	EP	0 EI 30S	FCC 14 15-59-18.	EP	T 11 30S
EDM 14 11-32-18.	EP	0 EI 30S	CMC 14 15-59-30.	EP	T 11 30S
FBC 14 11-32-52.3	EPC	0 EI 30S	YKC 14 16-20-02.3	IPC	T 11 30S
BLC 14 11-32-57.	EP	0 EI 30S	FSJ 14 17-48-55.3	EPD	1.4 0064
RES 14 11-34-03.5	EP	0 EI 30S	PHC 14 17-48-56.	EP	T 11 30S
MBC 14 11-34-30.	EP	0 EI 30S	VIC 14 17-49-22.	EP	T 11 30S
MBC 14 12-38-54.	EP	0 EI 30S	MBC 14 17-49-24.	EP	T 11 30S
BLC 14 12-38-58.	EP	0 EI 30S	YKC 14 17-49-24.	EP	T 11 30S
FCC 14 12-39-14.	EP	0 EI 30S	MCC 14 17-49-31.	EP	T 11 30S
CMC 14 12-39-15.	EP	0 EI 30S	PNT 14 17-49-35.	EP	T 11 30S
FSJ 14 12-39-17.	EP	0 EI 30S	EDM 14 17-49-52.	IP	T 11 30S

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

SES 14	17-50-13.7	IP	01 01 003	FBC 15	02-10-23.7	EPD	01 01 003
RES 14	17-50-14.	EP	01 01 232	SCH 15	02-10-33.9	EPD	01 01 003
BLC 14	17-50-29.	EP	01 01 003	HAL 15	02-10-44.	EP	01 01 003
FFC 14	17-50-38.	EP	01 01 003	SIC 15	02-10-44.0	IPD	01 01 003
ALE 14	17-50-48.	EP	01 01 232	RES 15	02-11-04.	EP	01 01 003
FCC 14	17-50-54.	EP	01 01 003	SFA 15	02-11-10.5	EPD	01 01 003
FBC 14	17-51-56.	EP	01 01 232	GWC 15	02-11-14.2	IPD	01 01 003
GWC 14	17-52-09.	EPD	01 01 003	MNT 15	02-11-27.3	IP	01 01 003
SUD 14	17-52-40.	EP	01 01 003	MBC 15	02-11-30.	EP	01 01 003
SCH 14	17-52-46.	EP	01 01 003	OTT 15	02-11-36.	EP	01 01 003
SCB 14	17-53-01.	EP	01 01 003	BLC 15	02-11-39.3	EP	01 01 003
OTT 14	17-53-03.	EP	01 01 003	SUD 15	02-11-54.	EP	01 01 003
SIC 14	17-53-09.	EP	01 01 003	FCC 15	02-11-55.5	IPC	01 01 003
MNT 14	17-53-10.	EP	01 01 003	CMC 15	02-12-04.	EP	01 01 003
SFA 14	17-53-14.	EP	01 01 003	YKC 15	02-12-26.5	EP	01 01 003
HAL 14	17-53-49.	EP	01 01 003	FFC 15	02-12-31.8	EPC	01 01 003
STJ 14	17-54-03.	EP	01 01 003	EDM 15	02-13-05.	EP	01 01 003
YKC 14	18-21-10.	EP	01 01 003	SES 15	02-13-11.	EP	01 01 003
MBC 14	18-21-15.	EP	01 01 003	FSJ 15	02-13-24.	EP	01 01 003
MBC 14	18-26-51.	EP	01 01 003	MCC 15	02-13-25.	EP	01 01 003
RES 14	18-27-26.	EP	01 01 003	PNT 15	02-13-34.	EP	01 01 003
FCC 14	18-28-34.	EP	01 01 003	VIC 15	02-13-45.	EP	01 01 003
FFC 14	18-28-35.5	EPC	01 01 003	ALB 15	02-13-46.	EP	01 01 003
YKC 14	19-05-36.	EP	01 01 003	SCH 15	03-28-07.	EP	01 01 003
MBC 14	19-07-45.	EP	01 01 003	RES 15	03-28-34.	EP	01 01 003
MBC 14	19-29-13.	EP	01 01 003	FFC 15	03-29-28.	EP	01 01 003
RES 14	19-30-05.3	IPD	01 01 003	EDM 15	03-30-37.	EP	01 01 003
BLC 14	19-30-50.6	EPC	01 01 003	SCH 15	04-44-19.	EP	01 01 003
FCC 14	19-31-23.	EP	01 01 003	GWC 15	04-44-19.8	EPC	01 01 003
MBC 14	22-34-39.	EP	01 01 003	FFC 15	04-44-54.0	EPC	01 01 003
CMC 14	22-35-00.	EP	01 01 003	SES 15	04-44-59.	EP	01 01 003
RES 14	22-35-05.2	EPC	01 01 003	FCC 15	04-45-02.5	EPC	01 01 003
STJ 15	01-41-40.	EP	01 01 003	EDM 15	04-45-19.8	IPC 0.5 0028	01 01 003
ALE 15	01-42-03.	EP	01 01 003	FBC 15	04-45-21.	EP	01 01 003
FBC 15	01-42-18.	EP	01 01 003	PNT 15	04-45-27.	EP	01 01 003
SCH 15	01-42-29.	EP	01 01 003	BLC 15	04-45-40.3	EPC	01 01 003
HAL 15	01-42-38.	EP	01 01 003	YKC 15	04-46-04.	EP	01 01 003
SIC 15	01-42-39.	EP	01 01 003	MBC 15	04-47-10.7	EPC 0.8 0016	01 01 003
RES 15	01-42-56.	EP	01 01 003	ALE 15	04-47-21.	EP	01 01 003
SFA 15	01-43-05.	EP	01 01 003	MBC 15	06-44-22.	EP	01 01 003
GWC 15	01-43-08.2	EPC	01 01 003	MBC 15	08-30-17.	EP	01 01 003
MNT 15	01-43-21.	EP	01 01 003	EDM 15	10-22-36.	EP	01 01 003
MBC 15	01-43-24.	EP	01 01 003	MBC 15	10-57-48.	EP	01 01 003
OTT 15	01-43-31.	EP	01 01 003	RES 15	10-58-05.5	EPD	01 01 003
BLC 15	01-43-33.1	EPC	01 01 003	PNT 15	12-26-20.	EP	01 01 003
FCC 15	01-43-49.	EP	01 01 003	EDM 15	12-27-07.	EP	01 01 003
SUD 15	01-43-53.	EP	01 01 003	FCC 15	12-29-15.	EP	01 01 003
CMC 15	01-43-57.	EP	01 01 003	BLC 15	12-29-16.	EP	01 01 003
YKC 15	01-44-20.	EP	01 01 003	MBC 15	12-29-43.	EP	01 01 003
FFC 15	01-44-26.	EP	01 01 003	HAL 15	12-37-11.	EP	01 01 003
EDM 15	01-44-59.	EP	01 01 003	SIC 15	12-37-51.	EP	01 01 003
FSJ 15	01-45-16.	EP	01 01 003	SCH 15	12-38-15.	EP	01 01 003
PNT 15	01-45-29.	EP	01 01 003	GWC 15	12-39-04.8	EPC	01 01 003
STJ 15	02-09-39.	EP	01 01 003	FBC 15	12-39-10.6	EPC	01 01 003
ALE 15	02-10-06.	EP	01 01 003	FCC 15	12-40-25.0	EPC	01 01 003

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

BLC	15	12-40-40.5	EPC	EDM	16	16-54-43.	EP
FFC	15	12-40-56.	EP	SES	16	16-54-50.	EP
RES	15	12-41-03.	EP	FSJ	16	16-55-00.	EP
YKC	15	12-41-42.	EP	PNT	16	16-55-11.	EP
EDM	15	12-41-47.	EP	RES	16	18-33-16.5	EPD
MBC	15	12-41-50.2	EPC	MBC	17	03-10-28.	EP
MBC	15	14-44-56.	EP	RES	17	03-10-55.	EP
BLC	15	16-37-45.	EP	FCC	17	03-12-31.	EP
BLC	15	17-46-20.	EP	EDM	17	03-12-33.	EP
RES	15	18-32-47.	EP	FFC	17	03-12-43.8	EP
MBC	15	19-44-11.	EP	FCC	17	07-07-06.3	IPD
RES	15	19-44-42.7	EPC	MBC	17	08-41-12.	EP
CMC	15	19-44-54.	EP	MBC	17	10-04-59.	EP
YKC	15	19-45-21.	EP	MBC	17	10-09-21.	EP
BLC	15	19-45-38.	EP	BLC	17	10-09-33.	EP
FSJ	15	19-45-38.	EP	FCC	17	10-09-33.	EP
EDM	15	19-46-07.	EP	RES	17	10-09-37.	EP
FCC	15	19-46-10.	EP	EDM	17	12-40-62.	EP
SES	15	19-46-22.	EP	MBC	17	12-41-57.	EP
GWC	15	19-46-40.1	EPC	MBC	17	12-42-37.	EP
MBC	15	20-53-52.	EP	MBC	17	13-38-17.	EP
MBC	15	20-56-45.	EP	MBC	17	18-06-05.	EP
GWC	15	22-16-54.5	EP	YKC	17	18-06-30.	EP
SCH	15	22-29-23.	EP	RES	17	18-06-45.	EP
BLC	16	05-11-37.	EP	MBC	17	19-53-21.	EP
SES	16	06-11-34.	EP	YKC	17	19-54-15.	EP
BLC	16	07-40-23.	EP	FCC	17	19-55-03.	EP
MBC	16	08-25-31.	EP	MBC	18	02-33-19.	EP
RES	16	08-26-19.7	IPD	CMC	18	04-02-24.8	EPC
SES	16	08-27-34.	EP	YKC	18	08-51-22.	EP
BLC	16	11-16-24.	EP	MBC	18	10-52-56.	EP
GWC	16	13-21-16.1	EPC	CMC	18	11-14-09.	EP
FCC	16	13-21-22.	EP	RES	18	11-14-25.	EP
SCH	16	13-21-32.	EP	BLC	18	11-15-10.	EP
EDM	16	13-21-35.	EP	FCC	18	11-15-39.	EP
BLC	16	13-22-25.	EP	FBC	18	11-16-01.	EP
RES	16	13-23-34.	EP	FSJ	18	12-16-01.	EP
MBC	16	13-23-59.	EP	EDM	18	12-16-22.	EP
FCC	16	13-50-50.	EP	SES	18	12-16-22.	EP
CMC	16	14-12-48.	EP	YKC	18	12-16-41.	EP
GWC	16	15-59-52.	EP	CMC	18	12-16-52.	EP
STJ	16	16-51-23.	EP	MBC	18	12-17-07.	EP
ALE	16	16-51-45.	EP	YKC	18	16-35-29.	EP
FBC	16	16-52-01.7	EPC	MBC	18	16-37-31.	EP
SCH	16	16-52-12.	EP	RES	18	20-09-18.	EP
RES	16	16-52-40.	EP	MBC	18	22-01-23.	EP
SFA	16	16-52-49.	EP	RES	18	22-01-57.	EP
GWC	16	16-52-52.2	IPC	CMC	18	22-02-45.	EP
MBC	16	16-53-08.	EP	YKC	18	22-03-30.	EP
BLC	16	16-53-17.	EP	FCC	18	22-04-17.	EP
FCC	16	16-53-33.5	IPC	MBC	18	22-05-33.	EP
SUD	16	16-53-36.	EP	MBC	18	23-45-31.	EP
CMC	16	16-53-41.	EP	CMC	18	23-46-03.6	EPD
YKC	16	16-54-04.	EP	RES	18	23-46-13.7	EPC
FFC	16	16-54-10.	EP	BLC	18	23-46-59.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

FCC 18 23-47-30.	EP	YKC 19 15-05-28.	EP
FBC 18 23-47-45.	EP	FCC 19 15-05-37.	EP
MBC 19 00-56-55.	EP	RES 19 15-07-27.0	EPD
BLC 19 02-43-49.3	EPD	MBC 19 15-07-31.	EP
YKC 19 03-27-59.5	EP	RES 19 16-02-31.	EP
CMC 19 03-28-10.	EP	RES 19 16-14-26.	EP
EDM 19 03-28-22.	EP	YKC 19 16-14-29.	EP
MBC 19 03-28-47.	EP	EDM 19 16-15-09.	EP
BLC 19 03-29-22.8	EPD	BLC 19 16-15-09.0	EP
RES 19 03-29-30.	EP	FCC 19 16-15-40.	EP
FCC 19 03-29-43.	EP	FBC 19 16-16-01.	EP
FSJ 19 06-17-36.	EP	EDM 19 17-12-14.	EP
PNT 19 06-17-43.	EP	FFC 19 17-13-00.	EP
EDM 19 06-18-04.	EP	PNT 19 18-17-41.	EP
YKC 19 06-18-06.	EP	VIC 19 18-17-44.	EP
MBC 19 06-18-07.1	EPC 1.1 0036	SES 19 18-17-58.0	IPC
CMC 19 06-18-08.	EP	MCC 19 18-18-17.	EP
SES 19 06-18-13.	EP	PHC 19 18-18-28.0	IPC
FFC 19 06-18-34.	EP	EDM 19 18-18-30.3	IPC
RES 19 06-18-35.0	EPD	FSJ 19 18-18-58.1	IPC 1.5 0032
FCC 19 06-18-54.	EP	FFC 19 18-19-20.0	IPC
FBC 19 06-23-18.	EP	YKC 19 18-20-14.2	IPC
OTT 19 06-23-29.	EP	FCC 19 18-20-22.7	IPC
MNT 19 06-23-32.6	IPD	SUD 19 18-20-43.0	IPC
SFA 19 06-23-33.	EP	BLC 19 18-20-54.8	IPC
SCH 19 06-23-35.	EP	CMC 19 18-21-03.7	IPC 1.6 0935
SIC 19 06-23-35.	EP	GWC 19 18-21-15.	IPC
HAL 19 06-23-46.	EP	OTT 19 18-21-15.	EP
GWC 19 06-33-50.	EP	MNT 19 18-21-27.8	IPC
RES 19 06-34-30.	EP	SFA 19 18-21-43.5	IPC 1.5 0500
MBC 19 07-04-12.	EP	SIC 19 18-22-06.5	IPC
RES 19 07-04-46.1	EPC	SCH 19 18-22-08.	EP
CMC 19 07-05-34.	EP	RES 19 18-22-14.5	IPC 1.2 0215
BLC 19 07-06-17.0	EPC	FBC 19 18-22-17.2	IPC 1.2 0962
YKC 19 07-06-20.	EP	MBC 19 18-22-19.3	IPC 1.6 2180
FCC 19 07-07-06.	EP	HAL 19 18-22-30.5	IPC
MBC 19 07-08-49.	EP	STJ 19 18-23-25.	EP
RES 19 07-45-32.	EP	PHC 19 20-25-25.	EP
MBC 19 08-39-42.	EP	PNT 19 20-25-28.	EP
RES 19 14-30-19.	EP	FSJ 19 20-26-18.	EP
CMC 19 14-30-21.4	EPD	SES 19 20-26-38.	EP
YKC 19 14-30-29.	EP	EDM 19 20-26-43.	EP
BLC 19 14-30-36.5	EPD	FFC 19 20-28-04.0	EPC
EDM 19 14-30-43.	IP	YKC 19 20-28-13.	EP
FCC 19 14-30-47.6	IPD	FCC 19 20-29-02.5	IP
SES 19 14-30-48.	EP	CMC 19 20-29-04.	EP
FFC 19 14-30-50.0	EPD	BLC 19 20-29-20.:	EP
GWC 19 14-34-11.5	IPC	MBC 19 20-30-12.	EP
SCH 19 14-34-15.	EP	GWC 19 20-30-14.3	EPD
YKC 19 14-58-05.	EP	RES 19 20-30-23.	EP
RES 19 14-58-21.	EP	FBC 19 20-30-58.	EPD
MBC 19 14-58-29.5	EPD	RES 19 20-40-30.1	EPD
SES 19 15-03-19.	EP	FCC 19 22-45-33.	EP
EDM 19 15-03-51.	EP	MBC 20 01-29-52.	EP
FFC 19 15-04-35.	EP	YKC 20 01-29-59.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

RES 20 01-30-05.	EP	01 0XY	RES 20 13-59-36.	EP	ES 01 03Y
RES 20 05-58-18.	EP	01 009	MBC 20 14-00-24.	EP	CS 01 03Y
MBC 20 05-59-06.	EP	01 23Y	RES 20 14-03-41.	EP	SO 01 03Y
RES 20 06-18-08.	EP	01 03W	MBC 20 14-04-28.	EP	SO 01 03W
MBC 20 06-18-55.	EP	01 03W	RES 20 14-18-44.5	EPD	CO 01 03W
FCC 20 06-35-41.	EP	01 03W	MBC 20 14-19-32.	EP	CO 01 03W
RES 20 06-35-48.	EP	01 0XY	SES 20 14-20-06.	EP	CO 01 03Y
MBC 20 06-36-36.	EP	01 003	EDM 20 14-20-07.	EP	CO 01 03W
SES 20 06-37-09.	EP	01 003	MBC 20 14-29-18.	EP	CO 01 03W
EDM 20 06-37-11.	EP	01 003	RES 20 14-29-33.7	EPC	CO 01 03W
CMC 20 08-17-00.	EP	01 003	RES 20 15-16-50.	EP	CO 01 03Y
YKC 20 08-17-29.	EP	01 003	MBC 20 15-17-37.	EP	CO 01 03Y
MBC 20 08-17-38.	EP	01 0XY	EDM 20 15-18-31.	EP	CO 01 03W
RES 20 08-18-39.	EP	01 0XY	RES 20 15-21-45.7	EPC	CO 01 03Y
BLC 20 08-18-53.	EP	01 03Y	BLC 20 15-22-29.	EP	CO 01 03W
FCC 20 08-30-30.	EP	01 03Z	FSJ 20 16-54-02.	EP	CO 01 03W
BLC 20 08-30-33.	EP	01 03W	PNT 20 16-54-03.	EP	CO 01 03W
RES 20 08-30-37.4	EPD	01 03W	EDM 20 16-54-29.	EP	CO 01 03W
FFC 20 08-31-09.	EP	01 003	SES 20 16-54-29.	EP	CO 01 03Y
MBC 20 08-31-25.	EP	01 02Y	YKC 20 16-54-47.	EP	CO 01 03W
SES 20 08-31-58.	EP	01 03Y	CMC 20 16-54-56.	EP	CO 01 03Y
EDM 20 08-31-59.	EP	01 0XY	MBC 20 16-55-09.	EP	CO 01 03Y
RES 20 08-55-32.	EP	01 02Y	BLC 20 16-55-24.7	EPC	CO 01 03W
MBC 20 08-56-20.	EP	01 02Y	FCC 20 16-59-34.	EP	CO 01 03W
FCC 20 09-05-45.	EP	01 03Y	RES 20 17-23-24.	EP	CO 01 03W
RES 20 09-05-52.	EP	01 03Y	MBC 20 17-24-11.	EP	CO 01 03W
MBC 20 09-06-40.	EP	01 03W	MBC 20 17-44-02.	EP	CO 01 03W
SES 20 09-07-13.	EP	01 03W	FCC 20 18-02-52.	EP	CO 01 03W
EDM 20 09-07-14.	EP	01 0XY	MBC 20 18-22-22.	EP	CO 01 03W
RES 20 09-07-54.	EP	01 03Y	MBC 20 18-55-06.	EP	CO 01 03W
MBC 20 09-08-41.	EP	01 03Y	MBC 20 20-18-12.6	IPD	CO 01 03W
RES 20 09-22-32.	EP	01 03W	CMC 20 20-18-29.0	IPD	CO 01 03W
MBC 20 09-23-18.	EP	01 03W	YKC 20 20-18-38.4	IPD	CO 01 03W
SES 20 09-23-52.	EP	01 0XY	ALE 20 20-18-43.	EP	CO 01 03W
RES 20 09-38-45.	EP	01 03W	PNT 20 20-18-43.	EP	CO 01 03W
MBC 20 09-39-32.	EP	01 03W	RES 20 20-18-47.6	EPD	0.8 0028
RES 20 10-18-56.	EP	01 03Y	BLC 20 20-19-14.5	EPD	0.8 0028
MBC 20 10-19-43.	EP	01 03W	SES 20 20-19-21.2	IPD	CO 01 03W
SES 20 10-20-18.	EP	01 0XY	FFC 20 20-19-26.0	EPD	CO 01 03W
EDM 20 10-20-19.	EP	01 03Y	FCC 20 20-19-33.5	IPD	CO 01 03W
FCC 20 10-57-16.	EP	01 03Y	FBC 20 20-19-57.0	EPC	CO 01 03W
RES 20 10-57-23.	EP	01 003	PHC 20 21-34-05.2	EPD	CO 01 03W
MBC 20 10-58-11.	EP	01 03Y	PNT 20 21-34-17.0	EPD	CO 01 03W
EDM 20 10-58-49.	EP	01 0XY	FSJ 20 21-34-20.	EP	CO 01 03W
RES 20 11-12-07.8	EPC	01 03Y	SES 20 21-34-39.6	IPD	CO 01 03W
MBC 20 11-12-55.	EP	01 03Y	EDM 20 21-34-41.	EP	CO 01 03W
RES 20 11-30-43.	EP	01 03Y	YKC 20 21-35-02.	EP	CO 01 03W
MBC 20 11-31-31.	EP	01 03W	CMC 20 21-35-16.	EPD	CO 01 03W
EDM 20 11-32-06.	EP	01 03W	MBC 20 21-35-33.	EP	CO 01 03W
RES 20 12-34-13.5	EPC	01 03W	BLC 20 21-35-42.	EP	CO 01 03W
MBC 20 12-35-02.	EP	01 03Y	SES 20 21-39-08.	EP	CO 01 03W
EDM 20 12-35-37.	EP	01 03Y	FFC 20 21-39-16.	EP	CO 01 03W
RES 20 13-38-21.	EP	01 03W	MBC 20 21-39-25.0	IPD	0.8 0052
MBC 20 13-39-07.	EP	01 03W	BLC 20 21-39-27.6	IPD	CO 01 03W
EDM 20 13-39-42.	EP	01 03Y	RES 20 21-39-34.	IP	1.0 0195

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

SUD 20	21-39-34.0	IPD	EDM 21	08-35-21.	EP
OTT 20	21-39-40.0	IPD	SES 21	08-35-21.	EP
GWC 20	21-39-40.3	IPD	MBC 21	10-03-59.	EP
MNT 20	21-39-42.7	IPD	RES 21	12-01-38.1	EPC
ALE 20	21-39-45.3	IPD 0.9 0170	RES 21	12-21-47.	EP
SFA 20	21-39-46.8	IPD	CMC 21	12-21-52.3	EPC
FBC 20	21-39-50.7	IPD 0.9 0296	RES 21	12-26-54.	EP
SIC 20	21-39-52.8	IPD	RES 21	12-42-46.	EP
SCH 20	21-39-53.9	IPD	MBC 21	13-57-40.	EP
HAL 20	21-39-57.0	IPD	SES 21	13-59-48.	EP
STJ 20	21-40-11.	EP	RES 21	15-26-20.	EP
SES 20	21-47-54.	EP	STJ 21	16-52-30.	EP
SUD 20	21-48-11.	EP	SIC 21	16-53-17.	EP
EDM 20	21-48-20.	EP	SFA 21	16-53-30.	EP
OTT 20	21-48-27.	EP	SCH 21	16-53-43.	EP
FFC 20	21-48-28.5	EPC	MNT 21	16-53-44.	EP
MNT 20	21-48-37.9	IPD	OTT 21	16-53-50.	EP
FSJ 20	21-48-55.	EP	SCB 21	16-54-03.	EP
FCC 20	21-49-08.5	IPD	FBC 21	16-54-07.	EP
GWC 20	21-49-17.	EP	SUD 21	16-54-09.	EP
ALE 20	21-49-39.	EP	GWC 21	16-54-11.	EP
RES 20	21-50-04.7	IPD 1.0 0037	FCC 21	16-55-02.	EP
CMC 20	21-50-15.9	EPC	ALE 21	16-55-14.5	IPC
MBC 20	21-51-17.	EP	FFC 21	16-55-15.	EP
MBC 21	00-41-19.4	EPD	RES 21	16-55-16.	EP
CMC 21	00-41-23.7	EPD	BLC 21	16-55-21.	EP
YKC 21	00-41-24.5	EP	MBC 21	16-55-51.	EP
EDM 21	00-41-28.	EP	YKC 21	16-55-51.	EP
RES 21	00-41-48.	EP	EDM 21	16-55-52.	EP
MBC 21	01-00-15.	EP	SES 21	16-55-53.	EP
MBC 21	01-39-09.	EP	CMC 21	16-55-55.	EP
YKC 21	01-39-13.	EP	PNT 21	16-56-17.	EP
BLC 21	01-39-22.	EP	MBC 21	19-06-12.	EP
EDM 21	01-39-24.	EP	SES 21	19-50-23.	EP
FFC 21	01-39-32.	EP	MBC 21	19-54-00.	EP
FBC 21	01-39-32.4	EPD	MBC 21	20-35-06.	EP
SCH 21	01-39-52.	EP	SES 21	22-02-27.	EP
GWC 21	01-42-53.	EP	FSJ 21	23-08-22.	EP
SIC 21	01-43-16.	EP	PNT 21	23-08-32.	EP
SFA 21	01-43-22.	EP	MBC 21	23-08-37.	EP
MBC 21	04-36-11.0	EPD	YKC 21	23-08-45.	EP
MBC 21	04-36-26.	EP	EDM 21	23-08-51.	EP
CMC 21	04-36-38.	EPD	SES 21	23-08-57.2	EPC
RES 21	04-36-51.0	EPD	RES 21	23-13-29.1	EPD
YKC 21	04-36-56.	EP	FBC 21	23-13-55.0	EPD
RES 21	04-37-06.3	IPD	SCH 21	23-14-09.	EP
EDM 21	04-37-29.	IP	MNT 21	23-14-13.9	IPD
BLC 21	04-37-32.	EPD	SIC 21	23-14-15.	EP
FFC 21	04-37-56.	EP	MNT 21	23-14-51.0	EP
FCC 21	04-37-58.	EP	SUD 21	23-50-59.	EP
FBC 21	04-38-15.	EP	OTT 21	23-51-06.	EP
GWC 21	04-38-42.	EP	SFA 21	23-51-34.	EP
SIC 21	04-39-19.	EP	SES 21	23-51-47.	EP
RES 21	08-33-58.5	EPC	HAL 21	23-51-48.	EP
MBC 21	08-34-45.8	EPD	FFC 21	23-52-02.5	IPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

SIC	21	23-52-07.4	EPC	YKC	22	08-26-41.	EP
PNT	21	23-52-08.	EP	CMC	22	08-26-48.	EP
EDM	21	23-52-13.	EP	MBC	22	08-27-15.	EP
VIC	21	23-52-18.	EP	RES	22	08-28-00.	EP
SES	21	23-52-19.	EP	RES	22	09-57-28.	EP
ALB	21	23-52-29.	EP	MBC	22	10-46-08.8	IPC 0.7 0078
FCC	21	23-52-30.	EP	RES	22	10-46-19.4	EPC
SCH	21	23-52-37.	EP	BLC	22	10-47-21.0	EPC
EDM	21	23-52-45.	IP	YKC	22	10-47-30.2	IPC
STJ	21	23-52-52.	EP	FCC	22	10-47-58.8	IP
MCC	21	23-52-54.	EP	FSJ	22	10-48-07.	EP
FSJ	21	23-52-57.	EP	FFC	22	10-48-12.2	EPC
BLC	21	23-53-14.	EP	EDM	22	10-48-18.3	IPC 0.6 0057
YKC	21	23-53-18.	EP	SES	22	10-48-32.	EP
STJ	21	23-53-20.	EP	PNT	22	10-48-33.	EP
FBC	21	23-53-30.	EP	SES	22	12-36-41.	EP
CMC	21	23-53-55.	EP	SCH	22	13-05-23.	EP
RES	21	23-54-28.	EP	GWC	22	13-05-40.8	EPD
MBC	21	23-54-52.	EP	FBC	22	13-06-35.	EPD
ALE	21	23-55-28.	EP	FCC	22	13-06-45.	EP
SES	22	02-36-55.	EP	SES	22	13-07-14.	EPD
ALE	22	03-03-20.	EP	BLC	22	13-07-19.7	EPD
RES	22	03-03-23.5	EP	EDM	22	13-07-31.	EP
FBC	22	03-03-28.	EP	YKC	22	13-08-00.	EP
BLC	22	03-04-14.	EP	RES	22	13-08-14.	EP
MBC	22	03-04-49.	EP	ALE	22	13-08-47.8	EPD 0.8 0022
CMC	22	03-05-05.	EP	MBC	22	13-08-53.0	EPD
FCC	22	03-05-08.	EP	FCC	22	13-29-34.	EP
GWC	22	03-05-20.1	EP	RES	22	13-29-41.1	EPD
SCH	22	03-05-26.	EP	MBC	22	13-30-28.5	EPD
YKC	22	03-05-44.	EP	SES	22	13-31-03.	EP
FFC	22	03-06-19.	EP	EDM	22	13-31-04.	EPC
SIC	22	03-06-24.5	EP	RES	22	13-53-17.	EP
EDM	22	03-07-08.	EP	MBC	22	14-07-02.	EP
SES	22	03-07-24.	EP	CMC	22	14-07-19.2	EPD
SUD	22	03-11-43.	EP	YKC	22	14-08-04.	EP
OTT	22	03-12-03.	EP	RES	22	14-08-17.	EP
STJ	22	03-54-40.	EP	BLC	22	14-09-07.	EP
SCH	22	03-55-11.	EP	EDM	22	14-09-44.	EP
SES	22	03-55-33.5	IPD	FCC	22	14-10-01.	EP
EDM	22	03-55-52.	IP	GWC	22	15-15-24.	EP
YKC	22	03-56-34.	EP	FCC	22	15-58-55.	EP
RES	22	03-57-10.6	EPD	EDM	22	17-48-46.	EP
MBC	22	03-57-33.5	EPC	MBC	22	18-45-33.	EP
RES	22	03-57-52.	EP	RES	22	18-46-11.4	EPC
MBC	22	03-58-15.	EP	YKC	22	18-46-19.	EP
FCC	22	07-29-11.	EP	SES	22	18-47-07.	EP
MBC	22	07-29-23.	EP	FBC	22	18-47-30.	EP
RES	22	07-50-40.9	EPC	MBC	22	19-12-33.	EP
MBC	22	07-51-28.	EP	ALE	22	20-44-09.8	EPC
SES	22	07-52-02.	EP	RES	22	20-45-13.9	EPC
EDM	22	07-52-03.	EP	MBC	22	20-45-19.8	IPC
RES	22	08-20-58.	EP	FBC	22	20-45-22.0	EPC
MBC	22	08-21-43.	EP	SCH	22	20-45-50.	EP
SES	22	08-22-18.	EP	BLC	22	20-46-06.8	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

GWC 22 20-46-14.	EPC	YKC 23 15-53-57.	EP
HAL 22 20-46-17.3	EPC	FSJ 23 16-12-38.	EP
FCC 22 20-46-31.	EP	VIC 23 16-12-58.	EP
YKC 22 20-46-31.	EP	CMC 23 16-13-02.6	EPC
FFC 22 20-46-58.0	EPC	MBC 23 16-13-05.	EP
CMC 22 21-01-05.8	EPC	YKC 23 16-13-07.	EP
ALE 22 21-30-41.	EP	MCC 23 16-13-12.	EP
RES 22 21-31-45.3	EPC	PNT 23 16-13-16.	EP
MBC 22 21-31-51.	EP	EDM 23 16-13-34.	IP
FBC 22 21-31-53.2	EPC	SES 23 16-13-54.0	IPC
SCH 22 21-32-22.	EP	RES 23 16-13-55.6	EPC
CMC 22 21-32-37..	EPC	BLC 23 16-14-11.	EP
BLC 22 21-32-38.	EP	FFC 23 16-14-19.	EP
GWC 22 21-32-46.2	EPO	ALE 23 16-14-29.	EP 0.5 0025
FCC 22 21-33-02.	EP	FCC 23 16-14-37.5	IPC 0.8 0107
YKC 22 21-33-04.	EP	FBC 23 16-15-38.4	EPC 0.7 0030
FFC 22 21-33-29.	EP	GWC 23 16-15-50.3	EPC 0.9 0160
MBC 22 23-46-41.0	EPC 0.7 0035	MBC 23 16-16-00.	EP
CMC 22 23-47-00.6	IPC 0.5 0107	RES 23 16-16-16.6	IPD
YKC 22 23-47-45.7	IPC	SUD 23 16-16-18.	EP
RES 22 23-47-57.5	EPC 0.6 0032	SCH 23 16-16-28.	EP
FSJ 22 23-48-45.6	EPC	OTT 23 16-16-46.	EP
BLC 22 23-48-48.	EP	SIC 23 16-16-50.3	EPC
ALE 22 23-49-06.	EP	MNT 23 16-16-52.2	IPD
MCC 22 23-49-25.	EP	SFA 23 16-16-52.5	EPO
EDM 22 23-49-26.	EPC 1.0 0068	HAL 23 16-17-28.	EP
FCC 22 23-49-40.	EP	STJ 23 16-17-43.3	EPC
FFC 22 23-49-47.5	EPC	MBC 23 16-19-39.	EP
PNT 22 23-49-48.	EP	YKC 23 16-31-35.	EP
SES 22 23-49-57.	EP	MBC 23 19-25-41.	EP
FBC 22 23-50-24.	EP	CMC 23 19-26-14.	EP
GWC 22 23-50-55.9	EPO	RES 23 19-26-24.0	EPC
SCH 22 23-51-31.	EP	BLC 23 19-27-09.5	EPC
SIC 22 23-52-04.	EP	PNT 23 19-27-18.	EP
OTT 22 23-52-14.	EP	EDM 23 19-27-21.	EP
SFA 22 23-52-14.	EP	FFC 23 19-27-38.5	EP
MBC 23 02-39-05.	EP	FCC 23 19-27-39.	EP
MBC 23 03-34-21.7	EPC	FBC 23 19-27-55.4	EPO
RES 23 03-34-42.	EP	MBC 23 19-51-17.	EP
YKC 23 03-35-29.	EP	RES 23 19-52-10.	EP
FBC 23 03-35-33.5	EPC	FCC 23 19-53-10.	EP
MBC 23 08-03-07.	EP	FBC 23 19-53-55.	EP
MBC 23 08-32-57.	EP	GWC 23 19-54-16.3	EPC
YKC 23 08-34-00.	EP	SCH 23 19-54-48.	EP
EDM 23 08-35-40.	EP	MBC 23 21-00-02.	EP
YKC 23 09-10-22.	EP	CMC 23 21-00-21.0	IPD
RES 23 11-12-47.	EP	YKC 23 21-01-06.	EP
RES 23 11-55-42.	EP	RES 23 21-01-18.	EP
CMC 23 12-28-33.	EP	BLC 23 21-02-09.	EP
YKC 23 13-18-05.	EP	EDM 23 21-02-53.	EP
SFA 23 14-43-53.	EP	FCC 23 21-02-59.	EP
SIC 23 14-44-09.	EP	MBC 23 21-51-24.	EP
SCH 23 14-44-34.	EP	RES 23 21-51-51.	EP
SES 23 14-44-59.	EP	MBC 24 00-11-33.	EP
EDM 23 14-45-13.	EP	FFC 24 00-55-21.5	EPO

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

SCH 24	01-08-29.	EP	ES 30Y	GWC 25	10-06-54.2	EPC	95 55 300
GWC 24	01-09-02.3	IPC	ES 10Y	MNT 25	10-07-10.3	IPD	95 55 300
FBC 24	01-09-24.	EP	ES 10Y	MBC 25	10-07-12.	EP	95 55 300
FCC 24	01-10-05.4	IPD	ES 10Y	OTT 25	10-07-20.	EP	95 55 300
BLC 24	01-10-25.2	EPD	ES 30M	BLC 25	10-07-21.	EP	95 55 300
SES 24	01-10-48.9	IPD	ES 30Y	FCC 25	10-07-38.	EP	95 55 300
RES 24	01-10-53.	EP	ES 30M	SUD 25	10-07-40.	EP	95 55 300
EDM 24	01-11-00.	IP 0.9 0079	ES 30Y	CMC 25	10-07-47.	EP	95 55 300
YKC 24	01-11-09.	EP	ES 30Y	YKC 25	10-08-09.	EP	95 55 300
CMC 24	01-11-16.	EP	ES 30Y	FFC 25	10-08-16.	EP	95 55 300
PNT 24	01-11-20.	EP	ES 20R	EDM 25	10-08-46.	EP	95 55 300
MBC 24	01-11-30.0	EPD	ES 30M	SES 25	10-08-55.	EP	95 55 300
FSJ 24	01-11-37.	EP	ES 30Y	FSJ 25	10-09-04.	EP	95 55 300
CMC 24	01-37-04.	EP	ES 30A	PNT 25	10-09-17.	EP	95 55 300
MBC 24	01-37-40.	EP	ES 30Y	CMC 25	11-28-37.0	EPD	95 55 300
EDM 24	01-37-43.	EP	ES 30R	YKC 25	11-28-40.	EP	95 55 300
SES 24	01-38-12.	EP	ES 30Y	PNT 25	11-28-44.	EP	95 55 300
BLC 24	01-38-27.3	EPC	ES 30M	MBC 25	11-28-45.	EP	95 55 300
RES 24	01-38-30.	EP	ES 20R	EDM 25	11-29-04.	EP	95 55 300
MBC 24	03-30-46.	EP	ES 30R	SES 25	11-29-24.	EP	95 55 300
EDM 24	03-31-47.	IP	ES 10R	RES 25	11-29-34.0	EPD	95 55 300
RES 24	03-31-53.	EP	ES 10Y	BLC 25	11-29-47.3	EPD	95 55 300
MBC 24	07-39-22.	EP	ES 20Z	FCC 25	11-30-11.	EP	95 55 300
RES 24	07-40-15.	EP	ES 20R	FBC 25	11-31-15.	EP	95 55 300
EDM 24	07-40-59.	EP	ES 10R	GWC 25	11-31-24.3	IPD	95 55 300
SES 24	07-41-20.	EP	ES 10R	SIC 25	11-32-25.	EP	95 55 300
FCC 24	07-41-33.	EP	ES 10Y	STJ 25	11-33-19.	EP	95 55 300
YKC 24	10-48-11.	EP	ES 30R	GWC 25	14-45-40.	EP	95 55 300
MBC 24	10-55-49.	EP	ES 30Y	MBC 25	16-58-51.	EP	95 55 300
MBC 24	12-05-22.	EP	ES 30R	SES 25	19-40-29.	EP	95 55 300
RES 24	13-49-33.2	EPC	ES 30Y	SES 25	21-01-20.	EP	95 55 300
FBC 24	13-51-04.6	EPD	ES 20R	FCC 25	21-55-48.	EP	95 55 300
MBC 24	14-14-10.8	EPC	ES 30Y	FCC 26	02-04-20.	EP	95 55 300
MBC 24	14-31-16.	EP	ES 20R	MBC 26	03-10-12.	EP	95 55 300
MBC 24	14-34-22.	EP	ES 30R	MBC 26	04-59-51.	EP	95 55 300
YKC 24	14-35-06.	EP	ES 30Y	YKC 26	05-04-16.	EP	95 55 300
RES 24	14-35-16.	EP	ES 30R	PNT 26	05-04-24.	EP	95 55 300
EDM 24	14-35-49.	EPC	ES 30R	EDM 26	05-04-26.	EP	95 55 300
BLC 24	14-35-56.4	EPC	ES 30M	BLC 26	05-04-27.3	EPD	95 55 300
FCC 24	14-36-29.	EP	ES 30R	SES 26	05-04-29.	EP	95 55 300
FBC 24	14-37-05.	EP	ES 30Y	FFC 26	05-04-36.	EP	95 55 300
MBC 24	19-07-01.	EP	ES 30R	FCC 26	05-04-38.	EP	95 55 300
ALE 24	19-26-08.	EP	ES 20R	FBC 26	05-04-39.	EP	95 55 300
EDM 24	19-46-14.	EP	ES 10R	GWC 26	05-04-44.	EP	95 55 300
ALE 25	01-11-01.	EP	ES 30R	SCH 26	05-04-58.	EP	95 55 300
SES 25	01-31-08.	EP	ES 30Y	SIC 26	05-05-00.	EP	95 55 300
FCC 25	01-31-16.5	IP	ES 30Y	SUD 26	05-05-04.	EP	95 55 300
MBC 25	09-07-24.	EP	ES 30R	SFA 26	05-05-05.	EP	95 55 300
STJ 25	10-05-25.	EP	ES 30Y	MNT 26	05-05-09.9	IPD	95 55 300
FBC 25	10-06-04.	EP	ES 30R	OTT 26	05-05-12.	EP	95 55 300
SCH 25	10-06-15.	EP	ES 30Y	HAL 26	05-05-16.	EP	95 55 300
HAL 25	10-06-25.	EP	ES 30M	STJ 26	05-05-16.	EP	95 55 300
SIC 25	10-06-27.	EP	ES 30R	SCB 26	05-05-23.	EP	95 55 300
RES 25	10-06-44.8	EPC	ES 30R	MBC 26	08-05-14.	EP	95 55 300
SFA 25	10-06-51.	EP	ES 30Y	ALE 26	08-05-34.	EP	95 55 300

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

RES 26 08-05-54.	EP	-20	PS	DHY	FCC 27 00-56-49.8	IPC
BLC 26 08-06-40.	EP	-20	PS	NOB	BLC 27 00-57-09.3	EPD
EDM 26 08-06-44.	EP	-20	PS	200	FFC 27 00-57-17.	EP
SES 26 08-07-03.	EP	-20	PS	200	RES 27 00-57-40.	EP
FFC 26 08-07-08.	EP	-20	PS	LIN	ALE 27 00-57-51.	EP
FCC 26 08-07-10.	EP	-20	PS	200	SES 27 00-57-58.	EP
SCH 26 08-11-45.	EP	-20	PS	200	EDM 27 00-58-06.	EP
GWC 26 08-12-24.5	EPC	-20	PS	200	YKC 27 00-58-08.	EP
GWC 26 08-12-37.5	IPD	-20	PS	200	CMC 27 00-58-13.1	EPC
FCC 26 08-13-04.	EP	-20	PS	200	MBC 27 00-58-26.	EP
MBC 26 09-33-15.3	EPC	-20	PS	200	FSJ 27 00-58-51.	EP
YKC 26 09-34-39.	EP	-20	PS	200	FCC 27 01-03-45.	EP
MBC 26 09-45-51.1	EPD	-20	PS	200	MBC 27 01-04-42.8	EPC
ALE 26 09-46-11.	EP	-20	PS	200	SES 27 01-06-08.4	IPC
YKC 26 09-46-19.4	EPD	-20	PS	200	FCC 27 01-49-51.	EP
SES 26 09-46-47.	EP	-20	PS	200	EDM 27 01-51-06.	EP
FBC 26 10-47-08.7	EPD	-20	PS	200	CMC 27 01-51-13.2	EPC
YKC 26 10-47-09.	EP	-20	PS	200	MBC 27 01-51-26.	EP
MBC 26 10-48-36.	EP	-20	PS	200	MBC 27 02-32-23.	EP
PNT 26 12-36-15.	EP	-20	PS	200	EDM 27 02-46-02.	EP
SES 26 12-36-18.3	IPC	-20	PS	200	MBC 27 02-48-13.	EP
EDM 26 12-36-43.	EP	-20	PS	200	MBC 27 03-06-00.	EP
FFC 26 12-37-03.	EP	-20	PS	200	CMC 27 07-08-31.	EP
FSJ 26 12-37-10.	EP	-20	PS	200	MBC 27 07-09-16.	EP
FCC 26 12-37-50.	EP	-20	PS	200	PNT 27 08-29-29.	EP
YKC 26 12-38-04.	EP	-20	PS	200	RES 27 09-36-09.7	EPD
GWC 26 12-38-15.4	EPD	-20	PS	200	ALE 27 09-36-14.	EP
BLC 26 12-38-28.	EP	-20	PS	200	CMC 27 09-36-15.0	EPC
SIC 26 12-38-46.	EP	-20	PS	200	MBC 27 09-36-26.9	EPD
CMC 26 12-38-49.1	EPD	-20	PS	200	MBC 27 12-40-39.	EP
SCH 26 12-38-59.	EP	-20	PS	200	MBC 27 14-07-54.0	EPC
FBC 26 12-39-27.	EP	-20	PS	200	ALE 27 14-07-58.	EP
RES 26 12-39-47.	EP	-20	PS	200	RES 27 14-08-25.2	EPC
MBC 26 12-39-54.6	EPD	1.0	00047		CMC 27 14-08-28.5	EPC
ALE 26 12-40-56.	EP	-20	PS	200	YKC 27 14-08-48.	EP
MBC 26 12-43-17.	EP	-20	PS	200	FSJ 27 14-08-49.	EP
PNT 26 13-08-19.	EP	-20	PS	200	BLC 27 14-09-07.	EP
MBC 26 13-24-00.	EP	-20	PS	200	PNT 27 14-09-15.	EP
SUD 26 13-38-15.	EP	-20	PS	200	EDM 27 14-09-20.	EP
MBC 26 14-05-43.	EP	-20	PS	200	FBC 27 14-09-32.	EP
EDM 26 16-03-49.	EP	-20	PS	200	FCC 27 14-09-33.	EP
FFC 26 16-04-36.	EP	-20	PS	200	SES 27 14-09-33.	EP
MBC 26 16-37-50.	EP	-20	PS	200	FFC 27 14-09-36.	EP
MBC 26 18-32-13.	EP	-20	PS	200	MBC 27 15-29-23.	EP
BLC 26 18-33-51.	EP	-20	PS	200	MBC 27 16-38-27.	EP
FBC 26 20-04-47.4	EPD	-20	PS	200	BLC 27 16-40-09.	EP
SES 26 20-38-31.	EP	-20	PS	200	CMC 27 18-19-49.0	EP
FCC 26 23-11-09.	EP	-20	PS	200	MBC 27 18-20-33.	EP
EDM 26 23-12-26.	EP	-20	PS	200	RES 27 18-21-29.	EP
MBC 26 23-12-46.	EP	-20	PS	200	BLC 27 18-24-25.	EP
STJ 27 00-53-04.	EP	-20	PS	200	RES 27 21-35-17.	EP
SIC 27 00-54-21.	EP	-20	PS	200	MNT 28 01-58-38.9	IPC
SCH 27 00-54-47.	EP	-20	PS	200	SUD 28 01-58-48.	EP
GWC 27 00-55-32.0	EPC	-20	PS	200	SFA 28 01-58-52.	EP
FBC 27 00-55-47.5	EPC	-20	PS	200	SIC 28 01-59-19.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

SCH	28	01-59-53.5	EPC	TS	007	YKC	29	05-12-02.9	IPC
SES	28	02-00-22.4	IPC	TS	018	SCH	29	05-12-06.3	IPC
FCC	28	02-00-31.	EP	TS	027	FCC	29	05-12-18.3	IPC 0.7 0062
EDM	28	02-00-42.5	IPC	TS	028	GWC	29	05-12-19.5	EPC
PNT	28	02-00-48.	EP	TS	029	FSJ	29	05-12-40.3	IPC 1.0 0010
FBC	28	02-00-54.0	IPC	TS	030	FFC	29	05-12-40.8	IPC
BLC	28	02-01-07.7	EPC	TS	031	SFA	29	05-12-45.	EP
FSJ	28	02-01-23.	EP	TS	032	EDM	29	05-12-49.2	IPC 0.8 0136
YKC	28	02-01-28.7	IPC	TS	033	SES	29	05-13-01.9	IPC
MBC	28	02-02-34.9	IPC	TS	034	SUD	29	05-13-02.5	EP
FCC	28	05-04-04.	EP	TS	035	PNT	29	05-13-04.8	EPC
GWC	28	05-04-12.	EP	TS	036	PNT	29	05-13-58.0	IPC
MBC	28	05-06-17.0	EPC	TS	037	MBC	29	05-38-50.	EP
MBC	28	05-37-48.	EP	TS	038	MBC	29	06-02-05.	EP
MBC	28	05-39-38.	EP	TS	039	MBC	29	06-56-46.8	EPC
SIC	28	08-55-00.	EP	TS	040	MBC	29	08-10-23.	EP
SES	28	08-55-07.4	EPD	TS	041	RES	29	09-12-24.5	IPC
GWC	28	08-55-15.	EP	TS	042	YKC	29	09-12-35.	EP
PNT	28	08-55-30.	EP	TS	043	CMC	29	09-12-39.	EP
EDM	28	08-55-32.	EP	TS	044	MBC	29	09-12-42.	EP
SCH	28	08-55-32.	EP	TS	045	SES	29	09-28-11.	EP
FCC	28	08-55-39.	EP	TS	046	EDM	29	09-28-20.	EP
BLC	28	08-56-22.	EP	TS	047	FFC	29	09-28-33.	EP
FBC	28	08-56-28.	EP	TS	048	FSJ	29	09-28-34.	EP
YKC	28	08-56-32.	EP	TS	049	FCC	29	09-28-59.	EP
RES	28	08-57-34.	EP	TS	050	GWC	29	09-29-09.	EP
MBC	28	08-57-58.	EP	TS	051	YKC	29	09-29-09.	EP
SES	28	10-36-07.	EP	TS	052	FSJ	29	10-26-11.	EP
MBC	28	11-56-56.	EP	TS	053	MBC	29	10-26-29.7	EPC
MBC	28	12-15-40.	EP	TS	054	CMC	29	10-26-34.	EPC
GWC	28	15-31-50.	EP	TS	055	YKC	29	10-26-35.5	EP
FCC	28	15-32-25.	EP	TS	056	EDM	29	10-26-37.	EP
SIC	28	18-28-20.6	EPC	TS	057	SES	29	10-26-40.	EP
SES	28	18-28-35.	EP	TS	058	MBC	29	10-27-48.	EP
GWC	28	18-28-37.9	IPC	TS	059	ALE	29	10-28-18.2	EPC 1.1 0150
FCC	28	18-28-43.0	EPC	TS	060	CMC	29	10-28-22.	EP 1.4 0808
SCH	28	18-28-52.6	IPC	TS	061	RES	29	10-28-33.5	EPC 0.9 0162
FCC	28	18-29-04.	EP	TS	062	FSJ	29	10-28-38.7	EP 1.7 0085
MBC	28	18-31-22.	EP	TS	063	PHC	29	10-28-39.	EP
MBC	28	18-31-54.	EP	TS	064	YKC	29	10-28-41.5	EPC
YKC	28	20-00-54.5	EPC	TS	065	ALB	29	10-28-55.	EP
MBC	28	22-40-29.	EP	TS	066	VIC	29	10-29-03.	EPC
YKC	28	22-41-24.	EP	TS	067	MCC	29	10-29-09.	EPC
EDM	28	22-41-57.	EP	TS	068	PNT	29	10-29-14.	EP
FCC	28	22-42-09.	EP	TS	069	BLC	29	10-29-20.2	EPC
SES	28	22-42-09.	EP	TS	070	EDM	29	10-29-20.6	EPC 1.6 1361
FFC	28	22-42-13.	EP	TS	071	SES	29	10-29-35.	EP
MBC	28	22-47-34.	EP	TS	072	FFC	29	10-29-48.8	EPC
GWC	29	00-13-50.	EP	TS	073	FCC	29	10-29-50.	EP 0.9 0293
ALE	29	05-09-48.5	IPC 1.0 0049	TS	074	FBC	29	10-30-09.0	EPC
MBC	29	05-10-43.6	IPC 0.9 0206	TS	075	GWC	29	10-30-39.8	EPC 1.7 1300
RES	29	05-10-51.2	IPC	TS	076	SCH	29	10-31-00.5	EPC
FBC	29	05-11-27.8	IPC	TS	077	SUD	29	10-31-15.6	EPC
CMC	29	05-11-34.0	EPC 0.3 0067	TS	078	OTT	29	10-31-30.5	EPC
BLC	29	05-11-50.6	IPC	TS	079	SFA	29	10-31-31.2	IPC 1.5 0417

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

SCB 29 10-31-32.	EP	YKC 29 12-16-47.	EP
MNT 29 10-31-34.1	IP	BLC 29 12-17-24.5	EPD
STJ 29 10-31-50.8	EPC	EDM 29 12-17-25.	EP
HAL 29 10-31-53.0	IPC	FFC 29 12-17-53.	EP
MBC 29 10-50-54.	EP	FCC 29 12-17-55.	EP
ALE 29 10-51-25.	EP	FBC 29 12-18-14.6	EPC
RES 29 10-51-39.6	EPC	GWC 29 12-18-45.	EP
FSJ 29 10-51-43.	EP	RES 29 12-49-42.	IP
YKC 29 10-51-47.	EP	BLC 29 12-50-26.8	EPD
EDM 29 10-52-25.	EP	RES 29 14-11-11.5	EPD
BLC 29 10-52-26.	IPC	BLC 29 14-11-56.	EP
SES 29 10-52-45.	EP	RES 29 14-20-04.	EP
FFC 29 10-52-53.0	EP	BLC 29 14-20-49.0	EPC
FBC 29 10-53-14.3	EPC	MBC 29 14-52-38.	EP
GWC 29 10-53-44.8	EPC	BLC 29 14-53-06.	EP
RES 29 11-04-36.	EP	ALE 29 14-53-10.	EP
RES 29 11-08-03.	EP	CMC 29 14-53-11.0	EPC
RES 29 11-15-29.	EP	RES 29 14-53-24.	EP
MBC 29 11-34-08.	EP	YKC 29 14-53-30.5	EP
RES 29 11-34-54.	EP	BLC 29 14-54-08.7	EPC
SES 29 11-35-19.	EP	EDM 29 14-54-21.	EP
BLC 29 11-35-39.0	EPC	SES 29 14-54-28.	EP
RES 29 11-36-40.5	EPC	FFC 29 14-54-37.1	EPC
MBC 29 11-45-12.	EP	FCC 29 14-54-39.	EP
RES 29 11-46-06.	EP	FBC 29 14-54-58.5	EPC
EDM 29 11-46-51.	EP	GWC 29 14-55-29.	EP
BLC 29 11-46-51.0	EPC	MBC 29 16-01-56.	EP
SES 29 11-47-10.8	EPC	FCC 29 16-01-57.	EP
FCC 29 11-47-21.2	IPC	RES 29 16-02-06.	EP
FBC 29 11-47-40.6	EPC	GWC 29 16-02-13.	EP
MBC 29 11-52-44.	EP	SCH 29 16-05-46.	EP
ALE 29 11-53-15.	EP	MBC 29 16-12-33.7	EPD
CMC 29 11-53-16.	EP	RES 29 16-13-01.6	EPC
FSJ 29 11-53-21.	EP	BLC 29 16-14-29.3	EPC
RES 29 11-53-29.	EP	FFC 29 16-14-58.	EP
YKC 29 11-53-36.	EPD	FCC 29 16-14-59.	EP
PNT 29 11-54-07.	EP	MBC 29 16-22-08.	EP
BLC 29 11-54-14.	EP	RES 29 16-25-04.	EP
EDM 29 11-54-15.	EP	MBC 29 16-25-07.	EP
SES 29 11-54-26.	EP	MBC 29 16-51-33.	EP 1.1 0058
FFC 29 11-54-43.	EP	ALE 29 16-52-05.	EP
FCC 29 11-54-44.	EP	CMC 29 16-52-07.2	IPC 1.2 0269
FBC 29 11-55-05.	EP	RES 29 16-52-19.	EP 0.9 0187
GWC 29 11-55-35.3	IPD	FSJ 29 16-52-23.1	EPC
SCH 29 11-55-56.	EP	PHC 29 16-52-24.	EP
MBC 29 11-56-02.	EP	YKC 29 16-52-26.8	IPC
EDM 29 11-56-50.	EP	ALB 29 16-52-38.	EP
ALE 29 11-57-14.5	EPC	VIC 29 16-52-44.	EP
MBC 29 11-58-37.	EP	MCC 29 16-52-53.	EP
GWC 29 11-58-54.3	EPD	PNT 29 16-52-58.	EPC
MBC 29 12-02-18.	EP	EDM 29 16-53-05.	IP 1.0 0098
MBC 29 12-15-54.	EP	BLC 29 16-53-05.2	IPC
CMC 29 12-16-26.	EP	SES 29 16-53-24.2	IPC
RES 29 12-16-39.5	EPC	FFC 29 16-53-33.5	IPC
FSJ 29 12-16-44.	EP	FCC 29 16-53-35.3	IPC 1.2 0104

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN.+1968

FBC 29	16-53-55.0	IPC	95 387	FSJ 29	21-15-30.	EP	1 95 002
GWC 29	16-54-25.5	IPC	95 388	YKC 29	21-16-13.5	EPC	1 95 002
SCH 29	16-54-46.	EP	95 389	CMC 29	21-16-18.	EP	1 95 002
SUD 29	16-55-00.	EP	95 390	PNT 29	21-16-24.	EP	1 95 002
OTT 29	16-55-15.	EP	95 391	EDM 29	21-16-41.	EP	1 95 002
SFA 29	16-55-15.	EP	95 392	MBC 29	21-16-45.6	EPC 1.0 0033	
MNT 29	16-55-19.	EP	95 393	SES 29	21-17-05.	EP	
STJ 29	16-55-36.4	EPC	95 394	RES 29	21-17-31.	EP	
HAL 29	16-55-38.	EP	95 395	BLC 29	21-17-31.0	EPC	
SES 29	17-22-07.	EP	95 396	ALE 29	21-18-12.	EP 0.5 0037	
EDM 29	17-22-16.	EP	95 397	FBC 29	21-19-10.	EP	
RES 29	17-23-36.7	EPD	95 398	SCH 29	21-19-58.	EP	
BLC 29	17-24-22.2	EPC	95 399	MBC 29	21-57-37.	EP	
FFC 29	17-24-50.	EP	95 400	RES 29	21-58-22.	EP	
YKC 29	18-58-02.	EP	95 401	YKC 29	21-58-28.	EP	
MBC 29	18-58-19.	EP	95 402	BLC 29	21-59-07.	EP	
MBC 29	19-48-03.	EP	95 403	MBC 29	22-36-22.	EP	
CMC 29	19-48-35.	EP	95 404	RES 29	22-37-07.	EPD	
RES 29	19-48-49.4	EPC	95 405	BLC 29	22-37-52.	EP	
YKC 29	19-48-56.	EP	95 406	MBC 29	22-46-56.	EP	
EDM 29	19-49-34.	EP	95 407	ALE 29	22-47-28.0	EP	
BLC 29	19-49-34.0	EPC	95 408	RES 29	22-47-42.1	EPC 0.7 0037	
SES 29	19-49-52.	EP	95 409	EDM 29	22-48-26.	EP	
FFC 29	19-50-02.	EP	95 410	BLC 29	22-48-26.8	EPC	
FCC 29	19-50-04.	EP	95 411	FFC 29	22-48-55.	EP	
GWC 29	19-50-54.5	EPD	95 412	FCC 29	22-48-57.	EP	
MBC 29	20-52-51.	EP	95 413	FBC 29	22-49-16.4	EPC	
RES 29	20-53-36.9	EPC	95 414	MBC 29	23-20-01.	EP	
YKC 29	20-53-44.	EP	95 415	RES 30	00-20-10.7	EPC	
BLC 29	20-54-19.	EP	95 416	BLC 30	00-20-56.0	EPC	
EDM 29	20-54-22.	EP	95 417	RES 30	00-42-08.	EP	
FFC 29	20-54-50.	EP	95 418	PHC 30	01-22-56.	EP	
FBC 29	20-55-11.6	EPD	95 419	PNT 30	01-22-58.6	IPD	
PHC 29	20-56-13.	EP	95 420	SES 30	01-24-09.	EP	
FSJ 29	20-56-16.7	EP	95 421	EDM 30	01-24-14.	EP	
VIC 29	20-56-49.	EP	95 422	FFC 30	01-25-36.	EP	
YKC 29	20-57-01.	EP	95 423	MBC 30	01-27-43.	EP	
CMC 29	20-57-06.	EP	95 424	MBC 30	01-39-02.	EP	
MCC 29	20-57-07.	EP	95 425	ALE 30	01-39-33.3	EPD 0.6 0020	
PNT 29	20-57-12.	EP	95 426	CMC 30	01-39-35.2	IPC 1.5 0186	
EDM 29	20-57-30.	EP	95 427	RES 30	01-39-46.	EP	
MBC 29	20-57-34.0	EPC 0.9 0063	95 428	FSJ 30	01-39-52.	EP	
SES 29	20-57-53.	EP	95 429	YKC 30	01-39-55.0	EPC	
BLC 29	20-58-19.	EP	95 430	PNT 30	01-40-25.	EP	
FFC 29	20-58-20.	EP	95 431	BLC 30	01-40-33.8	IPC	
FCC 29	20-58-41.	EP	95 432	EDM 30	01-40-33.9	EPC	
ALE 29	20-59-12.6	EPC 0.7 0022	95 433	SES 30	01-40-52.	EPC	
FBC 29	20-59-58.0	EPC	95 434	FFC 30	01-41-02.	EP	
GWC 29	21-00-02.1	EPC	95 435	FCC 30	01-41-03.7	IPC	
SUD 29	21-00-45.	EP	95 436	FBC 30	01-41-22.6	IPC	
SCH 29	21-00-46.	EP	95 437	GWC 30	01-41-53.3	EPC	
MNT 29	21-01-07.	EP	95 438	SCH 30	01-42-14.	EP	
OTT 29	21-01-12.	EP	95 439	MNT 30	01-42-47.	EP	
STJ 29	21-02-10.	EP	95 440	MBC 30	01-57-14.	EP	
PHC 29	21-11-26.	EP	95 441	CMC 30	01-57-45.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

ALE 30 01-57-46.	EP	-80 0E 015	FFC 30 03-04-30.	EP	-80 0E 015
RES 30 01-57-59.	EP	0.8 0075	FCC 30 03-04-32.	EP	-80 0E 110
FSJ 30 01-58-02.	EP	-80 0E 015	FBC 30 03-04-52.6	EPC	-80 0E 110
YKC 30 01-58-05.	EP	-80 0E 015	MBC 30 03-10-33.	EP	-80 0E 110
PNT 30 01-58-36.	EP	-80 0E 015	ALE 30 03-11-03.4	EPC 1.2 0072	-80 0E 110
EDM 30 01-58-43.	EP	-80 0E 015	CMC 30 03-11-04.	EP	-80 0E 110
BLC 30 01-58-44.	EP	-80 0E 015	RES 30 03-11-17.1	IPC	-80 0E 110
SES 30 01-59-02.	EP	-80 0E 015	FSJ 30 03-11-20.	EP	-80 0E 110
FFC 30 01-59-12.	EP	-80 0E 015	YKC 30 03-11-23.5	EPC	-80 0E 110
FCC 30 01-59-14.	EP	-80 0E 015	PNT 30 03-11-54.	EP	-80 0E 110
FBC 30 01-59-34.	EP	-80 0E 015	EDM 30 03-12-02.	EP	-80 0E 110
GWC 30 02-00-05.	EP	-80 0E 015	BLC 30 03-12-02.5	IPC	-80 0E 110
SCH 30 02-00-25.	EP	-80 0E 015	SES 30 03-12-20.	EP	-80 0E 110
MNT 30 02-00-58.7	IPD	-80 0E 015	FFC 30 03-12-30.5	EPC	-80 0E 110
STJ 30 02-01-22.	EP	-80 0E 015	FCC 30 03-12-31.9	IPC	-80 0E 110
MBC 30 02-29-17.	EP	-80 0E 015	FBC 30 03-12-52.0	EP	-80 0E 110
RES 30 02-30-03.	EP	-80 0E 015	GWC 30 03-13-21.9	EPC	-80 0E 110
FSJ 30 02-30-05.	EP	-80 0E 015	SCH 30 03-13-43.	EP	-80 0E 110
YKC 30 02-30-09.	EP	-80 0E 015	SUD 30 03-13-56.	EP	-80 0E 110
EDM 30 02-30-47.	EP	-80 0E 015	SFA 30 03-14-13.	EP	-80 0E 110
BLC 30 02-30-48.	EP	-80 0E 015	OTT 30 03-14-14.	EP	-80 0E 110
SES 30 02-31-06.	EP	-80 0E 015	STJ 30 03-14-42.	EP	-80 0E 110
FFC 30 02-31-16.	EP	-80 0E 015	MBC 30 03-32-28.	EP	-80 0E 110
FCC 30 02-31-18.	EP	-80 0E 015	RES 30 03-33-12.8	EPC	-80 0E 110
FBC 30 02-31-38.	EP	-80 0E 015	FSJ 30 03-33-15.	EP	-80 0E 110
SCH 30 02-32-29.	EP	-80 0E 015	YKC 30 03-33-19.	EP	-80 0E 110
RES 30 02-37-19.	IPC	-80 0E 015	EDM 30 03-33-57.	EP	-80 0E 110
MBC 30 02-46-57.5	EPC	-80 0E 015	BLC 30 03-33-58.0	EPC	-80 0E 110
CMC 30 02-47-26.	EP	-80 0E 015	CMC 30 03-33-59.	EP	-80 0E 110
ALE 30 02-47-29.	EP	-80 0E 015	SES 30 03-34-17.	EP	-80 0E 110
RES 30 02-47-43.0	EPC 0.9 0074	-80 0E 015	FFC 30 03-34-26.	EP	-80 0E 110
FSJ 30 02-47-45.	EP	-80 0E 015	FCC 30 03-34-28.	EP	-80 0E 110
YKC 30 02-47-49.	EP	-80 0E 015	FBC 30 03-34-47.6	EPC	-80 0E 110
PNT 30 02-48-20.0	IPD	-80 0E 015	GWC 30 03-35-18.7	EPD	-80 0E 110
BLC 30 02-48-27.	EP	-80 0E 015	MBC 30 03-38-35.	EP	-80 0E 110
EDM 30 02-48-27.	EP	-80 0E 015	RES 30 03-39-21.1	IPD	-80 0E 110
SES 30 02-48-46.	EP	-80 0E 015	BLC 30 03-40-05.	EP	-80 0E 110
FFC 30 02-48-55.	EP	-80 0E 015	MBC 30 03-57-26.1	EPD	-80 0E 110
FCC 30 02-48-58.	EP	-80 0E 015	RES 30 03-57-49.9	EPD	-80 0E 110
FBC 30 02-49-18.	EP	-80 0E 015	RES 30 04-01-49.	EPD 0.7 0083	-80 0E 110
GWC 30 02-49-48.5	EPD	-80 0E 015	CMC 30 04-01-50.	EP 0.8 0107	-80 0E 110
SCH 30 02-50-09.	EP	-80 0E 015	PHC 30 04-01-56.2	IPD	-80 0E 110
MNT 30 02-50-42.	EP	-80 0E 015	YKC 30 04-01-56.8	IPD	-80 0E 110
MBC 30 02-51-12.	EP	-80 0E 015	FSJ 30 04-01-57.1	IPD	-80 0E 110
RES 30 02-51-58.	EP	-80 0E 015	BLC 30 04-02-05.0	IPD	-80 0E 110
EDM 30 02-52-42.	EP	-80 0E 015	MCC 30 04-02-06.	IPD	-80 0E 110
BLC 30 02-52-43.	EP	-80 0E 015	PNT 30 04-02-06.3	IPD	-80 0E 110
FBC 30 02-53-33.	EP	-80 0E 015	EDM 30 04-02-09.0	IPD 0.7 0485	-80 0E 110
MBC 30 03-02-32.	EP	-80 0E 015	GWC 30 04-02-10.	EP	-80 0E 110
ALE 30 03-03-00.	EP	-80 0E 015	FBC 30 04-02-13.1	IPD 0.9 0231	-80 0E 110
RES 30 03-03-17.7	EPC	-80 0E 015	SES 30 04-02-13.9	IPD	-80 0E 110
YKC 30 03-03-24.	EP	-80 0E 015	FCC 30 04-02-15.0	IPD 0.8 0277	-80 0E 110
EDM 30 03-04-01.	EP	-80 0E 015	SCH 30 04-02-17.	EP	-80 0E 110
BLC 30 03-04-02.5	EPC	-80 0E 015	FFC 30 04-02-17.0	IPD	-80 0E 110
SES 30 03-04-20.	EP	-80 0E 015	SFA 30 04-02-30.	EP 0.6 0072	-80 0E 110

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

SUD	30	04-02-33.	EP		BLC	30	08-45-58.	EP
OTT	30	04-02-40.	EP		MBC	30	09-15-17.8	EPD
MNT	30	04-02-42.3	IPC		RES	30	09-16-03.	EP 0.7 0029
HAL	30	04-02-45.5	IPC		YKC	30	09-16-09.	EP
CMC	30	04-11-22.	EP		BLC	30	09-16-47.5	EPC
RES	30	04-11-36.2	IPC		EDM	30	09-16-47.6	EPD
FFC	30	04-12-05.	EP		SES	30	09-17-07.	EP
ALE	30	04-13-12.2	EPD		FFC	30	09-17-16.	EP
ALE	30	04-19-58.	EP		FCC	30	09-17-18.	EP
RES	30	04-20-10.0	EPC		FBC	30	09-17-38.	EP
BLC	30	04-20-55.0	EPC		MBC	30	09-30-45.	EP
FBC	30	04-21-44.6	EPC		RES	30	11-44-11.6	EPC
MNT	30	04-46-26.4	IP		BLC	30	11-44-56.0	EPC
STJ	30	04-47-09.	EP		MBC	30	12-03-12.	EP
SCH	30	04-47-42.	EP		MBC	30	12-18-58.	EP
FFC	30	04-48-17.	EP		RES	30	14-09-12.	EP
SES	30	04-48-23.2	EPD		RES	30	14-18-52.	EP
FCC	30	04-48-26.	EP		BLC	30	14-19-36.2	EPC
EDM	30	04-48-43.	IP 0.5 0036		EDM	30	14-19-37.	EP
FBC	30	04-48-45.	EP 0.4 0020		SES	30	14-19-55.	EP
PNT	30	04-48-50.	EP		FCC	30	14-20-07.	EP
BLC	30	04-49-03.5	EPD		PNT	30	15-22-05.	EP
YKC	30	04-49-27.5	EPD		SES	30	15-22-38.	EP
RES	30	04-50-04.	EP		EDM	30	15-23-05.	EP
MBC	30	04-50-33.8	EPD 0.6 0013		YKC	30	15-24-54.	EP
MBC	30	06-17-20.	EP		FCC	30	15-25-12.	EP
CMC	30	06-17-48.	EP		BLC	30	15-25-43.	EP
RES	30	06-18-05.5	EP 0.8 0027		MBC	30	15-27-01.	EP
YKC	30	06-18-13.5	EPC		RES	30	15-27-01.	EP
EDM	30	06-18-51.0	EPC		GWC	30	16-00-08.	EP
BLC	30	06-18-51.2	EPC		RES	30	17-07-20.6	IPC
SES	30	06-19-10.0	EPC		BLC	30	17-08-05.	EP
FFC	30	06-19-19.	EP		MBC	30	18-36-21.	EP
FCC	30	06-19-21.	EP		RES	30	18-37-01.	EP
FBC	30	06-19-40.6	EPC		BLC	30	18-37-41.	EP
GWC	30	06-20-11.0	EPC		MBC	30	18-43-50.	EP
SCH	30	06-20-32.	EP		CMC	30	18-44-22.	EP
SES	30	06-30-15.	EP		RES	30	18-44-35.6	EPC 0.9 0044
RES	30	07-37-12.2	EPC		YKC	30	18-44-42.	EP
RES	30	07-52-04.7	EPC		EDM	30	18-45-20.	EP
ALE	30	08-27-12.5	EPC		BLC	30	18-45-20.6	EPC
MBC	30	08-28-07.5	IPC 0.8 0072		SES	30	18-45-38.6	EPC
RES	30	08-28-15.4	EPC		FFC	30	18-45-49.	EP
FBC	30	08-28-52.9	EPD		FCC	30	18-45-50.	EP
CMC	30	08-28-57.7	EPC		FBC	30	18-46-10.2	EPC
BLC	30	08-29-14.7	EPC		GWC	30	18-46-40.4	EPC
YKC	30	08-29-27.0	EPC		SCH	30	18-47-08.	EP
SCH	30	08-29-32.	EP		HAL	30	20-23-20.	EP
FCC	30	08-29-43.	EP		MNT	30	20-23-25.	EP
GWC	30	08-29-44.4	EPC		OTT	30	20-23-26.	EP
FSJ	30	08-30-04.0	IPC 0.7 0080		SUD	30	20-23-35.	EP
FFC	30	08-30-05.	EP		STJ	30	20-23-44.	EP
EDM	30	08-30-13.5	IPC 0.8 0070		SCH	30	20-24-20.	EP
SES	30	08-30-26.	EP		GWC	30	20-24-23.2	EPD
RES	30	08-45-13.	EP		SES	30	20-24-45.1	IPD 1.0 0096

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1968

FFC 30 20-24-47.	EP	FBC 31 05-06-48.8	EPC
FCC 30 20-24-55.1	IPD 0.7 0033	GWC 31 05-07-23.	EP
EDM 30 20-25-00.3	IPD 0.8 0051	SCH 31 05-07-40.	EP
PNT 30 20-25-01.2	IPD	SIC 31 05-08-07.	EP
FBC 30 20-25-06.3	EPD	RES 31 06-31-17.1	EPD
BLC 30 20-25-21.4	EPD	BLC 31 06-32-02.9	EPD
FSJ 30 20-25-28.	EP	FCC 31 06-51-44.	EP
YKC 30 20-25-35.7	IPD	RES 31 09-19-55.	EP
SES 30 23-03-06.	EP	CMC 31 09-20-03.	EP
RES 31 00-03-45.4	EPC	MBC 31 09-20-15.	EP
BLC 31 00-04-30.	EP	ALE 31 11-56-11.	EP
RES 31 00-41-20.5	IPD	MBC 31 11-56-42.9	EPD
MBC 31 01-28-32.0	EPD	RES 31 11-57-02.	EP
YKC 31 01-29-09.	EP	YKC 31 11-57-54.	EP
SES 31 01-29-13.	EP	FBC 31 11-57-54.5	EPD
EDM 31 01-29-35.	EP	BLC 31 11-57-55.9	EPD
BLC 31 01-29-42.0	EPD	GWC 31 11-58-38.3	EPD
FFC 31 01-29-58.	EP	BLC 31 13-58-08.	EP
FCC 31 01-30-46.	EP	EDM 31 14-23-24.	EP
GWC 31 01-31-11.	EP	MBC 31 16-28-16.	EP
CMC 31 01-31-44.	EP	RES 31 16-29-02.1	EPC
SCH 31 01-31-55.	EP	YKC 31 16-29-09.	EP
PNT 31 01-32-13.	EP	BLC 31 16-29-46.8	EPC
SES 31 01-32-34.0	EPD	FFC 31 16-30-15.	EP
EDM 31 01-32-38.	IP	FCC 31 16-30-17.	EP
RES 31 01-32-42.	EP	RES 31 19-31-47.	EP
MBC 31 01-32-50.	EP 1.0 0055	BLC 31 19-32-29.	EP
ALE 31 01-33-53.	EP	RES 31 20-14-02.0	EPC
HAL 31 02-13-57.0	IPD	BLC 31 20-14-47.1	EPD
MNT 31 02-14-04.9	IPD	MBC 31 20-38-11.	EP
OTT 31 02-14-05.5	IPD	EDM 31 20-38-38.	EP
SFA 31 02-14-12.2	IPD	SES 31 20-38-59.	EP
STJ 31 02-14-15.5	EPD	FFC 31 20-39-24.	EP
SUD 31 02-14-16.2	IPD	GWC 31 20-40-54.	EP
SIC 31 02-14-27.2	IPD	MBC 31 22-07-12.	EP
SCH 31 02-14-51.0	EPD	ALE 31 22-07-44.	EP
GWC 31 02-14-57.0	IPD 1.1 0215	RES 31 22-07-57.1	EPC
SES 31 02-15-21.0	IPD 1.8 0295	YKC 31 22-08-02.	EP
FFC 31 02-15-22.0	EPD	EDM 31 22-08-40.	EP
FCC 31 02-15-27.4	IPD 1.0 0037	BLC 31 22-08-41.5	EPC
FBC 31 02-15-33.	EPD	SES 31 22-08-58.	EP
EDM 31 02-15-34.5	EPD	FFC 31 22-09-09.	EP
BLC 31 02-15-50.9	EPD	FCC 31 22-09-12.	EP
YKC 31 02-16-07.	EP	FBC 31 22-09-31.8	EPC
MBC 31 02-20-54.	EP	GWC 31 22-10-01.2	EPC
MBC 31 04-46-43.	EP	SIC 31 22-10-45.	EP
SES 31 04-47-51.	EP	BLC 31 22-51-11.	EP
MBC 31 05-04-28.	EP	RES 31 22-51-13.	EP
RES 31 05-05-13.2	EP	SES 31 22-51-14.	EP
YKC 31 05-05-19.	EP	EDM 31 22-51-23.	EP
EDM 31 05-05-58.	EP	CMC 31 22-51-30.	EP
BLC 31 05-05-58.7	EPC	YKC 31 22-51-30.	EP
SES 31 05-06-16.	EP	MBC 31 22-51-32.	EP
FFC 31 05-06-26.	EP	RES 31 23-03-28.2	EP
FCC 31 05-06-29.	EP	RES 31 23-14-14.7	EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

PHC 01	07-58-31.5	IPD	00 00 000	PNT 01	23-26-33.0	EPC	05 00 000
FSJ 01	07-59-27.3	IPD	0.8 0030	YKC 01	23-27-08.	EP	05 00 000
PNT 01	07-59-42.1	IPD	00 00 000	FBC 01	23-32-11.	EP	05 00 000
EDM 01	08-00-40.	EP	00 00 010	FCC 02	09-58-11.	EP	05 00 000
SES 01	08-00-58.	EP	00 00 020	MRC 02	15-45-45.	EP	05 00 000
YKC 01	08-01-34.	EPD	00 00 020	RES 02	15-46-30.	EP	05 00 000
FFC 01	08-02-08.5	IPC	00 00 020	BLC 02	15-47-16.	EP	05 00 000
CMC 01	08-02-30.8	EPD	1.3 0010	FCC 02	15-47-46.	EP	05 00 000
FCC 01	08-03-02.	EP	00 00 020	FBC 02	15-48-05.	EP	05 00 000
BLC 01	08-03-07.2	EPD	00 00 020	SES 02	18-41-51.	EP	05 00 000
MRC 01	08-03-43.5	EPD	1.2 0051	MRC 02	19-41-54.	EP	05 00 000
RES 01	08-04-01.	EP	00 00 020	MBC 02	20-24-14.0	EPC	05 00 000
GWC 01	08-04-24.	EP	00 00 020	ALE 02	20-24-46.	EP	05 00 000
FBC 01	08-04-55.	EP	00 00 020	RES 02	20-24-59.8	EPC	05 00 000
OTT 01	08-05-06.3	EP	00 00 020	YKC 02	20-25-06.	EP	05 00 000
MNT 01	08-05-17.0	IPC	00 00 020	BLC 02	20-25-44.8	EPC	05 00 000
ALE 01	08-05-20.	EP	00 00 020	EDM 02	20-25-45.	EP	05 00 000
SCH 01	08-05-20.	EP	00 00 020	SES 02	20-26-03.3	EPC	05 00 000
SFA 01	08-05-25.	EP	00 00 020	FFC 02	20-26-12.5	EPC	05 00 000
MBC 01	12-56-09.	EP	00 00 020	FCC 02	20-26-15.	EP	05 00 000
ALE 01	12-56-40.	EP	00 00 020	FBC 02	20-26-34.0	EPC	05 00 000
CMC 01	12-56-42.6	IPC	1.2 0167	GWC 02	20-27-04.6	EPD	05 00 000
RES 01	12-56-55.	EP	1.0 0114	SCH 02	20-27-26.	EP	05 00 000
FSJ 01	12-56-58.	EP	00 00 020	MBC 02	21-14-30.	EP	05 00 000
YKC 01	12-57-02.	EPC	00 00 020	RES 02	21-15-12.	EP	05 00 000
PNT 01	12-57-33.	EP	00 00 020	MRC 03	03-34-27.7	IPC	05 00 000
BLC 01	12-57-40.8	IPC	00 00 020	ALE 03	03-35-05.9	EPC	05 00 000
FDM 01	12-57-41.0	IPC	1.0 0071	FSJ 03	03-35-12.	EP	05 00 000
SES 01	12-57-59.	EP	00 00 020	RES 03	03-35-15.	EPC	05 00 000
FFC 01	12-58-09.5	IPC	00 00 020	YKC 03	03-35-17.	EP	05 00 000
FCC 01	12-58-10.9	IPC	00 00 020	EDM 03	03-35-57.0	IPC	0.5 0069
FBC 01	12-58-30.1	IPC	00 00 020	RLC 03	03-35-59.6	IPC	05 00 000
GWC 01	12-59-00.6	IPC	00 00 020	SES 03	03-36-16.5	IPC	0.5 0026
SCH 01	12-59-20.4	EPC	00 00 020	FFC 03	03-36-27.5	IPC	05 00 000
SFA 01	12-59-51.	EP	00 00 020	FCC 03	03-36-30.4	IPC	0.3 0022
MNT 01	12-59-54.	EP	00 00 020	FBC 03	03-36-53.5	IPC	0.4 0017
MBC 01	19-10-57.	EP	00 00 020	GWC 03	03-37-24.0	EPC	05 00 000
RES 01	19-11-43.4	EPC	0.7 0031	SCH 03	03-37-46.	EP	05 00 000
YKC 01	19-11-50.	EP	00 00 020	SUD 03	05-42-55.	EP	05 00 000
EDM 01	19-12-28.	EP	00 00 020	OTT 03	05-43-07.0	EPD	05 00 000
BLC 01	19-12-28.7	EPC	00 00 020	SES 03	05-43-07.6	IPC	1.7 0869
FFC 01	19-12-56.	EP	00 00 020	MNT 03	05-43-17.3	IPC	05 00 000
FCC 01	19-12-58.	EP	00 00 020	PNT 03	05-43-22.4	IPC	05 00 000
FBC 01	19-13-17.8	EPC	00 00 020	ALB 03	05-43-32.	EP	05 00 000
GWC 01	19-13-48.2	EPC	00 00 020	FFC 03	05-43-34.5	IPC	05 00 000
MBC 01	19-40-46.	EP	00 00 020	EDM 03	05-43-35.3	IPC	05 00 000
RES 01	19-41-31.3	EPC	0.7 0025	SFA 03	05-43-37.	EP	05 00 000
YKC 01	19-41-38.	EP	00 00 020	MCC 03	05-43-39.	EP	05 00 000
EDM 01	19-42-16.	EP	00 00 020	GWC 03	05-44-06.9	IPC	0.8 0055
BLC 01	19-42-16.6	EPC	00 00 020	FCC 03	05-44-09.2	IPC	1.5 0250
FFC 01	19-42-45.	EP	00 00 020	FSJ 03	05-44-12.1	IPC	1.5 0016
FCC 01	19-42-46.	EP	00 00 020	SCH 03	05-44-37.	EP	05 00 000
FBC 01	19-43-06.0	EPC	00 00 020	YKC 03	05-44-46.4	IPC	05 00 000
FCC 01	20-26-15.	EP	00 00 020	BLC 03	05-44-52.3	IPC	05 00 000
FCC 01	21-16-31.	EP	00 00 020	STJ 03	05-45-04.1	EPC	05 00 000

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

FBC 03	05-45-22.5	EPC	SES 03	16-32-24.	EP
CMC 03	05-45-27.6	IPC 1.6 0450	MRC 04	09-19-12.	EP
RES 03	05-46-08.3	IPC	ALE 04	09-19-43.	EP
MBC 03	05-46-26.5	IPC 1.3 0150	CMC 04	09-19-44.2	EPC
ALE 03	05-47-10.7	EPC	FSJ 04	09-19-57.	EP
MBC 03	10-59-08.	EP	RES 04	09-19-57.2	EPC 0.8 0083
BLC 03	11-00-46.0	EPC	YKC 04	09-20-04.	EP
FBC 03	11-01-49.0	EPC	EDM 04	09-20-42.	EP
MBC 03	11-39-30.9	EPC	BLC 04	09-20-42.5	IPC
ALE 03	11-40-01.	EP	SES 04	09-21-01.	EP
CMC 03	11-40-04.4	IPC 1.1 0138	FFC 04	09-21-10.5	EPC
RES 03	11-40-16.4	IPC 1.0 0120	FCC 04	09-21-12.4	IPC
FSJ 03	11-40-20.	EP	FRC 04	09-21-32.2	EPC 0.9 0058
YKC 03	11-40-24.	EPC	GWC 04	09-22-02.5	EPC
PNT 03	11-40-55.	EP	SCH 04	09-22-23.	EP
EDM 03	11-41-02.	EP	MNT 04	09-22-56.1	IPD
RLC 03	11-41-02.3	IPC	MBC 04	11-09-37.	EP
SES 03	11-41-21.	EP	ALE 04	11-10-09.	EP 1.1 0066
FFC 03	11-41-30.5	EPC	CMC 04	11-10-09.	EP
FCC 03	11-41-32.3	IPC 0.7 0040	RES 04	11-10-22.	EP 1.0 0084
FRC 03	11-41-51.4	EPC	FSJ 04	11-10-25.	EP
GWC 03	11-42-22.3	EPC	YKC 04	11-10-29.	EP
SCH 03	11-42-43.	EP	MCC 04	11-10-55.	EP
MNT 03	11-43-16.1	IPD	PNT 04	11-11-00.	EP
SCH 03	11-53-57.	EP	BLC 04	11-11-07.	EP
GWC 03	11-53-59.	EP	EDM 04	11-11-07.	EP
SES 03	11-54-09.1	IPC	SES 04	11-11-27.	EP
FCC 03	11-54-26.	EP	FFC 04	11-11-35.	EP
PNT 03	11-54-26.	EP	FCC 04	11-11-37.	EP
EDM 03	11-54-28.	EP	FRC 04	11-11-57.	EP
RLC 03	11-54-57.	EP	GWC 04	11-12-30.0	IPC
FSJ 03	11-54-59.	EP	SCH 04	11-12-50.	EP
YKC 03	11-55-11.	EP	SUD 04	11-13-07.	EP
MBC 03	11-56-09.2	EPC	OTT 04	11-13-19.	EP
RES 03	13-16-42.	EP	SFA 04	11-13-20.	EP
RLC 03	13-17-27.5	EPC	SCB 04	11-13-21.	EP
MNT 03	15-47-09.5	EP	MNT 04	11-13-22.	EP
SUD 03	15-47-23.	EP	MBC 04	11-15-09.	EP
OTT 03	15-47-29.9	IPC	ALE 04	11-15-41.	EP
SFA 03	15-47-30.	EP	CMC 04	11-15-41.	EP
FFC 03	15-47-54.5	IPC	RES 04	11-15-54.	IP
PNT 03	15-47-58.3	IPC	FSJ 04	11-15-56.	EP
EDM 03	15-48-04.5	IPC 0.7 0252	PNT 04	11-16-31.	EP
GWC 03	15-48-09.0	IPC	EDM 04	11-16-39.	EP
MCC 03	15-48-12.	EP	SES 04	11-16-58.	EP
FCC 03	15-48-23.3	IPC 0.7 0063	FFC 04	11-17-07.0	EP
SCH 03	15-48-33.	EP	FCC 04	11-17-09.	EP
FSJ 03	15-48-45.	EP	MNT 04	11-37-56.0	IPC
RLC 03	15-49-07.3	IPC	SFA 04	11-38-04.	EP
YKC 03	15-49-11.2	IPC	SUD 04	11-38-05.	EP
FBC 03	15-49-25.7	IPC 0.7 0052	SCB 04	11-38-24.	EP
CMC 03	15-49-48.8	IPC 1.0 0188	OTT 04	11-38-31.	EP
RES 03	15-50-23.0	IPC 0.6 0040	SCH 04	11-38-50.	EP
MBC 03	15-50-45.6	IPC 0.8 0065	STJ 04	11-38-50.	EP
ALE 03	15-51-22.5	IPC 0.7 0081	GWC 04	11-38-54.3	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

SES 04	11-39-18.5	IPD		RES 05	22-41-59.	EP
FFC 04	11-39-19.0	EPD		EDM 05	22-42-41.	EP
FCC 04	11-39-27.4	IPD 0.2 0019		BLC 05	22-42-43.5	EPC
EDM 04	11-39-34.	IP		FCC 05	22-43-16.	EP
PNT 04	11-39-36.	EP		FBC 05	22-43-42.	EP
FBC 04	11-39-38.	EP		PNT 06	00-44-23.	EP
BLC 04	11-39-54.0	EPD		SES 06	00-44-50.	EP
FSJ 04	11-40-01.	EP		EDM 06	00-45-17.	EP
YKC 04	11-40-10.1	IPD		FSJ 06	00-45-37.	EP
FFC 04	13-18-36.	EP		FFC 06	00-46-10.0	EP
FCC 04	13-19-11.	EP		YKC 06	00-46-57.	EP
MBC 04	14-03-33.	EP		FCC 06	00-47-10.	EP
YKC 04	14-04-24.	EP		BLC 06	00-47-39.	EP
BLC 04	14-05-03.0	EPD		SCH 06	00-48-57.	EP
FFC 04	14-05-31.	EP		RES 06	00-48-58.	EP
FCC 04	14-05-33.	EP		FBC 06	00-49-04.5	EPC
SES 04	16-39-22.	EP		SES 06	03-51-24.	EP
BLC 04	17-53-40.0	EPC		EDM 06	03-51-52.	EP
FCC 04	17-54-10.	EP		YKC 06	03-53-32.	EP
PNT 04	19-30-10.2	EPD		MBC 06	03-55-33.	EP
RES 04	20-24-40.	EP		FBC 06	03-55-38.	EP
FBC 04	20-26-15.	EP		MBC 06	04-50-37.	EP
FBC 04	20-26-15.	EP		RES 06	04-51-03.	EP
RES 05	00-28-07.2	IPD		SCH 06	04-56-09.	EP
MBC 05	04-09-33.	EP		OTT 06	04-59-41.	EP
RES 05	06-22-24.	EP		MNT 06	04-59-44.	EP
BLC 05	06-23-09.5	EP		FCC 06	05-43-36.	EP
FCC 05	06-23-40.	EP		EDM 06	05-43-39.	EP
FBC 05	06-24-00.	EP		PNT 06	05-43-40.	EP
MBC 05	09-06-59.	EP		MBC 06	06-52-33.	EP
MBC 05	09-39-30.	EP		ALE 06	06-53-23.5	EPC
ALE 05	09-39-39.	EP		RES 06	06-53-25.	EP
RES 05	09-40-04.	EP		YKC 06	06-53-25.	EP
YKC 05	09-40-21.	EP		EDM 06	06-54-10.	EP
BLC 05	09-40-46.	EP		BLC 06	06-54-11.	EP
FCC 05	09-41-11.	EP		FCC 06	06-54-45.	EP
FFC 05	09-41-12.	EP		FBC 06	06-55-13.5	EPC
SUD 05	11-31-05.	EP		MBC 06	09-54-43.	EP
BLC 05	12-30-49.4	EPD		RES 06	09-55-36.	EP
FCC 05	12-31-20.	EP		YKC 06	09-55-36.	EP
MBC 05	13-44-35.	EP		BLC 06	09-56-21.2	EPC
FCC 05	13-45-55.	EP		EDM 06	09-56-22.	EP
FFC 05	13-46-25.	EP		SES 06	09-56-44.	EP
EDM 05	13-46-44.	EP		FCC 06	09-56-56.	EP
SES 05	13-46-56.	EP		FBC 06	09-57-24.4	EPC
ALE 05	13-48-37.	EP		GWC 06	09-57-55.2	EPC
RES 05	13-50-50.	EP		SCH 06	09-58-22.	EP
MBC 05	13-51-03.	EP		MBC 06	10-23-21.	EP
BLC 05	13-52-40.	EP		OTT 06	11-30-56.	EP
GWC 05	13-53-41.	EP		MNT 06	11-30-57.0	IPD
MBC 05	16-06-55.	EP		SFA 06	11-31-06.	EP
SES 05	17-09-38.	EP		SCH 06	11-31-48.0	EPC
EDM 05	17-10-45.	IP 0.7 0084		GWC 06	11-31-51.	EPC
MCC 05	17-10-49.	EP		SES 06	11-32-03.5	IPD
MBC 05	22-41-09.	EP		FFC 06	11-32-07.5	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

PNT 06 11-32-15.	EPC	FBC 07 00-35-00.5	EPC
EDM 06 11-32-17.4	IPC	GWC 07 00-35-20.8	IPC
FCC 06 11-32-17.5	IPC 0.7 0051	MBC 07 02-18-17.	EP
FBC 06 11-32-31.0	EPD	SES 07 02-19-02.	EP
FSJ 06 11-32-42.	EP	FCC 07 02-19-46.	EP
BLC 06 11-32-42.2	EPD	GWC 07 02-21-00.	EP
YKC 06 11-32-53.	EP	MBC 07 06-08-07.	EP
SES 06 14-30-37.	EP	RES 07 06-08-20.	EP
EDM 06 14-31-44.	EP	MBC 07 06-39-12.	EP
MBC 06 14-50-34.	EP	RES 07 06-39-49.	EP
MBC 06 16-38-32.	EP	YKC 07 06-40-05.	EP
CMC 06 16-38-51.6	IPD	PNT 07 06-40-34.	EP
YKC 06 16-39-36.	EP	EDM 07 06-40-40.	EP
RES 06 16-39-49.	EP	FCC 07 06-40-59.	EP
BLC 06 16-40-39.	EP	PHC 07 08-37-13.	EP
EDM 06 16-41-16.	EP	PNT 07 08-37-22.	EP
FCC 06 16-41-30.	EP	FSJ 07 08-38-09.	EP
FFC 06 16-41-38.	EP	SES 07 08-38-24.	EP
SES 06 16-41-57.	EP	EDM 07 08-38-38.	EP
MBC 06 18-45-03.	EP	FFC 07 08-40-00.	EP
YKC 06 18-46-08.	EP	YKC 07 08-40-04.	EP
RES 06 18-46-20.	EP	CMC 07 08-40-52.	EP
FCC 06 19-18-19.	EP	FCC 07 08-40-57.	EP
SES 06 19-18-39.0	EPC	BLC 07 08-41-17.	EP
MBC 06 19-20-23.	EP	MBC 07 08-42-03.	EP
GWC 06 20-00-09.	EP	GWC 07 08-42-08.	EP
FBC 06 20-01-03.	EP	RES 07 08-42-13.	EP
FCC 06 20-02-13.	EP	FBC 07 08-42-52.	EP
MBC 06 20-56-22.	EP	SCH 07 08-43-03.	EP
RES 06 20-56-35.5	EP	ALE 07 08-43-34.	EP
SES 06 22-55-29.0	EPC	MBC 07 12-24-05.	EP
SUD 06 22-55-30.	EP	RES 07 12-24-50.5	EPC 0.5 0031
PNT 06 22-55-33.	EP	YKC 07 12-24-58.	EP
OTT 06 22-55-43.	EP	PNT 07 12-25-28.	EP
EDM 06 22-55-53.	EP	EDM 07 12-25-36.	EP
FFC 06 22-55-59.	EP	BLC 07 12-25-36.7	EPC
FSJ 06 22-56-27.	EP	FFC 07 12-26-04.	EP
FCC 06 22-56-34.	EP	FCC 07 12-26-05.	EP
SCH 06 22-57-06.	EP	FBC 07 12-26-25.	EP
BLC 06 22-57-13.	EP	MBC 07 12-33-44.5	EPC 0.9 0033
RES 06 22-58-24.	EP	RES 07 12-33-52.	EP
MBC 06 22-58-39.	EP	BLC 07 12-34-52.2	EPD
ALE 06 22-59-25.	EP	YKC 07 12-35-04.5	EPD
MBC 07 00-33-15.2	IPC 0.5 0051	FCC 07 12-35-20.	EP
FSJ 07 00-33-34.	EP	FSJ 07 12-35-42.	EP
ALE 07 00-33-39.5	IPC 0.6 0031	EDM 07 12-35-51.	EP
YKC 07 00-33-47.3	IPC	YKC 07 21-15-07.	EP
RES 07 00-33-49.2	IPC 0.7 0058	MBC 07 21-16-59.	EP
MCC 07 00-33-57.	EP	MBC 07 21-51-09.	EP
PNT 07 00-33-57.	EPC	ALE 07 22-31-25.7	EPC
EDM 07 00-34-09.5	IPC 0.7 0050	FBC 07 22-32-10.0	EPC
BLC 07 00-34-20.4	IPC	RES 07 22-32-27.	EPC
SES 07 00-34-22.5	IPC 0.8 0125	SCH 07 22-32-30.	EP
FFC 07 00-34-36.0	IPC	MBC 07 22-32-46.	EP
FCC 07 00-34-40.9	IPC	GWC 07 22-33-02.3	EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

SFA	07	22-33-08.2	EPC	08	TO DMR	EDM	08	18-28-56.	EP
RLC	07	22-33-12.0	EPC	08	TO DMR	SCH	08	22-59-40.	EP
FCC	07	22-33-32.	EPC	08	TO DMR	GWC	08	22-59-42.1	IPD
SUD	07	22-33-45.	EP	08	TO DMR	FFC	08	23-00-09.	EP
FFC	07	22-34-06.0	EPC	08	TO DMR	SES	08	23-00-09.8	IPD 1.3 0118
EDM	07	22-34-33.	EP	08	TO DMR	FCC	08	23-00-18.6	IPD 0.7 0037
SES	07	22-34-42.	EP	08	TO DMR	EDM	08	23-00-27.4	IPD 0.8 0102
FSJ	07	22-34-43.	EP	08	TO DMR	PNT	08	23-00-29.	EPD
MBC	08	03-46-30.	EP	08	TO DMR	BLC	08	23-00-48.6	EPD
EDM	08	07-00-50.	EP	08	TO DMR	FSJ	08	23-00-59.9	EPD
GWC	08	07-00-55.	EP	08	TO DMR	YKC	08	23-01-06.5	EPD
BLC	08	07-01-53.0	EPC	08	TO DMR	CMC	08	23-01-27.6	IPD
YKC	08	07-01-58.	EP	08	TO DMR	RES	08	23-01-47.2	EPD
FBC	08	07-02-11.9	EPC	08	TO DMR	MBC	08	23-02-01.0	IPD
MBC	08	07-03-31.	EP	08	TO DMR	MRC	08	23-09-06.	EP
ALE	08	07-04-09.	EP	08	TO DMR	RES	08	23-09-47.	EP
MBC	08	09-26-23.	EP	08	TO DMR	PNT	08	23-10-15.	EP
MBC	08	09-41-03.	EP	08	TO DMR	EDM	08	23-10-24.	EP
RES	08	09-41-34.	EP	08	TO DMR	BLC	08	23-10-28.8	EPD
EDM	08	09-42-28.	EP	08	TO DMR	SES	09	07-25-03.	EP
SUD	08	10-20-59.	EP	08	TO DMR	MBC	09	07-26-43.	EP
SCH	08	10-21-44.	EP	08	TO DMR	MBC	09	11-52-38.	EP
EDM	08	10-22-24.9	EPD	08	TO DMR	MBC	09	13-32-24.3	IPC
FBC	08	10-22-31.	EP	08	TO DMR	GWC	09	13-32-54.	EP
ALE	08	11-10-24.	EP	08	TO DMR	FCC	09	13-33-21.	EPC
MBC	08	11-11-17.	EP	08	TO DMR	EDM	09	13-34-27.	EP
FBC	08	11-11-20.	EP	08	TO DMR	SES	09	13-34-37.0	IPD
MBC	08	11-18-48.	EP	08	TO DMR	MBC	09	14-51-22.	EP
RES	08	11-19-31.	EP	08	TO DMR	MBC	09	15-39-52.	EP
MBC	08	12-12-58.3	EPC	08	TO DMR	CMC	09	15-40-13.5	EPC
ALE	08	12-13-30.	EP	08	TO DMR	FSJ	09	15-40-20.	EP
CMC	08	12-13-30.2	EPD	08	TO DMR	YKC	09	15-40-30.	EP
RES	08	12-13-44.1	IPC	08	TO DMR	RES	09	15-40-45.	EP
FSJ	08	12-13-46.	EP	08	TO DMR	ALE	09	15-40-54.	EP
YKC	08	12-13-50.	EP	08	TO DMR	PNT	09	15-41-01.	EPC
PNT	08	12-14-20.	EP	08	TO DMR	EDM	09	15-41-10.7	IPC
EDM	08	12-14-28.	EP	08	TO DMR	BLC	09	15-41-22.8	IPC
BLC	08	12-14-29.0	EPC	08	TO DMR	SES	09	15-41-32.	EP
SES	08	12-14-47.	EP	08	TO DMR	FFC	09	15-41-46.	EP
FFC	08	12-14-57.0	EPC	08	TO DMR	FCC	09	15-41-54.4	IPC
FBC	08	12-15-18.9	EPC	08	TO DMR	FBC	09	15-42-32.8	EPC
GWC	08	12-15-49.	EP	08	TO DMR	GWC	09	15-42-58.2	EP
SCH	08	12-16-10.	EP	08	TO DMR	SCH	09	15-43-28.	EP
ALE	08	12-40-23.	EP	08	TO DMR	PNT	09	18-19-10.	EP
RES	08	12-41-13.	EP	08	TO DMR	SES	09	18-19-32.	EP
MBC	08	12-41-15.	EP	08	TO DMR	SUD	10	01-37-43.	EP
FBC	08	12-41-20.0	EPC	08	TO DMR	FFC	10	01-39-00.	EP
GWC	08	12-42-02.	EPD	08	TO DMR	GWC	10	01-39-09.	EP
RES	08	13-30-28.8	EPC	08	TO DMR	SES	10	01-39-11.	EP
BLC	08	13-31-14.	EP	08	TO DMR	FCC	10	01-39-30.	EP
FBC	08	13-32-04.	EP	08	TO DMR	EDM	10	01-39-41.	EP
MBC	08	14-15-34.	EP	08	TO DMR	BLC	10	01-40-22.	EP
EDM	08	15-28-14.	EP	08	TO DMR	MBC	10	01-42-23.	EP
GWC	08	15-29-18.	EPD	08	TO DMR	SCH	10	01-44-51.	EP
BLC	08	15-29-40.0	EPD	08	TO DMR	MBC	10	06-27-23.5	EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

MBC 10 07-25-40.2 EPC	MBC 10 18-46-24. EP
PNT 10 07-26-32. EP	MBC 10 19-23-47. EP
RES 10 07-26-33. EP	RES 10 19-24-24. EP
EDM 10 07-26-45.0 EPC	CMC 10 19-25-09. EP
ALE 10 07-26-47. EP	FCC 10 19-26-42. EP
BLC 10 07-27-04. EP	MBC 11 01-39-05. EP
FCC 10 07-27-34.4 EPC	MBC 11 02-36-06. EP
FBC 10 07-28-18.8 EPC	YKC 11 02-37-24. EPD
GWC 10 07-28-40.4 IPC	FFC 11 04-32-22.0 EP
SCH 10 07-29-11.9 IPC	EDM 11 04-32-23. EP
MBC 10 08-18-51.4 EPD	SCH 11 04-33-24. EP
BLC 10 08-19-41. EP	BLC 11 04-33-39. EP
FCC 10 08-20-03. EP	CMC 11 04-34-15.3 EPD
FBC 10 08-21-16. EP	RES 11 04-34-56. EP
MBC 10 10-08-17.6 IPC 0.8 0067	MBC 11 04-35-14. EP
CMC 10 10-08-48.0 IPC 0.8 0055	FSJ 11 05-39-10. EP
ALE 10 10-08-55.6 IPC 0.8 0110	MBC 11 05-39-38. EP
FSJ 10 10-09-01.2 IPC 1.0 0005	EDM 11 05-40-06. EP
PHC 10 10-09-01.2 IPC	SES 11 05-40-22. EP
RES 10 10-09-04.7 IPC 0.9 0044	RES 11 05-40-28. EP
YKC 10 10-09-07.3 IPC	BLC 11 05-40-44. EP
VIC 10 10-09-25. EP	FFC 11 05-40-52. EP
MCC 10 10-09-32. EPC	FCC 11 05-41-09.9 EPC
PNT 10 10-09-38.0 IPC	FBC 11 05-42-11.1 EPD
EDM 10 10-09-46.0 IPC 0.8 0328	GWC 11 05-42-22.7 EPC
BLC 10 10-09-48.7 IPC	MRC 11 05-42-31. EP
SES 10 10-10-05.7 IPC	RES 11 05-42-48. EP
FFC 10 10-10-16.5 IPC	SCH 11 05-43-01. EP
FCC 10 10-10-19.3 IPC 1.2 0223	SES 11 06-27-30. EP
FBC 10 10-10-43.0 IPC	EDM 11 06-57-59. EP
GWC 10 10-11-12.5 IPC	SES 11 06-58-20. EP
SCH 10 10-11-34.9 IPC	MRC 11 08-19-49. EP
SUD 10 10-11-47. EP	MBC 11 12-24-02.4 EPC 0.9 0048
OTT 10 10-12-04. EP	ALE 11 12-24-24.5 EPC 0.5 0018
SFA 10 10-12-05. EP	CMC 11 12-24-28.2 EPC
MNT 10 10-12-08.0 IPC	FSJ 11 12-24-36. EP
STJ 10 10-12-29.8 EPC	RES 11 12-24-39.2 EPC 0.8 0044
MBC 10 11-46-10. EP	YKC 11 12-24-43. EP
EDM 10 11-47-00. EP	VIC 11 12-24-53. EP
RES 10 11-47-04. EP	PNT 11 12-25-04. EP
FCC 10 11-47-55. EP	EDM 11 12-25-12.0 EPC
MBC 10 14-24-50. EP	BLC 11 12-25-15.5 EPC
MBC 10 15-31-01. EP	SES 11 12-25-26.4 IPC
MBC 10 17-14-08. EP 0.9 0029	FFC 11 12-25-36.0 EPC
RES 10 17-14-21. EPI-10 SI	FCC 11 12-25-38.7 EPC
CMC 10 17-14-59. EPI-10 SI	GWC 11 12-26-18.7 IPD
BLC 10 17-15-20. EPI-10 SI	PNT 11 12-26-50. EP
YKC 10 17-15-26. EPI-10 SI	MRC 11 13-24-21. EP
SCH 10 17-15-45. EPI-10 SI	SFS 11 13-24-54. EP
MBC 10 17-31-10. EPI-10 SI	BLC 11 13-25-11. EP
CMC 10 17-31-29. EPI-10 SI	RES 11 13-25-11. EP
YKC 10 17-32-14. EPI-10 SI	MRC 11 13-37-28. EP
FSJ 10 17-33-32. EPI-10 SI	RES 11 19-01-42. EP
MBC 10 17-41-51. EPI-10 SI	MBC 11 20-49-33.2 EPD 0.9 0061
MBC 10 18-24-20. EPI-10 SI	RES 11 20-49-45.0 EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

CMC	11	20-50-23.3	EPD	EDM	12	07-49-25.	EP
FRC	11	20-50-30.	EP	CMC	12	07-50-02.	EP
YKC	11	20-50-51.	EPD	MBC	12	07-50-23.	EP
SCH	11	20-51-10.	EP	ALE	12	10-27-55.	EP
FCC	11	20-51-13.	EP	FBC	12	10-28-22.	EPC
GWC	11	20-51-19.	EPD	SCH	12	10-28-39.	EP
FSJ	11	20-51-25.	EP	RES	12	10-28-54.0	EPC 0.9 0025
FFC	11	20-51-32.	EP	SFA	12	10-29-15.	EP
EDM	11	20-51-37.	EP	GWC	12	10-29-16.	EPC
SES	11	20-51-50.	EP	MBC	12	10-29-17.8	EPC
MBC	11	23-29-21.2	EPD	BLC	12	10-29-35.2	EPC
YKC	11	23-30-39.	EP	OTT	12	10-29-41.8	EP
MBC	12	01-02-13.	EP	FCC	12	10-29-53.2	IPC
MBC	12	01-52-02.	EP	CMC	12	10-29-55.9	EPC
YKC	12	02-49-07.	EP	SUD	12	10-29-58.	EP
CMC	12	02-49-15.	EP	YKC	12	10-30-20.	EP
EDM	12	02-49-41.	IP	FFC	12	10-30-29.0	EPC
MBC	12	02-49-49.0	EPC	EDM	12	10-31-00.6	IPC 0.8 0058
SES	12	02-50-04.	EP	SES	12	10-31-08.	EP
BLC	12	02-50-30.5	EPD	FSJ	12	10-31-16.	EP
RES	12	02-50-34.	EP	MCC	12	10-31-16.	EP
FCC	12	02-50-52.7	IPD	PNT	12	10-31-29.	EPC
BLC	12	03-15-31.	EP	MBC	12	10-53-55.	EP
MBC	12	03-15-33.	EP	SFA	12	11-52-55.	EP
RES	12	03-15-45.	EP	SCH	12	11-53-41.	EP
PHC	12	05-57-29.	EP	GWC	12	11-53-44.7	EPD
VIC	12	05-57-37.	EP	SES	12	11-54-07.7	IPD
FSJ	12	05-57-41.	EP	FFC	12	11-54-08.	EP
PNT	12	05-57-51.	EP	FCC	12	11-54-17.1	IPD
MCC	12	05-57-55.	EP	EDM	12	11-54-22.	IP
MBC	12	05-58-01.0	EPC 1.4 0480	PNT	12	11-54-24.	EP
CMC	12	05-58-05.8	EPC 1.1 0277	FBC	12	11-54-28.8	EPC
YKC	12	05-58-07.	EPC	BLC	12	11-54-43.7	EPD
EDM	12	05-58-09.0	EPC 1.1 0314	FSJ	12	11-54-51.	EP
SES	12	05-58-15.	EP	YKC	12	11-54-59.	EP
RES	12	05-58-28.7	EPC	MBC	12	14-46-40.	EP
ALE	12	05-58-32.5	EPC	YKC	12	14-46-49.	EP
FFC	12	05-58-38.	EP	MBC	12	15-56-53.	EP
BLC	12	05-58-44.	EP	GWC	12	16-36-12.	EP
FCC	12	05-58-54.	EP	MBC	12	17-00-47.	EP
GWC	12	05-59-40.	EP	MBC	12	20-59-34.	EP
SUD	12	06-03-27.	EP	RES	12	21-00-02.	EP
OTT	12	06-03-34.5	EP	MBC	12	22-29-41.	EP
SCH	12	06-03-35.	EP	RES	12	22-30-02.	EP
SFA	12	06-03-38.	EP	MBC	13	01-01-09.	EP
HAL	12	06-03-51.	EP	CMC	13	01-01-26.	EP
STJ	12	06-04-02.	EP	RES	13	01-02-24.	EP
SCB	12	06-04-13.	EP	BLC	13	01-03-15.	EP
FSJ	12	06-14-30.	EP	FCC	13	01-04-05.	EP
BLC	12	06-34-02.	EP	MBC	13	02-26-09.	EP
EDM	12	06-34-07.	EP	CMC	13	02-26-27.	EP
MBC	12	07-20-28.	EP	RES	13	02-26-37.	EP
MBC	12	07-42-32.	EP	YKC	13	02-30-49.	EP
PNT	12	07-48-58.	EP	EDM	13	02-30-55.	EP
SES	12	07-49-24.	EP	BLC	13	02-31-00.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB. + 1968

SES 13 02-31-00.	EP	RES 14 10-54-24.	EP
FFC 13 02-31-06.0	EP	YKC 14 10-54-26.	EP
FCC 13 02-31-08.	EP	EDM 14 10-55-08.	EP
FBC 13 02-31-15.1	EPC	BLC 14 10-55-09.4	EPD
GWC 13 02-31-24.4	EPD	BLC 14 11-31-04.	EP
SCH 13 02-31-33.	EP	YKC 14 11-31-07.	EP
SFA 13 02-31-43.	EP	RES 14 11-51-34.	EP
FCC 13 02-41-36.	EP	SCH 14 11-51-53.	EP
MBC 13 02-53-25.	EP	BLC 14 11-51-57.	EP
MBC 13 07-52-57.	EP	YKC 14 11-51-59.	EP
YKC 13 07-54-20.	EP	MBC 14 14-49-18.	EP
SCH 13 08-09-12.	EP	RES 14 14-49-54.	EP
GWC 13 08-09-14.3	EPD	YKC 14 14-49-56.	EP
SES 13 08-09-27.	EP	PNT 14 14-50-14.	EP
PNT 13 08-09-39.	EP	EDM 14 14-50-23.	EP
EDM 13 08-09-40.	EP	BLC 14 14-50-29.	EP
FCC 13 08-09-40.3	IPD	SES 14 14-50-37.	EP
MBC 13 08-15-28.	EP	FFC 14 14-50-46.	EP
MBC 13 11-34-40.	EP	MBC 14 17-14-02.	EP
MBC 13 11-39-11.	EP	CMC 14 17-14-35.	EP
ALE 13 11-39-36.	EP	RES 14 17-14-38.	EP
CMC 13 11-39-45.	EP	YKC 14 17-14-54.	EP
RES 13 11-39-53.3	IPC	MBC 14 17-48-30.	EP
PNT 13 11-40-39.	EP	YKC 14 23-33-16.	EP
BLC 13 11-40-39.9	EPC	RES 15 00-21-05.	EP
FBC 13 11-41-25.0	EPC	BLC 15 00-21-50.1	EPD
MBC 13 14-19-37.	EP	FSJ 15 02-48-23.9	EPC
EDM 13 14-19-44.	EP	CMC 15 02-49-01.	EP
MBC 13 15-35-28.	EP	MBC 15 02-49-02.6	EPC 0.4 0049
CMC 13 15-36-01.	EP	YKC 15 02-49-04.	EP
RES 13 15-36-13.	EP	MCC 15 02-49-10.	EP
YKC 13 15-36-20.	EP	PNT 15 02-49-13.	EP
BLC 13 15-36-58.5	EPC	EDM 15 02-49-30.2	IPC 0.5 0069
EDM 13 15-36-59.	EP	SES 15 02-49-41.1	IPC
SES 13 15-37-18.	EP	RES 15 02-49-52.	EP
FFC 13 15-37-27.0	EPC	BLC 15 02-50-08.9	EPC
FCC 13 15-37-28.	EP	FFC 15 02-50-16.5	EPC
FBC 13 15-37-47.4	EPC	ALE 15 02-50-26.	EP 0.5 0017
GWC 13 15-38-19.	EP	FCC 15 02-50-34.2	IPC 0.6 0075
SCH 13 15-38-50.	EP	FRC 15 02-51-36.2	IPD
FCC 13 19-07-29.	EP	GWC 15 02-51-47.0	IPC
BLC 13 19-08-01.	EP	SCH 15 02-52-25.	EP
YKC 13 19-08-03.	EP	SFA 15 02-52-52.	EP
MBC 13 19-22-24.	EP	STJ 15 02-53-40.	EP
MBC 13 23-23-11.	EP	MBC 15 02-55-35.	EP
CMC 14 04-03-33.	EP	PNT 15 04-48-02.	EP
SCH 14 04-03-39.	EP	MBC 15 04-48-05.	EP
BLC 14 04-03-42.0	EPD	MCC 15 04-48-08.	EP
YKC 14 04-03-44.	EP	CMC 15 04-48-14.0	EPD
RES 14 04-19-14.3	EPD	EDM 15 04-48-16.	EP
YKC 14 04-19-20.	EP	YKC 15 04-48-16.	EP
BLC 14 04-19-59.0	EPD	SES 15 04-48-17.	EP
FCC 14 04-20-28.	EP	RES 15 04-48-20.2	EPD
FBC 14 04-20-49.	EP	RES 15 06-12-31.	EP
MBC 14 10-53-34.	EP	MBC 15 10-54-48.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

MBC 15 11-34-33.	EP	AI 239	EDM 16 07-43-26.	EP	SD 01 239
MBC 15 15-00-35.	EP	AI 239	MBC 16 10-06-38.	EP	SD 01 239
MBC 15 15-53-09.8	EPD	AI 239	RES 16 10-07-26.	EP	0.6 0021
CMC 15 15-53-39.6	EPD	AI 239	YKC 16 10-07-33.	EP	
RES 15 15-53-57.6	EPD	AI 239	BLC 16 10-08-14.1	EPC	
YKC 15 15-53-58.5	EPD	AI 239	SES 16 10-08-40.0	IPC	
FSJ 15 15-54-00.	EP	AI 239	FFC 16 10-08-47.	EP	
PNT 15 15-54-29.	EP	AI 239	FCC 16 10-08-48.	EP	
EDM 15 15-54-38.0	IPD	AI 239	FBC 16 10-09-11.	EP	
BLC 15 15-54-41.2	EPD	AI 239	GWC 16 10-09-43.1	EPC	
FFC 15 15-55-09.	EP	AI 239	SCH 16 10-10-08.	EP	
FCC 15 15-55-12.	EP	AI 239	MBC 16 10-11-51.	'EP	
FBC 15 15-55-36.6	EPD	AI 239	MBC 16 11-34-20.	EP	
GWC 15 15-56-06.	EP	AI 239	MBC 16 11-53-31.	EP	
SCH 15 15-56-29.	EP	AI 239	YKC 16 11-55-25.	EP	
FSJ 15 18-28-42.	EP	AI 239	BLC 16 11-56-02.	EP	
PNT 15 18-29-15.	EP	AI 239	MBC 16 14-30-53.	EP	
MCC 15 18-29-19.	EP	AI 239	CMC 16 14-31-28.1	EPD	
EDM 15 18-30-03.	EP	AI 239	RES 16 14-31-38.9	EPD	
SES 15 18-30-25.	EP	AI 239	YKC 16 14-31-50.4	EPD	
YKC 15 18-30-46.	EP	AI 239	FSJ 16 14-31-52.	EP	
FFC 15 18-31-29.	EP	AI 239	BLC 16 14-32-27.	EP	
FCC 15 18-32-22.	EP	AI 239	PNT 16 14-32-30.	EP	
MBC 15 18-32-54.	EP	AI 239	EDM 16 14-32-34.	IP	
MBC 15 18-37-45.	EP	AI 239	SES 16 14-32-53.7	IPD	
MBC 15 19-05-19.	EP	AI 239	FCC 16 14-32-59.	EP	
FFC 15 23-05-56.	EP	AI 239	FFC 16 14-32-59.9	EP	
MBC 16 01-20-04.6	EPC 0.9 0021	EDM 16 14-34-27.	EP		
CMC 16 01-20-28.	EP	AI 239	MBC 16 14-35-25.	EP	
RES 16 01-20-31.4	EPC	AI 239	RES 16 14-35-51.	EP	
YKC 16 01-20-42.	EP	AI 239	MBC 16 17-05-48.	EP	
FSJ 16 02-45-06.	EP	AI 239	MBC 16 20-45-45.	EP	
YKC 16 02-45-24.	EP	AI 239	RES 16 20-46-30.	EP	
ALE 16 02-45-30.	EP	AI 239	YKC 16 20-46-37.	EP	
CMC 16 02-45-30.	EP	AI 239	EDM 16 20-47-15.	IP	
MCC 16 02-46-03.	EP	AI 239	SES 16 20-47-35.	EP	
EDM 16 02-46-19.	IP 1.2 0104	FFC 16 20-47-44.	EP		
PNT 16 02-46-22.	EP	AI 239	FCC 16 20-47-46.	EP	
MBC 16 02-46-23.	EP	AI 239	FBC 16 20-48-08.	EP	
SES 16 02-46-56.	EP	AI 239	MBC 16 22-50-26.	EP	
BLC 16 02-47-05.9	EPD	AI 239	MBC 16 23-40-25.	EP	
FFC 16 02-47-14.	EP	AI 239	YKC 17 01-18-56.	EP	
RES 16 02-47-15.1	EPD	AI 239	SES 17 03-35-27.	EP	
FCC 16 02-47-34.	EP	AI 239	PNT 17 03-35-32.	EP	
FBC 16 02-48-58.	EP	AI 239	EDM 17 03-35-55.	EP	
SCH 16 02-49-51.	EP	AI 239	MBC 17 04-18-22.	EP	
SES 16 04-40-21.	EP	AI 239	RES 17 04-19-10.9	IPC	
PNT 16 04-40-29.	EP	AI 239	BLC 17 04-19-56.1	EPD	
MBC 16 05-48-51.	EP	AI 239	SES 17 08-57-03.	EP	
RES 16 05-49-17.	EP	AI 239	PNT 17 08-57-17.	EP	
YKC 16 05-50-07.	EP	AI 239	FFC 17 08-57-25.5	EPC	
MBC 16 07-17-42.	EP	AI 239	EDM 17 08-57-28.	EP	
MBC 16 07-42-38.	EP	AI 239	GWC 17 08-57-56.5	IPC 0.6 0037	
YKC 16 07-43-04.	EP	AI 239	SCH 17 08-58-26.9	EPC	
RES 16 07-43-13.	EP	AI 239	YKC 17 08-58-39.4	EPD	

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

RLC 17 08-58-43.5	EPC	YKC 18 20-22-06.	EP
FBC 17 08-59-15.	EP	RES 18 20-22-14.	EP
CMC 17 08-59-20.8	EPC	SES 18 20-22-33.	EP
MBC 17 09-00-20.2	EPC	EDM 18 20-22-45.	EP
RES 17 09-00-21.	IP	MRC 18 20-30-08.	EP
MBC 17 13-21-24.	EP	SCH 18 21-06-09.	EP
RES 17 13-23-45.	EP	SES 18 21-06-21.	EP
MBC 17 17-32-26.	EP	FCC 18 21-06-34.	EP
RES 17 17-32-52.7	EPC	EDM 18 21-06-45.	EP
CMC 17 22-11-13.	EP	FSJ 18 21-07-33.	EP
YKC 17 22-11-13.	EP	YKC 18 21-07-38.	EP
MBC 17 22-11-24.	EP	RES 18 21-08-27.	EP
FCC 17 22-24-52.4	IPC	MBC 18 21-09-05.	EP
GWC 17 22-25-52.	EP	EDM 18 21-12-12.	EP
RES 17 23-45-14.	EP	EDM 18 22-32-35.3	IPD
FBC 17 23-46-12.8	EPD	MBC 19 05-07-08.	EP
YKC 17 23-46-24.	EP	MBC 19 10-24-34.	EP
MBC 17 23-46-41.	EP	MBC 19 12-59-53.	EP
RES 18 01-39-07.	EP	MBC 19 14-07-13.	EP
SES 18 01-39-11.	EP	RES 19 14-07-41.	EP
EDM 18 01-39-18.	EP	MBC 19 14-08-26.	EP
MBC 18 01-39-24.	EP	CMC 19 14-08-31.5	EPC
YKC 18 01-39-24.	EP	YKC 19 14-08-32.	EP
CMC 18 01-39-26.	EP	EDM 19 14-08-35.	EP
MBC 18 09-42-34.	EP	MBC 19 14-57-53.7	EPC
RES 18 09-43-02.5	EPC	RES 19 14-58-35.9	EPC
YKC 18 09-47-04.	EP	YKC 19 14-58-44.	EP
EDM 18 09-47-13.	EP	BLC 19 14-59-20.0	EPC
BLC 18 09-47-14.2	EPD	SES 19 14-59-38.	EP
SES 18 09-47-17.	EP	FCC 19 16-08-39.	EP
FFC 18 09-47-23.	EP	MBC 19 16-22-11.	EP
FCC 18 09-47-23.5	EPD	GWC 19 16-37-20.	EPC
FBC 18 09-47-28.	EP	MBC 19 16-40-33.	EP
SCH 18 09-47-48.	EP	VIC 19 18-04-32.4	EP
SUD 18 09-47-53.	EP	PNT 19 18-05-04.	EP
SFA 18 09-50-45.	EP	MBC 19 18-05-07.	EP
MBC 18 10-40-33.	EP	FSJ 19 18-05-50.	EP
GWC 18 10-42-00.	EP	SES 19 18-06-15.2	EPC
MNT 18 11-04-16.0	IPC	EDM 19 18-06-20.	EP
SFA 18 11-04-27.	EP	FFC 19 18-07-42.0	EPC
GWC 18 11-05-18.	EPC	YKC 19 18-07-46.	EP
SES 18 11-05-38.8	IPC	MBC 19 18-09-43.	EP
FFC 18 11-05-41.	EP	GWC 19 18-09-50.1	IPC
FCC 18 11-05-51.	EP	RES 19 18-09-53.5	EPC
EDM 18 11-05-56.1	IPC	FFC 19 20-19-17.	EP
PNT 18 11-05-57.	EPC	FCC 19 20-20-17.	EP
FBC 18 11-06-06.5	EPC	MBC 19 20-21-45.	EP
BLC 18 11-06-20.0	EPC	STJ 19 22-55-13.	EP
FSJ 18 11-06-26.	EP	FBC 19 22-55-28.	EP
YKC 18 11-06-35.	EP	RES 19 22-55-46.	EP
CMC 18 11-06-55.8	EPC	SCH 19 22-55-49.	EP
RES 18 11-07-07.	EP	MBC 19 22-56-05.5	EPC 0.8 0055
MBC 18 11-07-28.	EP	HAL 19 22-56-10.0	IPD
MBC 18 17-45-06.	EP	GWC 19 22-56-25.	EP
MBC 18 20-21-41.	EP	SFA 19 22-56-29.	EP 0.8 0100

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

BLC	19	22-56-33.	EP		YKC	20	02-48-56.	EP	
MNT	19	22-56-46.	EP		EDM	20	02-49-42.	EP	
OTT	19	22-56-53.4	EP		MBC	20	02-49-56.	EP	
FCC	19	22-56-54.	EP		SES	20	02-50-16.	EP	
SUD	19	22-57-09.	EP		RES	20	02-50-44.	EP	
YKC	19	22-57-14.	EP		FSJ	20	05-09-51.9	EPD	
SCB	19	22-57-16.	EP		PHC	20	05-09-54.	EP	
FFC	19	22-57-28.	EP		ALB	20	05-10-24.	EP	
EDM	19	22-57-57.	IP	0.7 0034	YKC	20	05-10-27.7	IPC	
SES	19	22-58-06.	EP		MCC	20	05-10-43.	EP	
FSJ	19	22-58-08.0	EP		PNT	20	05-10-51.	EP	
MCC	19	22-58-12.	EP		MBC	20	05-10-56.6	EPC	0.9 0067
PNT	19	22-58-25.	EP		EDM	20	05-11-04.2	IPC	
PHC	19	22-58-35.	EP		SES	20	05-11-31.	EP	
VIC	19	22-58-36.	EP		RES	20	05-11-46.	EP	
ALB	19	22-58-40.	EP		FFC	20	05-11-53.	EP	
MBC	19	23-20-10.	EP		BLC	20	05-11-58.4	IPD	
MBC	19	23-22-59.	EP		FCC	20	05-12-11.9	EPC	
YKC	19	23-24-08.	EP		ALE	20	05-12-40.	EP	
EDM	19	23-24-50.	EP		FBC	20	05-13-27.	EP	
FSJ	19	23-24-59.	EP		GWC	20	05-13-33.	EP	
RES	20	00-03-54.	EP		SCH	20	05-14-17.	EP	
FBC	20	00-48-57.	EP		MBC	20	06-26-06.	EP	
RES	20	00-49-15.5	EPD		RES	20	09-45-52.	EP	
SCH	20	00-49-18.	EP		SCH	20	09-45-54.	EP	
MBC	20	00-49-34.	EP		MBC	20	09-46-15.	EP	
BLC	20	00-50-02.2	EPD		YKC	20	09-47-23.	EP	
YKC	20	00-50-43.5	EPC		EDM	20	09-48-03.	EP	
EDM	20	00-51-27.	IP	0.7 0034	FSJ	20	09-48-17.	EP	
SES	20	00-51-35.5	EPC		ALE	20	09-50-09.	EP	
FSJ	20	00-51-38.	EP		BLC	20	09-51-08.	EP	
MBC	20	01-38-51.	EP		RES	20	09-51-12.	EP	
HAL	20	02-26-45.8	IPC		SCH	20	09-51-14.	EP	
STJ	20	02-26-47.	EP		MBC	20	09-51-31.	EP	
SFA	20	02-27-26.8	EPD		FCC	20	09-52-19.	IP	
MNT	20	02-27-27.2	IPD		YKC	20	09-52-40.	EP	
OTT	20	02-27-35.	EP		FFC	20	09-52-54.	EP	
SUD	20	02-28-03.	EP		EDM	20	09-53-22.	EP	
SCH	20	02-28-08.	EP		SES	20	09-53-32.	EP	
GWC	20	02-28-38.2	EPD		FSJ	20	09-53-33.	EP	
FBC	20	02-29-11.1	EPD		MBC	20	13-21-55.	EP	
FCC	20	02-29-43.6	IPD		ALE	20	17-00-05.	EP	
FFC	20	02-29-57.5	EPD		STJ	20	17-00-34.	EP	
BLC	20	02-30-09.3	EPD		FBC	20	17-00-49.	EP	
SES	20	02-30-25.	EP	1.4 0050	RES	20	17-01-07.	EP	
EDM	20	02-30-38.	EP	1.3 0273	MBC	20	17-01-24.2	EPC	
RES	20	02-30-47.7	EPD		SFA	20	17-01-48.	EP	
YKC	20	02-30-52.9	IPD		BLC	20	17-01-51.7	EPC	
MCC	20	02-30-57.	EP		FFC	20	17-02-45.5	EPC	
PNT	20	02-30-59.	EP		EDM	20	17-03-13.	EP	
ALE	20	02-31-04.	EP		SES	20	17-03-20.9	IPC	
FSJ	20	02-31-19.	EP		FSJ	20	17-03-22.7	IPC	
MBC	20	02-31-26.0	EPD	1.1 0064	MBC	20	17-39-43.5	EPC	
RES	20	02-39-30.	EP		ALE	20	17-40-10.	EP	
MBC	20	02-39-51.	EP		RES	20	17-40-26.2	EPC	

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

YKC 20	17-40-37.	EP	SES 21	01-57-11.	EP
FCC 20	17-41-03.	EP	FFC 21	01-57-14.	EP
BLC 20	17-41-13.0	EPD	FCC 21	01-57-14.0	EPD
FFC 20	17-41-42.	EP	GWC 21	01-57-50.	EP
FBC 20	17-41-58.0	EPC	SES 21	03-54-01.	EP
MBC 20	19-18-14.	EP	PNT 21	03-54-05.	EP
MBC 20	21-24-25.6	IPC 0.4 0011	RES 21	05-48-17.	EP
EDM 20	21-24-54.	EP	MBC 21	05-48-39.	EP
SES 20	21-25-14.	EP	MBC 21	06-24-39.	EP
RES 20	21-25-15.	EP	FSJ 21	06-24-46.	EP
BLC 20	21-25-31.	EP	YKC 21	06-24-48.	EP
FFC 20	21-25-40.	EP	PNT 21	06-25-02.	EP
FCC 20	21-25-57.3	IPC	EDM 21	06-25-17.	EP
FBC 20	21-26-59.	EP	RES 21	06-25-30.	EP
GWC 20	21-27-10.5	IPC	SES 21	06-25-38.5	IPC
MBC 20	21-27-19.	EP	BLC 21	06-25-50.	EP
RES 20	21-27-35.	EP	FFC 21	06-26-02.	EP
SCH 20	21-27-48.	EP	FCC 21	06-26-17.	EP
STJ 20	21-29-04.	EP	FSJ 21	06-27-05.	EP
SFA 20	21-49-52.5	EPC	FBC 21	06-27-13.1	EPD
STJ 20	21-50-00.	EP	MBC 21	06-27-22.	EP 0.7 0018
SCH 20	21-50-34.	EP	GWC 21	06-27-26.	EP
GWC 20	21-50-38.2	EPC	YKC 21	06-27-29.	EP
SES 20	21-50-59.	EP	PNT 21	06-27-44.	EP
FCC 20	21-51-08.1	IPC	SES 21	06-28-20.	EP
EDM 20	21-51-13.	EP	FCC 21	06-28-58.1	EPD
YKC 20	21-51-46.	EP	FRC 21	06-29-55.4	IPD 0.6 0056
RES 20	22-18-25.5	EP	MBC 21	06-30-07.	EP 0.7 0019
MBC 20	22-19-41.	EP	GWC 21	06-30-09.5	IPD
BLC 20	22-20-10.	EP	RES 21	06-30-25.2	IPC
MBC 20	23-37-59.5	IPC 0.9 0018	FFC 21	06-30-37.	EP
RES 20	23-38-38.4	IPC	SCH 21	06-30-45.	EP
SES 20	23-38-42.	EP	MBC 21	06-33-41.	EP
YKC 20	23-38-55.4	IPC	SES 21	06-34-07.	EP
BLC 20	23-39-20.3	IPC	FFC 21	06-34-17.5	EPC
FCC 20	23-39-54.4	IPC	FCC 21	06-34-25.	EP
FFC 20	23-39-55.5	EPC	GWC 21	06-35-03.9	EPD
FBC 20	23-40-03.0	EPC	YKC 21	08-21-31.	EP
SCH 20	23-40-50.	EP	MBC 21	09-11-29.	EP
MBC 21	00-02-11.	EP	YKC 21	09-16-12.	EP
RES 21	00-02-48.	EP	EDM 21	09-16-21.	EP
YKC 21	00-03-07.	EP	BLC 21	09-16-24.	EP
BLC 21	00-03-33.0	EPD	FCC 21	09-16-31.	EP
PNT 21	00-03-40.	EP	FBC 21	09-16-38.	EP
EDM 21	00-03-42.	EP	GWC 21	09-16-47.5	EPD
FCC 21	00-04-01.	EP	SCH 21	09-16-57.	EP
FFC 21	00-04-02.	EP	MBC 21	09-33-06.	EP
MBC 21	00-27-53.	EP	YKC 21	10-16-39.	EP
MBC 21	01-55-23.	EP	MBC 21	10-16-55.	EP
ALE 21	01-55-36.	EP	MBC 21	11-38-49.	EP
RES 21	01-56-01.	EP	MBC 21	12-46-18.	EP
YKC 21	01-56-19.	EP	MBC 21	12-47-33.	EP 0.8 0016
BLC 21	01-56-47.	EP	ALE 21	12-47-42.	EP
PNT 21	01-56-50.	EP	RES 21	12-48-00.3	EPC
EDM 21	01-56-55.	EP	YKC 21	12-48-09.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

YKC 21	13-25-41.	EP	0 15 038	FCC 21	19-38-12.	EP	1 15 038
MBC 21	13-26-16.	EP	0 15 039	MBC 21	19-39-02.	EP	1 15 039
MBC 21	13-52-41.	EP	0 15 039	FBC 21	19-39-08.7	EPC	1 15 039
ALE 21	14-23-18.	EP	0 15 040	YKC 21	19-39-10.	EP	1 15 040
MBC 21	14-32-57.	EP	0 15 040	PNT 21	19-39-22.	EP	1 15 040
RES 21	14-33-30.	EP	0 15 040	GWC 21	19-39-23.	EP	1 15 040
YKC 21	14-33-51.	EP	0 15 040	RES 21	19-39-35.	EP	1 15 040
BLC 21	14-34-13.0	EPD	0 15 040	EDM 21	19-39-39.	IP	0.8 0070
FFC 21	14-34-41.	EP	0 15 040	SCH 21	19-39-39.	EP	
YKC 21	15-28-07.	EP	0 15 041	FBC 21	19-41-35.	EP	
MBC 21	15-28-35.	EP	0 15 041	GWC 21	19-41-50.	EP	
MBC 21	15-28-39.	EP	0 15 041	MBC 21	19-45-38.	EP	
PNT 21	15-33-02.	EP		RES 21	19-45-46.6	EPC	
VIC 21	15-33-14.	EP		ALE 21	19-45-59.	EP	
SES 21	15-33-18.0	IPC 1.2 0183		FBC 21	19-46-03.	EP	
MCC 21	15-33-38.	EP		SCH 21	19-46-07.	EP	
PHC 21	15-33-46.	EP		FSJ 21	21-14-11.0	EPC	
EDM 21	15-33-49.	EPC 1.4 0590		ALB 21	21-14-23.	EP	
FSJ 21	15-34-17.	EP		MBC 21	21-14-29.0	IPC 1.0 0029	
FFC 21	15-34-35.5	IPC		YKC 21	21-14-37.	EP	
YKC 21	15-35-28.4	IPC		VIC 21	21-14-38.	EP	
FCC 21	15-35-34.0	EPC		MCC 21	21-14-46.	EP	
SUD 21	15-35-50.	EP		PNT 21	21-14-49.	EP	
BLC 21	15-36-06.7	EPC		EDM 21	21-15-06.5	IPC 1.0 0238	
OTT 21	15-36-21.	EP		RES 21	21-15-20.	EP	
GWC 21	15-36-24.2	EPC		SES 21	21-15-27.1	IPC	
MNT 21	15-36-33.5	IPD		BLC 21	21-15-40.	EP	
SFA 21	15-36-49.8	EPC		ALE 21	21-15-47.5	EPC	
SCH 21	15-37-16.	EP		FFC 21	21-15-51.0	EPD	
RES 21	15-37-27.	IPC 0.9 0088		FCC 21	21-16-06.	EP	
FBC 21	15-37-27.3	EPC		FBC 21	21-17-02.6	EPC 0.4 0029	
MBC 21	15-37-31.0	IPC 0.9 0092		GWC 21	21-17-16.6	EPD	
STJ 21	15-38-31.5	EPC		SUD 21	21-17-48.5	EP	
ALE 21	15-38-46.5	IPC 1.0 0072		SCH 21	21-17-53.	EP	
EDM 21	16-38-00.	EP		OTT 21	21-18-11.	EP	
MBC 21	17-26-04.	EP		MNT 21	21-18-17.1	IPC	
FSJ 21	19-14-54.	EP		STJ 21	21-19-16.	EP	
MBC 21	19-15-11.6	EPC		FSJ 21	21-21-21.	EP	
YKC 21	19-15-21.	EP		MBC 21	21-21-38.	EP	
EDM 21	19-15-49.	EPC		PNT 21	21-22-00.	EP	
RES 21	19-16-02.	EP		EDM 21	21-22-15.	EP	
SES 21	19-16-09.	EP		GWC 21	21-24-26.	EP	
BLC 21	19-16-22.	EP		FSJ 21	21-24-56.	EP	
ALE 21	19-16-30.	EP		SCH 21	21-25-03.	EP	
FFC 21	19-16-33.	EP		MBC 21	21-25-13.	EP	
FCC 21	19-16-49.	EP		PNT 21	21-25-33.	EP	
FBC 21	19-17-45.	EP		EDM 21	21-25-50.	IP	
GWC 21	19-17-59.	EP		FBC 21	21-27-46.	EP	
SCH 21	19-18-36.	EP		GWC 21	21-28-00.9	EPD	
MBC 21	19-36-34.6	EPC		MBC 21	21-34-46.	EP	
YKC 21	19-36-44.	EP		PNT 21	21-35-11.	EP	
PNT 21	19-36-56.	EP		EDM 21	21-35-24.	EP	
EDM 21	19-37-12.	IP		FCC 21	23-40-31.	EP	
SES 21	19-37-34.	EP		BLC 21	23-40-32.	EP	
BLC 21	19-37-46.	EP		MRC 21	23-40-36.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

YKC 21	23-40-54.	EP	-P1	ES 081	FCC 22	16-58-07.	EP	-00	ES 081
MBC 21	23-43-13.	EP	-P1	ES 091	FBC 22	16-59-04.0	EPC	-00	ES 091
YKC 21	23-44-35.	EP	-P1	ES 071	GWC 22	16-59-17.8	EPC	-00	ES 091
FFC 21	23-45-22.	EP	-P1	ES 081	SCH 22	16-59-54.	EP	-00	ES 091
EDM 22	01-01-10.	EP	-P1	ES 091	MBC 22	17-29-22.	EP	-00	ES 091
MBC 22	01-49-00.	EP	-P1	ES 091	MBC 22	17-53-30.0	EPC	0.9	0024
MBC 22	02-03-09.	EP	-P1	ES 091	CMC 22	17-53-31.	EP	-00	ES 091
YKC 22	02-03-36.	EP	-P1	ES 091	YKC 22	17-53-39.	EP	-00	ES 091
SES 22	02-04-07.	EP	-P1	ES 091	PNT 22	17-53-51.	EP	-00	ES 091
EDM 22	02-20-32.	EP	-P1	ES 091	EDM 22	17-54-07.9	IPC	0.9	0130
FFC 22	02-20-41.	EP	-P1	ES 091	RES 22	17-54-20.8	EPD	-00	ES 091
MBC 22	02-20-47.	EP	-P1	ES 091	SES 22	17-54-28.	EP	-00	ES 091
FCC 22	02-20-52.	EP	-P1	ES 091	BLC 22	17-54-40.	EP	-00	ES 091
SCH 22	02-21-16.	EP	-P1	ES 091	ALE 22	17-54-48.	EP	-00	ES 091
MBC 22	02-27-06.	EP	-P1	ES 091	FFC 22	17-54-51.	EP	-00	ES 091
FSJ 22	02-29-06.	EP	-P1	ES 091	FCC 22	17-55-08.	EP	-00	ES 091
MBC 22	02-37-44.	EP	-P1	ES 091	FBC 22	17-56-04.	EP	0.7	0042
PNT 22	02-38-05.	EP	-P1	ES 091	GWC 22	17-56-17.8	EPC	-00	ES 091
EDM 22	02-38-22.	EP	-P1	ES 091	SCH 22	17-56-54.	EP	-00	ES 091
MBC 22	02-40-27.	EP	-P1	ES 091	STJ 22	17-58-07.	EP	-00	ES 091
ALE 22	05-06-48.	EP	-P1	AS 091	MBC 22	18-03-11.	EP	-00	ES 091
RES 22	05-07-51.	EP	-P1	AS 091	EDM 22	18-03-50.	EP	-00	ES 091
MBC 22	05-08-10.6	EPC	-P1	AS 091	FSJ 22	18-20-13.	EP	-00	ES 091
YKC 22	05-09-19.	EP	-P1	AS 091	MBC 22	18-20-30.0	EPC	-00	ES 091
EDM 22	05-10-01.	EP	-P1	AS 091	PNT 22	18-20-50.	EP	-00	ES 091
FSJ 22	05-10-13.	EP	-P1	AS 091	EDM 22	18-21-07.4	IPC	-00	ES 091
MBC 22	06-14-34.	EP	-P1	AS 091	SES 22	18-21-28.	EP	-00	ES 091
MBC 22	10-29-38.	EP	-P1	AS 091	FCC 22	18-22-08.	EP	-00	ES 091
RES 22	10-30-15.	EP	-P1	AS 091	FBC 22	18-23-04.0	EPC	-00	ES 091
YKC 22	10-30-35.	EP	-P1	AS 091	GWC 22	18-23-17.7	EPC	-00	ES 091
PNT 22	10-31-05.	EP	-P1	AS 091	RES 22	18-23-30.6	EPD	-00	ES 091
EDM 22	10-31-11.	EP	-P1	AS 091	MBC 22	19-30-45.	EP	-00	ES 091
SES 22	10-31-26.	EP	-P1	AS 091	CMC 22	19-36-29.	EP	-00	ES 091
FCC 22	10-31-29.	EP	-P1	AS 091	MBC 22	19-36-40.	EP	-00	ES 091
FFC 22	10-31-30.	EP	-P1	AS 091	FCC 22	19-36-41.	EP	-00	ES 091
MBC 22	11-54-10.	EP	-P1	AS 091	FSJ 23	00-16-52.	EP	-00	ES 091
FSJ 22	12-59-48.	EP	-P1	AS 091	CMC 23	00-17-12.	EP	-00	ES 091
MBC 22	13-00-05.4	EPC	-P1	AS 091	YKC 23	00-17-19.	EP	-00	ES 091
PNT 22	13-00-26.	EP	-P1	AS 091	EDM 23	00-17-48.0	IPC	-00	ES 091
EDM 22	13-00-42.8	IPC	-P1	AS 091	RES 23	00-18-01.	EP	-00	ES 091
SES 22	13-01-03.	EP	-P1	AS 091	SES 23	00-18-08.1	EPC	-00	ES 091
GWC 22	13-02-53.	EP	-P1	AS 091	BLC 23	00-18-22.	EP	-00	ES 091
RES 22	13-03-06.	EP	-P1	AS 091	FFC 23	00-18-32.	EP	-00	ES 091
MBC 22	14-50-15.	EP	-P1	AS 091	FCC 23	00-18-47.	EP	-00	ES 091
PNT 22	14-50-36.	EP	-P1	AS 091	FBC 23	00-19-43.5	IPC	-00	ES 091
EDM 22	14-50-53.	EP	-P1	AS 091	GWC 23	00-19-58.	EP	-00	ES 091
FSJ 22	16-56-13.	EP	-P1	AS 091	SCH 23	00-20-34.	EP	-00	ES 091
MBC 22	16-56-29.7	EPC	-P1	AS 091	MBC 23	01-46-43.8	EPC	-00	ES 091
CMC 22	16-56-34.	EP	-P1	AS 091	YKC 23	01-46-54.	EP	-00	ES 091
YKC 22	16-56-39.	EP	-P1	AS 091	PNT 23	01-47-09.	EP	-00	ES 091
PNT 22	16-56-50.	EP	-P1	AS 091	EDM 23	01-47-25.	EP	-00	ES 091
EDM 22	16-57-08.	IP	-P1	AS 091	BLC 23	01-47-56.	EP	-00	ES 091
RES 22	16-57-21.	EP	-P1	AS 091	GWC 23	01-49-34.	EP	-00	ES 091
SES 22	16-57-27.7	EPC	-P1	AS 091	MBC 23	02-09-38.	EP	-00	ES 091
FFC 22	16-57-52.	EP	-P1	AS 091	MBC 23	05-37-02.	EP	-00	ES 091

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

MBC 23 06-44-23.	EP	1 ES 007	MBC 23 19-45-33.1	EPD 0.5 0021
FCC 23 06-46-35.	EP	1 ES 007	CMC 23 19-45-54.3	IPC 0.5 0027
MBC 23 07-41-29.	EP	1 ES 007	YKC 23 19-46-01.	EP
EDM 23 07-42-07.	EP	1 ES 007	RES 23 19-46-07.	EP
FSJ 23 08-19-08.	EP	1 ES 007	BLC 23 19-46-34.	EP
MBC 23 08-19-25.9	IPC	1 ES 007	FFC 23 19-46-46.	EP
CMC 23 08-19-29.4	EP	1 ES 007	MBC 23 20-06-30.	EP
YKC 23 08-19-34.	EP	1 ES 007	MBC 23 20-36-09.4	EPC
PNT 23 08-19-46.	EP	1 ES 007	CMC 23 20-36-19.	EP
EDM 23 08-20-03.4	IPC	1 ES 007	YKC 23 20-36-23.9	IPC
SES 23 08-20-23.5	EPC	1 ES 007	PNT 23 20-36-41.	EP
BLC 23 08-20-36.	EP	1 ES 007	EDM 23 20-36-54.3	IPC 0.5 0030
FCC 23 08-21-04.	EP	1 ES 007	RES 23 20-37-01.	EP
FBC 23 08-22-00.2	IPD	1 ES 007	ALE 23 20-37-25.	EP
GWC 23 08-22-14.	EP	1 ES 007	SCH 23 20-39-35.	EP
SCH 23 08-22-50.	EP	1 ES 007	FBC 23 20-39-44.	EP
FSJ 23 09-38-41.	EP	1 ES 007	MBC 23 20-42-22.	EP
MBC 23 09-38-58.5	EPC	1 ES 007	MBC 23 23-32-11.	EP
PNT 23 09-39-20.0	IPD	1 ES 007	YKC 24 01-29-36.	EP
EDM 23 09-39-36.7	IPC 0.5 0043	1 ES 007	MBC 24 01-29-48.	EP
RES 23 09-39-50.	EP	1 ES 007	BLC 24 01-29-50.	EP
SES 23 09-39-57.	EP	1 ES 007	RES 24 01-29-57.	EP
FFC 23 09-40-21.	EP	1 ES 007	ALE 24 01-30-09.	EP
FCC 23 09-40-36.	EP	1 ES 007	SCH 24 01-30-15.	EP
FBC 23 09-41-32.4	EPC	1 ES 007	FBC 24 01-31-13.	EP
GWC 23 09-41-47.	EP	1 ES 007	FSJ 24 03-51-58.	EP
MBC 23 10-24-45.	EP	1 ES 007	YKC 24 03-52-34.	EP
RES 23 10-25-30.8	EPD	1 ES 007	CMC 24 03-52-36.7	EPD
BLC 23 10-26-16.	EP	1 ES 007	PNT 24 03-52-42.	EP
MBC 23 11-11-30.0	EPD 0.8 0062	1 ES 007	MBC 24 03-52-44.5	EPD
FSJ 23 11-11-42.	EP	1 ES 007	EDM 24 03-52-57.	EP
CMC 23 11-11-47.0	IPD 0.5 0047	1 ES 007	RES 24 03-53-33.	EP
YKC 23 11-11-57.	EP	1 ES 007	BLC 24 03-53-42.	EP
ALE 23 11-11-58.0	IPD 0.7 0052	1 ES 007	SCH 24 03-56-03.	EP
MCC 23 11-12-04.	EP	1 ES 007	FBC 24 03-56-15.	EP
PNT 23 11-12-04.	EP	1 ES 007	PNT 24 04-03-37.	EP
RES 23 11-12-04.3	EPD	1 ES 007	MBC 24 06-00-16.	EP
EDM 23 11-12-17.0	IPD	1 ES 007	CMC 24 07-20-36.	EP
SES 23 11-12-28.	EP	1 ES 007	YKC 24 07-20-54.	EP
BLC 23 11-12-31.2	IPD	1 ES 007	MBC 24 07-20-56.	EP
FFC 23 11-12-43.0	EPD	1 ES 007	EDM 24 07-21-55.	EP
FCC 23 11-12-49.7	EPD	1 ES 007	BLC 24 07-22-14.	EP
FSJ 23 12-18-03.	EP	1 ES 007	SCH 24 07-24-49.	EP
CMC 23 12-18-30.7	EPD	1 ES 007	EDM 24 07-43-26.	EP
YKC 23 12-18-31.6	IPD	1 ES 007	YKC 24 07-44-05.	EP
MBC 23 12-18-52.	EP	1 ES 007	CMC 24 07-44-24.3	EP
EDM 23 12-19-11.	EP	1 ES 007	CMC 24 09-11-45.	EP
RES 23 12-19-43.	EP	1 ES 007	YKC 24 09-11-49.	EP
BLC 23 12-19-49.0	EPD	1 ES 007	MBC 24 09-12-05.	EP
FCC 23 12-20-14.6	IPD	1 ES 007	RES 24 09-13-00.	EP
FCC 23 14-35-01.	EP	1 ES 007	BLC 24 09-13-15.	EP
EDM 23 14-35-41.	EP	1 ES 007	MBC 24 13-06-58.	EP
MBC 23 14-36-18.	EP	1 ES 007	RES 24 13-07-14.	EP
YKC 23 18-53-23.	EP	1 ES 007	ALE 24 13-31-55.	EP
MBC 23 19-03-48.	EP	1 ES 007	MBC 24 13-33-21.5	EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

MBC 24	15-20-54.	EP	-01 05 233	EDM 24	17-03-02.	EP	-01 05 233
BLC 24	15-22-09.	EP	-01 05 233	CMC 24	19-59-33.7	EPD	-01 05 233
MBC 24	15-23-28.6	EPD	-01 05 233	YKC 24	23-12-04.	EP	-01 05 233
RES 24	15-24-08.	EP	-01 05 233	MBC 24	23-12-16.	EP	-01 05 233
MBC 24	15-34-36.	EP	-01 05 233	MBC 25	03-57-19.	EP	-01 05 233
ALE 24	15-34-58.	EP	-01 05 233	PNT 25	04-24-32.	EP	-01 05 233
CMC 24	15-35-06.8	EP	-01 05 233	MBC 25	10-34-13.	EP	-01 05 233
RES 24	15-35-15.9	EPC	-01 05 233	ALE 25	10-34-38.	EP	-01 05 233
FSJ 24	15-35-22.	EP	-01 05 233	CMC 25	10-34-49.5	EP	-01 05 233
YKC 24	15-35-25.	EP	-01 05 233	RES 25	10-34-57.	EP	0.6 0038
PNT 24	15-35-52.	EP	-01 05 233	YKC 25	10-35-12.	EP	-01 05 233
RLC 24	15-35-58.6	EPC	-01 05 233	FSJ 25	10-35-14.	EP	-01 05 233
EDM 24	15-36-00.	EP	-01 05 233	BLC 25	10-35-46.	EPC	-01 05 233
FFC 24	15-36-24.0	EPC	-01 05 233	PNT 25	10-35-49.	EP	-01 05 233
FBC 24	15-36-41.	EP	-01 05 233	EDM 25	10-35-53.7	EPC	-01 05 233
GWC 24	15-37-09.	EP	-01 05 233	SES 25	10-36-12.8	EPC	-01 05 233
MBC 24	15-43-37.	EP	-01 05 233	FFC 25	10-36-19.	EP	-01 05 233
MBC 24	15-44-25.	EP	-01 05 233	FBC 25	10-36-31.3	EPD	0.7 0059
YKC 24	15-44-26.	EP	-01 05 233	GWC 25	10-37-04.9	EPD	-01 05 233
ALE 24	15-44-48.	EP	-01 05 233	SCH 25	10-37-24.	EP	-01 05 233
CMC 24	15-44-55.3	EP	-01 05 233	MBC 25	10-39-03.	EP	-01 05 233
RLC 24	15-45-00.	EP	-01 05 233	MBC 25	12-57-20.4	EPC	-01 05 233
RES 24	15-45-04.9	EPC	-01 05 233	STJ 25	15-48-48.	EP	-01 05 233
FSJ 24	15-45-10.	EP	-01 05 233	FBC 25	15-49-44.	EP	-01 05 233
YKC 24	15-45-14.	EP	-01 05 233	SCH 25	15-49-48.	EP	-01 05 233
PNT 24	15-45-41.	EP	-01 05 233	RES 25	15-50-34.5	EPD	-01 05 233
EDM 24	15-45-49.	EP	-01 05 233	BLC 25	15-51-07.	EP	-01 05 233
FFC 24	15-46-13.5	EP	-01 05 233	YKC 25	15-51-56.	EP	-01 05 233
FBC 24	15-46-29.6	EPD	-01 05 233	EDM 25	15-52-32.	EP	-01 05 233
GWC 24	15-46-58.1	EPD	-01 05 233	PNT 25	15-53-02.	EP	-01 05 233
SCH 24	15-47-15.	EP	-01 05 233	MBC 25	16-44-17.	EP	-01 05 233
MBC 24	16-11-39.	EP	-01 05 233	ALB 25	18-14-46.	EP	-01 05 233
ALE 24	16-12-02.	EP	-01 05 233	MBC 25	18-14-51.9	IPC	1.0 0033
CMC 24	16-12-09.5	EP	-01 05 233	VIC 25	18-14-57.	EP	-01 05 233
RES 24	16-12-15.5	EP	-01 05 233	YKC 25	18-15-01.	EP	-01 05 233
FSJ 24	16-12-25.	EP	-01 05 233	MCC 25	18-15-09.	EP	-01 05 233
YKC 24	16-12-25.	EP	-01 05 233	PNT 25	18-15-12.	EP	-01 05 233
PNT 24	16-12-55.	EP	-01 05 233	EDM 25	18-15-29.	IPC	-01 05 233
RLC 24	16-13-01.5	EPD	-01 05 233	RES 25	18-15-42.	EP	-01 05 233
EDM 24	16-13-02.	EP	-01 05 233	SES 25	18-15-49.4	IP	-01 05 233
FFC 24	16-13-27.	EP	-01 05 233	BLC 25	18-16-04.0	EPD	-01 05 233
GWC 24	16-14-11.0	EPD	-01 05 233	ALE 25	18-16-10.	EP	-01 05 233
RES 24	16-19-04.5	EP	-01 05 233	FFC 25	18-16-13.5	IPD	-01 05 233
CMC 24	16-59-25.	EP	-01 05 233	FCC 25	18-16-28.	EP	-01 05 233
YKC 24	16-59-26.	EP	-01 05 233	FBC 25	18-17-25.8	IPC	-01 05 233
MBC 24	16-59-37.	EP	-01 05 233	GWC 25	18-17-39.6	IPC	-01 05 233
RES 24	16-59-48.	EP	-01 05 233	SUD 25	18-18-11.	EP	-01 05 233
MBC 24	16-59-51.	EP	-01 05 233	SCH 25	18-18-15.	EP	-01 05 233
FSJ 24	17-00-38.	EP	-01 05 233	SCB 25	18-18-32.	EP	-01 05 233
EDM 24	17-01-15.	EP	-01 05 233	OTT 25	18-18-34.	EP	-01 05 233
SES 24	17-01-32.	EP	-01 05 233	MNT 25	18-18-40.0	IPD	-01 05 233
FFC 24	17-01-39.	EP	-01 05 233	STJ 25	18-19-28.6	EPD	-01 05 233
MBC 24	17-01-39.	EP	-01 05 233	EDM 25	18-34-00.	EP	-01 05 233
RES 24	17-02-18.8	EPC	-01 05 233	MBC 25	18-36-05.	IP	-01 05 233
GWC 24	17-02-25.6	EPD	-01 05 233	MBC 25	18-38-19.0	IPD	-01 05 233

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

PNT	25	18-38-39.	EP	F	AS	H03	RES	26	10-46-52.	EP
EDM	25	18-38-56.4	IPD	F	AS	C00	EDM	26	10-47-00.	EP 0.5 0052
SES	25	18-39-17.	EPC	S	AS	3WY	SES	26	10-47-22.	EP
FBC	25	18-40-53.0	EPD	S	AS	DBH	BLC	26	10-47-23.2	EPD
MBC	25	18-41-02.	IP	S	AS	D01	FFC	26	10-47-40.	EP
RES	25	18-41-19.	EP	S	AS	D02	FCC	26	10-47-52.	EPD
MBC	25	20-10-03.9	IPC 0.9 0054	S	AS	D03	FBC	26	10-48-37.5	EPD
ALE	25	20-10-29.	EP	S	AS	D04	GWC	26	10-48-57.7	EPD
RES	25	20-10-46.	IPC	S	AS	D05	SCH	26	10-49-30.	EP
FSJ	25	20-10-50.9	EPC	S	AS	D06	MBC	26	11-01-54.1	EPD
YKC	25	20-10-54.3	IPC	S	AS	D07	ALE	26	11-01-56.	EP
MCC	25	20-11-17.	EP	S	AS	D08	RES	26	11-02-24.	EP
PNT	25	20-11-23.	EP	S	AS	D09	CMC	26	11-02-27.	EP
BLC	25	20-11-29.5	IPC	S	AS	D10	YKC	26	11-02-48.	EP
EDM	25	20-11-30.2	IPC	S	AS	D11	FSJ	26	11-02-53.	EP
SES	25	20-11-47.7	IPC 0.8 0101	S	AS	D12	PHC	26	11-02-57.	EP
FFC	25	20-11-56.0	IPC	S	AS	D13	ALB	26	11-03-04.	EP
FCC	25	20-11-57.4	IPC	S	AS	D14	BLC	26	11-03-07.1	EPD
FBC	25	20-12-13.1	IPC 0.8 0108	S	AS	D15	MCC	26	11-03-13.	EP
GWC	25	20-12-42.5	IPC	S	AS	D16	PNT	26	11-03-18.0	EPD
SCH	25	20-13-00.	EP	S	AS	D17	EDM	26	11-03-19.	EP
SUD	25	20-13-15.	EP	S	AS	D18	FBC	26	11-03-30.	EP
OTT	25	20-13-29.	EP	S	AS	D19	FCC	26	11-03-31.	EP
MNT	25	20-13-31.9	IPD	S	AS	D20	SES	26	11-03-33.	EP
MBC	26	04-31-08.	EP	S	AS	D21	FFC	26	11-03-35.	EP
MBC	26	05-39-29.0	IPC	S	AS	D22	SCH	26	11-04-16.	EP
RES	26	05-40-08.2	IPC	S	AS	D23	SUD	26	11-08-35.	EP
MBC	26	06-26-17.	EP	S	AS	D24	MBC	26	13-47-46.2	EPC
PNT	26	06-26-39.	EP	S	AS	D25	CMC	26	13-48-21.	EPC
EDM	26	06-26-54.	EP	S	AS	D26	RES	26	13-48-29.1	EPC
SCH	26	08-55-20.	EP	S	AS	D27	FSJ	26	13-48-42.	EP
MBC	26	08-58-11.	EP	S	AS	D28	YKC	26	13-48-42.	EP
MBC	26	09-35-37.3	EPC	S	AS	D29	PNT	26	13-49-15.	EP
CMC	26	09-35-55.8	EPD	S	AS	D30	BLC	26	13-49-16.3	EPC
FSJ	26	09-35-57.	EP	S	AS	D31	EDM	26	13-49-21.	EP
YKC	26	09-36-10.	EP	S	AS	D32	SES	26	13-49-39.8	IPC
RES	26	09-36-30.1	EPC	S	AS	D33	FFC	26	13-49-47.	EP
PNT	26	09-36-36.	EP	S	AS	D34	FCC	26	13-49-47.1	IPC
ALE	26	09-36-42.	EP	S	AS	D35	FBC	26	13-50-02.0	EPC
EDM	26	09-36-48.	EPC 1.0 0059	S	AS	D36	GWC	26	13-50-33.9	EPC
BLC	26	09-37-05.4	EPD	S	AS	D37	SES	26	15-24-05.	EP
SES	26	09-37-09.	EP	S	AS	D38	EDM	26	15-24-29.	EP
FFC	26	09-37-25.	EP	S	AS	D39	MBC	26	15-26-51.	EP
FCC	26	09-37-35.1	EPC	S	AS	D40	RES	26	20-10-46.	IPC
FBC	26	09-38-17.4	EPC	S	AS	D41	MBC	26	23-04-23.	EP
GWC	26	09-38-39.9	EPC	S	AS	D42	MNT	26	23-08-12.9	IPD
SCH	26	09-39-11.	EP	S	AS	D43	SFA	26	23-08-21.	EP
SFA	26	09-39-40.	EP	S	AS	D44	SUD	26	23-08-24.	EP
MNT	26	09-39-41.	EP	S	AS	D45	SCH	26	23-09-05.	EP
MBC	26	10-15-55.	EP	S	AS	D46	GWC	26	23-09-10.	EP 0.8 0115
MBC	26	10-46-00.	EP	S	AS	D47	FFC	26	23-09-34.	EP
FSJ	26	10-46-08.	EP	S	AS	D48	SES	26	23-09-34.	EP
CMC	26	10-46-14.	EP	S	AS	D49	FCC	26	23-09-41.	EP 0.7 0048
YKC	26	10-46-26.	EP	S	AS	D50	EDM	26	23-09-48.	IP
PNT	26	10-46-45.	EP	S	AS	D51	FBC	26	23-09-50.0	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

BLC 26 23-10-06.0	EPD	CMC 28 08-38-40.	EP
YKC 26 23-10-22.	EP	YKC 28 08-39-24.	EP
MBC 26 23-37-25.	EP	FCC 28 08-41-19.	EP
MBC 27 03-02-46.	EP	MBC 28 10-06-28.9	IPC
RES 27 03-03-31.6	IPN	RES 28 10-06-34.4	EPC
BLC 27 03-04-16.	EP	FBC 28 10-07-04.7	EPC
MBC 27 05-31-12.3	IPD 0.8 0061	CMC 28 10-07-16.	EP
FSJ 27 05-31-27.	EP	BLC 28 10-07-30.	EPC
CMC 27 05-31-32.	EPD 0.4 0035	YKC 28 10-07-43.	EP
VIC 27 05-31-35.	EP	FCC 28 10-07-55.	EP
ALE 27 05-31-35.4	EPD	MBC 28 12-17-42.1	IPC 0.9 0670
YKC 27 05-31-41.3	IPD	ALE 28 12-18-02.1	IPC
RES 27 05-31-44.7	EPD 0.7 0061	CMC 28 12-18-12.9	IPC 0.4 0228
PNT 27 05-31-46.2	EPD	RES 28 12-18-20.3	IPC
MCC 27 05-31-47.	EP	PHC 28 12-18-25.8	IPC
EDM 27 05-31-59.	EP	FSJ 28 12-18-26.8	IPC 1.0 0015
SES 27 05-32-09.	EPD	YKC 28 12-18-30.5	IPC
BLC 27 05-32-11.3	EPD	ALB 28 12-18-40.	IPC
FFC 27 05-32-23.5	EPD	VIC 28 12-18-46.	IPC
FCC 27 05-32-30.	EP	MCC 28 12-18-52.	IPC
FSJ 27 06-41-13.	EP	PNT 28 12-18-57.0	IPC
PNT 27 06-41-28.	EP	BLC 28 12-19-02.3	IPC
SES 27 06-42-44.	EP	EDM 28 12-19-03.5	IPC 1.0 0948
FFC 27 06-43-53.	EP	SES 28 12-19-19.5	IPC
FCC 27 06-44-48.	EP	FFC 28 12-19-27.0	IPC
MBC 27 06-45-28.	EP	FCC 28 12-19-28.2	IPC
MBC 27 11-06-48.	EPD 1.0 0062	FBC 28 12-19-41.0	IPC 0.9 0354
FSJ 27 11-07-03.	EP	GWC 28 12-20-08.5	EPC 1.0 0320
CMC 27 11-07-07.	EP 0.6 0040	SCH 28 12-20-23.8	EPC
ALE 27 11-07-10.6	EPC 1.2 0093	SUD 28 12-20-39.	EP
PNT 27 11-07-13.	EP	OTT 28 12-20-51.	EP
YKC 27 11-07-16.	EP	SFA 28 12-20-51.	EP
RES 27 11-07-19.7	EPD 0.8 0053	MNT 28 12-20-54.	EP
EDM 27 11-07-35.	EP	MBC 28 12-26-23.	EP
SES 27 11-07-45.	EP	MBC 28 13-11-28.	EP
BLC 27 11-07-46.	EP	MRC 28 14-11-21.	EP
FFC 27 11-07-59.	EP	SCH 28 15-11-33.	EP
FCC 27 11-08-06.	EP	FCC 28 15-12-41.	EP
BLC 27 13-31-03.	EP	FBC 28 15-12-46.6	EPC
RES 27 13-47-46.	EP	SES 28 15-13-02.	EP
BLC 27 13-48-32.7	EPD	MBC 28 15-15-01.	EP
EDM 27 13-49-57.	EP	MBC 28 15-58-21.	EP
SES 27 13-50-06.	EP	MBC 28 16-39-06.	EP
FSJ 27 13-50-08.	EP	RES 28 16-39-38.	EP
SES 27 19-42-26.	EP	MBC 28 18-43-50.	EP
MBC 27 22-51-34.	EP	RES 28 18-44-17.0	EP
MBC 28 03-39-39.	EP	MBC 28 21-16-17.	EP
CMC 28 03-39-54.	EP	RES 28 21-16-42.	EP
YKC 28 03-40-10.	EP	MBC 28 22-28-22.	EP
RES 28 03-40-14.3	EPC	RES 28 22-28-33.	EP
EDM 28 03-40-32.	EP	MBC 29 00-49-50.	EP
SES 28 03-40-44.	EP	MBC 29 01-35-26.	EP
FFC 28 03-40-59.	EP	RLC 29 01-36-23.	EP
FCC 28 03-41-05.	EP	YKC 29 02-04-27.	EP
MBC 28 08-38-22.	EP	MBC 29 04-05-07.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1968

YKC 29 04-05-42.	EP	PHC 29 15-54-17.	EP
RES 29 04-06-02.	EP	FSJ 29 15-54-24.6	IPC 0.6 0009
PNT 29 04-06-10.	EP	ALB 29 15-54-34.	EP
EDM 29 04-06-21.	IP	VIC 29 15-54-42.	EP
BLC 29 04-06-35.	EP	MCC 29 15-54-46.	EP
SES 29 04-06-42.	EP	PNT 29 15-54-54.	EP
FCC 29 04-07-07.	EP	BLC 29 15-54-59.8	IPC
GWC 29 04-08-11.	EP	EDM 29 15-55-00.1	IPC
MBC 29 05-28-57.	EP	FFC 29 15-55-31.0	IPC
YKC 29 07-41-18.	EP	FCC 29 15-55-32.8	IPC 0.5 0027
PNT 29 09-21-17.	EP	SCH 29 15-55-53.	EPD
SES 29 09-21-42.	EP	FBC 29 15-55-57.8	IPD
MBC 29 10-34-32.	EP	GWC 29 15-56-29.9	EP
YKC 29 10-34-34.	EP	SUD 29 15-57-46.	EP
BLC 29 12-17-14.	EP	RES 29 16-46-59.	EP
MBC 29 12-17-21.6	EPC	BLC 29 16-47-42.0	EPD
RES 29 12-17-31.4	EPD	FCC 29 16-50-18.	EP
ALE 29 12-18-12.	EP	PNT 29 17-11-31.	EP
MBC 29 12-58-00.	EP	VIC 29 17-11-35.	EP
FCC 29 14-50-51.	EP	SES 29 17-11-48.	EP
BLC 29 14-51-35.5	EPD	MCC 29 17-12-07.	EP
RES 29 14-52-48.	EP	EDM 29 17-12-19.	EP
GWC 29 15-15-15.	EP	FFC 29 17-13-06.	EP
FCC 29 15-15-50.7	EPD	YKC 29 17-13-58.	EP
EDM 29 15-16-00.	EP	FCC 29 17-14-04.	EP
BLC 29 15-16-35.5	EPD	BLC 29 17-14-37.	EP
RES 29 15-17-48.	EP	SFA 29 17-15-21.0	EPD
MBC 29 15-18-18.	EP	RES 29 17-15-57.	EP
MBC 29 15-53-24.	IP	FBC 29 17-15-58.3	EPD
ALE 29 15-54-07.0	EPD 1.0 0031	MBC 29 17-16-00.	EP
RES 29 15-54-13.5	EPD	YKC 29 18-34-18.	EP
YKC 29 15-54-16.	EP	YKC 29 23-49-21.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

RES 01	02-42-38.	EP	YKC 02	11-33-23.	EP
ALB 01	09-41-04.	EP	RES 02	11-33-26.	EP
VIC 01	09-41-16.	EP	ALE 02	11-33-31.	EP 0.7 0032
EUD 01	09-42-52.	EP	BLC 02	12-35-55.	EP
SES 01	09-43-07.4	EPD	EDM 02	12-35-56.	EP
FFC 01	09-44-20.	EP	RES 02	15-03-00.	EP
FCC 01	09-45-17.	EP	BLC 02	15-03-46.	EP
PLC 01	09-45-24.	EP	FCC 02	16-14-20.	EP
MBC 01	10-39-11.	EP	RLC 02	16-14-53.	EP
MBC 01	13-21-09.	EP	SCH 02	16-23-36.	EP
MBC 01	14-17-55.	EP	RES 02	16-29-10.	EP
RES 01	14-18-31.	EP	YKC 02	16-29-55.	EP
GWC 01	16-42-33.2	EPC	YKC 02	16-29-58.	EP
FFC 01	16-42-41.	EP	BLC 02	16-30-04.	EP
FCC 01	16-43-00.	EP	FCC 02	16-30-32.	EP
HLC 01	16-43-42.5	EPC	EDM 02	16-30-41.	EP
FBC 01	16-43-44.9	EPC	FFC 02	16-30-44.	EP
YKC 01	16-43-55.	EP	ALB 02	17-11-03.	EP
RES 01	16-44-51.7	IPC	PNT 02	17-11-50.	EP
MBC 01	16-45-17.3	EPC	MCC 02	17-12-10.	EP
GWC 01	18-43-33.9	EPC	EDM 02	17-12-54.	EP
SES 01	18-44-14.	EP	SES 02	17-13-08.	EP
FCC 01	18-44-17.	EP	YKC 02	17-14-04.	EP
HLC 01	18-44-54.5	EPC	FFC 02	17-14-23.	EP
MBC 01	18-46-25.0	EPC	FCC 02	17-15-21.	EP
HLC 01	22-16-53.	EP	BLC 02	17-15-30.	EP
ALE 01	22-17-42.	EP	RES 02	17-16-27.	EP
FBC 01	23-09-32.	EP	SCH 02	20-55-45.	EP
FCC 01	23-10-09.	EP	GWC 02	20-55-48.	EP
HLC 01	23-10-35.	EP	FCC 02	20-56-14.	EP
SES 01	23-10-56.	EP	RES 02	22-20-56.	EP
EDM 01	23-11-08.	EP	BLC 02	22-21-13.	EP
RES 01	23-11-10.	EP	YKC 02	22-21-18.	EP
MBC 01	23-11-50.	EP	FCC 02	22-21-27.	EP
PHC 02	03-15-14.6	IPD	FFC 02	22-21-35.	EP
ALB 02	03-15-27.5	EP	EDM 02	22-21-39.	EP
VIC 02	03-15-41.4	EPC	RES 02	23-50-34.3	EPC
PNT 02	03-16-15.	EP	YKC 02	23-50-41.	EP
MCC 02	03-16-35.6	EP	YKC 03	00-06-09.	EP
EUD 02	03-17-17.	IP	ALB 03	03-45-33.	EP
SES 02	03-17-32.	EP	VIC 03	03-45-33.	EP
YKC 02	03-18-22.	EP	PNT 03	03-45-46.	EP
FFC 02	03-18-46.	EP	YKC 03	03-46-21.	EP
FCC 02	03-19-43.	EP	MBC 03	03-46-38.	EP
HLC 02	03-19-50.9	EPD	RES 03	04-33-37.	EP
RES 02	03-20-46.	EP	RES 03	08-08-21.	EP
GWC 02	03-21-06.	EP	OTT 03	08-33-49.	EP
SUD 02	03-21-13.	EP	SUD 03	08-33-53.	EP
FBC 02	03-21-38.	EPD	SFA 03	08-34-10.	EP
OTT 02	03-21-46.	EP	GWC 03	08-35-01.	EP
ALE 02	03-22-06.	EP	SES 03	08-35-04.	EP
FHC 02	11-33-05.	EP	SCH 03	08-35-11.	EP
SES 02	11-33-09.	EP	PNT 03	08-35-25.	EP
FUM 02	11-33-17.	EP	EDM 03	08-35-26.	EP
HLC 02	11-33-18.	EP	FCC 03	08-35-31.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

FBC 03	08-36-08.	EP	11 58 00Y	YKC 04	23-42-21.	EP
BLC 03	08-36-10.	EP	11 58 00Y	MBC 04	23-42-38.	EP
YKC 03	08-36-20.	EP	11 58 00Y	EDM 04	23-42-50.	EP
MBC 03	08-37-37.	EP	11 58 00Y	RES 04	23-43-26.	EP
ALE 03	08-38-01.	EP	11 58 00Y	BLC 04	23-43-35.	EP
YKC 03	08-53-10.	EP	11 58 00Y	FCC 04	23-43-58.	EP
MBC 03	08-54-30.2	EPC	11 58 00Y	FBC 04	23-45-07.9	EPD
MBC 03	09-42-24.4	IPC 0.7 0042	11 58 00Y	GWC 04	23-45-15.	EP
RES 03	09-42-34.	EP	11 58 00Y	ALB 05	00-27-32.	EP
BLC 03	09-43-31.4	EPC	11 58 00Y	VIC 05	00-27-37.	EP
YKC 03	09-43-43.	EP	11 58 00Y	YKC 05	00-27-49.	EP
FCC 03	09-43-59.	EP	11 58 00Y	PNT 05	00-27-58.	EP
GWC 03	09-44-02.	EP	11 58 00Y	MCC 05	00-28-00.	EP
FFC 03	09-44-22.	EP	11 58 00Y	EDM 05	00-28-12.	EP
EDM 03	09-44-29.	EP	11 58 00Y	SES 05	00-28-33.	EP
PNT 03	12-15-31.	EP	11 58 00Y	RES 05	00-28-48.2	EPD
MBC 03	15-20-24.	EP	11 58 00Y	BLC 05	00-28-57.5	EPD
SES 03	16-26-24.	EP	11 58 00Y	FFC 05	00-29-01.	EP
EDM 03	16-26-44.	EP	11 58 00Y	FCC 05	00-29-21.	EP
PNT 03	16-26-45.	EP	11 58 00Y	ALE 05	00-29-30.8	EPD
BLC 03	16-27-13.4	EPC	11 58 00Y	FBC 05	00-30-29.9	EPC 0.9 0045
RES 03	16-28-11.	EP	11 58 00Y	GWC 05	00-30-37.	EP
MBC 03	16-28-36.1	EPC	11 58 00Y	SCH 05	00-31-18.	EP
VIC 03	17-11-15.	EP	11 58 00Y	ALB 05	00-36-13.	EP
MBC 03	19-21-09.	EP	11 58 00Y	VIC 05	00-36-22.	EP
EDM 03	21-04-11.	EP	11 58 00Y	YKC 05	00-36-34.	EPC
YKC 03	21-04-23.	EP	11 58 00Y	PNT 05	00-36-35.	EP
RES 03	21-04-26.5	EP	11 58 00Y	MBC 05	00-36-46.	EP
MBC 03	21-04-35.4	EPD	11 58 00Y	MCC 05	00-36-48.	EP
MBC 03	21-08-08.	EP	11 58 00Y	EDM 05	00-36-58.	EP
MBC 03	23-08-12.	EP	11 58 00Y	SES 05	00-37-19.	EP
RES 03	23-08-39.	EP	11 58 00Y	RES 05	00-37-35.	EPC
ALE 03	23-10-03.	EP	11 58 00Y	BLC 05	00-37-43.6	EPC
BLC 03	23-10-40.	EP	11 58 00Y	FFC 05	00-37-46.	EP
EDM 03	23-11-04.	EP	11 58 00Y	FCC 05	00-38-06.7	EPC
SES 03	23-11-14.	EP	11 58 00Y	ALE 05	00-38-17.3	EPC
FFC 03	23-13-27.	EP	11 58 00Y	FBC 05	00-39-16.3	EPC
SCH 03	23-13-45.	EP	11 58 00Y	GWC 05	00-39-22.9	EPC
SUD 03	23-13-56.	EP	11 58 00Y	SCH 05	00-40-05.	EP
SFA 03	23-13-59.	EP	11 58 00Y	OTT 05	00-40-30.	EP
MBC 03	23-14-48.	EP	11 58 00Y	SFA 05	00-40-39.	EP
OTT 03	23-15-05.	EP	11 58 00Y	YKC 05	01-51-42.	EP
SCB 03	23-16-42.	EP	11 58 00Y	MBC 05	01-51-52.8	EPC
STJ 03	23-16-47.	EP	11 58 00Y	BLC 05	01-52-51.0	EPD
MBC 04	00-12-47.	EP	11 58 00Y	FCC 05	01-53-14.	EP
MBC 04	08-56-45.	EP	11 58 00Y	FBC 05	01-54-23.5	EPC
RES 04	09-31-22.	EP	11 58 00Y	MBC 05	06-26-30.	EP
BLC 04	11-38-42.0	EPD	11 58 00Y	MBC 05	09-13-58.9	EPD
RES 04	11-40-01.	EP	11 58 00Y	YKC 05	09-14-24.	EPC
MBC 04	11-40-15.	EP	11 58 00Y	PNT 05	09-14-26.	EP
MBC 04	12-17-15.	EP	11 58 00Y	RES 05	09-14-35.	EP
BLC 04	12-18-39.3	EPD	11 58 00Y	EDM 05	09-14-41.0	IPD
FCC 04	15-27-43.	EP	11 58 00Y	SES 05	09-14-51.	EP
MBC 04	17-14-21.	EP	11 58 00Y	YKC 05	10-29-46.	EP
MBC 04	22-07-53.9	EPD	11 58 00Y	MBC 05	10-29-57.4	EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

RES 05 10-30-45.9	EPC	06 00 00	MBC 06 00-22-19.8	EPC
BLC 05 10-30-55.7	EPD	06 00 00	ALE 06 00-22-42.6	EPC 0.8 0031
FCC 05 10-31-19.	EP	06 00 00	RES 06 00-23-02.	EP
FBC 05 10-32-28.0	EPC	06 00 00	YKC 06 00-23-10.5	EPD
GWC 05 10-32-35.	EP	06 00 00	BLC 06 00-23-44.0	EPC
SCH 05 10-33-16.	EP	06 00 00	EDM 06 00-23-46.	EP
MBC 05 13-13-03.	EP	06 00 00	SES 06 00-24-02.	EP
MBC 05 13-17-24.	EP	06 00 00	FFC 06 00-24-10.5	EPC
ALB 05 14-48-38.	EP	06 00 00	FCC 06 00-24-11.9	EPC
PNT 05 14-48-52.	EP	06 00 00	FBC 06 00-24-26.5	EPC
MCC 05 14-49-06.	EP	06 00 00	GWC 06 00-24-55.	EP
SES 05 14-49-18.	EPC	06 00 00	SCH 06 00-25-13.	EP
EDM 05 14-49-19.	EP	06 00 00	YKC 06 03-46-54.	EP
YKC 05 14-49-40.	EPC	06 00 00	BLC 06 03-47-02.	EP
MBC 05 14-50-10.5	EPC	06 00 00	FCC 06 03-48-23.	EP
FCC 05 14-50-14.	EP	06 00 00	MBC 06 03-48-37.	EP
BLC 05 14-50-17.	EP	06 00 00	MBC 06 05-25-18.	EP
GWC 05 14-50-30.9	EP	06 00 00	MBC 06 13-30-16.	EP
RLS 05 14-50-32.	EP	06 00 00	YKC 06 14-51-50.	EP
FBC 05 14-51-24.	EP	06 00 00	BLC 06 14-51-58.	EP
MBC 05 18-29-16.4	EPC	06 00 00	MBC 06 14-53-31.	EP
ALE 05 18-29-24.	EP	06 00 00	MBC 06 15-31-50.	EP
RES 05 18-29-45.	EP	0.7 0027	MBC 06 16-04-50.	EP
YKC 05 18-29-54.	EP	06 00 00	GWC 06 16-05-09.	EP
PNT 05 18-30-10.	EP	06 00 00	RES 06 16-13-45.5	EP
BLC 05 18-30-18.	EP	06 00 00	MBC 06 16-58-41.5	EPD
EDM 05 18-30-20.	EP	06 00 00	ALE 06 16-59-12.	EP
SES 05 18-30-31.	EP	06 00 00	RES 06 16-59-27.5	IPD 0.7 0218
SCH 05 18-35-31.	EP	06 00 00	YKC 06 16-59-40.	EPD
MBC 05 18-43-41.	EP	06 00 00	MCC 06 17-00-13.	EP
RES 05 18-44-07.8	EPC	06 00 00	BLC 06 17-00-15.2	EPD
YKC 05 18-44-19.	EP	06 00 00	PNT 06 17-00-18.0	IPD
SES 05 18-46-52.	EP	06 00 00	SES 06 17-00-41.	EP
MBC 05 18-50-43.5	EPC 0.8 0039	06 00 00	FCC 06 17-00-47.1	IPD 0.6 0031
ALE 05 18-50-51.0	EPC	06 00 00	FFC 06 17-00-48.0	EPD
RES 05 18-51-10.6	EPC 0.8 0051	06 00 00	GWC 06 17-01-36.	EP
YKC 05 18-51-22.	EPC	06 00 00	SCH 06 17-01-56.	EP
PNT 05 18-51-37.	EP	06 00 00	MBC 07 03-04-34.	EP
BLC 05 18-51-44.4	EPC	06 00 00	RES 07 03-05-13.7	EPC
EDM 05 18-51-46.	EP	06 00 00	YKC 07 03-05-23.	EP
SES 05 18-51-57.	EP	06 00 00	BLC 07 03-05-57.0	EPC
SCH 05 18-57-33.	EP	06 00 00	EDM 07 03-05-59.	EP
BLC 05 19-08-06.5	EP	06 00 00	SES 07 03-06-14.	EP
SES 05 19-08-19.0	EPC	06 00 00	FFC 07 03-06-24.	EP
SES 05 19-38-53.	EP	06 00 00	FCC 07 03-06-24.	EP
FFC 05 19-39-13.	EP	06 00 00	GWC 07 03-07-08.	EP
EDM 05 19-39-20.	EP	06 00 00	SCH 07 03-07-25.	EP
GWC 05 19-39-31.	EP	06 00 00	MBC 07 05-29-02.	EP
FCC 05 19-39-43.	EP	06 00 00	MBC 07 06-25-18.	EP
BLC 05 19-40-27.	EP	06 00 00	RES 07 06-25-44.	EP
YKC 05 19-40-28.	EP	06 00 00	MBC 07 07-11-30.	EP
FBC 05 19-40-49.	EP	06 00 00	FBC 07 07-26-28.	EP
RES 05 19-41-43.	EP	06 00 00	RES 07 07-26-29.	EP
MBC 05 19-42-04.	EP	06 00 00	MBC 07 07-27-07.	EP
ALE 05 19-42-52.	EP	06 00 00	SCH 07 07-27-26.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

BLC 07	07-27-35.	EP	FCC 08	15-47-09.	EP
GWC 07	07-27-50.	EP	EDM 08	15-47-16.	EP
FCC 07	07-28-11.	EP	BLC 08	15-47-19.	EP
YKC 07	07-28-27.	EP	YKC 08	15-47-20.	EP
SFA 07	07-28-45.	EP	RES 08	15-47-25.	EP
FFC 07	07-28-55.	EP	MBC 08	15-47-44.	EP
OTT 07	07-29-12.	EP	MBC 08	17-26-41.	EP
SUD 07	07-29-18.	EP	RES 08	17-27-17.2	IPC
EDM 07	07-29-32.	EP	YKC 08	17-27-33.	EP
SES 07	07-29-45.	EP	BLC 08	17-28-00.3	EPC
MCC 07	07-30-04.	EP	SES 08	17-28-22.0	EPC
PNT 07	07-30-23.	EP	FCC 08	17-28-26.	EP
GWC 07	07-34-25.	EP	FFC 08	17-28-28.	EP
FFC 07	07-35-31.0	EPC	GWC 08	17-29-02.	EP
SES 07	07-36-21.	EP	MBC 08	17-43-31.	EP
FCC 07	08-46-50.9	EPD	RES 08	17-43-58.7	EPC
SES 07	08-54-23.	EP	MBC 08	20-00-06.	EP
EDM 07	08-54-46.	EP	RES 08	20-00-32.	EP
GWC 07	11-47-47.4	EPD	YKC 08	20-00-43.	EP
MBC 07	11-50-41.	EP	MBC 08	20-37-19.	EP
BLC 07	11-52-20.	EP	FCC 08	20-51-40.	EP
FCC 07	11-52-54.	EP	RES 08	23-21-47.	EP
FCC 07	12-23-02.	EP	MBC 09	00-59-15.	EP
MBC 07	13-28-42.	EP	RES 09	00-59-59.	EP
FCC 07	13-30-22.	EP	EDM 09	01-01-28.	EP
PNT 07	13-35-31.	EP	SES 09	01-01-48.	EP
MBC 07	13-35-37.	EP	BLC 09	01-24-12.	EP
MCC 07	13-35-38.	EP	PHC 09	03-32-04.	EP
YKC 07	13-35-41.	EP	VIC 09	03-32-11.	EP
EDM 07	13-35-50.	EP	PNT 09	03-32-22.	EP
SES 07	13-35-56.	EP	MBC 09	03-32-34.6	EPC 0.9 0020
RES 07	13-36-07.	EP	YKC 09	03-32-40.	EP
BLC 07	13-36-23.	EP	EDM 09	03-32-42.	EP
RES 07	13-40-31.	EP	SES 09	03-32-48.8	EPC
FBC 07	13-40-55.	EP	RES 09	03-33-03.	EP
OTT 07	13-41-12.	EP	BLC 09	03-33-16.	EP
SFA 07	13-41-14.	EP	FCC 09	03-33-30.	EP
SCH 07	14-41-10.	EP	SFA 09	03-38-10.	EP
MBC 07	14-44-24.	EP	FCC 09	03-49-01.2	IPD
YKC 07	14-51-20.	EP	RES 09	03-49-40.	EP
MBC 07	14-54-21.	EP	MBC 09	03-50-09.	EP
YKC 07	14-54-29.	EP	MBC 09	04-08-17.	EP
SES 07	14-54-40.1	EPD	EDM 09	04-09-07.	EP
RES 07	16-09-57.	EP	MBC 09	06-37-34.	EP
RES 07	20-57-45.	EP	YKC 09	06-38-02.	EP
RES 08	05-22-58.5	EP	RES 09	06-38-06.	EP
YKC 08	05-23-05.	EP	SES 09	06-38-29.6	IPC
BLC 08	05-23-44.0	EPC	MBC 09	07-25-07.	EP
FCC 08	05-24-14.	EP	BLC 09	08-43-25.	EP
OTT 08	05-40-55.8	EP	EDM 09	08-43-26.	EP
SUD 08	05-40-58.	EP	FCC 09	08-43-35.	EP
MBC 08	08-35-21.	EP	EDM 09	13-06-33.	EP
ALB 08	09-38-46.	EP	MBC 09	13-57-49.	EP
MBC 08	10-39-44.	EP	YKC 09	13-58-52.	EP
ALB 08	11-26-17.	EP	RES 09	13-59-06.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

BLC 09 13-59-56.	EP	FFC 10 07-22-46.	EP
MBC 09 14-52-25.	EP	EDM 10 07-23-15.	EP
EDM 09 15-13-02.	EP	SES 10 07-23-24.	EP
SES 09 15-13-08.	EP	FSJ 10 07-23-27.	EP
PNT 09 15-13-09.	EP	MCC 10 07-23-32.	EP
GWC 09 17-38-08.	EP	PNT 10 07-23-45.	EP
SES 09 17-38-29.	EP	EDM 10 07-29-38.	EP
FCC 09 17-38-38.5	IPD	YKC 10 07-29-48.	EP
EDM 09 20-09-51.	EP	FCC 10 07-30-00.0	IPC
PNT 09 21-11-49.	EP	MBC 10 07-30-00.6	EPC 1.2 0094
SES 09 21-12-11.	EP	SUD 10 07-30-13.	EP
EDM 09 21-12-17.	EP	BLC 10 07-30-02.6	IPC
PNT 09 22-48-13.	EP	RES 10 07-30-08.6	EPC
EDM 09 23-23-11.	EP	OTT 10 07-30-12.4	EPC
MBC 09 23-23-49.	EP	GWC 10 07-30-14.	EP
MBC 10 03-15-08.	EP	MNT 10 07-30-15.	EP
FSJ 10 03-55-47.	EP	SFA 10 07-30-19.5	EPC 1.1 0167
MBC 10 03-55-59.2	IPC 1.0 0065	FBC 10 07-30-25.	EP
ALB 10 03-56-01.	EP	SCH 10 07-30-27.	EP
VIC 10 03-56-10.	EP	HAL 10 07-30-29.	EP
YKC 10 03-56-12.	EP	FCC 10 07-38-01.	EP
PNT 10 03-56-25.	EP	MBC 10 07-40-22.	EP
MCC 10 03-56-27.	EP	YKC 10 07-40-32.	EP
EDM 10 03-56-41.	EP	FFC 10 07-40-47.	EP
RES 10 03-56-50.5	EPC	MBC 10 08-07-24.	EP
SES 10 03-57-01.	EP	MBC 10 11-01-46.	EP
BLC 10 03-57-11.7	EPC	MBC 10 13-22-14.	EP
FFC 10 03-57-23.	EP	MBC 10 14-26-18.	EP
FCC 10 03-57-39.	EP	MBC 10 20-26-13.	EP
FBC 10 03-58-33.	EP	RES 10 20-26-40.	EP
GWC 10 03-58-49.	EP	YKC 10 20-26-50.	EP
SCH 10 03-59-25.	EP	RES 10 20-45-54.	EP
SUD 10 03-59-37.	EP	RES 10 21-34-57.3	EPD
OTT 10 03-59-45.5	EP	FSJ 10 23-43-26.	EP
SCB 10 03-59-46.7	EPC	YKC 10 23-44-04.	EP
MNT 10 03-59-52.	EP	SES 11 02-13-33.	EP
HAL 10 04-00-29.	EP	YKC 11 02-13-35.	EP
SCH 10 06-58-23.	EP	MBC 11 05-44-38.	EP
MBC 10 06-58-41.	EP	YKC 11 06-48-17.	EP
FCC 10 06-59-28.	EP	MBC 11 06-48-34.	EP
EDM 10 07-00-31.	EP	PHC 11 08-38-21.	EP
FSJ 10 07-00-43.	EP	ALB 11 08-38-22.	EP
STJ 10 07-20-29.	EP	VIC 11 08-38-22.	EP
FBC 10 07-20-45.	EP	PNT 11 08-38-35.4	IPD
RES 10 07-21-06.	EP	FSJ 11 08-38-41.0	EPD 1.5 0070
SCH 10 07-21-06.	EP	MCC 11 08-38-50.	EP
HAL 10 07-21-25.	EP	SES 11 08-39-01.9	IPD
MBC 10 07-21-25.	EP	EDM 11 08-39-03.0	IPD
GWC 10 07-21-40.6	EPC	YKC 11 08-39-25.	IPD
SFA 10 07-21-45.	EP	FFC 11 08-39-33.5	EPD
BLC 10 07-21-51.5	EPC	MBC 11 08-39-55.4	EPD 0.9 0037
FCC 10 07-22-12.	EP	FCC 11 08-39-59.	EP
OTT 10 07-22-13.	EP	BLC 11 08-40-01.7	EPD
SUD 10 07-22-29.	EP	RES 11 08-40-17.2	EPD
YKC 10 07-22-33.	EP	SUD 11 08-40-22.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

GWC	11	08-40-35.	EP	S 01 379	BLC	12	09-41-30.0	IPC	T 01 000
OTT	11	08-40-37.	EP	S 01 305	MCC	12	09-41-33.	EP	T 01 000
SCH	11	08-44-59.	EP	S 01 232	VIC	12	09-41-37.	EP	T 01 000
GWC	11	08-56-05.3	EPD	S 01 221	ALB	12	09-41-49.	EP	T 01 000
FCC	11	08-56-30.	EP	S 01 239	YKC	12	09-41-58.	EP	T 01 000
YKC	11	15-53-38.	EP	S 01 249	FSJ	12	09-42-01.	EP	T 01 000
BLC	11	15-55-19.	EP	S 01 203	RES	12	09-42-33.5	IPC	T 01 000
RES	11	15-55-27.	EP	S 01 204	MBC	12	09-43-06.5	IPC 0.9 0043	
RES	11	17-40-47.	EP	S 01 307	SES	12	12-08-47.	EP	
MBC	11	17-55-33.	EP	S 01 239	SES	12	12-46-52.	EP	
YKC	11	17-56-53.	EP	S 01 204	EDM	12	12-47-10.	EP	
FSJ	11	18-31-45.	EP	S 01 239	MBC	12	12-48-55.	EP	
MBC	11	18-31-45.3	IPD 0.9 0062	S 01 204	GWC	12	15-55-11.	EP	
YKC	11	18-32-06.5	EPD	S 01 204	FFC	12	17-08-38.5	EPD	
MCC	11	18-32-13.	EP	S 01 204	PNT	12	18-35-48.	EP	
PNT	11	18-32-24.0	EPD	S 01 204	FSJ	12	18-35-55.	EP	
RES	11	18-32-37.7	EPD 0.8 0056	S 01 204	MCC	12	18-36-03.	EP	
EDM	11	18-32-39.	IP 0.6 0072	S 01 204	SES	12	18-36-15.	EP	
SES	11	18-32-58.	EP	S 01 204	EDM	12	18-36-16.	EP	
BLC	11	18-33-04.3	IPD	S 01 204	YKC	12	18-36-37.	EP	
FFC	11	18-33-19.	EP	S 01 204	FFC	12	18-36-48.	EP	
FCC	11	18-33-32.4	IPD	S 01 204	MBC	12	18-37-04.	EP	
FBC	11	18-34-21.7	IPD	S 01 204	BLC	12	18-37-14.	EP	
GWC	11	18-34-39.9	IPD 0.7 0080	S 01 204	FCC	12	18-37-17.	EP	
RES	11	19-44-29.	EP	S 01 204	RES	12	18-37-26.	EP	
MBC	11	23-57-46.	EP	S 01 204	FCC	12	19-35-47.	EP	
RES	11	23-58-21.	EP	S 01 204	MBC	13	00-59-51.	EP	
MBC	12	02-51-14.	EP	S 01 204	RES	13	01-00-28.	EP	
MBC	12	05-54-28.	EP	S 01 204	MBC	13	02-37-19.	EP	
MBC	12	05-56-22.	EP	S 01 204	BLC	13	02-37-50.	EP	
YKC	12	05-56-52.	EP	S 01 204	FCC	13	07-47-43.	EP	
RES	12	05-56-57.	EP	S 01 204	RES	13	07-53-47.	EP	
SES	12	05-57-24.	EP	S 01 204	MBC	13	08-55-36.	EP	
MBC	12	06-19-46.	EP	S 01 221	EDM	13	09-50-57.	EP	
YKC	12	06-20-20.	EP	S 01 204	BLC	13	09-50-58.	EP	
RES	12	06-20-28.	EP	S 01 204	RES	13	09-51-05.	EP	
MBC	12	06-50-33.	EP	S 01 204	YKC	13	09-51-09.	EP	
YKC	12	06-51-08.	EP	S 01 204	MBC	13	09-51-21.	EP 1.2 0046	
RES	12	06-51-10.4	EPC	S 01 204	RES	13	10-39-10.	EP	
EDM	12	06-51-38.	EP	S 01 204	RES	13	10-50-53.	EP	
BLC	12	06-51-41.	EP	S 01 204	FCC	13	10-51-19.	EP	
SES	12	06-51-46.	EP	S 01 204	GWC	13	10-54-52.9	EPD	
FCC	12	06-52-03.	EP	S 01 204	SCH	13	10-55-01.	EP	
GWC	12	06-52-50.	EP	S 01 204	FSJ	13	11-01-47.	EP	
FCC	12	07-02-16.	EP	S 01 204	MBC	13	11-01-57.7	EPC	
MNT	12	09-38-40.5	IPD	S 01 204	PNT	13	11-02-21.	EP	
SFA	12	09-38-54.	EP	S 01 204	EDM	13	11-02-37.	EP	
SUD	12	09-38-54.	EP	S 01 204	RES	13	11-02-49.	EP	
STJ	12	09-39-30.	EP	S 01 204	SES	13	11-02-58.	EP	
GWC	12	09-40-03.2	IPC	S 01 204	BLC	13	11-03-09.0	EPC	
FCC	12	09-40-49.7	IPC	S 01 204	FCC	13	11-03-36.	EP	
SES	12	09-40-53.0	IPC 1.3 0269	S 01 204	FBC	13	11-04-32.	EP	
FBC	12	09-41-08.7	EPC	S 01 204	GWC	13	11-04-46.3	EP	
EOM	12	09-41-13.9	IPC	S 01 204	MBC	13	11-13-06.	EP	
PNT	12	09-41-25.	EP	S 01 204	RES	13	11-22-07.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

MBC 13 11-22-52.	EP	FCC 14 02-20-32.	EP
SCH 13 12-55-34.	EP	GWC 14 02-20-32.8	EPC
GWC 13 12-56-11.	EP	SIC 14 02-20-39.	EP
FCC 13 12-57-25.	EP	FFC 14 02-20-58.5	IPC
RES 13 12-58-21.	EP	FSJ 14 02-21-01.7	IPC 0.8 0010
EDM 13 12-58-31.	EP	EDM 14 02-21-09.3	IPC 1.0 0102
MBC 13 12-59-08.	EP	SES 14 02-21-22.8	IPC
FSJ 13 14-30-33.	EP	PNT 14 02-21-27.	EP
MBC 13 14-30-52.0	EPC	MRC 14 05-17-50.	EP
YKC 13 14-31-00.	EP	RES 14 07-51-53.	EP
PNT 13 14-31-11.	EP	SIC 14 10-17-02.	EP
EDM 13 14-31-28.5	IPC 0.5 0069	GWC 14 10-17-20.	EP
RES 13 14-31-43.	EP	SCH 14 10-17-34.	EP
SES 13 14-31-48.0	EPC	RES 14 10-19-40.	EP
RLC 13 14-32-02.	EP	GWC 14 16-56-33.	EP
FFC 13 14-32-13.0	EPC	PNT 14 18-58-17.	EP
FCC 13 14-32-29.	EP	SES 14 18-58-41.	EP
FBC 13 14-33-27.	EP	RES 14 19-03-48.	EP
GWC 13 14-33-40.	EP	FCC 14 19-39-11.	EP
RES 13 14-33-54.	EP	EDM 14 19-40-19.	EP
SCH 13 14-34-15.	EP	RES 14 20-14-37.	EP
SIC 13 14-34-38.5	EPC	RES 14 23-10-48.	EP
MBC 13 14-37-17.	EP	RES 15 06-51-56.	EP
GWC 13 15-02-38.	EP	MBC 15 06-54-01.	EP
YKC 13 15-03-25.	EP	RES 15 06-54-12.	EP 1.0 0034
MBC 13 17-02-54.	EP	FCC 15 06-55-21.	EP
RES 13 17-03-29.9	EPC	SES 15 06-55-26.	EP
RES 13 20-19-12.	EP	MBC 15 07-28-13.	EP
RLC 13 20-19-46.	EP	FSJ 15 07-28-57.	EP
EUD 13 20-19-55.	EP	RES 15 07-28-58.	EP
SES 13 20-20-03.	EP	YKC 15 07-29- 4.	EP
FCC 13 20-20-16.	EP	EDM 15 07-29-42.	EP
FCC 13 20-27-37.	EP	BLC 15 07-29-43.3	EPC
PNT 13 20-37-21.	EP	SES 15 07-30-01.	EP
FSJ 13 20-37-27.	EP	FFC 15 07-30-12.	EP
SES 13 20-37-44.	EP	FCC 15 07-30-14.	EP
MBC 13 22-48-54.0	EPC 0.9 0030	FBC 15 07-30-34.9	EPC
RES 13 22-49-00.4	EPC	GWC 15 07-31-05.	EP
FBC 13 22-49-37.9	EPC	SCH 15 07-31-27.	EP
RLC 13 22-50-04.1	EPC	MBC 15 08-10-39.0	EPO
SCH 13 22-50-20.	EP	MBC 15 09-13-28.	EP
YKC 13 22-50-20.3	EPC	MBC 15 09-24-01.	EP
FCC 13 22-50-35.	EP	RES 15 09-24-26.	EP
SIC 13 22-50-41.	EP	MBC 15 10-07-49.	EP
FFC 13 22-51-00.	EP	MBC 15 13-05-53.	EP
FSJ 13 22-51-03.9	IPC 0.8 0005	EDM 15 13-06-34.	EP
EDM 13 22-51-11.4	IPC 0.8 0058	SES 15 13-06-54.	EP
SES 13 22-51-25.	EP	MBC 15 13-21-08.	EP
PNT 13 22-51-29.	EP	EDM 15 13-40-06.	EP
MBC 14 02-18-52.0	EPC 1.0 0045	GWC 15 16-01-03.9	EPO
RES 14 02-18-58.4	EPC	MBC 15 16-44-36.	EP
FBC 14 02-19-35.6	EPC	RES 15 16-45-10.	EP
RLC 14 02-20-02.1	IPC	YKC 15 17-54-42.	EP
SCH 14 02-20-18.	EP	FCC 15 19-50-43.	EP
YKC 14 02-20-18.7	IPC	YKC 15 20-58-27.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

MBC 15 20-58-41.	EP	MBC 17 07-37-11.	EP
GWC 16 00-24-40.	EP	FCC 17 07-38-39.	EP
FCC 16 00-25-55.	EP	GWC 17 07-39-53.	EP
BLC 16 00-26-18.	EP	SFA 17 10-07-22.	EP
EDM 16 00-27-02.	EP	SIC 17 10-07-41.	EP
YKC 16 00-27-10.	EP	GWC 17 10-08-12.7	EPD
MBC 16 06-07-38.	EP	SES 17 10-08-34.8	IPD
RES 16 06-28-06.	EP	FFC 17 10-08-36.0	EPD
BLC 16 06-58-04.	EP	FCC 17 10-08-45.3	IPC
MBC 16 06-58-19.	EP	EDM 17 10-08-50.6	IPD 1.0 0059
FCC 16 07-34-10.	EP	PNT 17 10-08-52.	EP
BLC 16 07-34-17.	EP	FBC 17 10-08-55.	EP
FFC 16 07-34-19.	EP	BLC 17 10-09-11.0	EPD
RES 16 07-34-19.	EP	FSJ 17 10-09-19.	EP
SES 16 07-34-27.	EP	FCC 17 12-12-18.	EP
MBC 16 07-34-32.	EP	RES 17 12-12-47.	EP
EDM 16 07-34-33.	EP	SES 17 12-43-13.	EP
MBC 16 12-38-21.	EP	FFC 17 12-43-30.	EP
RES 16 12-38-43.0	EPC	PNT 17 12-43-33.	EP
YKC 16 12-39-25.	EP	EDM 17 12-43-39.8	IPC
MBC 16 13-18-03.7	EPC	FCC 17 12-43-57.	EP
CMC 16 13-18-36.	EP	FSJ 17 12-44-22.	EP
RES 16 13-18-40.	EPC	BLC 17 12-44-41.	EP
YKC 16 13-18-52.	EP	YKC 17 12-44-45.3	IPC
BLC 16 13-19-23.4	EPC	CMC 17 12-45-22.3	EPC
FCC 16 13-19-50.	EP	RES 17 12-45-55.7	IPC
MBC 16 16-41-17.	EP	MBC 17 12-46-17.4	EPC 0.9 0016
RES 16 16-43-16.	EP	MBC 17 13-58-19.4	EPD
FFC 16 17-32-10.	EP	RES 17 13-59-12.	EP
GWC 16 17-47-04.3	EP	YKC 17 13-59-13.	EP
MBC 16 17-50-09.	EP	BLC 17 13-59-58.5	EPD
MBC 16 18-01-07.	EP	EDM 17 13-59-59.	EP
RES 16 18-21-05.	EP	SES 17 14-00-20.	EP
MBC 16 18-21-26.	EP	FCC 17 14-00-32.	EP
BLC 16 18-21-53.	EP	FBC 17 14-01-00.9	EPD
YKC 16 18-22-35.	EP	GWC 17 14-01-32.	EP
EDM 16 18-23-18.	EP	SCH 17 14-01-58.	EP
FSJ 16 18-23-29.	EP	MBC 17 15-40-11.8	EPC
MBC 17 00-42-53.	EP	RES 17 15-40-41.4	EPC
RES 17 00-43-34.5	EP	CMC 17 15-40-43.	EP
BLC 17 00-44-20.	EP	YKC 17 15-41-02.	EP
SES 17 00-44-39.	EP	BLC 17 15-41-21.0	EPC
FCC 17 00-56-11.	EP	FCC 17 15-41-45.	EP
YKC 17 00-56-16.	EP	MBC 17 17-51-32.	EP
MBC 17 02-35-14.	EP	FCC 17 17-54-26.	EP
RES 17 02-35-46.	EP	MBC 17 20-27-35.	EP
FSJ 17 04-16-07.	EP	CMC 17 20-27-57.5	EPC 0.5 0050
PNT 17 04-16-13.	EP	FSJ 17 20-28-02.	EP
EDM 17 04-16-35.	EP	RES 17 20-28-02.	EP
SES 17 04-16-38.	EP	YKC 17 20-28-09.	EP
YKC 17 04-16-38.	EP	PNT 17 20-28-21.	EP
CMC 17 04-16-41.	EP	EDM 17 20-28-31.	EP
FCC 17 04-17-34.	EP	BLC 17 20-28-34.	EP
MBC 17 04-20-41.	EP	SES 17 20-28-41.	EP
MBC 17 07-07-50.	EP	FCC 17 20-28-48.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

GWC 17 20-33-12.	EP	FCC 19 03-14-41.	EP
SCH 17 20-33-19.	EP	RES 19 03-14-56.	EP
SIC 17 20-33-26.	EP	YKC 19 03-15-00.	EP
SFA 17 20-33-30.	EP	MBC 19 03-15-16.1	EPC 0.8 0016
SCH 17 20-43-23.	EP	SIC 19 07-47-06.	EP
FCC 17 20-43-53.	EP	SCH 19 07-47-43.	EP
RES 17 20-44-30.	EP	SCH 19 07-49-36.	EP
RES 18 03-05-54.	EP	FBC 19 07-50-20.	EP
MBC 18 04-16-27.8	EPD	GWC 19 07-50-29.	EP
MBC 18 05-12-07.	EP	FCC 19 07-51-47.	EP
FBC 18 05-49-51.	EP	BLC 19 07-51-55.8	EPD
MBC 18 05-50-15.	EP	RES 19 07-52-08.0	EPD
PNT 18 07-35-06.	EP	FFC 19 07-52-23.0	EPD
SES 18 07-35-29.	EP	CMC 19 07-52-54.5	EPD
MBC 18 07-40-24.	EP	MBC 19 07-52-54.8	EPD 1.1 0024
SCH 18 07-40-56.	EP	YKC 19 07-53-00.	EP
SIC 18 07-40-56.	EP	SES 19 07-53-10.	EP
FSJ 18 07-45-52.	EP	EDM 19 07-53-13.	EP
PNT 18 07-46-37.	EP	PNT 19 07-53-49.	EP
EUM 18 07-46-54.	EP	MBC 19 13-36-13.0	EPD
RES 18 09-54-17.	EP	PNT 19 13-36-35.	EP
MHC 18 13-09-41.9	EPD	YKC 19 13-36-35.	EP
SCH 18 18-37-05.	EP	RES 19 13-36-46.3	EPD
EUM 18 21-56-50.	EP	EDM 19 13-36-51.	EP
HLC 18 22-27-07.	EP	SES 19 13-37-01.	EP
PNT 19 01-48-04.	EP	BLC 19 13-37-10.1	EPD
FSJ 19 01-48-11.	EP	BLC 19 14-13-50.	EP
SES 19 01-48-29.	EP	RES 19 14-13-51.2	EPC
EDM 19 01-48-32.	EP	MBC 19 14-14-04.	EP
YKC 19 01-48-54.	EP	EDM 19 14-14-05.	EP
FCC 19 01-49-02.	EP	MBC 19 15-17-01.	EP
FCC 19 01-49-27.	EP	MBC 19 15-45-23.	EP
MBC 19 01-49-27.	EP	FCC 19 15-47-33.	EP
BLC 19 01-49-31.	EP	GWC 19 16-01-35.4	EP
RES 19 01-49-44.	EP	RES 19 18-05-22.9	EPD
OTT 19 02-25-44.	EP	MBC 19 18-36-53.	EP
SFA 19 02-25-45.	EP	SES 19 19-20-48.	EP
SIC 19 02-26-06.	EP	PNT 19 19-30-51.	EP
SCH 19 02-26-45.	EP	SES 19 20-22-53.3	EPC
GWC 19 02-27-02.5	EPC	FFC 19 20-23-09.	EP
FBC 19 02-27-54.7	EPC	PNT 19 20-23-13.	EP
FCC 19 02-28-04.	EP	SIC 19 20-23-14.	EP
FFC 19 02-28-09.	EP	EDM 19 20-23-19.5	IIPC 0.6 0038
SES 19 02-28-31.5	IIPC	GWC 19 20-23-22.	EP
RBC 19 02-28-38.3	EPC	FCC 19 20-23-37.	EP
EDM 19 02-28-48.0	IIPC 0.8 0052	SCH 19 20-23-45.	EP
PNT 19 02-29-06.	EP	YKC 19 20-24-25.	EP
MCC 19 02-29-09.	EP	FBC 19 20-24-38.	EP
YKC 19 02-29-18.	EP	CMC 19 20-25-02.9	IIPC 0.5 0075
RES 19 02-29-32.	EP	MBC 19 20-25-58.	EP 0.8 0054
CMC 19 02-29-36.	EP	MBC 19 20-36-35.2	EPD
FSJ 19 02-29-39.	EP	MBC 20 04-21-47.	EP
MBC 19 02-30-09.	EPD 0.8 0014	YKC 20 04-22-38.	EP
SCH 19 03-14-21.	EP	BLC 20 04-23-05.	EP
FBC 19 03-14-37.	EP	SES 20 04-23-26.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

FCC 20	04-23-30.	EP		SES 20	13-06-32.	EP
FFC 20	04-23-31.0	EPD		YKC 20	13-06-56.	EP
GWC 20	04-24-04.	EP		FCC 20	18-23-05.	EP
MBC 20	04-26-08.	EP		MBC 21	00-50-44.5	EPC
OTT 20	06-31-11.5	EP		RES 21	00-51-24.8	EPC
MNT 20	06-31-12.	EP		YKC 21	00-51-34.	EP
SUD 20	06-31-21.	EP		BLC 21	00-52-08.1	EPC
SFA 20	06-31-21.5	EPC		FCC 21	00-52-36.	EP
STJ 20	06-31-34.	EP		GWC 21	00-53-19.2	EPC
SIC 20	06-31-40.4	EPC		MBC 21	01-15-47.	EP
SCH 20	06-32-09.	EP		YKC 21	01-16-12.	EP
GWC 20	06-32-11.	EP		RES 21	01-16-19.	EP
SES 20	06-32-31.4	IPC		EDM 21	01-16-30.	EP
FFC 20	06-32-33.	EP		SES 21	01-16-40.	EP
FCC 20	06-32-43.	EP		FCC 21	01-16-59.	EP
EDM 20	06-32-48.	IP		MBC 21	02-56-28.4	EPD
PNT 20	06-32-48.	EP		RES 21	02-56-38.	EP
FBC 20	06-32-55.8	EPC		BLC 21	02-57-39.3	EPD
BLC 20	06-33-10.2	EP		YKC 21	02-57-52.	EP
YKC 20	06-33-24.	EPC		FCC 21	02-58-09.	EP
CMC 20	06-33-43.	EP		MBC 21	06-15-20.	EP
MBC 20	08-05-00.	EP		MBC 21	07-30-17.8	EPC
CMC 20	08-05-55.	EP		FCC 21	07-30-18.	EP
BLC 20	08-06-15.	EP		RES 21	07-30-27.	EP
YKC 20	08-06-25.	EP		SES 21	11-24-33.5	IPD
SCH 20	08-06-45.	EP		EDM 21	11-25-11.	IP
FCC 20	08-06-46.	EP		CMC 21	11-37-00.	EP
GWC 20	08-06-51.	EP		YKC 21	11-37-14.	EP
FSJ 20	08-07-05.	EP		MBC 21	11-37-23.	EP
FFC 20	08-07-09.	EP		EDM 21	11-38-09.	EP
SES 20	08-07-29.	EP		PNT 21	11-38-09.	EP
PNT 20	08-07-30.	EP		RES 21	11-38-20.	EP
PNT 20	10-19-11.	EP		BLC 21	11-38-33.	EP
YKC 20	11-44-27.	EP		SES 21	11-38-38.	EP
BLC 20	11-45-05.3	EPC		FCC 21	11-39-03.	EP
FCC 20	11-45-36.	EP		FBC 21	11-40-09.	EP
GWC 20	11-46-24.	EP		GWC 21	11-40-22.	EP
MBC 20	12-19-53.3	EPC	0.8 0029	PNT 21	12-33-48.	EP
FSJ 20	12-19-54.	EP		SES 21	12-34-53.	EP
CMC 20	12-20-03.5	EPC		FFC 21	12-36-21.	EP
YKC 20	12-20-14.	EP		YKC 21	12-36-32.	EP
MCC 20	12-20-32.	EP		FCC 21	12-37-18.	EP
PNT 20	12-20-32.	EP		MBC 21	12-38-31.	EP
EDM 20	12-20-46.	EP		RES 21	12-38-40.	EP
SES 20	12-21-06.	EP		MBC 21	16-34-17.2	EPC
BLC 20	12-21-12.2	EPC		MBC 21	18-06-40.	EP
FFC 20	12-21-27.0	EPD		SES 21	18-07-22.	EP
FCC 20	12-21-40.	EP		BLC 21	18-07-43.	EP
FBC 20	12-22-30.2	EPC		FCC 21	18-08-08.	EP
GWC 20	12-22-48.	EP	0.8 0058	GWC 21	18-09-22.4	EPD
SCH 20	12-23-22.	EP		FCC 21	18-38-33.	EP
SIC 20	12-23-44.	EP		SES 21	21-34-42.	EP
MNT 20	12-23-51.	EP		EDM 21	21-35-03.	EP
SFA 20	12-23-51.	EP		PNT 21	21-35-04.	EP
PNT 20	13-06-07.	EP		MBC 21	21-36-59.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

MBC 21	21-37-34.	EP	SES 22	09-28-01.	EP
OTT 22	02-06-19.	EP	BLC 22	09-28-06.	EP
MNT 22	02-06-20.1	IPD	FFC 22	09-28-16.5	EPD
SUD 22	02-06-22.	EP	FCC 22	09-28-24.	EP
SFA 22	02-06-29.2	EPC	GWC 22	09-29-05.	EP
SIC 22	02-06-48.0	EPD	YKC 22	09-46-54.	EP
SCH 22	02-07-15.3	IPD	MBC 22	11-45-31.	EP
GWC 22	02-07-20.	EP	RES 22	11-46-04.	EP
SES 22	02-07-40.9	EPD	PNT 22	15-02-58.	EP
FFC 22	02-07-43.	EP	VIC 22	15-03-04.	EP
FCC 22	02-07-51.4	IPD	ALB 22	15-03-15.	EP
EDM 22	02-07-57.0	EPD	SES 22	15-03-16.1	EPC 1.5 0206
PNT 22	02-07-58.	EP	MCC 22	15-03-37.	EP
FBC 22	02-08-03.4	EPD	PHC 22	15-03-43.	EP
MCC 22	02-08-04.	EP	EDM 22	15-03-47.	EPC 1.0 0507
VIC 22	02-08-05.	EP	FSJ 22	15-04-13.	EP 1.0 0014
BLC 22	02-08-18.5	EPD	FFC 22	15-04-34.0	IPC
FSJ 22	02-08-26.	EP	YKC 22	15-05-26.6	IPC
YKC 22	02-08-32.	EPD	FCC 22	15-05-33.3	IPC 0.6 0082
CMC 22	02-08-52.0	EPC	SUD 22	15-05-50.	EP
RES 22	02-09-03.	EP	BLC 22	15-06-05.6	EPC
MBC 22	02-09-24.	EP	CMC 22	15-06-15.1	EPC
SES 22	03-35-12.	EP	OTT 22	15-06-21.5	EP
FCC 22	03-35-27.	EP	GWC 22	15-06-24.	EPC
EDM 22	03-35-31.	EP	MNT 22	15-06-34.4	IPD
BLC 22	03-35-58.0	EPD	SFA 22	15-06-50.	EP 1.0 0205
YKC 22	03-36-13.	EP	SIC 22	15-07-14.0	EPC
RES 22	03-36-47.	EP	SCH 22	15-07-16.3	EPD
MBC 22	03-37-09.	EP	RES 22	15-07-26.0	EPC 1.1 0067
MBC 22	03-46-35.	EP	FBC 22	15-07-27.3	EPC 1.1 0231
FCC 22	04-25-31.5	EPC	MBC 22	15-07-29.1	IPC 1.0 0093
SFA 22	04-26-40.0	EP	STJ 22	15-08-31.	EP
SUD 22	04-26-46.	EP	MNT 22	18-50-07.7	IPC
SIC 22	04-27-03.	EP	SUD 22	18-50-18.	EP
SCH 22	04-27-30.1	EPD	GWC 22	18-51-06.9	EPD
GWC 22	04-27-34.0	EPD	SES 22	18-51-29.7	IPD
SES 22	04-27-55.9	EPD	FFC 22	18-51-31.0	EPD
FCC 22	04-28-06.0	IPD	FCC 22	18-51-39.0	IPD
EDM 22	04-28-11.	EP	PNT 22	18-51-46.	EP
PNT 22	04-28-11.	EP	FBC 22	18-51-50.3	EPD
FBC 22	04-28-16.8	EPD	BLC 22	18-52-05.8	EPD
BLC 22	04-28-31.7	EPD	EDM 22	18-52-14.	IP 0.8 0049
YKC 22	04-28-47.	EP	YKC 22	18-52-21.	EPD
MBC 22	06-07-27.	EP	MBC 22	18-53-11.	EP
RES 22	06-08-03.	EP	EDM 22	19-33-03.	EP
MBC 22	09-27-08.7	EPC 1.1 0024	EDM 22	20-32-18.	EP
FSJ 22	09-27-17.	EP	FFC 22	20-32-54.	EP
ALB 22	09-27-19.	EP	MBC 22	20-44-23.5	IPC 1.2 0079
VIC 22	09-27-24.	EP	CMC 22	20-44-53.7	EPC
CMC 22	09-27-24.5	EPC	RES 22	20-45-04.8	EPC 0.9 0064
YKC 22	09-27-33.	EP	FSJ 22	20-45-09.	EP
PNT 22	09-27-35.	EP	YKC 22	20-45-13.	EP
MCC 22	09-27-38.	EP	PNT 22	20-45-38.	EP
RES 22	09-27-42.1	EPC	EDM 22	20-45-48.	EP
EDM 22	09-27-50.	EP 1.1 0075	BLC 22	20-45-48.6	EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

SES 22	20-46-05.	EP	MBC 23	23-40-17.	EP
FFC 22	20-46-15.0	EPC	RES 23	23-40-45.	EP
FCC 22	20-46-16.	EP	MBC 24	00-21-12.	EP
FBC 22	20-46-33.4	EPC	SES 24	02-58-22.	EP
GWC 22	20-47-02.1	EPC 1.2 0085	PNT 24	02-58-40.8	EPD
SCH 22	20-47-21.	EP	FFC 24	02-58-42.	EP
SIC 22	20-47-40.	EP	EDM 24	02-58-49.	EP
OTT 22	20-47-48.	EP	SIC 24	02-59-02.	EP
YKC 22	23-02-36.	EP	GWC 24	02-59-03.5	IPC
MBC 22	23-41-50.	EP	FCC 24	02-59-13.	EP
RES 22	23-42-17.	EP	SCH 24	02-59-29.	EP
FSJ 23	00-05-09.	EP	BLC 24	02-59-57.	EP
CMC 23	00-05-34.7	EP	YKC 24	02-59-58.	EP
YKC 23	00-05-38.	EP	FBC 24	03-00-21.	EP
MBC 23	00-05-46.	EP	RES 24	03-01-14.	EP
PNT 23	00-05-54.6	IPD	MBC 24	03-01-35.5	IPD
EDM 23	00-06-08.2	IPD	STJ 24	07-22-13.	EP
SES 23	00-06-31.2	EPD	SIC 24	07-23-10.2	EPD
RES 23	00-06-34.	EP	SCH 24	07-23-31.1	EPD
BLC 23	00-06-46.	EP	SUD 24	07-23-50.	EP
FBC 23	00-08-18.	EP	GWC 24	07-24-03.8	EPD
GWC 23	00-08-28.	EP	FBC 24	07-24-12.6	EPD
SCH 23	00-09-08.	EP	FCC 24	07-24-58.5	IPD
YKC 23	00-12-30.	EP	BLC 24	07-25-11.8	EPD
RES 23	00-12-48.3	EPD	FFC 24	07-25-14.5	EPD
MBC 23	14-19-04.2	EPD	RES 24	07-25-26.3	EPD
CMC 23	14-19-24.5	EP	SES 24	07-25-39.	EP
YKC 23	14-19-36.	EP	EDM 24	07-25-47.5	IPC
RES 23	14-19-40.7	EPD	YKC 24	07-25-50.	EP
EDM 23	14-19-59.	EP	CMC 24	07-25-51.5	EPD
BLC 23	14-20-11.	EP	MBC 24	07-25-56.5	EPD
SES 23	14-20-11.	EP	PNT 24	08-48-02.	EP
FCC 23	14-20-32.	EP	MBC 24	08-52-43.	EP
MBC 23	16-01-32.	EP	MBC 24	09-04-54.	EP
SIC 23	16-57-00.	EP	MBC 24	13-00-40.	EP
SCH 23	16-57-36.	EP	MBC 24	14-34-21.	EPD
GWC 23	16-57-37.5	EPD	FCC 24	15-19-32.	EP
FCC 23	16-58-20.	EP	BLC 24	15-19-38.8	EPD
BLC 23	16-58-58.0	EPD	RES 24	15-19-40.	EP
YKC 23	16-59-22.	EP	SES 24	15-19-49.	EP
MBC 23	17-00-28.5	EPD	MRC 24	15-19-52.	EP
FBC 23	17-35-37.	EP	MRC 24	15-34-02.	EP
RES 23	17-35-54.	EP	MBC 24	15-36-41.	EP
SCH 23	17-35-58.	EP	MBC 24	16-09-22.	EP
GWC 23	17-36-35.	EP	CMC 24	16-09-56.	EP
BLC 23	17-36-42.	EP	RES 24	16-10-00.	EP
FCC 23	17-37-04.	EP	YKC 24	16-10-17.	EP
FFC 23	17-37-39.	EP	BLC 24	16-10-44.	EP
FSJ 23	17-38-21.	EP	EDM 24	16-10-53.	EP
SIC 23	18-50-53.	EP	SES 24	16-11-08.	EP
SCH 23	18-51-26.	EP	FCC 24	16-11-11.	EP
MBC 23	18-53-55.	EP	FFC 24	16-11-13.	EP
YKC 23	19-48-57.	EP	GWC 24	16-11-51.	EP
MBC 23	20-05-24.	EP	MBC 24	16-31-32.	EP
RES 23	20-05-51.	EP	CMC 24	16-32-08.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR.+1968

RES 24 16-32-11.	EP	PNT 25 16-39-44.	EP
BLC 24 16-32-57.	EP	GWC 25 16-39-47.	EP
EUM 24 16-33-05.	EP	MCC 25 16-40-00.	EP
FCC 24 16-33-21.	EP	SCH 25 16-40-09.	EP
FFC 24 16-33-25.	EP	FSJ 25 16-40-31.	EP
OTT 24 17-20-03.	EP	BLC 25 16-40-48.0	EPC
SUD 24 17-20-03.	EP	YKC 25 16-40-53.4	IPC
MNT 24 17-20-08.5	IPD	FBC 25 16-41-03.	EP
SIC 24 17-20-59.5	EPD	CMC 25 16-41-30.0	EPC
SES 24 17-21-12.	EP	RES 25 16-42-02.	EP
GWC 24 17-21-16.6	IPD	MBC 25 16-42-24.8	IPC 0.9 0016
FFC 24 17-21-21.	EP	FCC 25 17-00-09.	EP
SCH 24 17-21-32.	EP	EDM 25 18-02-26.	EP
EDM 24 17-21-37.	EPC	BLC 25 18-03-09.	EP
FCC 24 17-21-42.4	IPC	YKC 25 18-03-20.	EP
YKC 24 17-22-03.	EP	RES 25 18-04-13.	EP
FSJ 24 17-22-19.	EP	MBC 25 18-04-36.	EP
BLC 24 17-22-24.7	EPC	SES 25 18-47-55.	EP
FBC 24 17-22-28.9	EPD	EDM 25 18-48-21.	EP
CMC 24 17-23-09.	EP	FFC 25 18-49-05.0	EPD
RES 24 17-23-35.6	EPC	YKC 25 18-49-58.	EP
MBC 24 17-24-00.0	EPC 0.8 0014	RES 25 18-51-56.2	EPD
SCH 24 19-29-08.	EP	MBC 25 18-52-00.2	EPD
GWC 24 19-29-12.6	IPC	MBC 25 22-14-12.5	EPD
FCC 24 19-29-44.	EP	RES 25 22-14-49.8	EPD
MBC 25 03-14-57.	EP	RES 26 00-21-01.	EP
RLC 25 03-15-06.	EP	ALE 26 00-55-04.	EP
FCC 25 03-15-07.	EP	MBC 26 00-55-05.0	EPD
RES 25 03-15-08.	EP	RES 26 00-55-29.0	EPD
GWC 25 03-15-25.	EP	CMC 26 00-55-31.	EP
FBC 25 03-15-30.	EP	YKC 26 00-55-46.	EP
SCH 25 03-15-38.	EP	FCC 26 00-56-35.	EP
MBC 25 05-09-03.	EP	FSJ 26 00-59-34.6	EPD
EDM 25 11-36-14.	EP	PNT 26 00-59-43.	EP
MBC 25 11-39-44.	EP	BLC 26 00-59-44.	EP
GWC 25 12-38-35.5	EP	EDM 26 00-59-45.	IP
SCH 25 12-38-52.	EP	GWC 26 00-59-45.	EP
FCC 25 12-38-59.	EP	MCC 26 00-59-45.	EP
FBC 25 12-39-49.	EP	SES 26 00-59-50.8	IPD
YKC 25 12-39-52.	EP	FBC 26 00-59-53.1	IPD 0.8 0159
YKC 25 12-40-38.	EP	FFC 26 00-59-54.5	IPD
RES 25 12-40-54.	EP	SCH 26 00-59-57.	EP
MBC 25 12-41-18.	EP	SIC 26 01-00-08.	EP
MBC 25 12-42-04.	EP	SUD 26 01-00-12.	EP
RES 25 13-29-22.	EP	SFA 26 01-00-16.	EP
MBC 25 13-48-17.	EP	OTT 26 01-00-20.	EP
YKC 25 13-57-19.	EP	MNT 26 01-00-20.5	EP
RES 25 13-58-29.	EP	HAL 26 01-00-27.8	IPC
HBC 25 13-58-51.	EP	STJ 26 01-03-04.	EP
MBC 25 14-25-53.	EP	SIC 26 04-29-39.	EP
SUD 25 16-38-33.	EP	SCH 26 04-30-06.	EP
MNT 25 16-38-46.1	IPD	GWC 26 04-30-32.	EP
SES 25 16-39-23.	EP	FCC 26 04-31-26.	EP
FFC 25 16-39-37.	EP	BLC 26 04-31-39.	EP
SIC 25 16-39-39.	EP	EDM 26 04-32-16.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

YKC	26	04-32-17.	EP	0	AS	TW	SIC	26	21-43-54.	EP	0	AS	201
MBC	26	04-32-22.	EP	0	AS	301	SCH	26	21-43-56.	EP	0	AS	201
RES	26	04-53-52.	EP	0	AS	301	SIC	26	22-03-30.	EP	0	AS	201
MBC	26	04-53-55.5	EPC	0	AS	301	GWC	26	22-04-03.	EP	0	AS	201
FBC	26	04-54-04.2	EPD	0	AS	L71	SCH	26	22-04-06.	EP	0	AS	201
SCH	26	04-54-32.	EP	0	AS	301	FCC	26	22-04-42.	EP	0	AS	201
BLC	26	04-54-43.0	EPC	0	AS	301	FBC	26	22-05-07.	EP	0	AS	201
SIC	26	04-54-49.	EP	0	AS	301	BLC	26	22-05-20.0	EPD	0	AS	201
YKC	26	04-55-07.	EP	0	AS	301	YKC	26	22-05-41.	EP	0	AS	211
MBC	26	10-52-05.	EP	0	AS	301	RES	26	22-06-22.5	EPD	0	AS	201
ALE	26	10-52-30.	EP	0	AS	301	BLC	27	00-05-43.	EP	0	AS	201
RES	26	10-52-44.9	EPC	0	AS	301	RES	27	00-05-48.	EP	0	AS	211
YKC	26	10-52-50.	EP	0	AS	301	BLC	27	00-44-03.	EP	0	AS	201
PNT	26	10-53-13.	EP	0	AS	301	FCC	27	01-15-35.	EP	0	AS	201
EDM	26	10-53-22.	EP	0	AS	301	MBC	27	01-33-14.9	EPC	0	AS	201
BLC	26	10-53-24.5	EPC	0	AS	301	RES	27	01-34-03.3	EPC	0	AS	201
SES	26	10-53-38.	EP	0	AS	301	YKC	27	01-34-08.	EP	0	AS	201
FFC	26	10-53-48.	EP	0	AS	301	BLC	27	01-34-50.0	IPC	0	AS	201
FCC	26	10-53-50.	EP	0	AS	301	SES	27	01-35-10.	EP	0	AS	201
BLC	26	15-14-56.	EP	0	AS	301	FCC	27	01-35-22.	EP	0	AS	201
YKC	26	15-15-08.	EP	0	AS	301	FBC	27	01-35-44.0	EPC	0	AS	201
SES	26	18-23-20.2	EPC	0	AS	301	GWC	27	01-36-16.	EP	0	AS	201
PNT	26	18-23-24.	EP	0	AS	301	MBC	27	03-32-05.0	EPD	0	AS	201
EDM	26	18-23-49.	IP	0	AS	301	BLC	27	03-33-16.	EP	0	AS	201
FFC	26	18-24-55.	EP	0	AS	301	MBC	27	03-48-19.	EP	0	AS	201
YKC	26	18-25-51.	EP	0	AS	301	RES	27	03-48-58.5	EPC	0	AS	201
FCC	26	18-26-12.	EP	0	AS	301	BLC	27	03-49-38.0	EPD	0	AS	201
BLC	26	18-26-51.	EP	0	AS	301	MBC	27	05-00-44.9	EPD	0	AS	201
CMC	26	18-27-03.	EP	0	AS	301	CMC	27	05-01-15.	EPD	0	AS	201
FBC	26	19-48-17.	EPD	0	AS	301	ALE	27	05-01-25.	EP	0	AS	201
RES	26	19-48-23.1	EPD	0	AS	301	FSJ	27	05-01-29.8	EPD	0	AS	201
BLC	26	19-49-11.7	EPD	0	AS	301	RES	27	05-01-33.3	EPC	0.8	0034	
YKC	26	19-49-45.	EP	0	AS	301	YKC	27	05-01-34.9	EPD	0	AS	201
ALE	26	19-53-31.	EP	0	AS	TW	PNT	27	05-02-07.1	EPD	0	AS	201
CMC	26	19-53-46.2	EPD	0	AS	301	EDM	27	05-02-14.9	IPD	0.8	0066	
RES	26	19-53-50.0	EPD	0	AS	301	BLC	27	05-02-17.6	EPD	0	AS	201
YKC	26	19-53-59.3	EPD	0	AS	301	SES	27	05-02-34.9	IPD	0	AS	201
PNT	26	19-54-15.8	EPD	0	AS	301	FFC	27	05-02-46.0	IPD	0	AS	201
EDM	26	19-54-23.	EP	0	AS	301	FCC	27	05-02-48.6	IPD	0	AS	201
BLC	26	19-54-23.0	EPD	0	AS	301	FBC	27	05-03-13.4	EPD	0	AS	201
SES	26	19-54-35.	EP	0	AS	301	GWC	27	05-03-43.3	EPD	0	AS	201
FFC	26	19-54-44.	EP	0	AS	301	SCH	27	05-04-07.	EP	0	AS	201
FCC	26	19-54-46.	EP	0	AS	301	SIC	27	05-04-30.5	EPD	0	AS	201
SCH	26	19-59-19.	EP	0	AS	301	MNT	27	05-04-40.8	IPD	0	AS	201
SUD	26	19-59-25.	EP	0	AS	301	FCC	27	07-51-09.1	IPC	0	AS	201
SIC	26	19-59-27.2	EPC	0	AS	301	MBC	27	08-36-05.	EP	0	AS	201
OTT	26	19-59-53.	EP	0	AS	TW	FCC	27	12-54-16.	EP	0	AS	201
SIC	26	20-09-28.	EP	0	AS	JAN	SIC	27	13-43-06.	EP	0	AS	201
SCH	26	20-09-46.	EP	0	AS	L71	SCH	27	13-43-45.4	EP	0	AS	201
GWC	26	20-09-53.7	IPC	0	AS	301	GWC	27	13-44-02.3	EPC	0	AS	201
FBC	26	20-10-15.	EP	0	AS	301	FCC	27	13-45-03.	EP	0	AS	201
FFC	26	20-10-22.	EP	0	AS	301	SES	27	13-45-29.	EP	0	AS	201
RES	26	21-43-36.2	EPC	0	AS	301	BLC	27	13-45-37.4	EPC	0	AS	201
ALE	26	21-43-48.	EP	0	AS	301	EDM	27	13-45-46.	EP	0	AS	201
FBC	26	21-43-53.	EP	0	AS	M03	YKC	27	13-46-16.	EP	0	AS	201

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

RES 27	13-46-31.6	EP	-05	PS	TIM	SES 28	03-43-25.	EP
MBC 27	13-47-09.	EP	-05	PS	TIM	YKC 28	03-44-51.	EP
FCC 27	13-50-56.	EP	-05	PS	TIM	RES 28	03-45-55.2	IP
MBC 27	15-05-27.0	EPC	-05	PS	TIM	MBC 28	03-46-19.	EP
FCC 27	15-10-22.	EP	-05	PS	TIM	YKC 28	04-14-00.	EP
FCC 27	16-48-47.	EP	-05	PS	TIM	MBC 28	04-14-24.	EP
RES 27	17-16-34.	EP	-05	PS	TIM	EDM 28	04-14-37.	EP
MBC 27	19-02-51.4	EPC	-05	PS	TIM	RES 28	04-15-15.	EP
ALE 27	19-03-12.1	IPC	-05	PS	TIM	BLC 28	04-15-16.	EP
CMC 27	19-03-27.	EP	-05	PS	TIM	FBC 28	04-16-54.0	EPC
RES 27	19-03-33.1	IPC	-05	PS	TIM	PNT 28	05-57-55.	EP
YKC 27	19-03-50.	EP	-05	PS	TIM	EDM 28	05-58-17.	EP
PNT 27	19-04-16.	EP	-05	PS	TIM	SES 28	05-58-21.	EP
RLC 27	19-04-21.7	EPC	-05	PS	TIM	YKC 28	05-58-23.	EP
EDM 27	19-04-29.6	IPC	-05	PS	TIM	CMC 28	05-58-29.	EP
FCC 27	19-04-52.1	IPC	-05	PS	TIM	MBC 28	05-58-34.	EP
FFC 27	19-04-53.	EP	-05	PS	TIM	SCH 28	06-03-53.	EP
FBC 27	19-05-02.7	IPC	0.8	0071		SIC 28	06-03-55.	EP
GWC 27	19-05-36.4	EPC	-05	PS	TIM	MBC 28	06-15-15.	EP
SCH 27	19-05-53.	EP	-05	PS	TIM	ALE 28	07-49-07.0	IPC
SIC 27	19-06-14.	EP	-05	PS	TIM	STJ 28	07-49-15.5	EPC
RES 27	21-2H-37.	EP	-05	PS	TIM	FBC 28	07-49-41.4	IPC
YKC 27	22-05-31.	EP	-05	PS	TIM	SCH 28	07-49-57.4	EPC
MBC 27	22-50-16.	EP	-05	PS	TIM	RES 28	07-50-07.0	IPC
RES 27	22-50-44.	EP	-05	PS	TIM	SIC 28	07-50-10.1	EPC
ALE 27	22-54-31.	EP	-05	PS	TIM	HAL 28	07-50-14.0	IPC
SCH 27	22-55-52.	EP	-05	PS	TIM	MBC 28	07-50-29.0	IPC
RLC 27	23-06-13.	EP	-05	PS	TIM	GWC 28	07-50-34.4	IPC
MBC 27	23-44-23.	EP	-05	PS	TIM	SFA 28	07-50-35.5	EPC
RES 27	23-44-55.9	EPD	-05	PS	TIM	BLC 28	07-50-50.3	IPC
SCB 28	01-13-43.	EP	-05	PS	TIM	MNT 28	07-50-52.	EP
SUD 28	01-14-03.	EP	-05	PS	TIM	OTT 28	07-51-01.3	EP
OTT 28	01-14-06.0	EPC	-05	PS	TIM	CMC 28	07-51-08.0	EPC
MNT 28	01-14-14.	EPC	-05	PS	TIM	SUD 28	07-51-16.	EP
SFA 28	01-14-34.	EP	-05	PS	TIM	YKC 28	07-51-32.9	IPC
SES 28	01-14-50.	EP	-05	PS	TIM	FFC 28	07-51-44.5	IPC
FFC 28	01-15-04.5	EPC	-05	PS	TIM	EDM 28	07-52-14.0	IPC
SIC 28	01-15-07.6	IPC	-05	PS	TIM	SES 28	07-52-22.	EPC
HAL 28	01-15-09.	EP	-05	PS	TIM	FSJ 28	07-52-27.1	IPC
PNT 28	01-15-10.	EP	-05	PS	TIM	PNT 28	07-52-40.	EP
GWC 28	01-15-15.	EP	-05	PS	TIM	SES 28	12-53-18.0	IPC
EDM 28	01-15-15.4	EPC	-05	PS	TIM	OTT 28	12-53-20.	EP
VIC 28	01-15-21.	EP	-05	PS	TIM	PNT 28	12-53-23.	EP
SCH 28	01-15-37.	EP	-05	PS	TIM	EDM 28	12-53-41.	EPC
PHC 28	01-15-48.	EP	-05	PS	TIM	FFC 28	12-53-44.0	EPC
STJ 28	01-15-50.5	EPC	-05	PS	TIM	FSJ 28	12-54-08.	EP
FSJ 28	01-15-58.	EP	-05	PS	TIM	SIC 28	12-54-13.	EP
RLC 28	01-16-15.	EP	-05	PS	TIM	GWC 28	12-54-14.	EP
YKC 28	01-16-20.6	EPC	-05	PS	TIM	SCH 28	12-54-37.	EP
FBC 28	01-16-30.4	EPC	-05	PS	TIM	YKC 28	12-54-45.	EP
CMC 28	01-16-57.1	EPC	-05	PS	TIM	BLC 28	12-54-53.	EP
RES 28	01-17-30.	EP	-05	PS	TIM	FBC 28	12-55-20.0	EPD
MBC 28	01-17-52.	EP	-05	PS	TIM	MBC 28	12-56-12.5	EPC
ALE 28	01-18-28.	EP	-05	PS	TIM	ALE 28	12-56-52.	EP
MBC 28	02-13-33.	EP	-05	PS	TIM	RES 28	12-56-59.3	IPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

MBC 28 13-13-19.	EP	0.8 0060	MNT 29 20-38-26.2	IP
RES 28 13-13-48.	EP		OTT 29 20-38-30.	EP
SFA 28 13-49-50.	EP		SCH 29 20-38-59.	EP
SUD 28 13-49-50.	EP		SUD 29 20-39-05.	EP
STJ 28 13-49-59.	EP		GWC 29 20-39-12.	EP
SIC 28 13-50-05.2	IPD		FCC 29 20-40-13.	EP
SCH 28 13-50-28.	EP		SES 29 20-40-39.	EP
GWC 28 13-50-31.	EP	0.8 0060	YKC 29 20-41-31.	EP
SES 28 13-50-42.	EP		CMC 29 20-41-51.	EP
FFC 28 13-50-47.0	EPC		RES 29 20-41-51.	EP
EDM 28 13-50-56.	EP		ALE 29 20-42-27.	EP
MBC 28 13-56-11.	EP		MBC 29 20-42-29.	EP
MBC 28 14-06-47.	EP		MBC 30 05-20-04.	EP
FSJ 28 15-08-18.	EP		RES 30 05-20-32.	EP
YKC 28 15-08-39.0	EPD		RES 30 06-13-52.	EP
MBC 28 15-08-54.	EP		MBC 30 06-14-06.	EP
EDM 28 15-09-21.8	IPD		MBC 30 11-43-27.	EP
RES 28 15-09-45.4	EP		RES 30 11-44-00.	EP
BLC 28 15-09-54.	EP		CMC 30 12-25-31.	EP
ALE 28 16-46-43.	EP		RES 30 12-26-02.	EP
SCH 28 16-47-36.	EP		MBC 30 12-26-24.	EP
RES 28 16-47-44.	EP		YKC 30 12-32-47.	EP
SIC 28 16-47-52.	EP		MBC 30 12-32-49.	EP
MBC 28 16-48-11.	EP		EDM 30 12-33-12.	EP
BLC 28 16-48-28.	EP		RES 30 12-33-39.	EP
YKC 28 16-49-12.	EP		BLC 30 12-33-54.	EP
EDM 28 16-49-54.	EP		ALE 30 12-34-15.	EP
MBC 28 21-29-33.	EP		FCC 30 12-34-18.4	IPC
MBC 28 23-10-29.	EP		SCH 30 12-36-06.	EF
MBC 29 06-59-28.	EP		SIC 30 12-36-33.1	EPC
MBC 29 13-22-02.	EP		EDM 30 12-56-29.	EP
MBC 29 14-39-17.	EP		SCH 30 12-57-02.	EP
ALE 29 14-39-46.	EP		CMC 30 12-58-04.	EP
CMC 29 14-39-47.	EP		RES 30 12-58-40.	EP
RES 29 14-39-59.7	EPD		MBC 30 12-59-02.	EP
YKC 29 14-40-07.	EP		MBC 30 14-26-50.	EP
EDM 29 14-40-43.	EP		FFC 30 17-33-59.	EP
BLC 29 14-40-44.	EP		FCC 30 17-36-16.	EP
SES 29 14-41-02.	EP		PNT 30 19-31-18.	EP
FFC 29 14-41-11.	EP		SES 30 19-31-42.	EP
GWC 29 14-42-00.	EP		EDM 30 19-31-44.	EP
RES 29 17-16-19.	EP		MBC 30 20-56-05.	EP
BLC 29 17-17-02.	EP		RES 31 00-45-12.	EP
MBC 29 17-53-52.	EP		MBC 31 01-30-26.	EP
YKC 29 17-54-17.	EP		YKC 31 01-31-57.	EP
RES 29 17-54-25.	EP		ALE 31 03-06-41.	EP
MNT 29 18-02-55.0	IPD		RES 31 03-08-51.	EP
ALE 29 19-10-13.	EP		MBC 31 03-08-54.9	EPD
MBC 29 19-11-07.	EP		MBC 31 03-29-26.	EP
YKC 29 19-12-28.	EP		RES 31 03-29-42.7	EPC
MBC 29 19-14-43.	EP		ALE 31 03-30-25.	EP
ALE 29 19-14-56.	EP		MBC 31 04-27-28.	EP
RES 29 19-15-22.	EP		MBC 31 04-46-57.	EP
EDM 29 19-16-13.	EP		RES 31 07-15-33.	EP
MBC 29 20-31-43.	EP		MBC 31 08-32-03.7	IPC 0.8 0014

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1968

ALE 31 08-32-11.	EP	MBC 31 17-38-57.	EP
CMC 31 08-32-28.6	EPC	PNT 31 17-39-13.	EP
RES 31 08-32-31.3	EPC	EDM 31 17-39-22.	EP
YKC 31 08-32-44.	EP	SES 31 17-39-47.	EP
RES 31 11-05-19.	EP	RES 31 17-39-49.5	EPD
PNT 31 14-03-15.5	EPD	BLC 31 17-39-57.1	IPD
RES 31 16-55-16.	EP	FCC 31 17-40-24.	EP
MBC 31 16-55-32.	EP	ALE 31 17-40-41.	EP
FSJ 31 17-38-13.7	EP	FBC 31 17-41-34.	EP
PHC 31 17-38-20.	EP	SCH 31 17-42-26.	EP
CMC 31 17-38-36.	EP	SIC 31 17-42-51.	EP
YKC 31 17-38-40.	EP	MBC 31 23-08-06.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

MBC 01 00-29-55.	EP	ALE 01 07-23-58.1	IPC 1.3 0400
EDM 01 00-30-10.	EP	CMC 01 07-24-18.0	EPC
MBC 01 00-52-28.6	EPC 1.3 0400	RES 01 07-24-21.4	IPC 1.0 0114
ALE 01 00-52-42.2	EPC 1.1 0260	FSJ 01 07-24-38.	EP
CMC 01 00-53-02.5	EPC 2.0 0094	YKC 01 07-24-38.6	IPC
RES 01 00-53-06.	IPC	PHC 01 07-24-47.	EP
YKC 01 00-53-23.0	IPC	ALB 01 07-24-53.	EP
FSJ 01 00-53-23.3	EPC 1.8 0037	VIC 01 07-24-59.	EP
PHC 01 00-53-24.	EP	BLC 01 07-25-06.6	IPC
BLC 01 00-53-51.5	EPC	PNT 01 07-25-08.	EP
PNT 01 00-53-54.	EP	EDM 01 07-25-13.1	IPC 1.5 0168
EDM 01 00-53-58.4	IPC	SES 01 07-25-28.7	IPC
SES 01 00-54-14.0	EPC 1.9 1105	FCC 01 07-25-33.6	IPC 0.8 0063
FCC 01 00-54-18.8	EPC 1.0 0188	FFC 01 07-25-34.0	EP
FFC 01 00-54-19.0	EPC	FBC 01 07-25-40.1	IPC 1.2 0129
FBC 01 00-54-24.8	IPC	SCH 01 07-26-24.	EP
SCH 01 00-55-09.0	EPC	SIC 01 07-26-44.3	EP
SUD 01 00-55-28.	EP	SES 01 07-36-20.	EP
SUD 01 00-55-28.	EP	EDM 01 07-36-45.	IP 0.6 0028
SIC 01 00-55-29.5	IPC	YKC 01 07-37-46.	EP
SFA 01 00-55-39.	EP	RES 01 07-38-49.	EP
OTT 01 00-55-40.	EP	MBC 01 08-06-00.	EP
MNT 01 00-55-43.2	IPD	ALE 01 08-06-15.	EP
SCB 01 00-55-47.	EP	RES 01 08-06-37.3	EPC
STJ 01 00-56-09.9	EPC	MBC 01 08-43-09.	EP
HAL 01 00-56-15.	EP	MBC 01 09-16-33.	EP
ALB 01 01-53-36.	EPC	RES 01 09-17-03.	EP
VIC 01 01-53-44.	EPC	YKC 01 09-17-26.	EP
YKC 01 01-55-00.	EP	YKC 01 11-37-36.	EP
YKC 01 01-55-41.	EP	MBC 01 11-39-16.8	EPC
MBC 01 01-57-14.	EP	FBC 01 11-48-50.3	EPD
RES 01 02-12-47.	EP	SCH 01 11-49-08.	EP
YKC 01 02-13-00.	EP	RES 01 11-49-11.	EP
BLC 01 02-13-34.3	EPD	MBC 01 11-49-28.	EP
FFC 01 02-14-05.	EP	BLC 01 11-49-53.5	EPD
FCC 01 02-14-06.	EP	FCC 01 11-50-12.	EP
MBC 01 02-29-25.	EP	EDM 01 11-51-12.	EP
YKC 01 02-37-41.	EP	MBC 01 13-55-27.	EP
MBC 01 03-34-08.	EP	MBC 01 16-33-12.2	EPD
YKC 01 03-34-16.	EP	ALE 01 16-33-20.	EP
SIC 01 04-50-13.	EP	RES 01 16-33-46.0	EPD 0.8 0025
SCH 01 04-50-46.	EP	YKC 01 16-34-05.	EP
PNT 01 04-50-56.	EP	BLC 01 16-34-29.0	EPD
EDM 01 04-50-58.3	EPC	FCC 01 16-34-55.	EP
FCC 01 04-51-04.	EP	FFC 01 16-34-56.	EP
YKC 01 04-51-53.	EP	ALE 01 19-32-55.	EP
MBC 01 04-53-09.0	EPC	MBC 01 19-33-02.	EP
MBC 01 05-35-37.3	EPD	RES 01 19-33-34.	EP
ALE 01 05-35-52.	EP	YKC 01 19-34-13.	EP
RES 01 05-36-15.0	IPD	FFC 02 03-59-07.5	EPC
MBC 01 06-06-55.	EP	FCC 02 03-59-36.	EP
MBC 01 06-37-49.	EP	SCH 02 04-00-15.	EP
MBC 01 06-49-15.0	EPD	BLC 02 04-00-20.4	IPC
RES 01 06-49-42.0	EPD	YKC 02 04-00-24.	EP
MBC 01 07-23-44.0	EPC 0.9 0150	FBC 02 04-00-39.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

CMC 02 04-01-01.5 EPC	RES 03 11-09-15.0 IPD
RES 02 04-01-36. EP	RES 03 13-49-59. EP
MBC 02 04-01-58.2 EPC	MBC 03 13-50-05. EP
YKC 02 05-36-06. EP	MBC 03 15-32-12. EP
CMC 02 05-36-13. EP	MBC 03 16-31-35. EP 1.0 0043
EDM 02 05-37-03.3 EPD	FSJ 03 16-31-46. EP
MBC 02 05-37-06.4 EPD	CMC 03 16-31-50. EP
SES 02 05-37-40. EP	YKC 03 16-32-03. EP
BLC 02 05-37-50. EP	ALB 03 16-32-11. EP
FFC 02 05-37-58. EP	MCC 03 16-32-23. EP
RES 02 05-37-59. EP	PNT 03 16-32-25. EP
FCC 02 05-38-17. EP	RES 03 16-32-28.2 EPC 1.0 0036
RES 02 07-18-57. EP	EDM 03 16-32-38.0 EPC 0.7 0077
EDM 02 08-31-31. EP	ALE 03 16-32-42.5 IPC 1.0 0071
YKC 02 08-31-42. EP	SES 03 16-32-58. EP
FFC 02 08-31-44. EP	BLC 03 16-32-59. EP
MBC 02 08-31-50. EP	FFC 03 16-33-17. EP
FCC 02 08-31-55. EP	FCC 03 16-33-28. EP 0.9 0043
FBC 02 08-32-16.0 EPD	FBC 03 16-34-12.7 EPC
SCH 02 08-32-19. EP	GWC 03 16-34-34. EP
MBC 02 11-58-49. EP	SCH 03 16-35-05.4 IPC
MBC 02 14-32-11. EP	SUD 03 16-35-08. EP
YKC 02 15-12-10. EP	SUD 03 16-35-08. EP
MBC 02 15-12-23. EP	OTT 03 16-35-29. EP
FCC 02 15-12-54. EP	SIC 03 16-35-30.0 EPC
FBC 02 15-17-26.3 EPD	MNT 03 16-35-35.0 IPC
YKC 02 16-17-15. EP	MBC 03 16-37-51. EP
BLC 02 16-18-22.0 EPD	ALE 03 16-44-32. EP
MBC 02 17-17-02. EP	MBC 03 16-44-57. EP
FCC 02 17-27-11. EP	SCH 03 16-48-28. EP
MBC 02 18-03-35. EP	MBC 03 20-46-55. EP
RES 02 18-04-12. EP	ALE 04 00-24-47. EP
EDM 02 18-20-07. EP	MBC 04 00-25-01. EP
MBC 02 18-20-26. EP	MBC 04 00-34-52. EP
FBC 02 18-20-51.6 EPD	RES 04 00-36-07. EP
SCH 02 18-20-54. EP	ALE 04 01-55-40. EP
MBC 02 19-49-48. EP	MBC 04 01-56-30.2 EPC
RES 02 20-05-41.2 IPC	RES 04 01-56-33. EP
ALB 02 21-18-12. EP	FBC 04 01-56-59.5 EPC
MBC 02 21-55-35. EP	CMC 04 01-57-14. EP
RES 02 21-56-18. EP	BLC 04 01-57-25.1 EPC
BLC 02 21-57-06. EP	YKC 04 01-57-39. EP
SES 03 00-13-53. EP	FCC 04 01-57-49. EP
GWC 03 00-14-03.4 EP	MBC 04 02-58-26. EP
EDM 03 00-14-18. EP	YKC 04 06-12-16. EP
FCC 03 00-14-27. EP	PNT 04 06-12-20. EP
BLC 03 00-15-10. EPD	CMC 04 06-12-25. EP
FBC 03 00-15-17.0 EPD	MBC 04 06-13-01. EP
YKC 03 00-15-19. EP	RES 04 06-13-43. EP
RES 03 00-16-22.0 IPD	ALE 04 06-14-24. EP
MBC 03 08-08-36. EP	FSJ 04 09-04-18. EP
RES 03 08-09-05. EP	YKC 04 09-04-59. EP
MBC 03 11-08-59. EP	CMC 04 09-05-04. EP
FCC 03 11-09-09. EP	PNT 04 09-05-05. EP
BLC 03 11-09-11. EP	EDM 04 09-05-23. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

MBC 04	09-05-28.9	EPC 0.9	0024	MBC 05	16-04-53.	EP	
SES 04	09-05-46.	EP		MBC 05	16-14-21.	EP	
RES 04	09-06-14.	EP		FCC 05	16-20-20.	EP	
BLC 04	09-06-14.3	EPC		MBC 05	16-20-42.	EP	
FCC 04	09-06-45.	EP		MBC 05	17-00-56.	EP	
ALE 04	09-07-06.3	EPC		ALE 05	17-01-36.7	EPC	
GWC 04	09-07-46.	EP		RES 05	17-01-44.7	EPC	
FBC 04	09-07-51.	EP		BLC 05	17-02-27.2	EPC	
MBC 04	09-25-18.8	EPC		FCC 05	17-03-05.	EP	
YKC 04	09-25-25.	EP		FBC 05	17-03-05.	EP	
EDM 04	09-25-27.	EP		MBC 05	18-16-05.	EP	
MBC 04	10-20-49.	EP		RES 05	18-16-44.4	EPD	
MBC 04	11-04-07.	EP		RES 05	19-08-37.	EP	
RES 04	11-04-48.	EP		SUD 05	19-10-20.	EP	
FCC 04	11-06-03.	EP		FSJ 05	19-35-04.	EP	
SIC 04	18-54-29.5	EPC		ALB 05	19-35-29.	EP	
SCH 04	18-55-05.9	IPD		YKC 05	19-35-49.	EP	
YKC 04	21-31-03.	EP		CMC 05	19-35-55.0	EPC	
MNT 04	22-17-46.	EPD		MCC 05	19-35-57.	EP	
SFA 04	22-17-55.	EP		PNT 05	19-36-02.	EP	
SUD 04	22-17-56.	EP		EDM 05	19-36-17.	EP	
SUD 04	22-17-56.	EP		MBC 05	19-36-20.5	EPC 0.9	0026
SIC 04	22-18-13.	EP		SES 05	19-36-43.	EP	
SCH 04	22-18-40.	EP		BLC 05	19-37-08.8	EP	
GWC 04	22-18-44.2	EPC		RES 05	19-37-11.3	EPC	
SES 04	22-19-05.8	IPD		FCC 05	19-37-31.	EP	
FFC 04	22-19-08.	EP		ALE 05	19-38-07.0	EPC	
FCC 04	22-19-16.	EPD		FBC 05	19-38-48.	EP	
EDM 04	22-19-20.5	IPD 1.0	0052	MBC 05	20-40-11.	EP	
FBC 04	22-19-26.	EP		CMC 05	21-44-43.	EP	
BLC 04	22-19-41.5	EPD		MBC 05	22-15-32.5	IPC 0.5	0013
YKC 04	22-19-56.	EPD		ALE 05	22-15-52.3	EPC	
MBC 04	23-22-41.	EP		RES 05	22-16-09.3	IPC	
SUD 04	23-25-54.	EP		YKC 05	22-16-18.	EP	
EDM 05	02-13-19.	EP		BLC 05	22-16-48.7	EPC	
SES 05	02-13-20.	EP		SES 05	22-17-04.	EP	
MBC 05	06-28-32.	EP		FCC 05	22-17-14.	EP	
MBC 05	08-59-02.	EP		CMC 05	22-55-04.	EP	
ALE 05	08-59-30.	EP		MBC 05	22-56-07.	EP	
CMC 05	11-44-59.	EP		PNT 06	03-40-13.	EP	
YKC 05	11-45-17.	EP		EDM 06	03-40-18.	EP	
MBC 05	11-45-18.0	EPD 0.8	0022	FCC 06	03-40-32.	EP	
RES 05	11-46-19.	EP		YKC 06	03-41-23.	EP	
EDM 05	11-46-24.	IP 0.7	0033	MBC 06	03-42-51.	EP	
PNT 05	11-46-30.7	EPC		MBC 06	04-22-05.	EP	
BLC 05	11-46-36.3	EPD		CMC 06	04-47-18.	EP	
SES 05	11-46-55.	EP		CMC 06	05-22-01.	EP	
FFC 05	11-47-02.	EP		MBC 06	06-05-47.	EP	
FCC 05	11-47-11.	EP		CMC 06	10-18-43.	EP	
ALE 05	11-47-15.8	EPD		MBC 06	14-38-06.	EP	
FBC 05	11-48-12.4	EPD		SES 06	14-39-30.	EP	
GWC 05	11-48-30.	EP		MBC 06	15-42-02.	EP	
SCH 05	11-49-11.	EP		SES 06	17-09-21.	EP	
SES 05	13-15-00.	EP		RES 06	18-38-15.2	EPC	
RES 05	16-04-35.	EP		MBC 06	21-01-22.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

YKC 06 21-44-38.	EP	GWC 07 05-23-01.4	EPC
MBC 06 21-45-16.	EP	SIC 07 05-23-32.	EP
SES 06 21-45-30.	EP	FFC 07 05-23-37.	EP
BLC 06 21-45-57.	EP	EDM 07 05-24-02.	EP
RES 06 21-45-57.	EP	FSJ 07 05-24-04.	EP
MBC 06 21-54-12.	EP	SUD 07 05-24-19.	EP
SCH 06 22-28-07.	EP	SUD 07 05-24-19.	EP
BLC 06 22-28-50.	EP	MCC 07 05-24-20.	EP
MBC 06 22-30-31.	EP	SES 07 05-24-22.	EP
MBC 06 22-54-33.	EP	PNT 07 05-24-40.	EP
YKC 06 22-55-16.	EP	FCC 07 06-38-02.	EP
RES 06 22-55-45.3	EPC	MBC 07 06-59-49.	EP
EDM 06 22-55-49.	EP	FCC 07 07-01-19.	EP
ALE 06 22-56-03.7	IPC	GWC 07 07-02-32.	EP
BLC 06 22-56-14.	EP	MBC 07 07-39-49.	EP
SES 06 22-56-14.	EP	YKC 07 07-40-25.	EP
FCC 06 22-56-45.	EP	RES 07 07-40-54.	EP
FBC 06 22-57-29.	EP	EDM 07 07-41-00.	EP
GWC 06 22-57-55.	EP	ALE 07 07-41-12.5	EP
SCH 06 22-58-22.	EP	BLC 07 07-41-24.	EP
ALE 07 00-01-47.0	EPC	FCC 07 07-41-52.	EP
SES 07 01-44-48.	EP	ALE 07 07-42-11.8	EPC
EDM 07 01-44-49.	EP	SCH 07 07-44-31.	EP
MBC 07 02-57-10.	EP	YKC 07 10-18-32.	EP
ALE 07 02-57-35.	EP	EDM 07 10-19-18.	EP
RES 07 02-57-52.6	IPD	MBC 07 10-19-21.	EP
BLC 07 02-58-36.8	EPD	SES 07 10-19-48.	EP
SES 07 02-58-55.	EP	BLC 07 10-20-06.	EP
FCC 07 02-59-05.	EP	RES 07 10-20-09.	EP
FBC 07 02-59-20.4	EPD	FCC 07 10-20-30.	EP
MBC 07 04-47-06.	EP	SCH 07 10-22-38.	EP
FSJ 07 04-47-15.	EP	MBC 07 10-52-42.	EP
YKC 07 04-47-29.	EP	BLC 07 10-53-46.	EP
PNT 07 04-47-48.	EP	FCC 07 10-54-10.	EP
RES 07 04-48-00.	EP	GWC 07 10-55-24.1	EPC
EDM 07 04-48-02.	EP	MBC 07 11-09-15.	EP
ALE 07 04-48-17.0	IPC	SES 07 13-27-28.	EP
SES 07 04-48-23.	EP	EDM 07 13-27-47.	EP
BLC 07 04-48-27.	EP	FCC 07 13-27-55.	EP
FFC 07 04-48-43.	EP	BLC 07 13-28-20.	EP
FCC 07 04-48-57.	EP	MBC 07 13-29-33.7	EPC
FBC 07 04-49-42.6	EPC	MBC 07 18-16-39.	EP
GWC 07 04-50-03.	EP	RES 07 18-17-22.	EP
SCH 07 04-50-35.	EP	SCH 07 22-12-03.	EP
SIC 07 04-51-00.0	IPD	MNT 07 23-57-56.6	IP
MNT 07 04-51-03.	EP	GWC 07 23-59-03.3	EPC
HAL 07 04-51-35.	EP	SCH 07 23-59-07.	EP
ALE 07 05-18-14.1	IPC 0.9 0450	SES 07 23-59-19.8	IPC
RES 07 05-20-21.7	EPC 1.1 0227	FFC 07 23-59-24.	EP
MBC 07 05-20-46.0	EPC	FCC 07 23-59-36.4	EPC
FBC 07 05-21-35.3	EPC 0.8 0108	EDM 07 23-59-40.	IP
BLC 07 05-22-08.6	IPC	PNT 07 23-59-40.0	EPC
YKC 07 05-22-45.	EP	FBC 08 00-00-02.	EP
SCH 07 05-22-52.	EP	BLC 08 00-00-11.6	IPC
FCC 07 05-22-53.	EP	FSJ 08 00-00-15.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

YKC 08 00-00-27.	EPC	TO YD 308	GWC 09 02-35-48.5	EPD
CMC 08 00-00-51.5	EPC	TO YD 312	CMC 09 02-35-50.	EPD
RES 08 00-01-08.3	EPC	TO YD 312	MNT 09 02-35-50.5	EP
MBC 08 00-01-31.8	EPC	TO YD 312	SFA 09 02-36-09.	EP
CMC 08 00-31-44.	EP	TO YD 327	SIC 09 02-36-33.	EP
RES 08 00-32-02.	EP	TO YD 327	SCH 09 02-36-39.	EP
SES 08 00-32-22.	EP	TO YD 327	HAL 09 02-36-52.	EP
BLC 08 00-32-28.	EP	TO YD 327	FBC 09 02-36-55.0	EPD
PNT 08 02-26-37.	EPC	TO YD 327	RES 09 02-36-58.4	IPD
RES 08 02-32-04.	EP	TO YD 327	MBC 09 02-37-02.3	IPD 1.0 0068
FBC 08 02-32-21.	EP	TO YD 327	STJ 09 02-37-50.	EP
FSJ 08 03-36-08.7	EP	TO YD 327	ALE 09 02-38-14.8	IPD 1.2 0074
CMC 08 03-36-16.	EP	TO YD 327	PNT 09 03-07-49.	EP
YKC 08 03-36-23.	EP	TO YD 327	ALB 09 03-08-03.	EP
MBC 08 03-36-50.	EP	TO YD 327	MCC 09 03-08-26.	EP
PNT 08 03-37-18.	EP	TO YD 327	FSJ 09 03-08-53.7	EP
EDM 08 03-37-19.	EP	TO YD 327	FFC 09 03-09-08.	EP
RES 08 03-37-45.	EP	TO YD 327	FCC 09 03-10-02.	EP
SES 08 03-37-49.	EPC	TO YD 327	MBC 09 03-11-57.	EP
BLC 08 03-37-50.	EP	TO YD 327	ALE 09 03-13-10.	EP
FCC 08 03-38-20.	EP	TO YD 327	SES 09 03-52-20.	EP
ALE 08 03-38-44.	EP	TO YD 327	EDM 09 03-52-47.	EP
SES 08 10-47-39.	EP	TO YD 327	RES 09 03-56-10.	EP
MBC 08 13-05-16.	EP	TO YD 327	MBC 09 03-56-15.	EP
YKC 08 13-05-42.	EP	TO YD 327	MBC 09 05-23-26.	EP
RES 08 13-05-49.	EP	TO YD 327	RES 09 05-24-12.	EP
MBC 08 13-36-03.	EP	TO YD 327	EDM 09 07-21-04.	EP
RES 08 13-36-40.0	EPD	TO YD 327	SES 09 07-21-12.	EP
FCC 08 14-47-05.	EP	TO YD 327	SES 09 08-04-52.	EP
BLC 08 14-47-10.	EP	TO YD 327	EDM 09 08-05-17.	EP
MBC 08 14-47-23.	EP	TO YD 327	MBC 09 08-08-46.	EP
PNT 08 21-59-47.	EP	TO YD 327	ALE 09 08-54-02.	EP
SCH 08 22-00-35.	EP	TO YD 327	RES 09 11-27-28.	EP
RES 08 22-02-08.	EP	TO YD 327	MBC 09 11-28-14.	EP
MBC 08 22-02-25.	EP	TO YD 327	ALE 09 11-28-24.	EP
SES 08 22-16-19.	EP	TO YD 327	PNT 09 11-39-07.1	IPD
RES 09 00-27-30.	EP	TO YD 327	SES 09 11-39-31.6	IPD
MBC 09 01-25-55.	EP	TO YD 327	EDM 09 11-39-32.0	IPD
MBC 09 01-37-32.	EP	TO YD 327	YKC 09 11-39-51.	EP
MBC 09 01-37-56.	EP	TO YD 327	MBC 09 11-40-18.	EP
VIC 09 02-32-49.	EPD	TO YD 327	RES 09 11-44-48.	EP
PNT 09 02-32-51.4	IPD	TO YD 327	SCH 09 11-45-12.	EP
ALB 09 02-32-54.	EPD	TO YD 327	MBC 09 12-55-31.	EP
SES 09 02-33-07.0	IPD	TO YD 327	RES 09 12-56-14.0	EP
MCC 09 02-33-27.	EPD	TO YD 327	BLC 09 12-57-04.	EP
PHC 09 02-33-28.	EP	TO YD 327	FBC 09 12-57-46.	EP
EDM 09 02-33-34.4	IPD 2.3 0119	TO YD 327	MBC 09 14-02-27.2	IPD 0.3 0014
FSJ 09 02-33-57.5	EPD	TO YD 327	RES 09 14-03-16.5	EP
FFC 09 02-34-12.0	IPD	TO YD 327	BLC 09 14-05-20.	EP
YKC 09 02-35-02.	EP	TO YD 327	YKC 09 14-05-32.	EP
FCC 09 02-35-05.2	IPD	TO YD 327	FCC 09 14-06-31.	EP
SUD 09 02-35-11.	EP	TO YD 327	YKC 09 19-59-26.	EP
SUD 09 02-35-11.	EP	TO YD 327	EDM 09 19-59-29.	EP
OTT 09 02-35-39.	EP	TO YD 327	RES 09 19-59-29.8	IPD
BLC 09 02-35-39.5	IPD	TO YD 327	YKC 09 20-20-13.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

RES 09 20-20-16.	EP	RES 11 00-33-56.0	EPC
RES 09 21-28-39.	EP	EDM 11 00-38-20.	EP
GWC 10 04-28-33.	EP	BLC 11 00-38-22.	EP
SCH 10 04-28-40.	EP	FBC 11 00-38-36.0	EP
EDM 10 04-29-03.	EP	GWC 11 00-38-47.4	EPC
PNT 10 08-22-36.	EP	SCH 11 00-38-56.	EP
MBC 10 08-22-38.	EP	MBC 11 01-45-44.2	IPC 0.9 0058
CMC 10 08-22-45.	EP	CMC 11 01-46-01.6	EPC
YKC 10 08-22-47.	EP	YKC 11 01-46-11.	EPC
EDM 10 08-22-53.	EP	ALE 11 01-46-12.3	IPC 1.0 0047
SES 10 08-22-59.	EP	PNT 11 01-46-17.	EP
RES 10 08-23-07.	EP	RES 11 01-46-19.2	IPC 0.7 0084
YKC 10 08-51-48.	EP	MCC 11 01-46-20.	EP
CMC 10 08-51-52.	EP	EDM 11 01-46-30.	EP
PNT 10 08-52-00.	EP	SES 11 01-46-42.0	EPC
EDM 10 08-52-16.	EP	BLC 11 01-46-46.	EP
MBC 10 08-52-21.2	EPC 0.9 0016	FFC 11 01-46-57.	EP
RES 10 08-53-07.	EP	FCC 11 01-47-04.9	EPC
SCH 10 08-55-34.	EP	FBC 11 01-47-27.0	EPC
PNT 10 10-46-45.	EP	GWC 11 01-47-45.5	EPC
SES 10 10-47-01.	EP	MBC 11 06-07-34.8	EPD
MCC 10 10-47-20.	EP	RES 11 06-08-13.3	EPD
EDM 10 10-47-27.	EP	YKC 11 06-08-17.	EP
FSJ 10 10-47-43.7	EP	MBC 11 06-55-01.0	IPC 0.6 0041
FFC 10 10-48-03.	EP	ALE 11 06-55-11.5	IPC
BLC 10 10-49-30.	EP	RES 11 06-55-39.1	IPC 0.6 0081
RES 10 10-50-47.	EP	CMC 11 06-55-40.1	IPC
MBC 10 10-50-50.	EP	YKC 11 06-56-04.5	IPC
PNT 10 10-59-11.	EP	FSJ 11 06-56-12.	EP
SES 10 10-59-26.	EP	BLC 11 06-56-30.8	IPC
ALE 10 11-00-42.	EP	EDM 11 06-56-47.0	IPC 0.6 0042
RES 10 11-03-14.	EP	FCC 11 06-57-01.8	IPC 0.9 0087
MBC 10 11-03-17.	EP	FBC 11 06-57-04.7	IPC 0.8 0092
MBC 10 13-36-13.	EP	SES 11 06-57-05.1	IPC
RES 10 13-36-43.	EP	FFC 11 06-57-06.0	IPC
YKC 10 13-37-06.	EP	GWC 11 06-57-41.0	EPC
EDM 10 13-37-37.	EP	SCH 11 06-57-53.5	EPC
PNT 10 14-03-02.	EP	SUD 11 06-58-18.	EP
SES 10 14-03-18.	EP	SFA 11 09-18-42.8	EPC
MCC 10 14-03-41.	EP	SIC 11 09-19-25.	EP
EDM 10 14-03-51.	EP	OTT 11 09-19-46.	EP
FFC 10 14-04-36.0	EPD	SCH 11 09-20-24.	EP
YKC 10 14-05-29.	EP	FBC 11 16-01-49.	EP
FCC 10 14-05-34.	EP	FFC 11 16-03-53.	EP
BLC 10 14-06-07.2	EPD	MBC 11 16-15-15.	EP
SCH 10 14-07-18.	EP	SFA 11 17-24-17.	EP
FBC 10 14-07-26.9	EPD	SUD 11 17-24-20.	EP
RES 10 14-07-27.	EP	STJ 11 17-24-26.	EP
MBC 10 14-07-30.	EP	SIC 11 17-24-35.	EP
PNT 10 18-45-22.	EP	SCH 11 17-25-02.	EP
SES 10 18-45-46.	EP	GWC 11 17-25-07.7	IPC
YKC 10 19-25-22.	EP	FFC 11 17-25-33.0	EPD
CMC 10 19-25-23.	EP	FCC 11 17-25-40.	EP
EDM 10 19-25-24.	EP	EDM 11 17-25-48.	EP
MBC 11 00-33-28.8	EPC	FBC 11 17-25-49.0	EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

BLC 11	17-26-06.	EP	RES 12	19-59-21.	EP
YKC 11	17-26-23.	EP	YKC 12	19-59-45.	EP
RES 11	17-26-49.0	IPC	ALE 12	23-30-35.	EP
YKC 11	22-09-59.	EP	RES 12	23-32-40.	EP
RES 11	22-11-12.	EP	MBC 12	23-33-03.	EP
BLC 11	22-11-20.	EP	BLC 13	00-08-47.	EP
ALE 12	01-25-58.5	EP	RES 13	00-08-52.	EP
YKC 12	02-31-06.	EP	EDM 13	00-09-03.	EP
SES 12	02-32-19.	EP	MBC 13	00-09-03.	EP
MBC 12	05-59-39.0	EPD	MBC 13	00-50-13.	EP
CMC 12	06-00-13.0	EPD	RES 13	00-50-47.	EP
RES 12	06-00-13.8	IP	MBC 13	00-52-57.2	EPC
YKC 12	06-00-34.	EP	YKC 13	00-54-34.	EP
BLC 12	06-00-57.9	EPD	HAL 13	01-21-02.	EP
SES 12	06-01-22.	EP	OTT 13	01-21-20.	EP
FCC 12	06-01-23.9	EPD	SFA 13	01-21-22.	EP
FFC 12	06-01-26.	EP	SUD 13	01-21-35.	EP
GWC 12	06-01-57.9	EP	SUD 13	01-21-35.	EP
MBC 12	06-15-13.	EP	STJ 13	01-21-45.	EP
SES 12	06-29-01.	EP	SCH 13	01-22-28.	EP
YKC 12	06-29-20.	EP	GWC 13	01-22-39.	EP
CMC 12	06-29-32.	EP	FCC 13	01-23-38.	EP
MBC 12	06-29-47.3	EPC	FFC 13	01-23-40.	EP
FCC 12	06-33-12.	EP	FBC 13	01-23-42.	EP
GWC 12	08-24-15.8	EP	SES 13	01-24-01.	EP
RES 12	08-26-29.7	EPC	BLC 13	01-24-17.0	EPD
MBC 12	08-26-51.6	IPC	EDM 13	01-24-19.	IP
PNT 12	10-26-47.	EP	PNT 13	01-24-35.	EP
SES 12	10-27-05.	EP	MCC 13	01-24-41.	EP
EDM 12	10-27-35.	EP	ALB 13	01-24-51.	EP
MBC 12	10-44-46.3	EPC	VIC 13	01-24-51.	EP
RES 12	10-44-55.	EP	YKC 13	01-24-54.	EP
CMC 12	10-45-38.3	EPC	FSJ 13	01-25-07.	EP
BLC 12	10-45-54.	EP	CMC 13	01-25-16.4	EPD
YKC 12	10-46-08.	EP	RES 13	01-25-19.	EP
SCH 12	10-46-11.	EP	MBC 13	01-25-56.0	EPD
FCC 12	10-46-23.	EP	MBC 13	10-41-39.	EP
GWC 12	10-46-27.	EP	MBC 13	10-47-12.	EP
EDM 12	10-46-55.	EP	RES 13	10-48-01.	EP
MBC 12	11-44-43.	EP	ALE 13	10-48-42.	EP
RES 12	11-44-55.	EP	FBC 13	10-49-40.6	EPC
CMC 12	11-44-56.	EP	MBC 13	17-46-13.	EP
MBC 12	11-47-49.	EP	FBC 13	18-02-26.	EP
CMC 12	11-48-12.	EP	MBC 13	18-41-14.	EP
RES 12	11-48-16.	EP	CMC 13	18-41-32.	EP
MBC 12	12-19-38.	EP	RES 13	18-41-40.7	IPC
FCC 12	12-21-40.	EP	YKC 13	18-41-50.	EP
CMC 12	14-14-30.	EP	RES 13	21-37-46.4	EPC
YKC 12	14-14-31.	EP	MBC 13	23-43-11.	EP
BLC 12	14-15-40.	EP	FFC 14	02-49-30.	EP
GWC 12	15-59-35.	EP	YKC 14	02-50-45.	EP
FBC 12	16-00-29.	EP	MBC 14	08-47-15.5	EPC
FCC 12	16-01-38.	EP	ALE 14	08-47-40.6	EPC
MBC 12	18-58-23.	EP	CMC 14	08-47-43.9	EPC
MBC 12	19-58-53.	EP	RES 14	08-47-50.9	IPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

FSJ 14 08-47-55.	EP	GWC 15 07-41-42.	EP
YKC 14 08-48-02.	EP	MBC 15 07-41-45.	EP
PNT 14 08-48-26.	EP	FCC 15 07-45-03.	EP
BLC 14 08-48-36.5	EPC	SCH 15 07-46-32.	EP
SES 14 08-48-50.3	EPC	MBC 15 07-49-09.	EP
FFC 14 08-49-00.	EP	OTT 15 07-56-41.	EP
FCC 14 08-49-02.7	EPC	MNT 15 07-56-44.1	IPD
FBC 14 08-49-19.3	EPC	SUD 15 07-56-46.	EP
GWC 14 08-49-46.2	EPC	SUD 15 07-56-46.	EP
SCH 14 08-50-03.	EP	SFA 15 07-56-58.	EP
MBC 14 13-15-11.0	EPC	GWC 15 07-57-48.	EP
ALE 14 13-15-36.5	EPC	SCH 15 07-57-54.	EP
CMC 14 13-15-40.0	EPC	SES 15 07-57-55.	EP
RES 14 13-15-51.5	EPC	FFC 15 07-58-02.	EP
FSJ 14 13-15-54.	EP	PNT 15 07-58-14.	EP
YKC 14 13-15-57.	EP	EDM 15 07-58-16.	EP
ALB 14 13-16-07.	EP	FCC 15 07-58-19.	EP
VIC 14 13-16-10.	EP	FBC 15 07-58-49.	EP
MCC 14 13-16-22.	EP	FSJ 15 07-58-50.	EP
BLC 14 13-16-32.0	EPC	BLC 15 07-58-52.	EP
SES 14 13-16-45.	EP	YKC 15 07-59-04.	EP
FFC 14 13-16-56.0	EPC	CMC 15 07-59-31.	EP
FCC 14 13-16-58.1	EPC	RES 15 07-59-50.	EP
FBC 14 13-17-15.0	EPC	MBC 15 08-00-11.	EP 1.1 0040
GWC 14 13-17-41.	EPC	ALE 15 08-00-29.	EP
SCH 14 13-18-03.	EP	FBC 15 13-19-26.	EP
MNT 14 14-32-05.3	IPC	EDM 15 13-19-38.	EP
SUD 14 14-32-17.	EP	BLC 15 13-19-41.	EP
SCH 14 14-33-21.	EP	RES 15 13-19-46.	EP
GWC 14 14-33-22.9	IPC	CMC 15 13-19-50.	EP
FFC 14 14-33-57.	EP	YKC 15 13-19-50.	EP
SES 14 14-34-03.1	IPD	MBC 15 13-20-06.	EP
FCC 14 14-34-05.7	EPD	EDM 15 13-25-02.	EP
FBC 14 14-34-23.8	EPC	PNT 15 13-25-02.	EP
PNT 14 14-34-30.	EP	MBC 15 13-27-12.	EP
BLC 14 14-34-43.2	EPD	RES 15 15-04-40.	IP
FSJ 14 14-35-05.	EP	MBC 15 15-05-05.	EP
YKC 14 14-35-07.	EP	MBC 15 15-35-54.	EP
CMC 14 14-35-32.	EP	MBC 15 17-32-14.5	EPC
RES 14 14-35-43.	EP	ALE 15 17-33-02.	EP
MBC 14 14-36-14.	EP	RES 15 17-33-06.2	EPC
ALE 14 14-36-24.5	EPC	YKC 15 17-33-07.	EP
SCH 14 14-38-26.	EP	BLC 15 17-33-51.6	EPC
SES 14 14-59-16.	EP	SES 15 17-34-07.	EP
RES 14 16-13-13.	EP	FFC 15 17-34-23.	EP
RES 14 17-47-42.	EP	FCC 15 17-34-25.	EP
MBC 14 22-56-56.	EP	FBC 15 17-34-51.4	EPC
MBC 15 02-01-00.3	EPC	SCH 15 17-35-49.	EP
MBC 15 03-21-35.	EP	RES 15 18-43-48.	EP
YKC 15 03-21-40.	EP	YKC 15 20-53-30.	EP
MBC 15 05-38-21.	EP	FCC 15 20-58-18.	EP
BLC 15 05-38-24.	EP	RES 15 20-59-14.	EP
MBC 15 07-38-56.	EP	MBC 15 21-35-55.	EP
FCC 15 07-40-30.	EP	RES 15 21-36-45.	EP
FBC 15 07-41-29.	EP	YKC 15 21-36-46.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

BLC 15	21-37-30.	EP	19 21 00	EDM 17	09-23-34.	EP	19 21 00
FCC 15	21-38-03.	EP	19 21 00	SES 17	09-23-37.	EP	19 21 00
FBC 15	21-38-28.	EP	19 21 00	PNT 17	09-24-05.	EP	19 21 00
FCC 16	00-10-03.	EP	19 21 00	ALE 17	10-00-33.	EP	19 21 00
MBC 16	00-22-57.	EP	19 21 00	MBC 17	10-01-27.	EP	19 21 00
SES 16	03-34-38.	EP	19 21 00	RES 17	10-01-35.	EP	19 21 00
EDM 16	03-35-06.	EP	19 21 00	FBC 17	10-02-12.	EP	19 21 00
MBC 16	04-26-33.	EP	19 21 00	CMC 17	10-02-18.2	EPC	19 21 00
RES 16	04-27-28.	EP	19 21 00	BLC 17	10-02-35.0	EPC	19 21 00
MBC 16	06-31-05.	EP	19 21 00	YKC 17	10-02-47.	EP	19 21 00
MBC 16	07-45-32.	EP	19 21 00	FCC 17	10-03-04.	EP	19 21 00
MBC 16	07-56-51.	EP	19 21 00	FSJ 17	10-03-24.	EP	19 21 00
RES 16	07-57-41.	EP	19 21 00	EDM 17	10-03-33.0	EPC	19 21 00
MBC 16	08-51-40.	EP	19 21 00	MBC 17	12-16-16.	EP	19 21 00
RES 16	08-52-07.	EP	19 21 00	EDM 17	12-17-09.	EP	19 21 00
MBC 16	09-56-31.	EP	19 21 00	MBC 17	13-18-04.2	IPC	19 21 00
MBC 16	10-11-09.	EP	19 21 00	ALE 17	13-18-25.2	IPC	19 21 00
RES 16	13-24-15.	EP	19 21 00	CMC 17	13-18-30.0	IPC	19 21 00
FFC 16	13-24-51.	EP	19 21 00	RES 17	13-18-40.6	IPC	19 21 00
EDM 16	13-24-59.	EP	19 21 00	YKC 17	13-18-45.7	IPC	19 21 00
MBC 16	15-19-22.	EP	19 21 00	EDM 17	13-19-15.	EP	19 21 00
FCC 16	17-36-06.	EP	19 21 00	BLC 17	13-19-17.4	IPC	19 21 00
MBC 16	19-48-49.	EP	19 21 00	SES 17	13-19-29.0	IPC	19 21 00
ALE 17	04-05-37.	EP	19 21 00	FCC 17	13-19-42.	EP	19 21 00
FSJ 17	06-29-31.5	EP	19 21 00	FBC 17	13-19-55.	EP	19 21 00
MNT 17	07-03-20.3	IPD	19 21 00	ALE 17	13-21-17.	EP	19 21 00
SIC 17	07-03-58.4	EPC	19 21 00	MBC 17	13-22-11.2	IPC 0.8 0042	19 21 00
SCH 17	07-04-30.	EP	19 21 00	RES 17	13-22-19.1	EPC	19 21 00
SES 17	07-04-44.3	EP	19 21 00	FBC 17	13-22-56.9	EPC	19 21 00
FFC 17	07-04-48.	EP	19 21 00	CMC 17	13-23-02.0	IPC 0.5 0030	19 21 00
FCC 17	07-05-02.	EP	19 21 00	BLC 17	13-23-21.	IPC	19 21 00
EDM 17	07-05-04.0	EPC	19 21 00	YKC 17	13-23-31.	EP	19 21 00
PNT 17	07-05-05.	EP	19 21 00	SCH 17	13-23-37.	EP	19 21 00
FBC 17	07-05-25.	EP	19 21 00	FCC 17	13-23-47.	EP	19 21 00
BLC 17	07-05-35.0	EPC	19 21 00	GWC 17	13-23-49.1	EPC	19 21 00
FSJ 17	07-05-40.	EP	19 21 00	FSJ 17	13-24-08.2	EPC	19 21 00
YKC 17	07-05-50.	EP	19 21 00	FFC 17	13-24-09.5	EPC	19 21 00
CMC 17	07-06-15.5	EPC	19 21 00	EDM 17	13-24-17.7	IPC 0.7 0043	19 21 00
RES 17	07-06-31.0	EPC	19 21 00	SES 17	13-24-30.0	EPC	19 21 00
MBC 17	07-06-54.4	EPC	1.0 0017	PNT 17	13-24-33.	EP	19 21 00
ALE 17	07-07-09.	EP	19 21 00	MBC 17	15-24-06.	EP	19 21 00
SCH 17	09-20-35.	EP	19 21 00	RES 17	15-24-33.	EP	19 21 00
SIC 17	09-20-39.	EP	19 21 00	GWC 17	15-55-55.	EP	19 21 00
ALE 17	09-21-08.	EP	19 21 00	FFC 17	15-57-37.	EP	19 21 00
MNT 17	09-21-20.0	IPD	19 21 00	RES 17	15-58-47.	EP	19 21 00
GWC 17	09-21-21.	EP	19 21 00	FCC 17	15-59-37.	EP	19 21 00
RES 17	09-21-47.	EP	19 21 00	FCC 17	17-40-25.	EP	19 21 00
SUD 17	09-21-54.	EP	19 21 00	BLC 17	19-22-41.	EP	19 21 00
SUD 17	09-21-54.	EP	19 21 00	FCC 17	19-25-15.	EP	19 21 00
BLC 17	09-22-08.	EP	19 21 00	MBC 17	19-41-03.	EP	19 21 00
FCC 17	09-22-16.	EP	19 21 00	MBC 17	20-43-17.	EP	19 21 00
MBC 17	09-22-26.	EP	19 21 00	RES 18	03-17-44.	EP	19 21 00
CMC 17	09-22-50.	EP	19 21 00	MBC 18	03-18-07.	EP	19 21 00
FFC 17	09-22-53.	EP	19 21 00	FCC 18	03-18-51.	EP	19 21 00
YKC 17	09-23-04.	EP	19 21 00	SUD 18	04-47-21.	EP	19 21 00

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

SUD 18 04-47-22.	EP	MBC 19 02-23-08.	EP
SIC 18 04-48-22.	EP	MBC 19 02-53-08.	EP
SES 18 04-48-26.9	IPC 0.7 0050	RES 19 02-53-46.	EP
GWC 18 04-48-36.6	EPC	MBC 19 05-50-52.	EP
FFC 18 04-48-37.0	EPC	RES 19 05-51-25.	EP
PNT 18 04-48-48.	EP	YKC 19 05-51-43.	EP
EDM 18 04-48-51.4	IPC 0.6 0109	BLC 19 05-52-07.	EP
SCH 18 04-48-54.	EP	FFC 19 05-52-34.	EP
FCC 18 04-49-00.0	EPC 0.6 0051	FBC 19 05-52-41.	EP
BLC 18 04-49-43.0	EPC	MBC 19 08-00-42.	EP
FBC 18 04-49-49.3	EPC	RES 19 08-01-17.	EP
YKC 18 04-49-52.4	IPC	BLC 19 08-27-06.	EP
CMC 18 04-50-26.4	IPC	SES 19 08-27-18.	EP
RES 18 04-50-55.0	EPC	EDM 19 08-27-23.	EP
MBC 18 04-51-18.7	EPC 0.8 0014	RES 19 08-27-23.	EP
FBC 18 04-52-49.	EP	YKC 19 08-27-29.	EP
BLC 18 07-10-56.	EP	CMC 19 08-27-32.5	EPC
FCC 18 07-10-56.	EP	MBC 19 08-27-37.	EP
MBC 18 07-11-04.	EP	MBC 19 08-30-35.	EP
SCH 18 07-11-11.	EP	BLC 19 09-23-21.	EP
RES 18 07-11-13.	EP	SES 19 09-23-22.	EP
FBC 18 07-11-21.	EP	EDM 19 09-23-28.	EP
ALE 18 07-11-45.	EP	RES 19 09-23-28.	EP
EDM 18 08-25-14.	EP	PNT 19 09-23-32.	EP
MBC 18 08-27-20.	EP	YKC 19 09-23-35.	EP
MBC 18 08-39-16.	EP	CMC 19 09-23-38.	EP
RES 18 08-39-25.	EP	MBC 19 09-23-42.	EP
PNT 18 10-11-31.	EP	FBC 19 12-30-47.	EP
SES 18 10-11-54.	EP	FCC 19 12-32-21.	EP
MBC 18 10-16-52.	EP	BLC 19 12-32-24.	EP
MBC 18 13-08-50.	EP	RES 19 12-32-27.	EP
FBC 18 13-08-54.	EP	MBC 19 12-33-13.	EP
FCC 18 13-10-01.	EP	YKC 19 12-33-28.	EP
PNT 18 14-08-04.	EP	EDM 19 12-33-47.	EP
SES 18 14-08-18.	EP	GWC 19 14-02-50.	EP
ALB 18 14-08-27.	EP	FBC 19 14-03-43.	EP
MCC 18 14-08-40.	EP	MBC 19 15-50-37.0	EPD
EDM 18 14-08-50.	EP	YKC 19 15-51-05.	EP
FSJ 18 14-09-18.	EP	RES 19 15-51-12.	EP
FFC 18 14-09-35.0	EPC	MBC 19 23-37-52.4	EPD 0.7 0015
YKC 18 14-10-28.	EP	FSJ 19 23-38-04.	EP
FCC 18 14-10-34.	EP	CMC 19 23-38-08.5	IPD
BLC 18 14-11-06.5	EPC	YKC 19 23-38-17.7	EPD
CMC 18 14-11-13.	EP	PNT 19 23-38-20.	EP
GWC 18 14-11-24.0	EP	RES 19 23-38-25.3	EPD
RES 18 14-12-26.6	EPC	EDM 19 23-38-34.	IP 1.3 0187
FBC 18 14-12-26.9	EPC	SES 19 23-38-44.	EP
MBC 18 14-12-30.3	EPC	BLC 19 23-38-50.	EP
ALE 18 14-13-46.	EP	FFC 19 23-39-01.	EP
EDM 18 14-33-47.	EP	FCC 19 23-39-08.	EP
FFC 18 14-34-32.	EP	MBC 19 23-52-07.	EP
MBC 18 15-57-27.3	EPC	CMC 19 23-52-26.2	EPD
MBC 18 19-11-26.	EP	YKC 19 23-52-37.3	EPD
GWC 18 22-20-03.5	EPC	RES 19 23-52-42.6	EPD
SCH 18 22-20-18.	EP	BLC 19 23-53-12.0	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

SES	19	23-53-13.	EP	50	01	DISH	FFC	20	10-27-07.	EP
FFC	19	23-53-26.5	IPD	MBC	20	10-27-22.0	EPC			
FCC	19	23-53-33.	EP	CMC	20	10-27-27.6	EP			
FBC	20	01-20-05.5	IPC	YKC	20	10-27-37.	EP			
FCC	20	01-20-10.8	IPC	SES	20	10-27-54.	EP			
FFC	20	01-20-11.0	EPC	EDM	20	10-27-57.	EP			
SES	20	01-20-12.0	IPC	MCC	20	10-28-22.	EP			
YKC	20	01-20-15.	EP	PNT	20	10-28-32.	EP			
EDM	20	01-20-18.	IP	FSJ	20	10-28-33.1	EP			
PNT	20	01-20-19.0	EPC	RES	20	10-37-38.	EP			
BLC	20	01-20-20.0	EPC	MBC	20	10-38-24.	EP			
CMC	20	01-20-26.	EP	VIC	20	12-37-01.	EP			
FSJ	20	01-20-30.	EP	PHC	20	12-37-03.	EP			
YKC	20	01-20-30.0	EPC	ALB	20	12-37-04.	EP			
RES	20	01-20-34.	EP	PNT	20	12-37-17.1	IPD			
MBC	20	01-20-42.	EP	FSJ	20	12-37-23.	EP			
EDM	20	01-23-25.	IP	MCC	20	12-37-31.	EP			
BLC	20	01-23-31.	EP	SES	20	12-37-43.1	IPD 1.3 0575			
FSJ	20	01-23-46.	EP	EDM	20	12-37-44.9	IPD 1.4 0405			
MBC	20	01-43-10.	EP	YKC	20	12-38-07.7	EPD			
YKC	20	01-43-41.	EP	FFC	20	12-38-15.5	EPD			
RES	20	01-43-46.7	EP	CMC	20	12-38-21.1	EPD			
SES	20	01-44-16.	EP	MBC	20	12-38-39.2	EPD			
FFC	20	01-44-31.	EP	FCC	20	12-38-41.	EP			
SES	20	02-36-41.	EP	BLC	20	12-38-44.2	EPD			
MBC	20	03-08-07.	EP	RES	20	12-39-02.	EP			
RES	20	03-08-43.	EP	SCH	20	12-44-44.	EP			
FCC	20	05-51-18.	EP	SIC	20	14-17-22.	EP			
RES	20	05-51-37.	EP	SCH	20	14-17-53.	EP			
MBC	20	05-52-24.	EP	SES	20	14-17-56.6	IPC			
RES	20	07-48-29.	EP	PNT	20	14-18-15.	EP			
SCH	20	09-50-32.	EP	EDM	20	14-18-16.	EP			
FBC	20	09-51-04.	EP	FCC	20	14-18-18.	EP			
GWC	20	09-51-24.	EP	FBC	20	14-18-45.	EPC			
FCC	20	09-52-39.0	EP	BLC	20	14-18-51.2	EPC			
BLC	20	09-52-43.	EPD	RES	20	14-19-43.	EP			
RES	20	09-52-43.9	EPD	MBC	20	14-20-08.	EP			
FFC	20	09-53-15.5	EPC	SES	20	17-50-28.	EP			
MBC	20	09-53-30.0	EPD	FCC	20	19-33-23.	EP			
CMC	20	09-53-35.5	EP	MBC	20	19-33-25.6	EPC			
YKC	20	09-53-44.	EP	BLC	20	19-33-29.	EP			
SES	20	09-54-03.	EP	SIC	20	20-03-03.	EP			
EDM	20	09-54-04.	EPC	SCH	20	20-03-19.	EP			
FSJ	20	09-54-41.	EP	MBC	20	22-19-31.	EP			
MBC	20	09-59-32.	EP	YKC	20	22-19-55.	EP			
RES	20	10-00-09.2	EPD	RES	20	22-20-04.	EP			
FCC	20	10-01-21.	EP	SES	20	22-20-23.	EP			
STJ	20	10-23-03.	EP	BLC	20	22-20-30.	EP			
SIC	20	10-24-20.	EP	SES	20	22-53-25.	EP			
SCH	20	10-24-24.	EP	MBC	21	05-11-17.	EP			
FBC	20	10-24-55.	EP	RES	21	05-11-53.1	EPC			
GWC	20	10-25-17.	EP	MBC	21	08-39-25.	EP			
FCC	20	10-26-29.8	EP	MBC	21	08-43-29.5	EP 0.9 0020			
BLC	20	10-26-33.0	EPD	CMC	21	08-44-01.	EP			
RES	20	10-26-36.3	EPD	RES	21	08-44-11.2	EPC			

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

PHC 21 08-44-13.	EP	OTT 21 17-02-52.	EP
FSJ 21 08-44-16.	EP	RES 21 17-02-58.4	EPC
YKC 21 08-44-19.	EP	GWC 21 17-03-06.0	EP
ALB 21 08-44-35.	EP	SIC 21 17-03-22.	EP
VIC 21 08-44-35.	EP	MBC 21 17-51-22.	EP
MCC 21 08-44-47.	EP	RES 21 17-52-04.	EP
PNT 21 08-44-48.	EP	BLC 21 17-52-48.	EP
BLC 21 08-44-55.1	EPC	SCH 21 17-54-11.	EP
EDM 21 08-44-56.	EP	MBC 21 19-45-28.	EP
SES 21 08-45-12.	EP	RES 21 19-46-10.	EP
FFC 21 08-45-21.5	EPC	FBC 21 21-18-28.	EP
FCC 21 08-45-23.	EP	RES 21 21-19-01.	EP
FBC 21 08-45-39.6	EPC	MBC 21 21-19-27.	EP
GWC 21 08-46-09.5	EP	YKC 21 21-20-28.	EP
SCH 21 08-46-29.	EP	SIC 21 22-21-33.4	EPC
SIC 21 08-46-50.	EP	SCH 21 22-22-03.	EP
SUD 21 08-46-53.	EP	SES 21 22-22-23.	EP
SUD 21 08-46-53.	EP	FCC 21 22-22-36.	EP
OTT 21 08-46-57.	EP	EDM 21 22-22-40.	EP
MNT 21 08-47-01.3	IPD	FBC 21 22-22-51.	EP
SCB 21 08-47-07.	EP	BLC 21 22-23-05.	EP
SCB 21 09-35-27.5	EPC	YKC 21 22-23-19.	EP
MNT 21 09-35-35.5	EP	SCH 22 04-15-24.	EP
OTT 21 09-35-35.5	IP	YKC 22 05-56-58.	EP
SUD 21 09-35-44.8	EPC	SES 22 05-58-06.	EP
SUD 21 09-35-45.	EP	BLC 22 05-58-26.	EP
SIC 21 09-36-03.8	IPC	MBC 22 06-30-42.	EP
SCH 21 09-36-30.2	EPC	MBC 22 07-15-40.	EP
GWC 21 09-36-32.8	IPC	FCC 22 09-06-33.	EP
SES 21 09-36-50.8	IPC	RES 22 10-24-12.	EP
FFC 21 09-36-53.5	IPC	RES 22 11-12-46.	EP
FCC 21 09-37-03.5	IPC	MBC 22 11-13-02.	EP
PNT 21 09-37-06.	EPC	YKC 22 11-13-03.	EP
EDM 21 09-37-06.1	IPC	MBC 22 14-35-29.	EP
FBC 21 09-37-12.7	EPC	RES 22 14-35-55.3	EPC
BLC 21 09-37-29.6	IPC	RES 22 15-12-32.	EP
FSJ 21 09-37-30.	EP	MBC 22 15-45-39.	EP
MBC 21 12-44-32.	EP	RES 22 17-08-07.	EP
RES 21 12-45-13.	EP	MBC 22 17-24-46.	EP
MBC 21 14-50-59.	EP	MBC 22 18-51-24.	EP
YKC 21 14-51-51.	EP	RES 22 19-35-33.	EP
RES 21 14-51-51.4	EPC	RES 22 21-51-03.2	IPD
PNT 21 14-52-31.	EP	BLC 22 21-51-47.2	EPC
EDM 21 14-52-37.	EP	FBC 22 21-52-29.	EP
BLC 21 14-52-37.3	EPC	BLC 22 23-52-03.	EP
SES 21 14-52-58.	EP	MBC 23 01-35-13.	EP
FCC 21 14-53-11.	EP	RES 23 01-36-07.	EP
SUD 21 14-55-20.	EP	EDM 23 01-36-11.	EP
MBC 21 15-07-11.	EP	BLC 23 01-36-34.	EP
FCC 21 16-34-11.	EP	GWC 23 01-38-09.	EP
PNT 21 17-02-16.	EP	SCH 23 01-38-43.	EP
EDM 21 17-02-25.	EP	MBC 23 02-54-24.2	EPC
MBC 21 17-02-41.	EP	RES 23 02-54-33.	EP
FCC 21 17-02-44.	EP	BLC 23 02-55-34.0	EPC
BLC 21 17-02-49.	EP	YKC 23 02-55-47.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

FSJ	23	02-56-26.	EP						ALB	23	20-33-18.	EP				
MBC	23	03-25-00.	EP						YKC	23	20-33-19.4	IPD				
RES	23	03-25-55.	EP						CMC	23	20-33-21.	EP	0.7	0226		
MBC	23	03-49-26.	EP						VIC	23	20-33-33.	EPD				
MBC	23	04-46-35.	EP						MCC	23	20-33-37.	IPD				
RES	23	04-46-51.7	EPC						PNT	23	20-33-47.6	IPD				
BLC	23	04-46-53.	EP						MBC	23	20-33-54.5	EPD	1.5	1550		
SCB	23	04-55-22.	EP						EDM	23	20-33-58.3	IPD				
MBC	23	05-29-40.3	EPD						SES	23	20-34-26.7	IPC				
RES	23	05-30-11.2	EPD						RES	23	20-34-43.5	IPD	0.7	0235		
YKC	23	05-30-34.	EP						BLC	23	20-34-44.0	IPD				
BLC	23	05-30-55.0	EPD						FFC	23	20-34-48.0	IPD				
EDM	23	05-31-08.	EP						FCC	23	20-35-07.9	IPD				
FCC	23	05-31-20.2	IP						FBC	23	20-36-22.7	IPD	1.6	0388		
SES	23	05-31-21.5	IPC						GWC	23	20-36-29.0	IPD				
FFC	23	05-31-23.5	EPD						SUD	23	20-37-02.	EP				
MBC	23	06-55-56.5	IPD	0.9	0072				SUD	23	20-37-02.3	EPD				
RES	23	06-56-04.7	EPD						SCH	23	20-37-12.8	IPD				
FBC	23	06-56-42.	EP						OTT	23	20-37-29.5	EPD				
BLC	23	06-57-04.8	EPD						MNT	23	20-37-36.9	IPD				
YKC	23	06-57-17.	EP						SIC	23	20-37-38.	IPD				
SCH	23	06-57-23.	EP						STJ	23	20-38-39.5	EPD				
FCC	23	06-57-33.	EP						FCC	23	22-41-17.	EP				
GWC	23	06-57-35.5	EPD						MBC	24	01-06-37.	EP				
FSJ	23	06-57-54.5	EPD						EDM	24	01-06-41.	EP				
FFC	23	06-57-56.	EP						RES	24	01-07-24.2	IPC				
EDM	23	06-58-04.	IP						BLC	24	01-07-26.	EP				
SES	23	06-58-16.	EP						MBC	24	03-06-25.	EP				
PNT	23	06-58-20.	EP						MBC	24	03-52-56.	EP				
MBC	23	12-50-45.	EP						RES	24	03-53-45.	EP				
RES	23	12-51-31.	EP						STJ	24	08-27-32.	EP				
MBC	23	12-51-32.	EP						FBC	24	08-27-52.	EP				
FBC	23	12-51-49.	EP						RES	24	08-28-06.5	EPD				
BLC	23	12-52-22.	EP						SCH	24	08-28-09.	EP				
YKC	23	12-52-43.	EP						MBC	24	08-28-26.4	IPD				
FCC	23	12-52-46.	EP						HAL	24	08-28-28.	EP				
FFC	23	12-53-10.	EP						SIC	24	08-28-28.	EP				
EDM	23	12-53-24.	EP						GWC	24	08-28-43.	EP				
EDM	23	13-23-13.	EP						SFA	24	08-28-44.	EP				
EDM	23	13-27-25.	EP						BLC	24	08-28-53.4	EPD				
MBC	23	13-30-50.	EP						MNT	24	08-29-05.7	IPD				
SCH	23	13-58-20.	EP						CMC	24	08-29-08.	EP				
FCC	23	13-58-46.	EP						OTT	24	08-29-13.	EP				
EDM	23	13-58-47.	EP						FCC	24	08-29-14.	EP				
YKC	23	13-59-37.	EP						SUD	24	08-29-27.	EP				
RES	23	14-00-22.9	EPD						SUD	24	08-29-27.	EP				
MBC	23	14-00-46.9	EPD						YKC	24	08-29-34.	EP				
MBC	23	16-08-02.	EP						FFC	24	08-29-49.0	EPC				
RES	23	16-08-36.	EP						EDM	24	08-30-17.3	IPD				
FFC	23	17-06-05.	EP						SES	24	08-30-26.	EP				
FCC	23	17-07-42.	EP						FSJ	24	08-30-29.	EP				
MBC	23	19-29-24.4	EPC						MCC	24	08-30-32.	EP				
RES	23	19-29-51.	EP						PNT	24	08-30-40.	EP				
FSJ	23	20-32-43.1	IPD						MBC	24	10-45-21.8	IPC	0.6	0018		
PHC	23	20-32-47.	EP						RES	24	10-45-35.7	EPC				

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

FBC 24	10-46-30.5	EPC	YKC 25	10-37-07.	EP
BLC 24	10-46-46.5	EPC	RES 25	10-37-19.	EP
YKC 24	10-46-56.	EP	FSJ 25	10-38-09.	EP
FCC 24	10-47-20.9	EPC	BLC 25	10-38-10.	EP
FSJ 24	10-47-39.	EP	EDM 25	10-38-47.	EP
EDM 24	10-47-52.	EP	FCC 25	10-39-00.	EP
PNT 24	10-48-10.	EP	SCH 25	10-43-59.	EP
FSJ 24	14-11-23.	EP	MBC 25	10-44-25.	EP
PNT 24	14-11-33.	EP	PNT 25	11-38-25.	EP
MBC 24	14-11-35.7	EPC	SES 25	11-38-28.	EP
YKC 24	14-11-46.	EP	EDM 25	11-38-48.	EP
EDM 24	14-11-52.	EP	FCC 25	11-39-29.	EP
RES 24	14-12-04.	EP	BLC 25	11-40-01.	EP
BLC 24	14-16-31.	EP	RES 25	11-40-56.	EP
FCC 24	14-16-37.	EP	MBC 25	11-41-04.	EP
FBC 24	14-16-50.0	EPC	MBC 25	12-32-02.	EP
MBC 24	14-34-17.	EP	RES 25	12-32-35.	EP
RES 24	14-35-13.	EP	MBC 25	13-43-44.	EP
BLC 24	14-35-24.8	EPD	FFC 25	16-16-17.	EP
FCC 24	14-35-54.	EP	YKC 25	17-27-10.	EP
YKC 24	15-56-12.	EP	MBC 25	17-54-32.	EP
MBC 24	15-56-47.	EP	MBC 25	18-31-12.	EP
EDM 24	15-57-07.	EP	RES 25	18-32-02.	EP
RES 24	15-57-41.	EP	BLC 25	18-32-14.	EP
BLC 24	15-57-43.0	EPC	FCC 25	18-32-39.	EP
FCC 24	15-58-20.	EP	FBC 25	18-33-43.	EP
PNT 24	20-47-07.	EP	MBC 25	18-34-23.	EP
EDM 24	20-47-13.	EP	RES 25	18-34-38.0	EPC
YKC 24	20-48-17.	EP	PNT 25	19-52-29.	EP
MBC 24	20-49-48.	EP	SES 25	19-53-15.	EP
MBC 24	23-46-38.2	EPC	EDM 25	19-53-32.	EP
RES 24	23-47-16.3	IPC	FFC 25	19-54-33.	EP
YKC 24	23-47-20.	EP	PNT 25	21-37-41.	EP
BLC 24	23-47-53.9	EPC	SES 25	21-38-08.	EPC
SES 24	23-48-04.5	EPC	EDM 25	21-38-11.	EP
MBC 24	23-58-34.	EP	YKC 25	21-38-33.	EP
RES 24	23-59-03.	EP	FFC 25	21-38-40.	EP
FCC 25	00-03-29.	EP	CMC 25	21-38-46.2	EPD
FBC 25	00-03-36.	EP	MBC 25	21-39-02.	EP
YKC 25	04-55-31.5	EP	FCC 25	21-39-07.4	IPC
FSJ 25	09-59-43.2	EPD	BLC 25	21-39-09.	EP
PNT 25	10-00-05.	EP	RES 25	21-39-26.	EP
EDM 25	10-01-00.	EP	SCH 26	00-01-01.	EP
SES 25	10-01-19.1	IPD	SES 26	00-01-41.5	IPC
YKC 25	10-01-48.	EP	FCC 26	00-01-45.	EP
FFC 25	10-02-28.	EP	FBC 26	00-02-02.	EP
CMC 25	10-02-44.0	EPC	BLC 26	00-02-22.6	EPC
FCC 25	10-03-21.	EP	YKC 26	00-02-46.	EP
BLC 25	10-03-25.0	EPD	RES 26	00-03-23.	EP
MBC 25	10-03-59.	EP	MBC 26	00-03-52.5	EPC
RES 25	10-04-16.	EP	RES 26	00-39-47.	EP
FBC 25	10-05-13.	EP	PNT 26	00-54-39.	EP
ALE 25	10-05-34.	EP	SES 26	00-55-06.9	IPC
MBC 25	10-36-03.	EP	EDM 26	00-55-09.	EP
CMC 25	10-36-21.	EP	YKC 26	00-55-31.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

FFC 26	00-55-40.	EP	MBC 26	12-07-41.	EP
CMC 26	00-55-45.	EP	STJ 26	13-25-07.	EP
MBC 26	00-56-02.	EP	SCH 26	13-26-20.	EP
BLC 26	00-56-08.7	EPD	OTT 26	13-26-22.	EP
RES 26	00-56-24.	EP	SUD 26	13-26-45.	EP
SUD 26	01-29-44.	EP	SUD 26	13-26-46.	EP
SCH 26	01-30-41.	EP	GWC 26	13-26-52.	EP
FFC 26	01-31-46.0	IPC	FBC 26	13-26-55.	EP
FCC 26	01-31-47.0	IPC	FCC 26	13-27-47.	EP
FBC 26	01-31-52.8	IPC 0.5 0024	ALE 26	13-27-56.	EP
SES 26	01-32-05.	EP	BLC 26	13-27-57.	EP
BLC 26	01-32-26.0	EPC	FFC 26	13-28-05.	EP
YKC 26	01-33-01.	EP	RES 26	13-28-06.	EP
RES 26	01-33-28.1	EPC	YKC 26	13-28-34.	EP
MBC 26	01-34-04.5	IPC	EDM 26	13-28-36.	EP
ALE 26	01-34-08.8	IPC	MBC 26	13-28-36.	EP
MBC 26	02-52-39.3	IPC	MBC 26	13-30-47.	EP
RES 26	02-53-29.	EP	ALE 26	13-31-12.1	IPC
BLC 26	02-53-48.0	EPC	CMC 26	13-31-18.	EPC
FCC 26	02-54-14.	EP	RES 26	13-31-28.6	IPC
FBC 26	02-55-12.	EP	FSJ 26	13-31-34.	EP
GWC 26	02-55-26.	EP	YKC 26	13-31-37.	EP
ALE 26	03-08-17.	EP	PNT 26	13-32-06.	EP
RES 26	03-09-21.6	IPC	BLC 26	13-32-12.6	IPC
MBC 26	03-09-25.7	IPC 1.0 0033	EDM 26	13-32-13.	EP
FBC 26	03-09-34.0	EPC 0.8 0047	SES 26	13-32-30.	EP
SCH 26	03-10-05.6	EPC	FFC 26	13-32-39.0	IPC
CMC 26	03-10-13.0	EPC	FCC 26	13-32-40.	EP
BLC 26	03-10-16.6	EPC	FBC 26	13-32-55.3	EPC
YKC 26	03-10-41.	EP	GWC 26	13-33-25.5	EPC
FCC 26	03-10-41.3	IPC	SCH 26	13-33-43.	EP
FFC 26	03-11-08.5	IPC	VIC 26	15-02-58.	EP
SUD 26	03-11-11.	EP	PNT 26	15-02-58.4	EPC
EDM 26	03-11-26.	EP	SES 26	15-03-17.1	IPC
FSJ 26	03-11-26.	EP	PHC 26	15-03-42.2	IPC
RES 26	06-40-05.	EP	EDM 26	15-03-49.	IP
RES 26	08-13-02.	EP	FSJ 26	15-04-13.8	IPC 1.8 0434
MBC 26	10-43-23.0	EPC	FFC 26	15-04-35.0	IPC
RES 26	10-43-56.4	EPC	YKC 26	15-05-27.0	IPC
MBC 26	11-20-30.	EP	FCC 26	15-05-33.7	IPC 0.7 0191
RES 26	11-21-16.	EP	SUD 26	15-05-50.3	IPC
BLC 26	11-22-02.	EP	SUD 26	15-05-50.4	IPC
FFC 26	11-22-30.	EP	BLC 26	15-06-06.1	IPC
FCC 26	11-22-32.	EP	CMC 26	15-06-15.1	IPC 1.0 0104
GWC 26	12-05-33.	EP	OTT 26	15-06-22.0	IPC
FFC 26	12-05-60.	EP	GWC 26	15-06-24.5	EPC
FCC 26	12-06-08.3	IPD	MNT 26	15-06-34.9	IPC
EDM 26	12-06-16.0	IPD	SFA 26	15-06-51.5	IPC
PNT 26	12-06-18.1	EPD	SIC 26	15-07-15.	IPC
FBC 26	12-06-21.	EP	SCH 26	15-07-16.8	IPC
BLC 26	12-06-38.0	EPD	RES 26	15-07-25.9	IPC 1.4 0503
FSJ 26	12-06-48.	EP	FBC 26	15-07-27.0	IPC
YKC 26	12-06-55.	EP	MBC 26	15-07-29.4	IPC 0.9 0254
CMC 26	12-07-14.1	EPD	STJ 26	15-08-31.9	EPC
RES 26	12-07-27.	EPD	ALE 26	15-08-45.3	IPC 1.4 0471

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

FFC 26 15-28-35.	EP	RES 27 09-00-05.	EP
PNT 26 15-35-20.	EP	MBC 27 10-17-35.	EP
EDM 26 15-36-08.	EP	RES 27 10-18-28.	EP
FSJ 26 15-36-35.	EP	PNT 27 11-11-06.	EP
FFC 26 15-36-54.	EP	EDM 27 11-11-29.	EP
YKC 26 15-37-46.	EP	SES 27 11-11-32.	EP
FCC 26 15-37-54.	EP	MBC 27 11-11-44.	EP
FBC 26 15-39-46.1	EPC	PNT 27 14-09-32.	EP
MBC 26 15-39-49.	EP	MBC 27 14-56-35.	EP
MBC 26 15-52-11.	EP	RES 27 14-57-16.	EP
EDM 26 16-39-05.	EP	MBC 27 15-38-54.	EP
FSJ 26 16-39-32.	EP	MBC 27 17-47-02.	EP
FFC 26 16-39-51.0	EPC	MBC 28 01-56-39.	EP
YKC 26 16-40-44.	EP	FSJ 28 04-25-46.	EP
FBC 26 16-42-44.	EP	MBC 28 04-25-59.9	IPC 1.0 0089
MBC 26 16-42-45.	EP	VIC 28 04-26-02.	EP
FFC 26 16-50-04.	EP	CMC 28 04-26-07.	EP
FFC 26 17-12-34.	EP	YKC 28 04-26-14.	EP
SES 26 17-54-25.	EP	PNT 28 04-26-18.	EP
SUD 26 17-54-34.	EP	MCC 28 04-26-21.	EP
PNT 26 17-54-35.	EP	EDM 28 04-26-37.2	IPD
SUD 26 17-54-35.	EP	RES 28 04-26-48.5	IPC
OTT 26 17-54-50.	EP	SES 28 04-26-54.9	IPC
EDM 26 17-54-53.	EP	ALE 28 04-27-06.	EP 1.1 0071
FFC 26 17-54-57.	EP	BLC 28 04-27-11.4	EPD
FSJ 26 17-55-26.	EP	FFC 28 04-27-20.	EP
FCC 26 17-55-36.3	IPC	FCC 28 04-27-35.8	IPC 1.2 0135
GWC 26 17-55-41.0	EPC	FBC 28 04-28-24.4	IPC 1.4 0116
YKC 26 17-56-07.	EP	GWC 28 04-28-39.	EP 1.1 0155
SCH 26 17-56-17.	EP	SUD 28 04-29-08.	EP
BLC 26 17-56-17.0	EPC	SUD 28 04-29-09.	EP
CMC 26 17-56-48.	EP	SCH 28 04-29-13.	EP
STJ 26 17-56-52.	EP	OTT 28 04-29-30.	EP
FBC 26 17-56-57.1	EPC	SIC 28 04-29-33.	EP
RES 26 17-57-35.7	EPC	MNT 28 04-29-34.8	IPD
SIC 26 17-57-46.7	EPD	SES 28 05-24-20.	EP
MBC 26 17-57-50.	EP	HAL 28 06-30-09.	EP
ALE 26 17-58-42.	EP	MBC 28 06-30-46.6	EPC
FSJ 26 18-09-15.	EP	YKC 28 06-31-01.	EP
MBC 26 19-16-38.	EP	EDM 28 06-31-24.	EP
YKC 26 19-16-50.	EP	RES 28 06-31-35.5	EPC
RES 26 19-16-53.	EP	ALE 28 06-31-52.	EP
MBC 26 20-04-39.	EP	BLC 28 06-31-58.4	EPC
RES 26 20-05-06.	EP	FBC 28 06-33-11.	EP
MBC 26 20-12-46.	EP	GWC 28 06-33-27.	EP
MBC 26 21-03-44.	EP	SCH 28 06-33-59.	EP
MBC 26 22-19-42.	EP	MBC 28 09-57-36.	EP
MBC 26 23-21-20.7	EPD	SIC 28 10-11-24.	EP
YKC 26 23-21-48.	EP	SES 28 10-11-26.	EP
RES 26 23-21-50.2	EPD	FFC 28 10-11-37.	EP
MBC 27 08-41-55.	EP	GWC 28 10-11-37.	EP
BLC 27 08-43-30.	EP	PNT 28 10-11-47.	EP
MBC 27 08-59-15.	EP	EDM 28 10-11-50.	EP
SES 27 08-59-50.9	EPC	SCH 28 10-11-54.7	EPD
BLC 27 09-00-02.7	EPD	VIC 28 10-11-58.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

FCC	28	10-12-00.	EP	90	TS	23	PNT	29	00-55-23.	EP
BLC	28	10-12-43.	EP	90	TS	23	EDM	29	00-55-35.	EP
FBC	28	10-12-50.0	EPD	90	TS	23	SES	29	00-55-46.	EP
CMC	28	10-13-26.	EP	90	TS	23	BLC	29	00-55-53.	EP
RES	28	10-13-55.	EP	90	TS	23	FBC	29	07-20-02.	EP
MBC	28	10-14-19.	EP	90	TS	23	BLC	29	07-21-18.	EP
ALE	28	10-14-49.	EP	90	TS	23	ALE	29	07-22-05.	EP
RES	28	10-16-31.	EP	90	TS	23	EDM	29	07-22-08.	EP
SCH	28	12-34-06.	EP	90	TS	23	MBC	29	07-22-36.	EP
FBC	28	12-35-07.	EP	90	TS	23	BLC	29	08-25-07.8	EPC
BLC	28	12-35-27.2	EPC	90	TS	23	GWC	29	08-26-48.0	EPC
YKC	28	12-35-52.	EP	90	TS	23	MBC	29	09-23-55.	EP
MBC	28	12-36-58.	EP	90	TS	23	MBC	29	11-44-33.	EP
BLC	28	13-52-31.	EP	90	TS	23	FCC	29	14-57-54.	EP
FCC	28	13-53-17.	EP	90	TS	23	BLC	29	14-58-00.	EP
PNT	28	14-16-44.	EP	90	TS	23	MBC	29	16-00-37.	EP
EDM	28	14-17-26.	EP	90	TS	23	ALE	29	17-11-16.	EP
SES	28	14-17-26.	EP	90	TS	23	FBC	29	17-12-31.3	EPC 1.0 0106
FCC	28	14-18-55.	EP	90	TS	23	MBC	29	17-12-31.7	EPC 1.2 0063
MBC	28	14-19-02.	EP	90	TS	23	STJ	29	17-12-45.	EP
RES	28	14-19-29.	EP	90	TS	23	SCH	29	17-13-04.	EP
GWC	28	14-19-51.	EP	90	TS	23	BLC	29	17-13-19.8	EPC
ALE	28	14-20-16.	EP	90	TS	23	CMC	29	17-13-20.1	EPC
MBC	28	14-51-12.	EP	90	TS	23	GWC	29	17-13-28.	EP 1.1 0065
RES	28	16-40-46.	EP	90	TS	23	FCC	29	17-13-45.	EP
MBC	28	19-35-25.	EP	90	TS	23	SFA	29	17-13-45.	EP
SCH	28	20-19-12.	EP	90	TS	23	YKC	29	17-13-48.	EP
FBC	28	20-19-36.	EP	90	TS	23	OTT	29	17-14-05.	EP
GWC	28	20-20-07.	EP	90	TS	23	SUD	29	17-14-14.	EP
BLC	28	20-21-17.	EP	90	TS	23	FFC	29	17-14-15.	EP
FCC	28	20-21-19.	EP	90	TS	23	SUD	29	17-14-15.	EP
MBC	28	20-22-04.	EP	90	TS	23	SES	29	17-14-46.0	EPC
EDM	28	20-22-53.	EP	90	TS	23	PNT	29	17-15-00.	EP
MBC	28	22-58-36.	EP	90	TS	23	PNT	29	20-14-44.	EP
VIC	29	00-23-53.	EP	90	TS	23	SUD	29	22-35-27.	EP
PNT	29	00-24-03.7	EP	90	TS	23	GWC	29	22-36-30.	EP
PHC	29	00-24-30.	EP	90	TS	23	SCH	29	22-36-34.	EP
MCC	29	00-24-46.	EP	90	TS	23	SES	29	22-36-50.	EP
SES	29	00-24-47.	EP	90	TS	23	FFC	29	22-36-52.	EP
EDM	29	00-25-08.	EP	90	TS	23	FCC	29	22-37-05.	EP
FSJ	29	00-25-12.	EP	90	TS	23	EDM	29	22-37-10.	EP
FFC	29	00-26-11.0	EPC	90	TS	23	PNT	29	22-37-11.8	EP
YKC	29	00-26-44.	EP	90	TS	23	FBC	29	22-37-30.1	EPC
FCC	29	00-27-07.	EP	90	TS	23	BLC	29	22-37-40.0	EPC
BLC	29	00-27-35.	EP	90	TS	23	FSJ	29	22-37-47.	EP
GWC	29	00-28-11.	EP	90	TS	23	YKC	29	22-37-57.	EP
MBC	29	00-28-44.2	EPC	90	TS	23	CMC	29	22-38-22.	EP
SFA	29	00-28-56.	EP	90	TS	23	MBC	29	22-39-02.	EP
FBC	29	00-29-05.0	EPC	90	TS	23	ALE	29	22-39-17.	EP
SCH	29	00-29-06.	EP	90	TS	23	MBC	30	01-49-51.	EP
ALE	29	00-30-08.	EP	90	TS	23	CMC	30	01-50-21.8	EPC
MBC	29	00-54-53.	EP	90	TS	23	ALE	30	01-50-38.	EP
CMC	29	00-55-09.	EP	90	TS	23	FSJ	30	01-50-43.5	EPC
YKC	29	00-55-18.	EP	90	TS	23	YKC	30	01-50-45.	EP
ALE	29	00-55-20.	EP	90	TS	23	PNT	30	01-51-24.5	I PC

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1968

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY, 1968

HAL 01	00-03-40.	EP	1.0	0000	FBC 01	10-38-00.	EP
OTT 01	00-03-42.	EP	1.0	0000	CMC 01	10-38-23.2	EPC
MNT 01	00-03-43.0	IPD	1.0	0000	MBC 01	10-39-19.2	IPD
SUD 01	00-03-50.	EP	1.0	0000	ALE 01	10-39-56.	EP
SFA 01	00-03-51.	EP	1.0	0000	SIC 01	12-20-14.	EP
STJ 01	00-04-01.	EP	1.0	0000	GWC 01	12-20-23.	EP
SIC 01	00-04-05.2	IPC	1.0	0000	FCC 01	12-20-43.	EP
SCH 01	00-04-26.9	EPD	1.0	0000	FBC 01	12-21-37.4	EPC
GWC 01	00-04-29.3	EPD	0.9	0075	MBC 01	12-23-02.	EP
SES 01	00-04-36.	EP	1.0	0000	MBC 01	13-05-09.	EP
FFC 01	00-04-42.	EP	1.0	0000	MBC 01	14-49-01.	EP
PNT 01	00-04-47.	EP	1.0	0000	SES 01	18-02-45.	EP
EDM 01	00-04-50.	IP	1.0	0000	ALE 01	19-22-33.	EP
FCC 01	00-04-53.	EP	1.0	0000	CMC 01	19-22-40.0	EPC
FSJ 01	00-05-14.	EP	1.0	0000	FSJ 01	19-22-59.	EP
BLC 01	00-05-19.	EP	1.0	0000	YKC 01	19-23-01.	EP
YKC 01	00-05-27.	EP	1.0	0000	PNT 01	19-23-32.	EP
CMC 01	00-09-47.	EP	1.0	0000	BLC 01	19-23-36.2	EPC
MBC 01	00-10-01.	EP	1.0	0000	SES 01	19-23-56.	EP
ALE 01	00-10-05.	EP	1.0	0000	FFC 01	19-24-05.0	EPC
BLC 01	00-21-04.	EP	1.0	0000	FCC 01	19-24-06.	EP
FCC 01	00-21-21.	EP	1.0	0000	FBC 01	19-24-21.0	EPC
EDM 01	00-21-23.	EP	1.0	0000	GWC 01	19-24-53.	EP
CMC 01	04-45-05.	EP	1.0	0000	SCH 01	19-25-11.	EP
EDM 01	04-49-39.	EP	1.0	0000	ALE 01	19-26-15.	EP
BLC 01	04-49-42.	EP	1.0	0000	PNT 01	19-27-14.	EP
FCC 01	04-49-50.	EP	1.0	0000	BLC 01	19-27-19.	EP
FBC 01	04-49-55.	EP	1.0	0000	FFC 01	19-27-47.	EP
SCH 01	04-50-14.	EP	1.0	0000	FCC 01	19-27-48.	EP
SIC 01	04-53-46.	EP	1.0	0000	FBC 01	19-28-04.0	EPD
BLC 01	05-00-38.0	EPD	1.0	0000	YKC 01	19-49-46.	EP
MBC 01	08-53-14.	EP	1.0	0040	FCC 01	19-50-36.	EP
ALE 01	08-53-40.	EP	1.2	0101	FFC 01	19-50-38.	EP
CMC 01	08-53-44.0	EPC	1.0	0000	FCC 02	00-07-13.	EP
FSJ 01	08-53-59.9	EP	1.0	0000	YKC 02	00-07-55.	EP
YKC 01	08-54-04.	EP	1.0	0000	FBC 02	00-38-53.	EP
VIC 01	08-54-21.	EP	1.0	0000	YKC 02	03-04-28.	EP
PNT 01	08-54-32.0	EPC	1.0	0000	BLC 02	03-05-10.5	EPC
BLC 01	08-54-39.	EP	1.0	0000	FCC 02	03-05-42.	EP
EDM 01	08-54-40.	EP	1.0	0000	EDM 02	04-34-22.	EP
SES 01	08-54-56.3	IPC	1.0	0000	HAL 02	05-35-08.0	IPD
FFC 01	08-55-06.0	IPC	1.0	0000	MNT 02	05-35-13.0	IPD
FCC 01	08-55-07.9	IPC	1.0	0000	OTT 02	05-35-14.0	EPD
FBC 01	08-55-25.2	IPC	0.8	0050	SFA 02	05-35-25.	EP
GWC 01	08-55-54.2	IPC	1.0	0000	SUD 02	05-35-32.7	EPD
SCH 01	08-56-13.	EP	1.0	0000	STJ 02	05-35-50.	EP
SIC 01	08-56-34.0	EPC	1.0	0000	SCH 02	05-36-34.2	IPD
OTT 01	08-56-41.	EP	1.0	0000	GWC 02	05-36-40.4	IPD
MNT 01	08-56-44.3	IP	1.0	0000	FFC 02	05-37-33.5	IPD
SES 01	10-36-13.	EP	1.0	0000	FCC 02	05-37-35.5	IPD
PNT 01	10-36-31.	EP	1.0	0000	FBC 02	05-37-45.6	IPD
EDM 01	10-36-39.	EP	1.0	0000	SES 02	05-37-51.0	IPD
FCC 01	10-36-58.	EP	1.0	0000	EDM 02	05-38-10.6	IPD
BLC 01	10-37-44.	EP	1.0	0000	BLC 02	05-38-15.8	IPD
YKC 01	10-37-46.	EP	1.0	0000	PNT 02	05-38-26.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY, 1968

MCC 02 05-38-30.	EPD	CMC 02 23-55-39.	EP
VIC 02 05-38-42.	EPD	ALE 02 23-55-42.	EP
ALB 02 05-38-46.	EP	SES 03 00-30-19.	EP
YKC 02 05-38-49.	EP	FCC 03 00-30-28.	EP
FSJ 02 05-38-59.2	EPD	YKC 03 00-31-09.	EP
PHC 02 05-39-06.	EP	PNT 03 01-02-17.	EP
CMC 02 05-39-13.5	EPD 1.2 0182	SES 03 01-02-44.	EP
ALE 02 05-40-02.2	IPD 0.7 0110	EDM 03 01-02-48.	EP
BLC 02 07-34-30.	EP	SCH 03 01-32-56.	EP
SCH 02 07-46-12.	EP	FCC 03 01-32-57.	EP
FBC 02 07-46-54.	EP	ALE 03 05-44-02.	EP 1.9 0229
FCC 02 07-48-17.	EP	CMC 03 05-44-29.5	EPD
BLC 02 07-48-28.	EP	YKC 03 05-44-50.1	IPD
ALE 02 07-48-39.	EP	FSJ 03 05-44-53.	EP
FFC 02 07-48-53.	EP	VIC 03 05-45-12.	EP
YKC 02 07-49-31.	EP	BLC 03 05-45-12.0	EPD
SES 02 07-49-39.	EP	MCC 03 05-45-15.	EP
EDM 02 07-49-43.	EP	PNT 03 05-45-19.	EP
PNT 02 07-50-18.	EP	EDM 03 05-45-23.0	IPD 0.7 0175
SCH 02 08-04-10.	EP	SES 03 05-45-36.3	EPD
FBC 02 08-04-52.	EP	FCC 03 05-45-37.0	IPD 1.0 0065
GWC 02 08-05-00.	EP	FBC 03 05-45-37.4	EPD 1.0 0095
FCC 02 08-06-16.	EP	FFC 03 05-45-40.0	EPD
BLC 02 08-06-26.	EP	GWC 03 05-46-08.	EP
ALE 02 08-06-36.	EP	EDM 03 06-20-39.	EP
FFC 02 08-06-51.0	EP	CMC 03 06-20-51.	EP
CMC 02 08-07-26.	EP	MBC 03 10-38-20.	EP
YKC 02 08-07-30.	EP	EDM 03 12-16-09.	EP
SES 02 08-07-31.	EP	MBC 03 12-17-09.	EP
EDM 02 08-07-42.	EP	MBC 03 13-57-14.	EP
MCC 02 08-08-06.	EP	MBC 03 14-45-34.	EP
PNT 02 08-08-16.	EP	MBC 03 15-36-48.	EP
FSJ 02 08-08-21.	EP	EDM 03 16-03-56.	EP
ALE 02 09-02-39.	EP	FFC 03 16-04-38.	EP
PNT 02 09-38-49.	EP	OTT 03 16-06-37.	EP
EDM 02 09-38-52.	EP	MBC 03 16-07-32.	EP
FCC 02 17-34-40.	EP	FSJ 03 16-18-42.	EP
ALE 02 23-39-52.	EP	CMC 03 16-19-16.4	IPC 0.6 0048
CMC 02 23-39-57.	EP	YKC 03 16-19-17.	EP
PNT 02 23-40-12.	EP	MBC 03 16-19-27.8	IPC
SES 02 23-44-22.0	IPD	EDM 03 16-19-42.	EP
EDM 02 23-44-23.	IP	SES 03 16-20-03.	EP
BLC 02 23-44-26.4	EPC	BLC 03 16-20-27.	EP
FFC 02 23-44-33.	EP	FFC 03 16-20-30.	EP
FCC 02 23-44-35.0	IPC	FCC 03 16-20-50.2	EPD
FBC 02 23-44-41.4	EPC 0.7 0039	ALE 03 16-21-00.	EP
GWC 02 23-44-52.1	EPD	FBC 03 16-21-59.1	EPC
SCH 02 23-45-01.	EP	GWC 03 16-22-08.	EP
SUD 02 23-45-03.	EP	SCH 03 16-22-48.	EP
OTT 02 23-45-09.	EP	VIC 03 16-34-07.	EP
SFA 02 23-45-11.	EP	CMC 03 18-47-07.	EP
VIC 02 23-45-14.	EP	YKC 03 18-47-12.	EP
FCC 02 23-54-57.	EP	SIC 04 01-27-11.	EP
BLC 02 23-55-10.	EP	SCH 04 01-27-47.	EP
YKC 02 23-55-32.	EP	SES 04 01-28-28.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

FCC 04 01-28-31.7	IPC	3 30 000	ALE 05 23-02-58.	EP
FBC 04 01-28-50.0	EPC	3 30 000	YKC 06 03-00-12.	EP
BLC 04 01-29-09.5	EPC	3 30 000	MBC 06 03-00-15.	EP
YKC 04 01-29-33.5	EP	3 30 000	SES 06 07-10-38.	EP
ALE 04 03-31-35.1	IPC 0.8 0030	3 30 000	EDM 06 07-11-00.	EP
CMC 04 03-31-41.9	IPC	3 30 000	FCC 06 07-11-39.	EP
FSJ 04 03-31-53.	EP	3 30 000	MBC 06 07-13-23.	EP
YKC 04 03-31-58.	EP	3 30 000	MBC 06 09-49-07.	EP
PNT 04 03-32-21.	EP	3 30 000	MBC 06 09-54-47.	EP
BLC 04 03-32-30.2	IPC	3 30 000	MBC 06 10-37-38.	EP
SES 04 03-32-42.5	IPC	3 30 000	SCH 06 11-08-33.	EP
FCC 04 03-32-54.	EP	3 30 000	SES 06 11-10-03.5	EPC
FBC 04 03-33-07.8	EPC 0.8 0033	3 30 000	EDM 06 11-10-20.	EP
MBC 04 06-27-13.	EP	3 30 000	MBC 06 11-11-46.	EP
BLC 04 06-28-45.	EP	3 30 000	FSJ 06 11-18-03.	EP
MBC 04 08-48-46.	EP	3 30 000	MBC 06 11-18-27.	EP
EDM 04 15-02-36.	EP	3 30 000	PNT 06 11-18-40.	EP
PNT 04 18-04-10.	EP	3 30 000	EDM 06 11-18-58.5	IPC
SES 04 18-04-34.	EP	3 30 000	SES 06 11-19-18.8	IPC
EDM 04 18-04-50.	EPC	3 30 000	BLC 06 11-19-35.0	EPD
FFC 04 18-05-02.	EP	3 30 000	FFC 06 11-19-44.0	EPC
FCC 04 18-05-26.6	EPD	3 30 000	ALE 06 11-19-47.5	EPC
YKC 04 18-05-36.	EP	3 30 000	FCC 06 11-20-00.5	IPD
BLC 04 18-05-50.	EP	3 30 000	FBC 06 11-20-59.6	EPC
CMC 04 18-06-02.	EP	3 30 000	SCH 06 11-21-49.	EP
BLC 04 18-17-33.	EP	3 30 000	SIC 06 11-22-12.	EP
FCC 04 18-17-58.	EP	3 30 000	MBC 06 11-25-00.	EP
FBC 04 18-19-00.6	EPC	3 30 000	MBC 06 13-03-04.	EP
GWC 04 18-19-11.7	EP	3 30 000	SUD 06 14-44-11.5	EPC
BLC 04 23-06-09.3	EPC	3 30 000	OTT 06 14-44-18.6	IPC
YKC 05 00-04-36.	EP	3 30 000	SFA 06 14-44-45.	EP
MBC 05 03-17-41.2	EPD	3 30 000	SES 06 14-45-07.	EP
CMC 05 03-18-03.	EP	3 30 000	SIC 06 14-45-19.6	IPC
ALE 05 07-30-39.	EP	3 30 000	FFC 06 14-45-22.	EP
MBC 05 07-31-20.	EP	3 30 000	GWC 06 14-45-28.9	EPC 0.8 0070
BLC 05 07-32-42.	EP	3 30 000	PNT 06 14-45-29.0	EPC
FCC 05 07-39-32.	EP	3 30 000	EDM 06 14-45-33.	IP 0.7 0034
MBC 05 07-41-28.	EP	3 30 000	VIC 06 14-45-40.	EP
MBC 05 09-04-09.	EP	3 30 000	MCC 06 14-45-43.	EP
MBC 05 09-24-21.2	EPC	3 30 000	FCC 06 14-45-47.1	IPC
FCC 05 09-24-22.	EP	3 30 000	SCH 06 14-45-49.4	IPC
BLC 05 09-24-24.	EP	3 30 000	PHC 06 14-46-08.	EP
MBC 05 09-34-20.	EP	3 30 000	FSJ 06 14-46-15.	EP
MBC 05 10-07-32.	EP	3 30 000	BLC 06 14-46-31.0	EPC
MBC 05 14-03-45.	EP	3 30 000	FBC 06 14-46-43.0	IPC 0.7 0045
MBC 05 18-08-01.	EP	3 30 000	STJ 06 14-46-59.9	EPC
MBC 05 18-16-30.	EP	3 30 000	CMC 06 14-47-12.9	EPC
MBC 05 21-16-07.2	EPC	3 30 000	MBC 06 14-48-07.1	IPC 0.8 0029
CMC 05 21-16-41.	EP	3 30 000	ALE 06 14-48-41.2	IP
YKC 05 21-17-02.	EP	3 30 000	ALE 06 15-41-16.	EP
BLC 05 21-17-22.2	EPD	3 30 000	MBC 06 17-55-53.	EP
SES 05 21-17-46.	EP	3 30 000	ALE 06 20-59-22.	EP
FCC 05 21-17-47.	EP	3 30 000	CMC 06 21-01-07.3	EPC
FFC 05 21-17-50.5	EP	3 30 000	BLC 06 21-01-24.4	EPC
MBC 05 23-02-43.	EP	3 30 000	SCH 06 21-01-41.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

FCC 06 21-01-51.9 EPC	YKC 07 09-10-41.0 IPD
GWC 06 21-01-59. EP	CMC 07 09-11-05.5 IPD 0.8 0096
FSJ 06 21-02-14. EP	MBC 07 09-11-46.7 IPD 0.6 0140
FFC 06 21-02-15.0 EPC	ALE 07 09-11-57.7 IPD 0.9 0162
EDM 06 21-02-23. EP	MBC 07 10-25-55. EP
SES 06 21-02-35. EP	MBC 07 10-40-30. EP
PNT 06 21-02-38. EP	SCH 07 11-09-38. EP
SIC 06 21-30-51. EP	MBC 07 11-09-56. EP
SES 06 21-30-57. EP	MBC 07 11-29-27. EP
GWC 06 21-31-06. EP	PNT 07 11-55-13.5 EPD
FFC 06 21-31-07.5 EPC	SES 07 11-55-37. EP
PNT 06 21-31-20. EP	EDM 07 11-55-38. IP
EDM 06 21-31-22. EP	MBC 07 11-56-20.6 EPC
SCH 06 21-31-23. EP	MBC 07 14-05-15. EP
FCC 06 21-31-29.6 IPC	MBC 07 15-49-56. EP
BLC 06 21-32-12.5 EPC	SES 07 20-01-04. EP
FBC 06 21-32-18.7 EPC	SES 07 21-47-45. EP
CMC 06 21-32-56.5 EPC	MBC 07 22-38-27. EP
MBC 07 00-24-42. EP	SES 07 23-33-25. EP
MBC 07 01-32-51. EP	SES 07 23-46-49. EP
SES 07 03-09-57. EP	FFC 07 23-47-03.5 EPC
SES 07 03-15-31. EP	GWC 07 23-47-07.5 IPC 0.7 0055
FCC 07 03-15-40. EP	PNT 07 23-47-12. EP
PNT 07 03-15-48. EP	EDM 07 23-47-16. EP
YKC 07 03-16-22. EP	SCH 07 23-47-26. EP
MBC 07 04-49-12. EP	FCC 07 23-47-27. EP
MBC 07 05-01-00. EP	BLC 07 23-48-11.1 EPC
FCC 07 05-01-03. EP	YKC 07 23-48-19. EP
BLC 07 05-01-08.7 EPC	FBC 07 23-48-20.9 EPC
MBC 07 06-16-08. EP	CMC 07 23-48-53.4 EPC
MBC 07 07-28-47. EP	MBC 07 23-49-46.7 EPC
MBC 07 08-14-25. EP	ALE 07 23-50-19.3 EPC
BLC 07 08-16-00. EP	PNT 08 00-27-42. EP
MBC 07 08-44-03.7 EPD	SES 08 00-28-06.3 IPC
BLC 07 08-45-11. EP	EDM 08 00-28-07. EP
OTT 07 09-07-37.7 IPD	MBC 08 00-28-52. EP
HAL 07 09-07-38.0 IPD	EDM 08 01-04-03. EP
MNT 07 09-07-38.4 IPD	BLC 08 01-05-07. EP
SUD 07 09-07-48.5 IPD	YKC 08 01-05-10. EP
SFA 07 09-07-51. EP	CMC 08 01-05-47. EP
SIC 07 09-08-18.3 IPD	MBC 08 01-06-42. EP
STJ 07 09-08-22.4 EP	ALE 08 01-07-20. EP
SCH 07 09-08-54.3 IPD	SES 08 01-51-13. EP
GWC 07 09-08-57. EPD	EDM 08 01-51-40. EP
FFC 07 09-09-30.5 IPD	BLC 08 01-52-44. EP
SES 07 09-09-36.2 IPD	YKC 08 01-52-46.6 EPC
FCC 07 09-09-38.9 IPD	CMC 08 01-53-24.5 EPC
EDM 07 09-09-56.0 IPD	MBC 08 01-54-20.2 EPC
FBC 07 09-09-56.7 IPD	ALE 08 01-54-58. EP
PNT 07 09-10-03.3 EPD	MBC 08 03-00-47. EP
MCC 07 09-10-08. EP	YKC 08 03-01-42. EP
VIC 07 09-10-16. EP	BLC 08 03-02-04. EP
BLC 07 09-10-16.8 IPD	SES 08 04-23-56. EP
FSJ 07 09-10-37.9 IPD	MBC 08 06-14-18. EP
PHC 07 09-10-39.5 IP	MBC 08 08-48-47. EP
FFC 07 09-09-38.9 IPD	CMC 08 01-53-24.5 EPC
EDM 07 09-09-56.0 IPD	MBC 08 01-54-20.2 EPC
FBC 07 09-09-56.7 IPD	ALE 08 01-54-58. EP
PNT 07 09-10-03.3 EPD	MBC 08 03-00-47. EP
MCC 07 09-10-08. EP	YKC 08 03-01-42. EP
VIC 07 09-10-16. EP	BLC 08 03-02-04. EP
BLC 07 09-10-16.8 IPD	SES 08 04-23-56. EP
FSJ 07 09-10-37.9 IPD	MBC 08 06-14-18. EP
PHC 07 09-10-39.5 IP	MBC 08 08-48-47. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

MBC	08	10-35-19.5	EPD		MBC	08	14-04-49.	EP
CMC	08	10-35-53.	EP		EDM	08	14-13-52.	EP
YKC	08	10-36-14.	EP		YKC	08	17-59-16.	EP
BLC	08	10-36-38.	EP		FFC	08	17-59-18.	EP
EDM	08	10-36-46.	EP		MBC	08	18-01-15.	EP
FCC	08	10-37-01.0	EPD		GWC	08	18-01-26.	EP
FFC	08	10-37-04.5	EPC		FFC	08	18-37-37.	EP
VIC	08	11-19-02.	EP		MBC	08	19-59-36.	EP
PNT	08	11-19-09.	EP		FCC	08	20-01-16.	EP
FSJ	08	11-19-10.	EP		VIC	08	21-54-27.	EP
SES	08	11-19-13.	EP		ALB	08	21-54-30.	EP
EDM	08	11-19-15.	EP		PNT	08	21-55-05.	EP
FFC	08	11-19-19.	EP		MCC	08	21-55-43.	EP
YKC	08	11-19-19.	EP		SES	08	21-56-15.	EP
CMC	08	11-19-24.	EP		EDM	08	21-56-25.	EP
MBC	08	11-19-34.3	EPC 1.0 0030		FFC	08	21-57-37.	EP
FCC	08	11-19-36.3	IPC 1.7 0750		YKC	08	21-57-37.	EP
SUD	08	11-19-37.	EP		CMC	08	21-58-25.	EP
BLC	08	11-19-37.6	EPC		FCC	08	21-58-32.	EP
OTT	08	11-19-40.7	EPC		BLC	08	21-58-47.	EP
MNT	08	11-19-44.	EP		MBC	08	21-59-33.	EP
ALE	08	11-19-51.	EP		GWC	08	21-59-45.	EP
SFA	08	11-19-51.	EP		SCH	08	22-00-38.	EP
GWC	08	11-19-52.	EP		OTT	08	22-00-56.	EP
FBC	08	11-19-56.	EP		ALE	08	22-01-05.	EP
HAL	08	11-19-57.	EP		FBC	08	22-01-11.6	EPD
SCH	08	11-19-57.	EP		HAL	08	22-01-18.	EP
MBC	08	12-02-15.	EP		PNT	08	22-19-10.	EP
VIC	08	12-18-37.	EPC		FSJ	08	22-19-52.	EP
ALB	08	12-18-43.	EP		SES	08	22-20-01.	EP
PHC	08	12-18-57.	EP		EDM	08	22-20-31.	EP
PNT	08	12-19-09.	EP		YKC	08	22-21-47.	EP
MCC	08	12-19-43.	EP		FFC	08	22-21-47.0	EPD
FSJ	08	12-19-52.9	EPC 1.6 1900		FCC	08	22-22-42.1	EPC
SES	08	12-20-20.	EP 1.9 0289		BLC	08	22-22-56.	EP
EDM	08	12-20-24.8	IPC 2.0 4000		MBC	08	22-23-44.	EP
FFC	08	12-21-47.0	EPC		OTT	08	22-24-21.	EP
YKC	08	12-21-50.	EP		FBC	08	22-24-36.0	EPC
CMC	08	12-22-40.	EP 1.8 0852		SFA	08	22-24-42.	EP
FCC	08	12-22-42.5	EPC 2.0 3357		SCH	08	22-24-49.	EP
BLC	08	12-22-59.1	EPC		ALE	08	22-25-16.	EP
MBC	08	12-23-46.	EP 1.5 0813		ALE	08	22-54-49.	EP
SUD	08	12-23-48.	EP		MBC	08	22-55-42.9	IPC 0.7 0076
GWC	08	12-23-56.	EP 1.4 2000		FBC	08	22-56-30.9	EPC
OTT	08	12-24-20.	EP		CMC	08	22-56-34.	EP
MNT	08	12-24-31.6	IPC		BLC	08	22-56-51.8	EPC
FBC	08	12-24-37.	EP		YKC	08	22-57-04.	EP
SFA	08	12-24-42.	EP		SCH	08	22-57-11.	EP
SCH	08	12-24-49.	EP		FCC	08	22-57-20.1	EPC
SIC	08	12-24-58.	EP		GWC	08	22-57-23.	EP
ALE	08	12-25-18.	EP 1.4 0857		FSJ	08	22-57-41.	EP
HAL	08	12-25-29.	EP		FFC	08	22-57-43.	EP
STJ	08	12-26-13.	EP		EDM	08	22-57-51.	EP
MBC	08	13-48-47.	EP		FFC	08	23-13-21.	EP
BLC	08	13-50-25.	EP		YKC	08	23-13-21.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

GWC 08 23-15-29.	EP		EDM 09 13-02-56.6	IPD	
MBC 09 01-59-05.	EP		FCC 09 13-02-59.5	IPD	
VIC 09 03-04-24.	EP		VIC 09 13-03-01.	EP	
ALB 09 03-04-31.	EP		MCC 09 13-03-04.	EP	
PHC 09 03-04-48.8	IPD		PHC 09 13-03-24.	EP	
PNT 09 03-04-53.8	IPC		FBC 09 13-03-30.5	EPD	
MCC 09 03-05-29.	EP		FSJ 09 13-03-30.8	IPD	1.2 0113
FSJ 09 03-05-43.	IP	.00 130	BLC 09 13-03-35.0	IPD	
SES 09 03-06-03.5	EPC		YKC 09 13-03-46.	EP	
EDM 09 03-06-09.	IP		CMC 09 13-04-12.6	EPD	
FFC 09 03-07-31.0	EPC		MBC 09 13-04-54.1	IPD	1.1 0140
YKC 09 03-07-38.	EP		ALE 09 13-05-12.6	EPD	
CMC 09 03-08-27.	EP		BLC 09 13-47-02.	EP	
FCC 09 03-08-28.5	IPC	1.5 0290	MBC 09 13-48-22.	EP	
BLC 09 03-08-45.3	EPC		MBC 09 13-54-32.	EP	
MBC 09 03-09-35.6	EPD	0.7 0071	MBC 09 14-10-22.	EP	
GWC 09 03-09-40.	EP		MBC 09 14-32-17.	EP	
OTT 09 03-10-04.	EP		ALE 09 14-32-37.	EP	
FBC 09 03-10-23.3	EPC	1.0 0056	CMC 09 14-32-49.	EP	
SFA 09 03-10-26.	EP		YKC 09 14-33-09.	EP	
SCH 09 03-10-34.	EP		BLC 09 14-33-40.5	EPD	
ALE 09 03-11-07.2	EPC		EDM 09 14-33-45.	EP	
HAL 09 03-11-13.	EP		SES 09 14-34-01.	EP	
MBC 09 04-30-51.	EP		FFC 09 14-34-07.	EP	
GWC 09 04-38-50.	EP		FCC 09 14-34-08.	EP	
FCC 09 04-39-21.7	EPD		FBC 09 14-34-20.	EP	
FCC 09 07-38-31.	EP		MBC 09 15-11-48.	EP	
MBC 09 07-38-31.	EP		ALE 09 15-12-09.	EP	
BLC 09 07-38-34.	EP		MBC 09 15-33-59.	EP	
GWC 09 07-38-48.	EP		MBC 09 15-51-02.	EP	
ALE 09 07-38-52.	EP		MBC 09 15-54-31.	EP	
FBC 09 07-38-55.	EP		FFC 09 16-56-53.5	IPC	
SIC 09 07-38-59.	EP		PNT 09 16-56-56.	EP	
SCH 09 07-39-00.	EP		GWC 09 16-57-08.	EP	
SES 09 07-57-54.	EP		FCC 09 16-57-21.9	IPC	
EDM 09 07-58-10.	EP		SCH 09 16-57-34.	EP	
MBC 09 08-12-02.	EP		BLC 09 16-58-06.3	IPC	
MBC 09 08-16-18.	EP		YKC 09 16-58-09.0	IPC	
BLC 09 08-36-18.	EP		FBC 09 16-58-24.9	EPC	
MBC 09 09-50-09.	EP		CMC 09 16-58-47.6	IPC	
MBC 09 10-05-04.	EP		MBC 09 16-59-44.0	IPC	0.6 0023
MBC 09 10-36-26.	EP		ALE 09 17-00-21.8	EPC	
MBC 09 11-31-42.	EP		MBC 09 17-17-18.	EP	
BLC 09 11-32-00.	EP		MBC 09 17-19-57.	EP	
MBC 09 12-47-08.	EP		BLC 09 17-51-56.	EP	
OTT 09 13-01-22.	EP		SUD 09 18-09-50.	EP	
SUD 09 13-01-28.	EP		OTT 09 18-09-58.	EP	
SFA 09 13-01-40.	EP		SES 09 18-10-10.	EP	
SIC 09 13-02-07.	EP		FFC 09 18-10-27.5	IPC	
GWC 09 13-02-29.	EP		PNT 09 18-10-30.4	IPD	
SES 09 13-02-36.1	IPD		EDM 09 18-10-36.	IP	0.5 0026
SCH 09 13-02-37.	EP		GWC 09 18-10-42.	EP	
MBC 09 13-02-38.	EP		FCC 09 18-10-54.7	EPC	
FFC 09 13-02-43.5	EPD		PHC 09 18-11-08.5	IPD	
PNT 09 13-02-55.0	IPD		SCH 09 18-11-16.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY, 1968

FSJ	09	18-11-18.	EP	90	HDS	FCC	10	09-32-47.	EP
BLC	09	18-11-39.0	EPC	90	DSD	FSJ	10	09-32-47.	EP
YKC	09	18-11-43.2	IPC	90	DSD	GWC	10	09-32-48.	EP
FBC	09	18-11-56.9	EPC	90	DSD	SCH	10	09-33-20.	EP
CMC	09	18-12-20.9	EPC	90	DSD	YKC	10	09-33-23.	EP
MBC	09	18-13-17.2	IPC	0.7	0045	BLC	10	09-33-29.8	EPC
SCH	09	18-43-50.	EP	90	DSD	FBC	10	09-34-04.	EP
GWC	09	18-43-54.	EP	90	DSD	CMC	10	09-34-04.2	EPC
SIC	09	18-43-55.	EP	90	DSD	MBC	10	09-35-00.	EP
BLC	09	18-44-04.9	EPD	90	DSD	ALE	10	09-35-03.	EP
SES	09	18-44-17.2	IPD	90	DSD	FSJ	10	09-35-58.	EP
FFC	09	18-44-18.5	EPD	90	DSD	PNT	10	09-36-24.	EP
FCC	09	18-44-27.1	EPD	90	DSD	EDM	10	09-36-27.	EP
EDM	09	18-44-34.	IP	90	DSD	FCC	10	09-36-40.	EP
PNT	09	18-44-34.	EP	90	DSD	FFC	10	09-36-43.	EP
FBC	09	18-44-38.6	EPD	90	DSD	MBC	10	10-28-15.	EP
FSJ	09	18-45-03.	EP	90	DSD	BLC	10	10-29-47.0	EPC
CMC	09	18-45-29.	EP	90	DSD	SES	10	10-30-06.	EP
BLC	09	19-42-40.	EP	90	DSD	FCC	10	10-30-17.	EP
MBC	09	20-17-58.	EP	90	DSD	FBC	10	10-30-35.7	EPC
MBC	09	20-37-22.	EP	90	DSD	PNT	10	13-37-20.	EP
MBC	09	23-00-49.	EP	90	DSD	MBC	10	13-42-40.	EP
MBC	09	23-17-38.	EP	90	DSD	MBC	10	15-20-48.	EP
PNT	09	23-29-54.	EP	90	DSD	ALE	10	15-20-51.	EP
PHC	09	23-30-04.	EP	90	DSD	CMC	10	15-21-22.3	EPC
FSJ	09	23-30-53.	EP	90	DSD	YKC	10	15-21-43.	EP
EDM	09	23-31-18.	EP	90	DSD	FSJ	10	15-21-47.	EP
FFC	09	23-32-24.5	EPC	90	DSD	BLC	10	15-22-03.	EP
YKC	09	23-32-40.	EP	90	DSD	PNT	10	15-22-11.	EP
MBC	09	23-34-38.	EP	90	DSD	EDM	10	15-22-16.	EP
ALE	09	23-36-13.	EP	90	DSD	FBC	10	15-22-27.	EP
SES	09	16-56-33.	EP	90	DSD	FCC	10	15-22-28.	EP
MBC	10	00-92-22.	EP	90	DSD	SES	10	15-22-29.	EP
MBC	10	01-55-35.	EP	90	DSD	FFC	10	15-22-32.	EP
BLC	10	01-57-09.0	EPD	90	DSD	FBC	10	15-42-55.	EP
FBC	10	01-58-06.	EP	90	DSD	EDM	10	15-43-07.	EP
FBC	10	02-50-46.4	EPC	90	DSD	BLC	10	15-43-08.	EP
FCC	10	02-50-53.8	EPC	90	DSD	CMC	10	15-43-24.	EP
BLC	10	02-51-29.	EP	90	DSD	ALE	10	15-43-25.5	EP
CMC	10	02-52-24.	EP	90	DSD	MBC	10	15-43-30.3	EPC
ALE	10	02-52-52.	EP	90	DSD	FSJ	10	18-04-29.	EP
MBC	10	02-52-57.4	EPC	90	DSD	SES	10	18-05-47.	EP
MBC	10	03-16-43.	EP	90	DSD	BLC	10	18-06-05.	EP
YKC	10	03-16-56.	EP	90	DSD	SCH	10	18-08-25.	EP
EDM	10	03-17-24.	EP	90	DSD	FCC	10	19-56-54.	EP
SES	10	03-17-43.	EP	90	DSD	PHC	10	20-28-45.	EP
BLC	10	03-17-57.0	EPD	90	TDS	MBC	10	20-44-41.	EP
FBC	10	03-19-18.	EP	90	TDS	ALE	10	20-44-44.	EP
MBC	10	07-31-42.	EP	90	DSD	CMC	10	20-45-15.3	EP
MBC	10	09-13-21.	EP	90	TDS	FSJ	10	20-45-40.	EP
SUD	10	09-31-37.	EP	90	TDS	BLC	10	20-45-56.	EP
SES	10	09-31-43.	EP	90	TDS	MCC	10	20-46-01.	EP
PNT	10	09-31-57.	EP	90	DSD	PNT	10	20-46-06.	EP
EDM	10	09-32-09.9	IPC	90	DSD	EDM	10	20-46-09.	IP
FFC	10	09-32-11.0	EPC	90	HDS	FCC	10	20-46-21.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

SES 10 20-46-22.	EP	MBC 11 15-47-03.9	EPC
FFC 10 20-46-25.	EP	PNT 11 15-47-05.	EP
MBC 10 22-02-43.	EP	EDM 11 15-47-27.	EP
PNT 10 23-00-58.	EP	BLC 11 15-51-58.3	EP
FSJ 10 23-01-04.	EP	FCC 11 15-52-04.	EP
MCC 10 23-01-09.	EP	GWC 11 15-52-22.	EP
SES 10 23-01-21.	EP	SUD 11 15-52-29.	EP
EDM 10 23-01-23.	EP	SCH 11 15-52-33.	EP
MBC 10 23-02-15.	EP	OTT 11 15-52-36.	EP
FBC 10 23-06-56.3	EPC	MNT 11 15-52-38.8	IPD
MBC 11 00-26-44.	EP	SFA 11 15-52-39.	EP
MBC 11 01-01-22.	EP	SIC 11 15-52-39.	EP
MBC 11 01-59-04.	EP	FCC 11 16-03-04.	EP
PHC 11 02-29-25.	EP	FFC 11 16-03-31.	EP
ALE 11 04-56-16.	EP	MBC 11 16-17-04.	EP
MBC 11 04-58-48.	EP	MBC 11 16-51-45.	EP
FBC 11 04-59-34.8	EPC	MBC 11 18-04-27.	EP
CMC 11 05-00-02.	EP	MBC 11 20-49-28.8	EPC
BLC 11 05-00-08.4	EPD	MBC 11 20-50-39.	EP
FCC 11 05-00-52.	EP	MBC 11 22-31-38.	EP
EDM 11 05-02-02.	EP	BLC 11 23-09-40.	EP
CMC 11 07-36-35.	EP	SUD 12 04-39-10.	EP
MBC 11 07-36-38.	EP	OTT 12 04-39-18.	EP
FSJ 11 07-53-48.	EP	PNT 12 04-40-03.	EP
MBC 11 09-55-28.	EP	FFC 12 04-40-05.0	EPC
MBC 11 12-23-08.2	IPD 0.5 0015	EDM 12 04-40-11.	EP
FBC 11 12-23-20.1	EPD	SIC 12 04-40-22.2	EPC
SCH 11 12-23-55.	EP	GWC 12 04-40-25.0	EPC 0.8 0185
CMC 11 12-23-59.	EP	FCC 12 04-40-35.	EP
BLC 11 12-24-02.3	EPD	SCH 12 04-40-50.0	EPC
GWC 11 12-24-18.	EP	STJ 12 04-41-12.	EP
FCC 11 12-24-30.	EP	BLC 12 04-41-19.3	EPC
EDM 11 12-25-17.0	IPD	YKC 12 04-41-20.	EP
SES 11 12-25-28.6	EPD	FBC 12 04-41-41.1	EPC
MBC 11 12-33-44.	EP	CMC 12 04-41-58.5	EPC
MBC 11 12-41-21.	EP	MBC 12 04-42-56.5	IPC
MNT 11 13-40-46.1	IPD	ALE 12 04-43-36.8	EPC
SFA 11 13-40-53.	EP	MBC 12 05-26-59.	EP
STJ 11 13-40-56.8	EPD	MBC 12 05-33-35.	EP
SIC 11 13-41-08.2	IPD	PNT 12 07-07-02.	EP
SCH 11 13-41-31.6	IPD	SES 12 07-07-05.	EP
GWC 11 13-41-37.5	EPD 0.9 0240	EDM 12 07-07-19.	EP
SES 11 13-42-00.8	IPD	MBC 12 08-24-52.	EP
FFC 11 13-42-01.	EP	MBC 12 10-27-23.	EP
FCC 11 13-42-07.2	IPD 0.6 0036	MBC 12 10-56-17.	EP
FBC 11 13-42-12.7	EPD	MBC 12 13-15-02.	EP
EDM 11 13-42-14.	EP	PNT 12 14-43-48.	EP
PNT 11 13-42-15.	EP	EDM 12 14-45-02.	EP
BLC 11 13-42-30.5	EPD	FFC 12 14-46-25.	EP
CMC 11 13-43-04.	EP	YKC 12 14-46-27.	EP
MBC 11 13-43-34.	EP	FCC 12 14-47-20.	EP
MBC 11 13-47-31.	EP	MBC 12 14-48-24.5	EPD
ALE 11 13-47-32.	EP	GWC 12 14-48-34.	EP
MBC 11 13-58-33.	EP	MBC 12 14-51-08.	EP
FSJ 11 15-46-54.	EP	GWC 12 16-47-16.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

SCH	12	16-47-27.	EP		ALE	13	11-48-30.	EP
SES	12	16-47-28.	EP		MBC	13	11-56-44.	EP
FFC	12	16-47-33.0	EPC		MBC	13	12-17-07.	EP
FCC	12	16-47-49.	EP		MBC	13	13-16-23.8	IPC
EDM	12	16-47-51.	EP		YKC	13	13-16-38.	EP
FBC	12	16-48-25.5	EPD		EDM	13	13-17-08.6	IPC
BLC	12	16-48-29.	EP		BLC	13	13-17-38.	EP
YKC	12	16-48-46.	EP		FCC	13	13-18-05.	EP
CMC	12	16-49-15.	EP		GWC	13	13-19-15.	EP
MBC	12	16-50-02.	EP		MBC	13	13-22-32.	EP
ALE	12	16-50-24.	EP		FCC	13	15-55-20.	EP
PNT	12	18-52-22.	EP		BLC	13	15-55-42.7	EPC
MBC	12	21-55-35.	EP		MBC	13	15-56-50.	EP
EDM	13	01-29-38.	EP		FCC	13	17-10-23.	EP
SES	13	01-29-47.	EP		SUD	13	19-43-23.	EP
ALE	13	02-55-22.	EP		SCH	13	19-44-24.	EP
FBC	13	02-56-39.3	EPC	0.7 0038	GWC	13	19-44-29.	EP
MBC	13	02-56-42.7	EPC		FFC	13	19-45-09.	EP
SCH	13	02-57-13.	EP		FCC	13	19-45-15.	EP
BLC	13	02-57-30.6	EPC		SES	13	19-45-18.	EP
CMC	13	02-57-33.0	EPC		FBC	13	19-45-27.4	EPC
GWC	13	02-57-39.	EP		EDM	13	19-45-38.	IP
FCC	13	02-57-57.	EP		PNT	13	19-45-47.	EP
YKC	13	02-58-03.	EP		BLC	13	19-45-53.0	EPD
SUD	13	02-58-28.	EP		YKC	13	19-46-20.	EP
FFC	13	02-58-30.0	EPC		FSJ	13	19-46-21.	EP
EDM	13	02-58-52.	EP		CMC	13	19-46-45.	EP
FSJ	13	02-58-55.	EP		MBC	13	19-47-25.	EP
SES	13	02-59-03.4	EPC		ALE	13	19-47-34.	EP
MCC	13	02-59-04.	EP		MBC	13	20-31-32.	EP
PNT	13	02-59-12.	EP		CMC	13	20-32-01.	EP
VIC	13	02-59-24.	EP		FSJ	13	20-32-18.	EP
MBC	13	03-18-11.	EP		ALE	13	20-32-19.	EP
PNT	13	04-09-22.	EP		YKC	13	20-32-22.	EP
MBC	13	06-53-24.	EP		PNT	13	20-32-55.	EP
ALE	13	07-51-27.	EP		EDM	13	20-33-05.	EP
MBC	13	07-53-27.	EP		BLC	13	20-33-07.2	EPD
CMC	13	07-54-54.5	EPC		FCC	13	20-33-39.	EP
EDM	13	07-57-02.	EP		MBC	13	22-21-58.	EP
MBC	13	08-17-19.	EP		PNT	14	01-27-43.	EP
MBC	13	08-31-35.	EP		SES	14	01-28-08.	EP
MBC	13	08-34-57.	EP		EDM	14	01-28-11.	EP
BLC	13	10-45-31.	EP		MBC	14	01-28-43.	EP
SIC	13	11-45-02.	EP		MBC	14	02-52-01.	EP
SES	13	11-45-11.	EP		BLC	14	02-53-09.	EP
GWC	13	11-45-17.0	EPC		MBC	14	03-49-39.	EP
FCC	13	11-45-20.5	EPC		EDM	14	04-59-26.	EP
SCH	13	11-45-33.0	EPC		FFC	14	04-59-43.	EP
PNT	13	11-45-34.	EP		PNT	14	05-49-46.9	EPC
EDM	13	11-45-35.	EP		SES	14	05-50-09.	EP
FCC	13	11-45-41.8	IP		EDM	14	05-50-11.	EP
BLC	13	11-46-25.0	EPC		MBC	14	05-55-13.	EP
FBC	13	11-46-30.1	EPC	0.5 0028	MBC	14	09-20-43.	EP
YKC	13	11-46-36.	EP		MBC	14	09-52-34.	EP
MBC	13	11-48-00.	EP		SES	14	09-53-33.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

MBC	14	11-54-10.	EP		SES	15	00-39-51.	EP
MBC	14	13-12-37.	EP		MBC	15	01-58-45.	EP
EDM	14	13-14-05.	EP		CMC	15	01-59-18.8	EPC
MBC	14	14-15-34.9	IPC 0.7 0355		BLC	15	02-00-04.	EP
ALE	14	14-15-45.1	IPC 0.6 0200		FCC	15	02-00-31.	EP
CMC	14	14-16-08.5	IPC 0.6 0250		FBC	15	02-00-35.0	EPC
YKC	14	14-16-28.9	IPC		SES	15	02-38-36.	EP
FSJ	14	14-16-29.9	IPC		PNT	15	02-38-50.	EP
PHC	14	14-16-31.	EP		EDM	15	02-39-00.	EP
ALB	14	14-16-45.	EP		FSJ	15	02-39-32.	EP
VIC	14	14-16-49.	EP		CMC	15	02-40-30.	EP
MCC	14	14-16-54.	EP		MBC	15	02-41-16.	EP
BLC	14	14-16-54.4	IP		VIC	15	03-06-38.	EP
PNT	14	14-16-58.7	EPC		ALB	15	03-06-44.	EP
EDM	14	14-17-03.2	IPC 1.1 0420		FSJ	15	03-07-56.	EP
SES	14	14-17-18.1	IPC		EDM	15	03-08-26.	EP
FCC	14	14-17-20.8	IPC 0.9 0309		SES	15	03-08-36.	EP
FFC	14	14-17-22.5	IPC		FFC	15	03-09-48.0	EPC
FBC	14	14-17-26.0	IPC		YKC	15	03-09-50.	EP
GWC	14	14-17-55.6	EPC 0.8 0250		FCC	15	03-10-43.	EP
SCH	14	14-18-08.	EP		BLC	15	03-10-59.	EP
SIC	14	14-18-29.	EP		MBC	15	03-11-48.	EP
SUD	14	14-18-30.	EP		GWC	15	03-11-56.2	EPC
SFA	14	14-18-35.	EP		FBC	15	03-12-37.3	EPC
OTT	14	14-18-40.	EP		MBC	15	06-13-12.	EP
MNT	14	14-18-43.0	IPD		MBC	15	06-46-17.	EP
STJ	14	14-18-46.	EP		MBC	15	08-09-59.1	EPC
EDM	14	14-35-38.	EP		BLC	15	08-10-01.0	EPC
PNT	14	14-35-41.	EP		FCC	15	08-10-03.	EP
MBC	14	14-39-28.	EP		EDM	15	08-10-08.	EP
SES	14	14-43-04.	EP		CMC	15	08-10-10.2	EPC
MBC	14	14-52-25.	EP		FFC	15	08-10-14.	EP
MBC	14	19-24-40.	EP		YKC	15	08-10-16.	EP
MBC	14	19-52-05.	EP		SES	15	08-10-28.3	IPC
ALE	14	19-57-11.	EP		FSJ	15	08-10-29.	EP
MBC	14	19-57-20.	EP		PNT	15	08-10-29.	EP
CMC	14	19-58-03.	EP		BLC	15	08-20-22.	EP
YKC	14	19-58-30.	EP		MBC	15	08-20-25.	EP
FCC	14	19-59-17.	EP		ALE	15	08-21-20.	EP
SES	14	19-59-31.	EP		MBC	15	08-29-27.	EP
SES	14	20-51-42.	EP		SCH	15	10-46-21.	EP
PNT	14	20-52-02.	EP		MBC	15	10-49-12.	EP
EDM	14	20-52-08.	EP		MBC	15	11-18-03.	EP
FCC	14	20-52-26.	EP		PHC	15	15-13-38.	EP
YKC	14	20-53-13.	EP		SES	15	15-14-10.	EP
CMC	14	20-53-50.3	EPC		EDM	15	15-18-20.	EP
MBC	14	20-54-45.8	EPD 0.8 0030		BLC	15	15-19-00.	EP
ALE	14	20-55-22.	EP		MBC	15	15-19-00.	EP
MNT	14	22-50-50.1	IPD		FCC	15	15-19-07.	EP
SES	14	23-37-44.	EP		ALE	15	15-19-21.	EP
ALE	15	00-37-31.3	EPC		SCH	15	15-19-29.	EP
MBC	15	00-37-39.5	EPC		SIC	15	15-19-33.	EP
YKC	15	00-38-50.	EP		HAL	15	15-19-37.	EP
BLC	15	00-39-06.5	EPC		MBC	15	16-00-50.	EP
FSJ	15	00-39-07.	EP		FFC	15	18-05-31.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY, 1968

SES 15	19-39-43.	EP		RES 16	02-48-46.	EP		
MBC 15	20-03-07.	EP		RES 16	02-56-42.5	EP		
MBC 15	20-17-57.	EP		RES 16	02-58-48.	EP		
FCC 16	00-01-33.	EP		BLC 16	03-01-00.	EP		
MBC 16	00-58-09.6	IPC 1.4 0200		CMC 16	03-01-35.	EP		
ALE 16	00-58-36.6	EPC 1.4 0350		RES 16	03-01-44.6	IPC		
CMC 16	00-58-41.6	EPC		BLC 16	03-02-31.	EP		
RES 16	00-58-52.2	EPC		RES 16	03-07-02.	EP		
FSJ 16	00-59-01.	EP		MBC 16	03-07-19.	EP		
YKC 16	00-59-02.	EP		BLC 16	03-07-49.	EP		
PHC 16	00-59-05.	EP		CMC 16	03-07-52.	EP		
ALB 16	00-59-22.	EP		BLC 16	03-08-49.0	EPC		
VIC 16	00-59-24.	EP		FCC 16	03-09-17.	EP		
MCC 16	00-59-29.	EP		FBC 16	03-09-33.1	EPC		
PNT 16	00-59-32.	EP		RES 16	03-10-27.	EP		
BLC 16	00-59-37.5	EPC		FCC 16	03-11-48.	EP		
EDM 16	00-59-41.	IP		RES 16	03-16-44.	EP		
SES 16	00-59-57.	EP		ALE 16	03-17-12.	EP		
FFC 16	01-00-06.	EP		BLC 16	03-17-33.	EP		
FCC 16	01-00-07.1	IPC		ALE 16	03-19-47.	EP		
FBC 16	01-00-23.5	IPC 1.6 0246		MBC 16	03-21-03.	EP		
GWC 16	01-00-55.	EP		RES 16	03-21-49.	EP		
SCH 16	01-01-13.	EP		RES 16	03-29-32.	EP		
SUD 16	01-01-33.	EP		SCH 16	03-31-29.	EP		
SIC 16	01-01-35.	EP		RES 16	03-35-55.	EP		
OTT 16	01-01-43.	EP		RES 16	03-43-47.	EP		
SFA 16	01-01-45.	EP		ALE 16	03-45-58.	EP		
MNT 16	01-01-46.5	IP		RES 16	03-46-13.	EP		
STJ 16	01-02-07.	EP		BLC 16	03-47-00.0	EPD		
HAL 16	01-02-15.5	IPD		MBC 16	03-48-29.0	EP		
ALE 16	01-14-32.	EP 1.2 0260		ALE 16	03-48-54.	EP		
RES 16	01-14-48.	EP 0.8 0075		RES 16	03-49-12.	EPC		
CMC 16	01-42-10.5	EPC		BLC 16	03-49-58.	EP		
ALE 16	02-01-21.	EP		MBC 16	03-54-45.	EP		
CMC 16	02-01-27.	EP		ALE 16	03-55-13.	EP		
RES 16	02-01-37.	EP		CMC 16	03-55-16.	EP		
FFC 16	02-02-52.	EP		RES 16	03-55-27.	EP		
CMC 16	02-10-10.	EP		BLC 16	03-56-13.	EP		
RES 16	02-10-25.	EP		SES 16	03-56-31.	EP		
FCC 16	02-11-35.5	IPC		FCC 16	03-56-45.	EP		
FFC 16	02-12-32.	EP		RES 16	03-58-31.	EP		
ALE 16	02-19-08.	EP		RES 16	04-04-06.	EP		
RES 16	02-26-59.	EP		CMC 16	04-04-38.2	EP		
MBC 16	02-29-14.	EP		RES 16	04-04-47.7	EPD		
RES 16	02-29-57.	EP		BLC 16	04-05-34.	EP		
MBC 16	02-31-14.	EP		RES 16	04-10-09.8	IPC		
ALE 16	02-38-53.	EP		RES 16	04-11-41.	EP		
CMC 16	02-38-57.	EP		EDM 16	04-11-45.	EP		
RES 16	02-39-08.5	EP		BLC 16	04-12-15.	EP		
BLC 16	02-39-54.	EP		FCC 16	04-12-43.	EP		
FFC 16	02-40-21.	EP		SES 16	04-13-15.	EP		
RES 16	02-41-06.	EP		RES 16	04-14-59.	EP		
BLC 16	02-41-52.	EP		BLC 16	04-15-46.	EP		
BLC 16	02-46-55.	EP		MBC 16	04-24-57.	EP		
RES 16	02-47-11.	EP		ALE 16	04-25-24.	EP		

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

CMC 16 04-25-30.	EP	PNT 16 05-22-12.8	EPC
RES 16 04-25-40.	EP	BLC 16 05-22-18.3	EPC
PNT 16 04-26-21.	EP	EDM 16 05-22-19.	EP
ALE 16 04-26-26.	EP	SES 16 05-22-38.	EP
BLC 16 04-26-26.	EP	FFC 16 05-22-46.	EP
EDM 16 04-26-28.	EP	FCC 16 05-22-47.	EP
RES 16 04-26-41.	EP	GWC 16 05-23-35.	EP
FCC 16 04-26-55.	EP	MBC 16 05-24-23.	EP
MBC 16 04-33-40.	EP	ALE 16 05-24-49.	EP
CMC 16 04-34-11.	EP	CMC 16 05-24-54.5	EPO
RES 16 04-34-22.	EP	RES 16 05-25-05.2	EPO
BLC 16 04-35-07.	EP	YKC 16 05-25-15.	EP
RES 16 04-39-01.	EP	PNT 16 05-25-45.5	EPO
MBC 16 04-42-19.5	EPO	BLC 16 05-25-50.7	EPO
ALE 16 04-42-46.	EP	EDM 16 05-25-52.	EP
RES 16 04-43-02.5	EP	SES 16 05-26-10.	EP
BLC 16 04-43-48.	EP	FFC 16 05-26-18.5	EPO
MBC 16 04-44-12.0	IPD 1.0 0061	FCC 16 05-26-20.	EP
ALE 16 04-44-37.7	EPD 1.1 0061	FBC 16 05-26-36.4	EPO
CMC 16 04-44-45.5	EPO	RES 16 05-27-16.6	EPO
RES 16 04-44-55.0	IPD 0.7 0047	MBC 16 05-41-03.	EP
YKC 16 04-45-06.	EP	ALE 16 05-41-29.	EP
PNT 16 04-45-38.	EP	CMC 16 05-41-35.	EP
BLC 16 04-45-41.6	IPD	RES 16 05-41-45.9	IPD
EDM 16 04-45-45.	EP	BLC 16 05-42-31.0	EPC
SES 16 04-46-02.	EP	FBC 16 05-43-16.3	EPC
FFC 16 04-46-10.5	EPO	MBC 16 05-51-30.	EP
FCC 16 04-46-11.3	IPD	RES 16 05-52-13.1	EPO
FBC 16 04-46-26.7	EPO	BLC 16 05-53-00.	EP
SCH 16 04-47-17.	EP	MBC 16 05-53-55.	EP
RES 16 04-47-45.	EP	ALE 16 05-54-21.	EP
MNT 16 04-47-50.0	IP	CMC 16 05-54-25.	EP
RES 16 04-51-59.8	EP	RES 16 05-54-36.	EP
RES 16 04-56-01.	EP	YKC 16 05-54-45.	EP
MBC 16 04-58-48.	EP	PNT 16 05-55-15.	EP
CMC 16 04-59-22.0	EPC	BLC 16 05-55-21.	EP
RES 16 04-59-31.3	EPC	EDM 16 05-55-22.	EPC
BLC 16 05-00-18.	EP	SES 16 05-55-39.	EP
FCC 16 05-00-49.	EP	FFC 16 05-55-49.	EP
MBC 16 05-07-22.5	EPO	FCC 16 05-55-50.	EP
ALE 16 05-07-49.	EP	RES 16 06-00-51.	EP
CMC 16 05-07-54.3	EPO	BLC 16 06-01-36.	EP
RES 16 05-08-04.5	EPO	MBC 16 06-07-17.	EP
BLC 16 05-08-50.0	EPO	RES 16 06-07-59.5	EP
MBC 16 05-12-49.	EP	RES 16 06-14-57.5	EP
RES 16 05-13-31.1	EP	MBC 16 06-26-24.	EP
FSJ 16 05-14-37.	EP	ALE 16 06-26-52.	EP
MBC 16 05-15-09.	EP	CMC 16 06-26-56.	EP
RES 16 05-15-51.1	EP	RES 16 06-27-07.5	EP
BLC 16 05-16-37.	EP	BLC 16 06-27-52.	EP
MBC 16 05-20-50.0	EPC	SES 16 06-28-11.	EP
ALE 16 05-21-17.	EP	ALE 16 06-30-16.	EP
CMC 16 05-21-22.1	EPC	MBC 16 06-39-36.	EP 1.2 0040
RES 16 05-21-32.6	EPC	ALE 16 06-40-03.	EP -
YKC 16 05-21-42.	EP	CMC 16 06-40-07.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

RES 16 06-40-18.	EP 0.9 0029	EDM 16 07-38-48.	EP
FSJ 16 06-40-23.	EP	SES 16 07-39-05.	EP
YKC 16 06-40-28.	EP	FFC 16 07-39-14.	EP
MCC 16 06-40-53.	EP	FCC 16 07-39-16.	EP
PNT 16 06-40-58.	EP	FBC 16 07-39-32.2	EPC
BLC 16 06-41-03.	EP	CMC 16 07-39-35.	EP
EDM 16 06-41-05.	IP	RES 16 07-39-44.	EP
SES 16 06-41-22.	EP	ALE 16 07-43-22.	EP
FFC 16 06-41-31.	EP	RES 16 07-45-11.	EP
FCC 16 06-41-33.	EP	RES 16 07-46-39.5	EP
FBC 16 06-41-49.	EP	MBC 16 07-51-52.	EP
GWC 16 06-42-22.	EP	ALE 16 07-52-19.	EP
MBC 16 06-46-00.6	IPD 1.2 0224	RES 16 07-52-34.	EP
ALE 16 06-46-27.0	IPD 1.1 0250	BLC 16 07-53-20.	EP
CMC 16 06-46-33.1	IPD 1.1 0155	ALE 16 07-58-00.	EP
RES 16 06-46-43.0	IPD 1.0 0133	MBC 16 07-58-09.	EP
FSJ 16 06-46-51.1	EPD 1.0 0069	RES 16 07-58-17.	EP
PHC 16 06-46-52.	EP	CMC 16 07-58-42.5	EPC
YKC 16 06-46-53.5	IP	RES 16 07-58-51.8	EPC
ALB 16 06-47-05.	EP	FSJ 16 07-59-01.	EP
VIC 16 06-47-14.	EP	YKC 16 07-59-03.	EP
PNT 16 06-47-25.3	IPD	VIC 16 07-59-24.	EP
BLC 16 06-47-29.5	IPD	MCC 16 07-59-30.	EP
MCC 16 06-47-30.	EP	PNT 16 07-59-35.	EP
EDM 16 06-47-31.5	IPD 1.0 0171	BLC 16 07-59-38.0	EPC
SES 16 06-47-49.3	IPD	EDM 16 07-59-41.	EPC
FFC 16 06-47-58.0	IPD	SES 16 07-59-59.	EP
FCC 16 06-47-58.5	IPD 1.0 0144	FFC 16 08-00-08.	EP
FBC 16 06-48-14.7	IPD 1.0 0175	FCC 16 08-00-08.3	IPC
GWC 16 06-48-46.	EP	FBC 16 08-00-24.	EP
SCH 16 06-49-04.3	IPD	GWC 16 08-00-56.	EP
SUD 16 06-49-20.	EP	ALE 16 08-01-00.	EP
SIC 16 06-49-26.5	IPD	CMC 16 08-01-08.	EP
OTT 16 06-49-34.	EP	SCH 16 08-01-14.	EP
SFA 16 06-49-34.	EP	RES 16 08-01-18.0	EP
HAL 16 06-49-55.	EP	OTT 16 08-01-44.	EP
MBC 16 06-51-31.	EP	MNT 16 08-01-47.	EP
MBC 16 07-00-17.	EP	RES 16 08-08-09.	EP
ALE 16 07-00-44.	EP	ALE 16 08-12-07.	EP
RES 16 07-01-00.	EP	CMC 16 08-12-13.	EP
BLC 16 07-01-46.	EP	RES 16 08-12-24.	EP
MBC 16 07-21-14.	EP	BLC 16 08-13-10.	EP
RES 16 07-21-57.	EP	EDM 16 08-13-13.	EP
BLC 16 07-22-43.	EP	MBC 16 08-18-40.	EP
MBC 16 07-25-44.	EP	RES 16 08-19-23.	EP
ALE 16 07-26-11.	EP	MBC 16 08-25-25.	EP
CMC 16 07-26-16.	EP	CMC 16 08-25-57.5	EP
RES 16 07-26-26.7	EPC	RES 16 08-26-07.5	EP
BLC 16 07-27-12.	EP	BLC 16 08-26-54.0	EPC
RES 16 07-28-05.	EP	MBC 16 08-29-09.	EP
MBC 16 07-37-20.	EP	ALE 16 08-29-34.	EP
CMC 16 07-37-51.	EP	CMC 16 08-29-40.5	EP
RES 16 07-38-02.	EP	RES 16 08-29-51.1	EPD
PNT 16 07-38-40.	EP	FSJ 16 08-29-59.	EP
BLC 16 07-38-47.	EP	VIC 16 08-30-22.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

PNT 16 08-30-33.	EP	MCC 16 09-08-42.	EP
BLC 16 08-30-37.	EP	PNT 16 09-08-47.	EP
EDM 16 08-30-39.	EP	BLC 16 09-08-50.	EP
MCC 16 08-30-42.	EP	EDM 16 09-08-54.	EP
SES 16 08-30-57.	EP	SES 16 09-09-11.5	EPC
FFC 16 08-31-06.	EP	FFC 16 09-09-20.	EP
FCC 16 08-31-07.	EP	FCC 16 09-09-20.5	IPD
FBC 16 08-31-22.2	EPC	FBC 16 09-09-35.	EP
OTT 16 08-33-45.	EP	GWC 16 09-10-09.	EP
MNT 16 08-33-47.1	IPD	SCH 16 09-10-28.	EP
HAL 16 08-33-50.	EP	SIC 16 09-10-50.	EP
SUD 16 08-33-52.	EP	OTT 16 09-10-57.	EP
SFA 16 08-34-00.	EP	MNT 16 09-10-59.	EP
SIC 16 08-34-26.	EP	MBC 16 09-24-36.	EP
STJ 16 08-34-31.	EP	ALE 16 09-25-01.	EP
GWC 16 08-34-56.	EP	CMC 16 09-25-09.4	EPD
SCH 16 08-34-57.9	IPD	RES 16 09-25-18.9	IPD
SES 16 08-35-15.4	EPD	YKC 16 09-25-31.	EP
FFC 16 08-35-17.5	EPD	BLC 16 09-26-05.8	EPD
FCC 16 08-35-29.4	IPD	EDM 16 09-26-09.	EP
EDM 16 08-35-34.9	IPD	FCC 16 09-26-36.	EP
PNT 16 08-35-37.0	IPD	FBC 16 09-26-50.7	EPD
VIC 16 08-35-45.	EP	MBC 16 09-44-32.	EP
FBC 16 08-35-53.4	EPD	ALE 16 09-44-59.	EP
BLC 16 08-36-04.5	EPD	CMC 16 09-45-03.5	EPD
PHC 16 08-36-08.	EP	RES 16 09-45-14.1	EPD
FSJ 16 08-36-11.	EP	BLC 16 09-45-59.5	EPD
YKC 16 08-36-21.	EP	EDM 16 09-46-01.	EP
CMC 16 08-36-45.8	EPD	SES 16 09-46-18.	EP
RES 16 08-37-01.1	EPD	MBC 16 09-51-43.	EP
MBC 16 08-37-26.0	IPD	RES 16 09-52-23.	EP
ALE 16 08-37-39.0	IPD	BLC 16 09-53-09.	EP
MBC 16 08-55-33.	EP	RES 16 09-58-03.	EP
MBC 16 08-55-51.	EP	MBC 16 09-59-10.	EP
RES 16 08-56-16.	EP	RES 16 09-59-54.	EP
ALE 16 08-56-18.4	IPC	RES 16 10-15-52.	EP
CMC 16 08-56-23.8	EPC	MBC 16 10-21-48.5	EPC
RES 16 08-56-34.	IPC	ALE 16 10-22-15.5	EPC
YKC 16 08-56-44.	EP	CMC 16 10-22-20.3	EPC
PNT 16 08-57-16.	EP	RES 16 10-22-30.8	IPC
BLC 16 08-57-20.	EP	PNT 16 10-23-10.	EP
EDM 16 08-57-20.	EP	BLC 16 10-23-16.4	EPC
SES 16 08-57-22.	EP	EDM 16 10-23-17.	EP
FFC 16 08-57-48.	EP	FFC 16 10-23-44.	EP
FCC 16 08-57-49.	EP	FCC 16 10-23-45.	EP
FBC 16 08-58-05.6	EPC	MBC 16 10-28-54.	EP
MBC 16 09-07-20.	EP	CMC 16 10-31-24.	EP
ALE 16 09-07-46.	EPD	RES 16 10-31-33.3	EPD
CMC 16 09-07-53.7	EPD	BLC 16 10-32-20.2	EPD
RES 16 09-08-03.3	IPD	RES 16 10-34-08.	EP
FSJ 16 09-08-13.	EP	EDM 16 10-34-46.	EP
PHC 16 09-08-14.	EP	BLC 16 10-34-50.4	EPC
YKC 16 09-08-15.	EP	MBC 16 10-45-36.	EP
ALB 16 09-08-29.	EP	CMC 16 10-46-09.5	EP
VIC 16 09-08-35.	EP	RES 16 10-46-19.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

BLC	16	10-47-07.	EP		RES	16	11-40-30.2	EPD	
MBC	16	10-48-06.	EP		BLC	16	11-41-17.	EP	
ALE	16	10-48-33.0	IPD	0.7 0145	MBC	16	11-43-43.	EP	
CMC	16	10-48-40.8	IPD	0.7 1125	CMC	16	11-44-16.	EP	
RES	16	10-48-50.2	IPD	0.6 0264	RES	16	11-44-25.4	IPC	
FSJ	16	10-49-00.6	IPD	0.7 0377	BLC	16	11-45-12.	EP	
YKC	16	10-49-02.	EP		RES	16	11-48-32.	EPC	
PHC	16	10-49-03.0	IPD		MBC	16	11-49-41.	EP	
ALB	16	10-49-17.	EP		MBC	16	11-50-05.	EP	
VIC	16	10-49-23.	EP		ALE	16	11-50-31.	EP	
MCC	16	10-49-30.	EP		CMC	16	11-50-37.8	EPC	
PNT	16	10-49-35.0	IPD		RES	16	11-50-47.6	IPC	
BLC	16	10-49-37.	EP		BLC	16	11-51-34.	EPC	
EDM	16	10-49-40.	EP	1.0 0471	EDM	16	11-51-37.	EP	
SES	16	10-49-58.	EP		SES	16	11-51-55.	EP	
FFC	16	10-50-07.	EP		FFC	16	11-52-03.	EP	
FCC	16	10-50-07.8	IPD	0.7 0090	FCC	16	11-52-04.	EP	
FBC	16	10-50-22.5	EPC		FBC	16	11-52-19.1	EPC	
GWC	16	10-50-54.2	IPD		RES	16	11-55-18.	EP	
SCH	16	10-51-13.1	IPD		MBC	16	11-58-32.	EP	
SUD	16	10-51-30.	EP		RES	16	11-59-14.	EP	
SIC	16	10-51-36.	EP		ALE	16	11-59-29.	EP	
OTT	16	10-51-43.	EP		MBC	16	12-02-17.	EP	
SFA	16	10-51-45.	EP		CMC	16	12-02-50.8	EPC	
MNT	16	10-51-46.5	EP		RES	16	12-03-00.2	IPC	
STJ	16	10-52-03.	EP		BLC	16	12-03-47.	EP	
HAL	16	10-52-03.5	EP		MBC	16	12-06-31.2	EPD	
CMC	16	11-06-42.	EP		ALE	16	12-06-57.	EP	
RES	16	11-06-52.	EP		CMC	16	12-07-05.0	EPD	
CMC	16	11-11-47.	EP		RES	16	12-07-14.3	EPD	
RES	16	11-11-57.	EP		BLC	16	12-08-01.0	EPD	
BLC	16	11-12-44.	EP		FCC	16	12-08-18.	EP	
RES	16	11-15-30.0	EPD		FBC	16	12-08-46.1	EPC	
FFC	16	11-18-07.	EP		MBC	16	12-11-50.	EP	
FCC	16	11-18-12.	EP		ALE	16	12-12-16.	EP	
RES	16	11-24-38.	EP		CMC	16	12-12-23.	EP	
CMC	16	11-25-28.	EP		RES	16	12-12-33.	EP	
RES	16	11-25-37.	EP	0.6 0015	BLC	16	12-13-09.0	EPD	
BLC	16	11-26-24.5	EPC		MBC	16	12-17-22.	EP	
RES	16	11-30-36.5	EP		RES	16	12-18-04.8	EPC	
BLC	16	11-31-24.	EP		MBC	16	12-18-43.2	EPC	
MBC	16	11-32-30.	EP		BLC	16	12-18-51.	EP	
RES	16	11-33-12.	EP		ALE	16	12-19-09.8	IPC 1.4 0116	
MBC	16	11-36-39.	EP		CMC	16	12-19-15.5	EPC	
CMC	16	11-37-12.	EP		RES	16	12-19-25.7	IPC	
RES	16	11-37-22.	EP		FSJ	16	12-19-34.	EP	
MBC	16	11-37-35.	EP		YKC	16	12-19-35.	EP	
ALE	16	11-37-59.	EP		VIC	16	12-19-57.	EP	
CMC	16	11-38-06.	EP		MCC	16	12-20-02.	EP	
BLC	16	11-38-08.	EP		PNT	16	12-20-07.	EP	
RES	16	11-38-17.	EP		BLC	16	12-20-11.5	EPC	
BLC	16	11-39-02.6	EPD		EDM	16	12-20-14.	EP	
MBC	16	11-39-48.	EP		SES	16	12-20-32.	EP	
ALE	16	11-40-14.	EP		FFC	16	12-20-40.5	EPC	
CMC	16	11-40-21.	EP		FCC	16	12-20-41.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

FBC 16 12-20-57.1 EPC	SES 16 13-28-00. EP
SCH 16 12-21-48. EP	FFC 16 13-28-08. EP
RES 16 12-27-56. EP	FCC 16 13-28-08. EP
CMC 16 12-34-03.5 EP	FBC 16 13-28-20. EP
RES 16 12-34-12.5 EPD	MBC 16 13-29-13. EP
BLC 16 12-35-00. EP	ALE 16 13-29-40. EP
RES 16 12-41-12. EP	CMC 16 13-29-46. EP
RES 16 12-43-19. EP	RES 16 13-29-56. EP
MBC 16 12-43-31.4 IPD	BLC 16 13-30-42. EP
ALE 16 12-43-58. EP	SES 16 13-31-03. EP
CMC 16 12-44-05.3 EPD	MBC 16 13-34-59. EP
RES 16 12-44-13.5 IPD 0.7 0040	ALE 16 13-35-24. EP
FSJ 16 12-44-25. EP	CMC 16 13-35-32.8 EPD
YKC 16 12-44-26.5 IPD	RES 16 13-35-42.7 IPD
VIC 16 12-44-48. EP	FSJ 16 13-35-52. EP
PNT 16 12-44-59.0 EPD	YKC 16 13-35-53. EP
BLC 16 12-45-01.8 IPD	VIC 16 13-36-14. EP
EDM 16 12-45-05. EP	PNT 16 13-36-26. EP
SES 16 12-45-23. EP	BLC 16 13-36-29.6 EPD
FFC 16 12-45-31.5 EPD	EDM 16 13-36-32. EP
FCC 16 12-45-31.7 IPD	SES 16 13-36-50. EP
FBC 16 12-45-46.8 EPD	FFC 16 13-36-58.5 EPD
SCH 16 12-46-38. EP	FCC 16 13-36-59.8 EP
CMC 16 12-47-44. EP	FBC 16 13-37-14.8 EPD
RES 16 12-47-54. EP	RES 16 13-39-31.5 EP
BLC 16 12-48-40. EP	BLC 16 13-40-18. EP
MBC 16 12-53-35. EP	MBC 16 13-46-10. EP
MBC 16 12-54-48. EP	RES 16 13-46-53. EP
CMC 16 12-55-04.5 EP	MBC 16 13-48-32. EP
BLC 16 12-55-05. EP	RES 16 13-49-14. EPC
ALE 16 12-55-14. EP	RES 16 13-49-59.4 EPD
RES 16 12-55-14. EP	BLC 16 13-50-01. EP
CMC 16 12-55-20.5 EP	RES 16 13-57-13. EP
RES 16 12-55-30.0 EPC	ALE 16 13-59-02. EP
YKC 16 12-55-41. EP	CMC 16 13-59-26. EP
VIC 16 12-56-02. EP	YKC 16 13-59-46. EP
PNT 16 12-56-13. EP	BLC 16 14-00-10. EP
BLC 16 12-56-16.5 EPC	PNT 16 14-00-16. EP
EDM 16 12-56-20. EP	EDM 16 14-00-23. EP
SES 16 12-56-37. EP	SES 16 14-00-39. EP
FCC 16 12-56-47. EP	FFC 16 14-00-50.0 EPD
FFC 16 12-56-55. EP	FCC 16 14-00-51. EP
CMC 16 12-57-35. EP	RES 16 14-01-24.3 IPC
RES 16 12-57-45. EP	ALE 16 14-02-25. EP
BLC 16 12-58-31. EP	CMC 16 14-02-29. EP
RES 16 13-08-50. EP	RES 16 14-02-40. EP
BLC 16 13-09-12. EP	FFC 16 14-03-51. EP
MBC 16 13-19-31. EP	MBC 16 14-11-48. EP
RES 16 13-20-14. EP	ALE 16 14-12-14. EP
BLC 16 13-21-01. EP	CMC 16 14-12-22. EP
MBC 16 13-26-08. EP	RES 16 14-12-30.8 EPC
ALE 16 13-26-32. EP	MBC 16 14-12-39. EP
CMC 16 13-26-41.5 EPC	FSJ 16 14-12-42. EP
RES 16 13-26-50.3 EPC	YKC 16 14-12-43. EP
BLC 16 13-27-37.5 EPC	VIC 16 14-13-04. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

ALE	16	14-13-05.0	IPC		RES	16	15-09-17.	EP
CMC	16	14-13-10.5	EPC		BLC	16	15-10-03.	EP
PNT	16	14-13-15.	EP		MBC	16	15-14-44.	EP
BLC	16	14-13-18.	EP		CMC	16	15-15-17.5	EPD
RES	16	14-13-20.	EP		RES	16	15-15-27.1	EPD
EDM	16	14-13-35.	EP		BLC	16	15-16-14.0	EPD
SES	16	14-13-39.	EP		CMC	16	15-16-36.	EP
FFC	16	14-13-47.	EP		RES	16	15-16-45.8	EPC
FCC	16	14-13-48.	EP		RES	16	15-25-10.	EP
GWC	16	14-14-47.	EP		MBC	16	15-29-31.5	EPD
SCH	16	14-15-04.	EP		ALE	16	15-29-58.	EP
MBC	16	14-25-26.	EP		CMC	16	15-30-05.0	EPD
CMC	16	14-26-00.	EP	0.9 0035	RES	16	15-30-14.8	EPD
RES	16	14-26-09.3	IPC		YKC	16	15-30-26.	EP
PNT	16	14-26-52.	EP		VIC	16	15-30-43.	EP
BLC	16	14-26-56.0	EPC		PNT	16	15-30-59.2	EPC
EDM	16	14-26-59.	EP		BLC	16	15-31-01.7	EPD
FCC	16	14-27-26.	EP		SES	16	15-31-23.	EP
MBC	16	14-35-12.	EP		FFC	16	15-31-31.	EP
RES	16	14-35-54.	EP		FCC	16	15-31-32.	EP
BLC	16	14-36-40.	EP		FBC	16	15-31-47.0	EPD
RES	16	14-46-47.	EP		BLC	16	15-39-13.	EP
RES	16	14-48-01.	EP		MBC	16	15-41-48.	EP
MBC	16	14-51-36.	EP		ALE	16	15-42-14.	EP
ALE	16	14-52-02.	EP		RES	16	15-42-31.	EP
RES	16	14-52-18.	EP		BLC	16	15-43-17.	EP
BLC	16	14-53-04.	EP		MBC	16	15-46-18.	EP
RES	16	14-58-54.	EPC		RES	16	15-47-00.	EP
MBC	16	15-01-38.	EP		BLC	16	15-47-46.	EP
ALE	16	15-02-05.0	EPC		RES	16	15-54-41.	EP
CMC	16	15-02-10.5	EPC		BLC	16	15-55-27.	EP
RES	16	15-02-21.1	EPC	0.9 0035	CMC	16	15-58-25.	EP
FSJ	16	15-02-26.	EP		RES	16	15-58-41.	EP
YKC	16	15-02-31.	EP		BLC	16	15-59-25.	EP
VIC	16	15-02-51.	EP		FFC	16	15-59-54.	EP
PNT	16	15-03-02.	EP		FCC	16	15-59-55.	EP
MCC	16	15-03-04.	EP		FBC	16	16-00-17.	EP
BLC	16	15-03-07.4	EPC		MBC	16	16-01-38.5	IPD
EDM	16	15-03-09.	EP		ALE	16	16-02-05.0	EPD
SES	16	15-03-27.	EP		CMC	16	16-02-12.2	EPD
FFC	16	15-03-36.0	EPC		RES	16	16-02-21.5	IPD 0.7 0072
FCC	16	15-03-37.	EP		BLC	16	16-03-08.2	EPD
FBC	16	15-03-53.1	EPC		FFC	16	16-03-37.5	EP
SCH	16	15-04-55.	EP		FCC	16	16-03-38.	EP
MBC	16	15-05-05.1	EPD		FBC	16	16-03-53.	EP
ALE	16	15-05-32.	EP		RES	16	16-09-45.	EP
CMC	16	15-05-37.	EP		MBC	16	16-14-39.	EP
RES	16	15-05-48.	EP		RES	16	16-15-14.	EP
BLC	16	15-06-33.	EP		BLC	16	16-16-00.	EP
EDM	16	15-06-35.	EP		FBC	16	16-16-45.	EP
SES	16	15-06-52.	EP		RES	16	16-18-48.	EP
FFC	16	15-07-02.	EP		MBC	16	16-20-24.	EP
FCC	16	15-07-03.	EP		ALE	16	16-20-51.	EP
FBC	16	15-07-19.2	EPD		CMC	16	16-20-58.	EP
MBC	16	15-08-34.	EP		RES	16	16-21-07.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

BLC 16 16-21-54.	EP	MBC 16 17-37-19.	EP
MBC 16 16-23-03.5	EPC 1.1 0063	ALE 16 17-37-47.	EP
ALE 16 16-23-30.7	IPC 1.3 0125	CMC 16 17-37-52.5	EPC
CMC 16 16-23-34.7	EPC	RES 16 17-38-02.5	EP
RES 16 16-23-46.2	EPC 0.7 0035	FSJ 16 17-38-12.	EP
FSJ 16 16-23-51.	EP	PHC 16 17-38-13.	EP
PHC 16 16-23-51.	EP	YKC 16 17-38-14.	EP
YKC 16 16-23-54.	EP	VIC 16 17-38-34.	EP
VIC 16 16-24-13.	EP	PNT 16 17-38-45.	EP
MCC 16 16-24-21.	EP	BLC 16 17-38-49.	EP
PNT 16 16-24-24.	EP	EDM 16 17-38-52.	EP
BLC 16 16-24-30.	EPC	SES 16 17-39-09.	EP
EDM 16 16-24-32.	EP	FFC 16 17-39-19.0	IPD
SES 16 16-24-48.	EP	FCC 16 17-39-19.4	EPD
FFC 16 16-24-57.	EP	FBC 16 17-39-34.	EP
FCC 16 16-25-00.3	EPD	GWC 16 17-40-07.	EP
FBC 16 16-25-16.6	EPC 1.3 0083	SCH 16 17-40-26.	EP
GWC 16 16-25-47.	EP	SIC 16 17-40-48.	EP
SCH 16 16-26-07.	EP	RES 16 17-45-46.	EP
SIC 16 16-26-28.	EP	MBC 16 17-50-23.	EP
OTT 16 16-26-34.	EP	CMC 16 17-50-56.	EP
MNT 16 16-26-38.	EPD	RES 16 17-51-05.6	IPD
CMC 16 16-31-43.	EP	BLC 16 17-51-52.7	EPD
RES 16 16-31-54.	EP	FBC 16 17-52-38.	EP
VIC 16 16-32-14.	EP	MBC 16 17-59-40.	EP
PNT 16 16-32-31.	EP	RES 16 18-00-22.	EP
BLC 16 16-32-38.	EP	RES 16 18-01-20.	EP
SES 16 16-32-51.	EP	MBC 16 18-03-21.	EP
FFC 16 16-33-06.	EP	CMC 16 18-03-54.	EP
FCC 16 16-33-08.	EP	RES 16 18-04-03.	EP
FBC 16 16-33-34.	EP	MBC 16 18-04-16.	EP
CMC 16 16-34-16.	EP	ALE 16 18-04-42.	EP
RES 16 16-34-25.	EP	BLC 16 18-04-50.	EP
MBC 16 16-50-30.	EP	MBC 16 18-15-32.	EP
RES 16 16-51-10.	EP	MBC 16 18-37-03.	EP
MBC 16 16-58-28.	EP	ALE 16 18-37-30.	EP
ALE 16 16-58-54.	EP	BLC 16 18-38-31.	EP
RES 16 16-59-10.3	EPD	MBC 16 18-52-31.5	IPC 1.2 0258
BLC 16 16-59-58.	EP	ALE 16 18-52-57.3	IPC 1.3 0396
SES 16 17-00-18.	EP	CMC 16 18-53-04.7	IPC 1.0 0137
FCC 16 17-00-21.	EP	RES 16 18-53-14.2	IPC 0.8 0230
FFC 16 17-00-27.	EP	FSJ 16 18-53-23.3	IPC 1.0 0069
FBC 16 17-00-42.	EP	PHC 16 18-53-24.	EP
RES 16 17-06-52.	EP	YKC 16 18-53-24.9	IPC
RES 16 17-21-44.	EP	ALB 16 18-53-40.	EP
RES 16 17-26-52.5	EPD	VIC 16 18-53-45.	EP
MBC 16 17-30-41.	EP	PNT 16 18-53-57.5	EPC
MBC 16 17-31-01.	EP	BLC 16 18-54-00.5	IPC
RES 16 17-31-24.0	EPD	EDM 16 18-54-03.	IP
ALE 16 17-31-27.	EP	SES 16 18-54-21.5	IPC
RES 16 17-31-43.	EP 0.4 0011	FFC 16 18-54-29.0	IPC
BLC 16 17-32-11.2	EPC	FCC 16 18-54-30.0	IPC 1.2 0219
VIC 16 17-32-16.	EP	FBC 16 18-54-44.9	IPC 0.8 0340
SES 16 17-32-51.	EP	GWC 16 18-55-16.4	IPC
FCC 16 17-33-01.	EP	SCH 16 18-55-34.3	IPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

SUD 16	18-55-50.	EP		SES 16	19-58-10.2	IPC
SIC 16	18-55-56.4	IPC		BLC 16	19-58-12.9	EPC
OTT 16	18-56-04.4	EPC		FFC 16	19-58-24.5	EPC
MNT 16	18-56-07.8	IPC		FCC 16	19-58-31.	EP
STJ 16	18-56-21.	EP		VIC 16	20-12-35.	EP
HAL 16	18-56-25.	EP		MBC 16	20-12-50.	EP
ALE 16	19-03-04.	EP		ALE 16	20-13-16.4	EPD
RES 16	19-03-10.	EP		CMC 16	20-13-24.2	EPD
EDM 16	19-22-32.	EP		RES 16	20-13-33.9	IPD 0.6 0016
CMC 16	19-22-57.	EP		YKC 16	20-13-45.	EP
RES 16	19-23-30.	EP		VIC 16	20-14-06.	EP
BLC 16	19-24-16.	EP		PNT 16	20-14-17.	EP
MBC 16	19-25-55.	EP	1.0 0110	BLC 16	20-14-20.5	EPD
ALE 16	19-26-20.	EP	1.0 0112	SES 16	20-14-41.	EP
CMC 16	19-26-28.0	EPC		FFC 16	20-14-49.5	EPD
RES 16	19-26-37.7	EPD		FCC 16	20-14-50.	EP
FSJ 16	19-26-42.9	EPD		FBC 16	20-15-06.	EP
PHC 16	19-26-48.	EP		RES 16	20-20-04.	EP
YKC 16	19-26-49.	EP		RES 16	20-22-25.2	EPC
ALB 16	19-27-04.	EP		BLC 16	20-23-11.	EP
VIC 16	19-27-11.	EP		MBC 16	20-31-21.	EP
MCC 16	19-27-17.	EP		ALE 16	20-31-47.	EP 1.1 0118
PNT 16	19-27-22.0	IPD		RES 16	20-32-04.	EP 0.7 0120
BLC 16	19-27-24.	EP		FSJ 16	20-32-14.	EP
EDM 16	19-27-28.	IP		PHC 16	20-32-15.	EP
SES 16	19-27-45.	EP		YKC 16	20-32-16.	EP
FCC 16	19-27-53.	EP		ALB 16	20-32-30.	EP
FFC 16	19-27-53.5	IPD		VIC 16	20-32-35.	EP
FBC 16	19-28-09.	EP		MCC 16	20-32-42.	EP
GWC 16	19-28-39.	EP		PNT 16	20-32-48.	EP
SCH 16	19-29-00.	IP		BLC 16	20-32-51.0	EPC
SIC 16	19-29-22.	EP		EDM 16	20-32-54.	EP
OTT 16	19-29-29.	EP		CMC 16	20-32-55.	EP 1.1 0136
MNT 16	19-29-32.8	IP		SES 16	20-33-12.	EP
RES 16	19-31-29.5	EP		FFC 16	20-33-20.0	EPC
MBC 16	19-46-34.3	EPC		FCC 16	20-33-21.	EP
RES 16	19-47-14.0	EPC		FBC 16	20-33-36.	EP
BLC 16	19-47-54.	EP		GWC 16	20-34-09.	EP
MBC 16	19-53-02.	EP		SIC 16	20-34-50.	EP
ALE 16	19-53-28.0	EPD		OTT 16	20-34-57.	EP
CMC 16	19-53-36.	EP		MNT 16	20-35-00.7	IP
RES 16	19-53-45.5	IPD 0.8 0024		STJ 16	20-35-15.	EP
PNT 16	19-54-29.	EP		RES 16	20-43-40.	EP
BLC 16	19-54-32.0	EPD		RES 16	20-47-25.	EP
FFC 16	19-55-01.	EP		MBC 16	20-50-05.0	EPD
FCC 16	19-55-02.	EP		ALE 16	20-50-30.4	EPD
FBC 16	19-55-17.	EP		CMC 16	20-50-38.3	EPD
MBC 16	19-57-14.9	IPC 0.8 0036		RES 16	20-50-47.8	IPD
PHC 16	19-57-21.	EP		RES 16	20-51-44.8	EPD
FSJ 16	19-57-27.	EP		SES 16	20-51-56.	EP
CMC 16	19-57-32.4	IPC 0.7 0042		FFC 16	20-52-03.	EP
ALE 16	19-57-38.0	EPC 1.2 0065		RES 16	20-52-08.	EP
YKC 16	19-57-42.	EP		FBC 16	20-52-19.	EP
RES 16	19-57-46.9	EPC 0.7 0043		RES 16	20-57-28.	EP
PNT 16	19-57-47.	EP		MBC 16	21-12-33.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

ALE 16 21-13-00.	EP	SCH 16 22-57-03.6	IPD
CMC 16 21-13-07.	EP	GWC 16 22-57-08.0	IPC
RES 16 21-13-16.5	EPD 0.7 0019	SES 16 22-57-28.0	EPD
FSJ 16 21-13-26.	EP	FFC 16 22-57-30.0	EP
YKC 16 21-13-28.	EP	FCC 16 22-57-38.5	IPD 0.6 0026
VIC 16 21-13-48.	EP	PNT 16 22-57-43.	EP
PNT 16 21-14-00.	EP	FBC 16 22-57-49.	EP
BLC 16 21-14-02.7	EPD	VIC 16 22-57-49.	EP
EDM 16 21-14-06.	EP	MCC 16 22-57-51.	EP
SES 16 21-14-24.	EP	BLC 16 22-58-04.5	EPD
FFC 16 21-14-32.0	EPD	YKC 16 22-58-19.	EP
FCC 16 21-14-33.	EP	RES 16 23-02-46.	EP
FBC 16 21-14-48.	EP	ALE 16 23-06-40.	EP
GWC 16 21-15-28.	EPD	CMC 16 23-06-45.	EP
SCH 16 21-15-38.	EP	RES 16 23-06-56.2	EPC
RES 16 21-15-57.	EP	FBC 16 23-08-27.	EP
RES 16 21-28-12.	EP	RES 16 23-12-36.2	EPC
MBC 16 21-32-18.	EP	ALE 16 23-12-48.	EP
ALE 16 21-32-45.	EP	MBC 16 23-14-10.	EP
CMC 16 21-32-50.5	EPD	ALE 16 23-14-39.	EP 1.2 0535
RES 16 21-33-01.4	EPD	CMC 16 23-14-43.	EP
BLC 16 21-33-46.5	EP	RES 16 23-14-54.	EP 0.7 0054
FBC 16 21-34-32.	EP	FSJ 16 23-15-01.	EP
MBC 16 21-35-07.6	EPC	YKC 16 23-15-03.	EP
ALE 16 21-35-34.1	EPC	PHC 16 23-15-06.	EP
CMC 16 21-35-39.8	EPC	ALB 16 23-15-18.	EP
RES 16 21-35-50.5	IPC	VIC 16 23-15-21.	EP
FSJ 16 21-35-58.	EP	MCC 16 23-15-28.	EP
YKC 16 21-36-00.	EP	PNT 16 23-15-33.	EP
VIC 16 21-36-19.	EP	BLC 16 23-15-39.	EP
PNT 16 21-36-31.	EP	EDM 16 23-15-41.	IP
BLC 16 21-36-36.5	EPC	SES 16 23-15-56.	EP
EDM 16 21-36-49.	EP	FFC 16 23-16-06.	EP
SES 16 21-36-56.	EP	FCC 16 23-16-09.	EP
FFC 16 21-37-05.	EP	FBC 16 23-16-24.0	EPC 1.0 0124
FCC 16 21-37-05.	EP	GWC 16 23-16-56.	EP
FBC 16 21-37-21.8	EPC	SCH 16 23-17-15.	EP
CMC 16 21-38-12.	EP	SUD 16 23-17-31.	EP
SCH 16 21-38-12.	EP	SIC 16 23-17-35.	EP
RES 16 21-38-22.6	EPC	OTT 16 23-17-44.	EP
FFC 16 21-39-35.	EP	MNT 16 23-17-46.5	EP
FBC 16 21-39-53.4	EPC	SFA 16 23-17-47.	EP
RES 16 21-41-24.	EP	STJ 16 23-18-05.	EP
RES 16 21-43-41.	EP	HAL 16 23-18-06.	EP
RES 16 21-46-44.	EP	SES 16 23-44-03.	EP
RES 16 22-00-26.	EP	ALE 16 23-44-25.	EP
CMC 16 22-12-30.5	EP	ALE 16 23-48-02.	EP
RES 16 22-12-41.	EP	RES 16 23-48-15.	EP
RES 16 22-25-33.	EP	BLC 16 23-49-01.5	EPD
RES 16 22-36-28.	EP	FBC 16 23-49-47.	EP
HAL 16 22-56-04.5	IPD	MBC 17 00-00-55.	EP
MNT 16 22-56-09.7	IPD	ALE 17 00-01-22.	EP
OTT 16 22-56-10.	EP	RES 17 00-01-37.1	EPC
SUD 16 22-56-19.	EP	PNT 17 00-02-17.	EP
SIC 16 22-56-37.0	IPD	BLC 17 00-02-21.6	EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

SES 17 00-02-40.	EP	BLC 17 02-57-27.	EP
FFC 17 00-02-49.	EP	FBC 17 02-58-13.	EP
FBC 17 00-03-08.	EP	MBC 17 03-15-31.	EP
MBC 17 00-05-54.	EP	RES 17 03-16-14.	EP
ALE 17 00-06-21.5	EPC	RES 17 03-39-45.	EP
CMC 17 00-06-25.5	EP	CMC 17 03-52-02.	EP
RES 17 00-06-36.8	EPC	RES 17 03-52-39.	EP
YKC 17 00-06-45.	EP	RES 17 03-54-45.	EP
BLC 17 00-07-21.5	EPC	RES 17 04-10-31.	EP
SES 17 00-07-39.	EP	MBC 17 04-12-27.	EP
FFC 17 00-07-49.0	EPC	RES 17 04-13-10.	EP
FCC 17 00-07-50.	EP	MBC 17 04-16-34.	EP
FBC 17 00-08-07.	EP	ALE 17 04-17-00.3	EPC
MBC 17 00-14-14.	EP	CMC 17 04-17-07.4	EPC
CMC 17 00-14-47.	EP	RES 17 04-17-16.8	EPC
RES 17 00-14-56.0	EPC	YKC 17 04-17-28.	EP
BLC 17 00-15-43.2	EPD	BLC 17 04-18-03.5	EPC
FFC 17 00-16-13.	EP	EDM 17 04-18-06.	EP
FBC 17 00-16-28.	EP	SES 17 04-18-24.	EP
MBC 17 00-33-41.	EP	FFC 17 04-18-32.0	EPC
ALE 17 00-34-07.	EP	FCC 17 04-18-33.	EP
RES 17 00-34-22.	EP	FBC 17 04-18-48.	EP
BLC 17 00-35-08.	EP	ALE 17 04-46-25.	EP
FCC 17 00-35-48.	EP	RES 17 04-46-30.	EP
FBC 17 00-35-54.	EP	BLC 17 04-47-15.	EP
RES 17 00-38-53.1	IPD	EDM 17 04-47-25.	EP
MBC 17 00-54-45.	EP	SES 17 04-47-33.	EP
CMC 17 00-55-18.	EP	FCC 17 04-47-54.	EP
RES 17 00-55-28.	EP	MBC 17 05-06-28.	EP
BLC 17 00-56-14.	EP	MBC 17 05-12-50.	EP
CMC 17 01-06-46.	EP	ALE 17 05-13-32.	EP
RES 17 01-06-58.	EP	RES 17 05-13-46.9	EPC
MBC 17 01-08-20.	EP	RES 17 05-21-31.1	EPD
RES 17 01-09-03.	EP	MBC 17 05-28-54.0	EPC
RES 17 01-14-56.0	EPC	ALE 17 05-29-21.6	EPC
MBC 17 01-34-57.	EP	CMC 17 05-29-25.5	EPC
RES 17 02-08-11.	EP	RES 17 05-29-36.7	EPC
MBC 17 02-30-49.	EP	FSJ 17 05-29-42.	EP
MBC 17 02-37-34.6	EPD	YKC 17 05-29-45.	EP
ALE 17 02-38-00.5	EPD	PNT 17 05-30-15.	EP
CMC 17 02-38-08.	EP	BLC 17 05-30-21.3	EPC
RES 17 02-38-17.7	IPD	EDM 17 05-30-22.	EP
FBC 17 02-38-49.	EP	SES 17 05-30-39.	EP
BLC 17 02-39-04.4	EPD	FFC 17 05-30-48.5	EPC
SES 17 02-39-25.	EP	FCC 17 05-30-50.	EP
FFC 17 02-39-34.	EP	FBC 17 05-31-07.4	EPC
FCC 17 02-39-34.	EP	RES 17 05-50-12.	EP
MBC 17 02-46-05.	EP	RES 17 06-06-09.	EP
RES 17 02-46-49.	EP	MBC 17 06-33-57.3	EPC
MBC 17 02-52-02.	EP	ALE 17 06-34-24.6	EPC
RES 17 02-52-44.9	EPD	CMC 17 06-34-28.1	EPC
MBC 17 02-56-00.	EP	RES 17 06-34-39.4	EPC
ALE 17 02-56-23.	EP	FSJ 17 06-34-43.	EP
CMC 17 02-56-31.	EP	YKC 17 06-34-47.	EP
RES 17 02-56-42.	EP	VIC 17 06-35-04.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

MCC 17 06-35-11.	EP	CMC 17 10-26-33.	EP
PNT 17 06-35-16.	EP	RES 17 10-26-43.	EP
BLC 17 06-35-23.5	EPC	VIC 17 10-27-16.	EP
EDM 17 06-35-24.	EP	BLC 17 10-27-30.5	EPD
SES 17 06-35-41.	EP	EDM 17 10-27-34.	EP
FFC 17 06-35-50.5	EPC	SES 17 10-27-51.	EP
FCC 17 06-35-53.	EP	FFC 17 10-28-00.	EP
FBC 17 06-38-09.3	EPC	FCC 17 10-28-01.	EP
RES 17 06-39-43.	EP	FBC 17 10-28-16.	EP
RES 17 07-10-07.5	EP	MCC 17 10-35-20.	EP
MBC 17 07-21-42.	EP	RES 17 10-37-17.5	EP
CMC 17 07-22-15.	EP	MBC 17 10-52-04.8	EPC
RES 17 07-22-24.9	EPC	ALE 17 10-52-32.0	IPC
BLC 17 07-23-12.	EP	CMC 17 10-52-36.	EP
EDM 17 07-23-16.	EP	RES 17 10-52-47.1	IPC
FFC 17 07-23-42.	EP	FSJ 17 10-52-52.	EP
FCC 17 07-23-44.	EP	YKC 17 10-52-57.	EP
FBC 17 07-23-57.	EP	VIC 17 10-53-13.	EP
MBC 17 07-46-09.	EP	PNT 17 10-53-25.	EP
RES 17 07-46-51.	EP	BLC 17 10-53-31.8	EPC
RES 17 07-49-15.	EP	EDM 17 10-53-32.	EP
PHC 17 08-10-08.	EP	SES 17 10-53-50.	EP
VIC 17 08-10-10.	EP	FFC 17 10-53-59.	EP
PNT 17 08-10-23.	EP	FCC 17 10-54-02.	EP
FSJ 17 08-10-26.	EP	FBC 17 10-54-17.6	EPC
MBC 17 08-17-45.	EP	GWC 17 10-54-47.	EP
FSJ 17 08-19-42.	EP	SCH 17 10-55-07.	EP
RES 17 08-41-36.	EP	SIC 17 10-55-29.	EP
RES 17 08-48-53.	EP	MNT 17 10-55-40.5	EP
RES 17 08-51-32.	EP	CMC 17 10-59-49.	EP
RES 17 09-02-27.4	EPD	RES 17 10-59-58.2	EPC
MBC 17 09-11-03.7	EPC	MBC 17 11-13-49.	EP
ALE 17 09-11-29.8	EPC	CMC 17 11-14-23.	EP
CMC 17 09-11-36.8	EPC	RES 17 11-14-32.5	EP
RES 17 09-11-46.6	IPC	BLC 17 11-15-19.5	EPC
VIC 17 09-12-18.	EP	RES 17 11-25-30.	EP
PNT 17 09-12-30.	EP	RES 17 11-27-15.1	IPC
BLC 17 09-12-33.2	EPC	RES 17 11-37-37.	EP
EDM 17 09-12-36.	EP	MBC 17 12-10-54.	EP
SES 17 09-12-54.0	EPC	RES 17 12-11-37.	EP
FFC 17 09-13-02.0	EPC	RES 17 12-22-14.	EP
FCC 17 09-13-03.	EP	MBC 17 12-22-26.	EP
FBC 17 09-13-18.	EP	CMC 17 12-22-59.	EP
MNT 17 09-14-41.5	EP	RES 17 12-23-08.8	EPD
MBC 17 09-38-00.	EP	BLC 17 12-23-55.8	EPD
RES 17 09-38-41.	EP	FBC 17 12-24-41.	EP
MBC 17 09-41-10.	EP	MBC 17 12-52-29.	EP
RES 17 09-41-53.	EP	RES 17 12-53-11.2	EPC
RES 17 10-08-12.	EP	BLC 17 12-53-57.7	EPC
MBC 17 10-16-00.	EP	PNT 17 13-03-02.	EP
MBC 17 10-17-35.	EP	VIC 17 13-03-08.	EP
ALE 17 10-18-02.	EP	SES 17 13-03-18.	EP
RES 17 10-18-18.0	EPC	RES 17 13-03-29.6	EPD
BLC 17 10-19-04.2	EPD	MCC 17 13-03-39.	EP
MBC 17 10-26-01.	EP	EDM 17 13-03-50.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

FSJ	17	13-04-17.	EP		FBC	17	14-11-21.	EP	
FFC	17	13-04-35.5	EP		RES	17	14-47-30.	EP	
YKC	17	13-05-29.	EP		RES	17	14-51-37.5	EP	
FCC	17	13-05-32.	EP		MBC	17	15-02-30.	EP	
BLC	17	13-06-07.	EP		ALE	17	15-02-57.4	EPC	
MBC	17	13-06-27.	EP		CMC	17	15-03-01.	EP	
RES	17	13-07-09.	EP		RES	17	15-03-12.5	EPC	
SIC	17	13-07-14.	EP		FSJ	17	15-03-16.	EP	
SCH	17	13-07-18.	EP		YKC	17	15-03-20.	EP	
FBC	17	13-07-28.	EP		PNT	17	15-03-49.	EP	
MBC	17	13-07-31.	EP		BLC	17	15-03-57.	EP	
STJ	17	13-08-31.	EP		EDM	17	15-03-57.	EP	
ALE	17	13-08-46.	EP		SES	17	15-04-15.	EP	
MBC	17	13-11-43.1	IPD	1.1 0146	FFC	17	15-04-24.	EP	
ALE	17	13-12-09.6	IPD	1.1 0098	FCC	17	15-04-27.	EP	
CMC	17	13-12-16.6	EPD	1.1 0164	MBC	17	15-11-26.	EP	
RES	17	13-12-26.2	IPD	0.9 0147	RES	17	15-12-09.	EP	
FSJ	17	13-12-35.2	IPD		BLC	17	15-12-56.	EP	
PHC	17	13-12-36.	EP		RES	17	15-20-15.	EP	
YKC	17	13-12-37.1	IPD		MBC	17	15-26-37.	EP	
VIC	17	13-12-57.	EP		ALE	17	15-27-05.	EP	
MCC	17	13-13-03.	EP		CMC	17	15-27-09.	EP	
PNT	17	13-13-09.	EP		RES	17	15-27-19.	EP	
BLC	17	13-13-12.7	IPD		BLC	17	15-28-05.	EP	
EDM	17	13-13-15.3	IPD	120 156	ALE	17	15-35-37.	EP	
EDM	17	13-13-15.3	IPD	1.2 0156	RES	17	15-35-52.	EP	
SES	17	13-13-33.6	IP		MBC	17	16-11-35.	EP	
FFC	17	13-13-42.0	EPD		ALE	17	16-12-03.	EP	1.3 0065
FCC	17	13-13-42.3	IPD	1.0 0057	CMC	17	16-12-06.	EP	
FBC	17	13-13-57.5	EPD	1.0 0059	RES	17	16-12-17.	EP	
GWC	17	13-14-29.6	IPD		YKC	17	16-12-27.	EP	
SCH	17	13-14-49.	EP		VIC	17	16-12-47.	EP	
SIC	17	13-15-10.	EP		BLC	17	16-13-03.	EP	
RES	17	13-24-45.0	EPC		EDM	17	16-13-05.	EP	
RES	17	13-32-24.5	EP		FCC	17	16-13-22.	EP	
MBC	17	13-32-42.	EP		MBC	17	16-23-18.	EP	
ALE	17	13-33-08.	EP		SES	17	16-13-22.	EP	
MBC	17	13-35-05.	EP		FFC	17	16-13-30.	EP	
CMC	17	13-35-38.	EP		GWC	17	16-14-21.	EP	
RES	17	13-35-47.5	EP		SCH	17	16-14-40.	EP	
BLC	17	13-36-35.	EP		MBC	17	16-23-18.	EP	
MBC	17	13-41-50.	EP		ALE	17	16-23-46.	EP	
RES	17	13-42-34.	EP		CMC	17	16-23-50.5	EP	
MBC	17	14-07-35.	EP		RES	17	16-24-01.	EP	
CMC	17	14-08-05.7	EPC		BLC	17	16-24-46.5	EPD	
RES	17	14-08-21.6	EPD		MBC	17	16-44-37.	EP	
EDM	17	14-09-07.	EP		RES	17	16-48-34.	EP	
BLC	17	14-09-07.5	EPC		RES	17	16-58-31.	EP	
MBC	17	14-09-08.	EP		RES	17	17-07-48.	EP	
SES	17	14-09-26.	EP		RES	17	17-12-25.5	EP	
ALE	17	14-09-31.	EP		RES	17	17-34-27.	EP	
FCC	17	14-09-38.	EP		MBC	17	17-37-07.	EP	
CMC	17	14-09-39.	EP		ALE	17	17-37-34.	EP	
RES	17	14-09-50.	EP		RES	17	17-37-51.	EP	0.6 0016
BLC	17	14-10-36.	EP		YKC	17	17-38-06.	EP	
					FSJ	17	17-38-10.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

BLC 17	17-38-37.	EP	EDM 17	22-46-05.	EP
SES 17	17-38-55.	EP	RES 17	22-46-09.2	EPC
FFC 17	17-39-06.	EP	YKC 17	22-46-19.	EP
FCC 17	17-39-09.	EP	FSJ 17	22-46-24.	EP
SCH 17	17-40-24.	EP	BLC 17	22-46-54.5	EPC
MBC 17	18-13-00.	EP	SES 17	22-47-13.	EP
CMC 17	18-13-40.	EP	FFC 17	22-47-22.	EP
RES 17	18-13-43.0	EPC	FCC 17	22-47-24.	EP
MBC 17	18-26-26.7	IPC	FCC 17	22-47-24.	EP
ALE 17	18-26-53.8	IPC	SCH 17	22-48-31.	EP
CMC 17	18-26-58.	EP	MBC 17	23-18-16.	EP
RES 17	18-27-09.1	IPC	CMC 17	23-18-49.	EP
FSJ 17	18-27-15.	EP	RES 17	23-18-59.	EP
YKC 17	18-27-18.	EP	BLC 17	23-19-46.	EP
VIC 17	18-27-37.	EP	MBC 17	23-26-27.6	EPD
MCC 17	18-27-44.	EP	ALE 17	23-26-54.6	EPD
PNT 17	18-27-48.	EP	CMC 17	23-26-59.5	EPD
BLC 17	18-27-54.1	EPC	RES 17	23-27-10.1	EPD
EDM 17	18-27-56.	EP	YKC 17	23-27-19.	EP
SES 17	18-28-12.	EP	PNT 17	23-27-49.	EP
FFC 17	18-28-21.5	EP	BLC 17	23-27-55.7	EPD
GWC 17	18-29-11.	EP	SES 17	23-28-14.	EP
SCH 17	18-29-29.	EP	FFC 17	23-28-23.	EP
SIC 17	18-29-49.	EP	FCC 17	23-28-25.	EP
CMC 17	18-52-01.	EP	FCC 17	23-28-25.	EP
RES 17	18-52-11.	EP	RES 17	23-52-59.	EP
BLC 17	18-52-56.	EP	RES 18	00-07-04.	EP
RES 17	19-24-01.	EP	RES 18	00-37-44.	EP
RES 17	19-37-58.	EP	SES 18	01-21-25.	EP
MBC 17	19-43-34.	EP	FCC 18	01-21-26.	EP
RES 17	19-44-16.1	EPC	FFC 18	01-21-27.	EP
MBC 17	19-58-17.	EP	EDM 18	01-21-33.	EP
ALE 17	19-58-44.3	EPC	BLC 18	01-21-35.	EP
CMC 17	19-58-49.	EP	PNT 18	01-21-35.	EP
RES 17	19-59-00.0	EPC	YKC 18	01-21-40.	EP
BLC 17	19-59-44.7	EPC	ALE 18	01-21-45.	EP
FFC 17	20-00-12.	EP	FSJ 18	01-21-45.	EP
FCC 17	20-00-14.	EP	CMC 18	01-21-48.	EP
FCC 17	20-00-14.	EP	RES 18	01-21-48.	EP
RES 17	20-24-04.0	EPD	MBC 18	01-21-57.	EP
RES 17	20-59-12.1	IPC	CMC 18	01-33-25.	EP
MBC 17	21-05-25.	EP	RES 18	01-33-34.6	EPD
ALE 17	21-05-54.	EP	RES 18	02-22-31.	EP
RES 17	21-06-08.	EP	RES 18	02-33-36.	EP
CMC 17	21-09-10.	EP	RES 18	02-58-47.7	EPC
YKC 17	21-09-24.	EP	RES 18	03-12-27.	EP
MBC 17	21-10-05.	EP	RES 18	03-18-33.	EP
BLC 17	21-10-56.	EP	MBC 18	03-48-11.	EP
RES 17	21-10-57.	EP	RES 18	03-48-54.	EP
ALE 17	21-12-26.	EP	MBC 18	05-00-15.	EP
FSJ 17	21-13-30.	EP	ALE 18	05-00-42.	EP
ALE 17	22-18-43.	EP	CMC 18	05-00-48.8	EPD
MBC 17	22-45-26.3	EPC	RES 18	05-00-58.3	IPD
ALE 17	22-45-53.7	EPC	YKC 18	05-01-10.	EP
CMC 17	22-45-58.	EP	BLC 18	05-01-45.3	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

EDM 18 05-01-48.	EP	ALE 18 08-05-52.	EP
FFC 18 05-02-14.	EP	GWC 18 08-07-03.	EP
FCC 18 05-02-15.	EP	SCH 18 08-07-42.	EP
RES 18 05-05-48.4	EPC	RES 18 08-11-28.8	EPC
RES 18 05-17-33.7	EPC	CMC 18 08-18-49.	EP
RES 18 05-24-31.	EP	RES 18 08-18-59.0	EPD
RES 18 05-30-28.	EP	BLC 18 08-19-46.	EP
MBC 18 05-53-42.	EP	MBC 18 08-28-55.	EP
ALE 18 05-54-09.	EP	MBC 18 08-39-40.	EP
CMC 18 05-54-16.	EP	CMC 18 08-40-14.	EP
RES 18 05-54-25.	EP	RES 18 08-40-23.8	EP
BLC 18 05-55-12.	EP	BLC 18 08-41-10.4	EPD
FSJ 18 05-56-43.	EP	EDM 18 08-41-13.	EP
CMC 18 05-57-09.	EP	RES 18 09-11-59.	EP
YKC 18 05-57-12.	EP	RES 18 09-14-52.6	EPD
MBC 18 05-57-13.	EP	MBC 18 09-16-35.	/M
PNT 18 05-57-24.	EP	MBC 18 09-16-35.	EP
EDM 18 05-57-40.0	IPD	MBC 18 09-17-00.	EP
SES 18 05-58-01.	EP	RES 18 09-17-21.	EP
BLC 18 05-58-18.	EP	ALE 18 09-17-27.	EP
FFC 18 05-58-26.0	EPD	CMC 18 09-17-32.	EP
ALE 18 05-58-40.	EP	BLC 18 09-18-28.	EP
FCC 18 05-58-43.0	EP	EDM 18 09-18-30.	EP
RES 18 05-58-52.5	EPD	SES 18 09-18-47.	EP
GWC 18 05-59-57.	EP	FFC 18 09-18-56.	EP
SUD 18 06-00-29.	EP	FCC 18 09-19-04.	EP
RES 18 06-00-33.0	EPC	RES 18 09-22-58.	EP
SCH 18 06-00-36.	EP	MBC 18 09-38-17.	EP
ALE 18 06-26-54.5	EPD	RES 18 09-38-59.5	EP
RES 18 06-29-02.8	EPD	MBC 18 10-25-09.	EP
FSJ 18 06-53-54.	EP	RES 18 10-33-37.	EP
CMC 18 06-54-00.	EP	RES 18 10-51-33.5	IPD
YKC 18 06-54-04.	EP	MBC 18 11-02-36.	EP
MBC 18 06-54-33.	EP	MBC 18 11-34-44.	EP
EDM 18 06-54-58.	EP	RES 18 11-35-26.	EP
RES 18 06-55-26.	EP	EDM 18 11-47-27.	EP
SES 18 06-55-28.	EP	FSJ 18 11-47-43.	EP
BLC 18 06-55-33.	EP	RES 18 11-49-36.	EP
FCC 18 06-56-00.	EP	MBC 18 11-49-48.	EP
CMC 18 07-00-37.	EP	MBC 18 13-04-30.	EP
RES 18 07-00-46.2	EPD	ALE 18 13-04-56.5	EPD
BLC 18 07-01-33.	EP	CMC 18 13-05-05.	EP
MBC 18 07-13-36.3	EP	RES 18 13-05-13.6	EPD 0.6 0013
CMC 18 07-14-09.	EP	BLC 18 13-06-00.5	EPD
RES 18 07-14-18.9	EPD	EDM 18 13-06-04.	EP
BLC 18 07-15-05.4	EPD	SES 18 13-06-21.	EP
FSJ 18 08-03-41.	EP	FCC 18 13-06-31.	EP
CMC 18 08-04-12.0	IPD	CMC 18 13-06-46.	EP
YKC 18 08-04-14.	EP	RES 18 13-06-55.	EP
MBC 18 08-04-21.2	EPD	MBC 18 13-51-07.	EP
EDM 18 08-04-40.	EP	MBC 18 14-09-42.	EP
SES 18 08-05-01.	EP	MBC 18 14-16-56.7	EPD
RES 18 08-05-10.1	EPD	ALE 18 14-17-23.0	IPD
BLC 18 08-05-22.5	IPD	CMC 18 14-17-30.4	IPD
FCC 18 08-05-46.5	EPD	RES 18 14-17-39.9	IPD 0.7 0044

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

FSJ 18 14-17-49.	EP	CMC 19 02-22-52.	EP
YKC 18 14-17-52.	EP	RES 19 02-23-01.7	EPD
PNT 18 14-18-23.	EP	BLC 19 02-23-49.	EP
BLC 18 14-18-26.8	IPD	FCC 19 02-24-20.	EP
EDM 18 14-18-30.	EP	RES 19 03-07-05.	EP
SES 18 14-18-48.	EP	MBC 19 03-35-09.	EP
FCC 18 14-18-56.6	EP	ALE 19 03-35-35.	EP
RES 18 15-34-39.	EP	RES 19 03-35-54.	EP
MBC 18 15-42-56.	EP	MBC 19 04-05-25.	EP
RES 18 15-43-18.	EP	RES 19 04-17-11.9	EPC
ALE 18 15-43-22.9	IPC	MBC 19 04-22-27.5	EPC
CMC 18 15-43-28.0	EPC	ALE 19 04-22-53.4	EPC
RES 18 15-43-38.7	IPC 0.6 0016	CMC 19 04-22-57.3	EPC
FSJ 18 15-43-45.	EP	RES 19 04-23-08.6	EPC
YKC 18 15-43-48.	EP	FSJ 19 04-23-10.	EP
MCC 18 15-44-14.	EP	YKC 19 04-23-16.	EP
PNT 18 15-44-18.	EP	VIC 19 04-23-31.	EP
BLC 18 15-44-24.3	EPC	PNT 19 04-23-43.	EP
EDM 18 15-44-25.6	EPC	EDM 19 04-23-49.	EP
SES 18 15-44-43.	EP	BLC 19 04-23-51.0	EPC
FFC 18 15-44-52.5	EPC	SES 19 04-24-06.	EP
FCC 18 15-44-53.5	EPC	FFC 19 04-24-16.0	EPC
RES 18 17-06-02.8	EPD	FCC 19 04-24-18.	EP
RES 18 17-28-55.	EP	GWC 19 04-25-01.	EP
RES 18 17-37-25.	EP	SCH 19 04-25-21.	EP
BLC 18 17-38-12.	EP	SIC 19 04-25-47.	EP
RES 18 19-10-25.	EP	MBC 19 05-00-19.	EP
RES 18 19-20-11.	EP	RES 19 05-01-01.5	EP
MBC 18 19-26-20.	EP	RES 19 05-32-09.	EP
ALE 18 19-26-45.1	EPD	MBC 19 06-03-59.	EP
CMC 18 19-26-52.4	EPD	ALE 19 06-04-23.9	EPC
RES 18 19-27-01.7	EPD 0.4 0012	CMC 19 06-04-28.	EP
FSJ 18 19-27-11.	EP	RES 19 06-04-40.	EP
YKC 18 19-27-13.	EP	YKC 19 06-04-46.	EP
BLC 18 19-27-48.4	EPD	VIC 19 06-05-02.	EP
SES 18 19-28-09.	EP	PNT 19 06-05-10.	EP
FFC 18 19-28-17.5	EPD	EDM 19 06-05-21.	EP
FCC 18 19-28-18.	EP	BLC 19 06-05-21.5	EPC
GWC 18 19-28-57.	EP	SES 19 06-05-36.	EP
SCH 18 19-29-23.	EP	FFC 19 06-05-46.	EP
RES 18 20-38-46.0	IPC	FCC 19 06-05-49.	EP
RES 18 22-31-05.	EP	GWC 19 06-06-35.	EP
BLC 18 22-31-50.	EP	RES 19 06-23-04.6	IPC
RES 19 00-12-31.	EP	RES 19 06-31-53.	EP
ALE 19 00-28-02.	EP	RES 19 06-55-13.	EP
RES 19 00-30-31.	EP	BLC 19 06-55-58.	EP
CMC 19 00-37-36.	EP	EDM 19 06-55-59.	EP
RES 19 00-37-45.7	EPD	MBC 19 07-25-32.	EP
RES 19 00-58-52.	EP	CMC 19 07-25-47.	EP
ALE 19 01-27-56.	EP	YKC 19 07-25-56.	EP
RES 19 01-28-11.	EP	PNT 19 07-25-57.	EP
BLC 19 01-28-57.	EP	RES 19 07-26-04.	EP
FFC 19 01-29-23.	EP	EDM 19 07-26-11.	EP
MBC 19 02-22-18.3	EPD	BLC 19 07-26-28.	EP
ALE 19 02-22-45.	EP	BLC 19 09-16-52.5	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY, 1968

EDM	19	09-16-57.	EP	50	01	200	BLC	19	15-14-58.5	EPD
STJ	19	09-46-14.	EP	50	01	200	FFC	19	15-15-26.	EP
SCH	19	09-47-01.	EP	50	01	200	FCC	19	15-15-27.	EP
HAL	19	09-47-14.	EP	50	01	200	MBC	19	16-29-12.	EP
MBC	19	09-47-48.	EP	50	01	200	ALE	19	16-29-37.	EP
BLC	19	09-48-02.	EP	50	01	200	CMC	19	16-29-42.	EP
FCC	19	09-48-19.5	EPC	50	01	200	RES	19	16-29-55.	EP
FFC	19	09-48-56.0	EPC	50	01	200	BLC	19	16-30-36.	EP
EDM	19	09-49-29.	EP	50	01	200	FFC	19	16-31-02.	EP
SES	19	09-49-35.	EP	50	01	200	FCC	19	16-31-03.	EP
VIC	19	09-50-09.	EP	50	01	200	ALE	19	16-59-37.	EP
RES	19	10-10-34.6	IPC	50	01	200	RES	19	17-00-42.	EP
MBC	19	10-17-08.	EP	50	01	200	MBC	19	17-00-45.	EP
CMC	19	10-17-41.5	EP	50	01	200	CMC	19	17-01-33.5	EPC
RES	19	10-17-51.	EP	50	01	200	SCH	19	17-01-34.	EP
BLC	19	10-18-38.2	EPD	50	01	200	BLC	19	17-01-39.2	EPC
FCC	19	10-19-08.	EP	50	01	200	HAL	19	17-02-05.	EP
ALE	19	11-48-19.	EP	50	01	200	FFC	19	17-02-05.3	EPC
MBC	19	12-30-36.5	EPC	50	01	200	FFC	19	17-02-32.	EP
EDM	19	12-30-40.	EP	50	01	200	EDM	19	17-02-48.	EP
SES	19	12-30-41.2	IP	50	01	200	MBC	19	17-07-37.	EP
CMC	19	12-30-42.2	EPD	50	01	200	CMC	19	17-08-28.	EP
YKC	19	12-30-43.	EP	50	01	200	MBC	19	22-25-57.	EP 0.9 0033
ALE	19	12-30-45.	EP	50	01	200	ALE	19	22-26-24.6	IPC 1.2 0074
RES	19	12-30-53.2	EPD	50	01	200	CMC	19	22-26-29.5	EPC
FFC	19	12-30-58.5	EPC	50	01	200	RES	19	22-26-39.7	IPC 0.8 0043
BLC	19	12-31-02.	EP	50	01	200	FSJ	19	22-26-44.	EP
FCC	19	12-31-07.	EP	50	01	200	YKC	19	22-26-50.	EP
ALE	19	13-08-52.	EP	50	01	200	VIC	19	22-27-10.	EP
RES	19	13-09-06.	EP	50	01	200	MCC	19	22-27-16.	EP
MBC	19	13-12-35.	EP	50	01	200	PNT	19	22-27-22.	EP
ALE	19	13-13-02.	EP	50	01	200	BLC	19	22-27-25.7	EPC
CMC	19	13-13-08.	EP	50	01	200	EDM	19	22-27-28.	EP
RES	19	13-13-17.	EP	50	01	200	SES	19	22-27-33.	EP
BLC	19	13-14-04.2	EPC	50	01	200	FFC	19	22-27-54.	EP
EDM	19	13-14-07.	EP	50	01	200	GWC	19	22-28-43.	EP
FFC	19	13-14-34.	EP	50	01	200	SCH	19	22-29-01.	EP
FCC	19	13-14-34.	EP	50	01	200	SIC	19	22-29-24.	EP
MBC	19	13-20-18.	EP	50	01	200	MBC	19	23-11-55.	EP
CMC	19	13-20-51.5	EP	50	01	200	RES	19	23-12-38.	EP
RES	19	13-21-00.8	EPD	50	01	200	ALE	19	23-13-21.	EP
BLC	19	13-21-48.	EP	50	01	200	BLC	19	23-13-24.	EP
BLC	19	13-44-59.	EP	50	01	200	MBC	20	00-44-45.	EP
RES	19	13-59-02.	EP	50	01	200	RES	20	00-45-27.	EP
EDM	19	14-09-24.	EP	50	01	200	MBC	20	00-55-51.	EP
FCC	19	14-10-04.	EP	50	01	200	ALE	20	00-56-19.	EP
MBC	19	14-17-30.	EP	50	01	200	CMC	20	00-56-22.	EP
CMC	19	14-18-03.	EP	50	01	200	RES	20	00-56-34.	EP
RES	19	14-18-13.	EP	50	01	200	BLC	20	00-57-18.9	EPC
BLC	19	14-19-00.	EP	50	01	200	MBC	20	02-05-34.	EP
MBC	19	15-13-31.	EP	50	01	200	ALE	20	02-06-01.	EP
ALE	19	15-13-58.	EP	50	01	200	BLC	20	02-07-02.	EP
CMC	19	15-14-02.	EP	50	01	200	MBC	20	02-18-35.	EP
RES	19	15-14-14.	EP	50	01	200	RES	20	02-19-17.7	EPD
YKC	19	15-14-22.	EP	50	01	200	MBC	20	02-41-00.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

ALE 20	02-41-26.3	EPC		MBC 20	05-13-16.	EP	-00	05	23H
CMC 20	02-41-32.5	EPC		RES 20	05-13-19.	EP	-00	05	23H
RES 20	02-41-42.3	EPC		RES 20	05-17-31.	EP	-00	05	23H
YKC 20	02-41-52.	EP		MBC 20	05-27-23.	EP	-00	05	23H
PNT 20	02-42-23.	EP		RES 20	05-28-06.	EP	-01	05	23H
BLC 20	02-42-28.1	EPC		BLC 20	05-28-54.	EP	-01	05	23H
EDM 20	02-42-30.	EP		MBC 20	05-45-03.	EP	-01	05	23H
SES 20	02-42-48.1	EPC		ALE 20	05-45-30.3	EPC	-01	05	23H
FFC 20	02-42-56.4	EPC		RES 20	05-45-45.3	EP	-01	05	23H
FCC 20	02-42-57.	EP		BLC 20	05-46-30.	EP	-01	05	23H
MBC 20	03-25-35.4	IPD	1.2 0067	FCC 20	05-46-58.	EP	-01	05	23H
ALE 20	03-26-03.4	IPD	1.4 0143	MBC 20	06-24-30.	EP	-01	05	23H
CMC 20	03-26-06.6	IPD		RES 20	06-25-13.	EP	-00	05	23H
RES 20	03-26-18.0	IPD	1.0 0072	BLC 20	06-25-59.	EP	-00	05	23H
FSJ 20	03-26-22.4	EPD		MBC 20	07-02-49.2	IPC	-00	05	23H
YKC 20	03-26-26.2	IPD		ALE 20	07-03-17.1	IPC 1.0 0041	-00	05	23H
VIC 20	03-26-44.	EP		CMC 20	07-03-20.5	EPC	-00	05	23H
MCC 20	03-26-50.	EP		RES 20	07-03-32.2	IPC	-00	05	23H
PNT 20	03-26-55.	EP		FSJ 20	07-03-37.	EP	-01	05	23H
BLC 20	03-27-02.8	IPD		YKC 20	07-03-40.	EP	-01	05	23H
EDM 20	03-27-03.	IP	1.5 0220	VIC 20	07-03-59.	EP	-01	05	23H
SES 20	03-27-20.7	EPD		MCC 20	07-04-05.	EP	-01	05	23H
FFC 20	03-27-30.0	IPD		PNT 20	07-04-11.	EP	-01	05	23H
FCC 20	03-27-31.7	IPD		BLC 20	07-04-16.9	EPC	-01	05	23H
GWC 20	03-28-19.3	EPD		EDM 20	07-04-17.8	IPC	-01	05	23H
SCH 20	03-28-38.	EP		SES 20	07-04-35.	EP	-01	05	L72
SIC 20	03-29-03.	EP		FFC 20	07-04-45.	EP	-01	05	23H
MNT 20	03-29-10.1	IPD		FCC 20	07-04-46.	EP	-01	05	23H
RES 20	03-36-43.	EP		GWC 20	07-05-32.	EP	-01	05	23H
MBC 20	04-23-49.	EP		SCH 20	07-06-09.	EP	-01	05	23H
ALE 20	04-24-15.	EP		RES 20	07-15-57.	EP	-01	05	23H
CMC 20	04-24-22.	EP		VIC 20	07-26-15.	EP	-01	05	23H
RES 20	04-24-31.9	EPC		PNT 20	07-26-26.8	EPC	-01	05	23H
FSJ 20	04-24-42.	EP		FSJ 20	07-26-33.	EP	-01	05	23H
YKC 20	04-24-42.	EP		SES 20	07-26-48.	EP	-01	05	23H
VIC 20	04-25-02.	EP		EDM 20	07-26-51.	EP	-01	05	23H
BLC 20	04-25-18.2	EPC		FCC 20	07-31-38.	EP	-01	05	23H
EDM 20	04-25-21.	EP		MBC 20	07-31-38.	EP	-01	05	23H
FCC 20	04-25-48.	EP		BLC 20	07-31-39.9	EPC	-01	05	23H
MBC 20	04-33-58.	EP		SUD 20	07-31-45.	EP	-01	05	23H
ALE 20	04-34-35.	EP		RES 20	07-31-46.3	EPD	-01	05	23H
RES 20	04-34-41.	EP		OTT 20	07-31-51.	EP	-01	05	23H
BLC 20	04-35-25.7	EPC		GWC 20	07-31-52.	EP	-01	05	23H
MBC 20	04-46-42.	EP		MNT 20	07-31-54.0	IP	-01	05	23H
ALE 20	04-47-10.2	EPC		ALE 20	07-31-58.	EP	1.2 0170		
CMC 20	04-47-13.	EP		SIC 20	07-32-04.2	IPC			
RES 20	04-47-24.5	EPC		SCH 20	07-32-05.0	IPC			
FSJ 20	04-47-29.	EP		HAL 20	07-32-08.0	IPC			
YKC 20	04-47-33.	EP		RES 20	07-37-10.	EP			
BLC 20	04-48-09.2	EPC		GWC 20	07-41-59.	EP			
EDM 20	04-48-10.	EP		BLC 20	07-42-22.8	EPC			
SES 20	04-48-27.	EP		FCC 20	07-42-26.	EP			
FFC 20	04-48-37.	EP		EDM 20	07-43-05.	EP			
FCC 20	04-48-39.	EP		SES 20	07-43-05.	EP			
RES 20	05-08-33.	EP		FSJ 20	07-43-16.	EP			

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY, 1968

RES 20	08-21-05.	EP	BLD 20	14-42-28.	EP
RES 20	08-28-05.	EP	EDM 20	14-42-43.	EP
RES 20	09-09-50.	EP	FCC 20	14-42-58.	EP
RES 20	09-42-50.	EP	RES 20	15-00-25.	EP
RES 20	10-05-02.	EP	RES 20	15-16-50.	EP
MBC 20	10-42-08.2	IPC	RES 20	15-44-35.	EP
CMC 20	10-42-38.3	IPC	RES 20	16-22-54.	EP
ALE 20	10-42-48.8	EPC	MBC 20	16-35-31.4	EPC
FSJ 20	10-42-53.7	EPC	ALE 20	16-35-57.4	EPC
RES 20	10-42-57.2	IPC 1.2 0085	CMC 20	16-36-04.4	EPC
YKC 20	10-42-59.	EP	RES 20	16-36-14.1	EPC 0.4 0009
VIC 20	10-43-18.	EP	BLC 20	16-37-00.6	EPC
MCC 20	10-43-25.	EP	FCC 20	16-37-30.	EP
PNT 20	10-43-31.	EP	ALE 20	17-33-24.	EP
EDM 20	10-43-39.0	IPC 1.2 0182	RES 20	17-33-40.5	IPD
BLC 20	10-43-41.9	IPC	SES 20	17-33-55.	EP
SES 20	10-43-58.8	IPC	BLC 20	17-34-26.6	EPC
FFC 20	10-44-10.5	IPC	SES 20	19-18-21.	EP
FCC 20	10-44-13.3	IPC	RES 20	19-47-01.	EP
GWC 20	10-45-08.9	IPC	FCC 20	19-48-17.	EP
SCH 20	10-45-32.1	EPC	MBC 20	19-55-41.	EP
SIC 20	10-45-56.7	EPC	PHC 20	20-18-57.	EP
OTT 20	10-46-02.	EP	VIC 20	20-18-59.	EP
MNT 20	10-46-06.9	IPC	PNT 20	20-19-08.	EP
HAL 20	10-46-30.	EP	FSJ 20	20-19-18.	EP
STJ 20	10-46-30.	EP	SES 20	20-19-30.	EP
RES 20	11-23-14.	EP	EDM 20	20-19-36.	EP
MBC 20	11-26-28.	EP	YKC 20	20-20-00.	EP
CMC 20	11-26-48.8	EPC	CMC 20	20-20-10.	EP
RES 20	11-26-54.9	EPC	FCC 20	20-20-19.	EP
RES 20	11-29-32.	EP	FCC 20	20-24-19.	EP
MBC 20	12-01-14.5	IPC 0.7 0054	MBC 20	20-24-20.	EP
CMC 20	12-01-43.7	IPC	BLC 20	20-24-22.0	EPC
ALE 20	12-02-00.8	IPC 0.8 0044	SUD 20	20-24-27.	EP
FSJ 20	12-02-02.4	EPC	RES 20	20-24-28.7	IPC 0.8 0048
RES 20	12-02-05.3	IPC 0.8 0047	OTT 20	20-24-33.5	EP
YKC 20	12-02-05.6	IPC	GWC 20	20-24-34.6	IPC
ALB 20	12-02-20.	EP	MNT 20	20-24-36.1	IP
VIC 20	12-02-29.	EP	SFA 20	20-24-40.	EP
MCC 20	12-02-34.	EP	ALE 20	20-24-40.8	IPC 0.9 0113
PNT 20	12-02-42.	EP	SIC 20	20-24-46.5	IPC
EDM 20	12-02-48.4	IPC 0.8 0065	SCH 20	20-24-47.	EP
BLC 20	12-02-50.2	IPC	HAL 20	20-24-50.0	EPC
SES 20	12-03-09.4	IP	STJ 20	20-25-06.	EP
FFC 20	12-03-19.5	EPC	ALE 20	20-34-30.	EP
FCC 20	12-03-22.9	IPC	GWC 20	20-34-38.	EP
GWC 20	12-04-20.5	EPC	RES 20	20-34-53.	EP
SCH 20	12-04-45.	EP	BLC 20	20-35-04.5	EPC
SIC 20	12-05-10.	EP	FCC 20	20-35-08.	EP
OTT 20	12-05-16.	EP	MBC 20	20-35-20.	EP
HAL 20	12-05-45.	EP	FFC 20	20-35-26.	EP
STJ 20	12-05-47.	EP	MCC 20	20-35-57.	EP
MBC 20	14-41-00.	EP	FSJ 20	20-35-59.	EP
CMC 20	14-41-33.	EP	VIC 20	20-36-11.	EP
RES 20	14-41-42.5	EP	MBC 20	20-38-53.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

RES 20 20-39-02.	EP	MBC 21 00-06-55.	EP
SIC 20 20-39-19.	EP	CMC 21 00-07-27.	EP
FSJ 20 20-44-15.	EP	RES 21 00-07-38.	EP
RES 20 20-49-26.	EP	BLC 21 00-08-23.	EP
RES 20 21-00-23.	EP	FCC 21 00-08-52.	EP
MBC 20 21-18-14.0	EPC 1.0 0150	RES 21 00-14-11.	EP
CMC 20 21-18-44.4	IPC 0.8 0106	BLC 21 00-15-08.6	EPD
ALE 20 21-18-49.8	IPC 1.5 0270	FCC 21 00-15-37.	EP
FSJ 20 21-19-00.	EP	MBC 21 00-28-04.	EP 0.5 0021
RES 20 21-19-00.	EP 0.4 0054	CMC 21 00-28-34.3	IPC
PHC 20 21-19-02.	EP	ALE 21 00-28-39.4	IPC 0.9 0049
YKC 20 21-19-04.4	IPC	FSJ 21 00-28-48.	EP
ALB 20 21-19-15.	EP	RES 21 00-28-50.3	IPC 0.4 0019
VIC 20 21-19-22.	EP	YKC 21 00-28-54.	EP
MCC 20 21-19-29.	EP	MCC 21 00-29-20.	EP
PNT 20 21-19-33.	EP	PNT 21 00-29-24.	EP
EDM 20 21-19-43.	IPC 1.0 0278	EDM 21 00-29-32.1	IPC 0.6 0076
BLC 20 21-19-45.1	IPC	BLC 21 00-29-34.7	IPC
SES 20 21-20-01.7	IPC	SES 21 00-29-51.0	IPC
FFC 20 21-20-12.5	IPC	FFC 21 00-30-02.	EP
FCC 20 21-20-15.1	IPC 1.2 0150	FCC 21 00-30-04.7	IPC 0.6 0035
FBC 20 21-20-37.5	IPC	FBC 21 00-30-26.8	IPC
GWC 20 21-21-07.	EPC	GWC 21 00-30-57.	EP
SCH 20 21-21-29.	EP	SCH 21 00-31-18.	EP
SUD 20 21-21-43.	EP	SIC 21 00-31-41.6	EPC
SIC 20 21-21-52.0	EPC	OTT 21 00-31-47.6	EP
OTT 20 21-21-58.3	EP	MNT 21 00-31-51.2	IP
SFA 20 21-22-00.	EP	STJ 21 00-32-11.9	EPC
MNT 20 21-22-01.7	IPC	MBC 21 02-01-02.	EP
HAL 20 21-22-22.	EP	RES 21 02-08-50.	EP
STJ 20 21-22-23.	EP	MBC 21 02-27-29.	EP
BLC 20 21-31-05.	EP	ALE 21 02-27-54.	EP
SES 20 21-48-05.	EP	RES 21 02-28-11.	EP
FCC 20 21-49-14.	EP	BLC 21 02-28-57.4	EPD
MBC 20 22-39-47.	EP	FCC 21 02-29-27.	EP
ALE 20 22-39-53.	EP	MBC 21 02-39-13.	EP
RES 20 22-40-17.	EP	CMC 21 02-39-46.8	EPD
YKC 20 22-40-37.	EP	RES 21 02-39-56.6	EPD 0.8 0033
RES 20 22-58-17.	EP	YKC 21 02-40-08.	EP
MBC 20 23-00-56.	EP	PNT 21 02-40-40.	EP
RES 20 23-01-43.	EP	BLC 21 02-40-43.0	EPD
BLC 20 23-02-27.	EP	EDM 21 02-40-53.	EP
FCC 20 23-02-57.	EP	SES 21 02-41-04.	EP
RES 20 23-18-51.	EP	FFC 21 02-41-13.	EP
MBC 20 23-32-54.	EP	FCC 21 02-41-13.	EP
CMC 20 23-33-23.5	EP	FBC 21 02-41-28.	EP
ALE 20 23-33-29.	EP	RES 21 02-56-09.	EP
RES 20 23-33-41.	EP	MBC 21 03-09-24.	EP
YKC 20 23-33-43.	EP	ALE 21 03-09-51.	EP
EDM 20 23-34-22.	IP	CMC 21 03-09-55.	EP
BLC 20 23-34-24.0	EPC	RES 21 03-10-06.3	EPC
SES 20 23-34-40.4	EPC	YKC 21 03-10-15.	EP
FFC 20 23-34-51.	EP	BLC 21 03-10-51.0	EPC
FCC 20 23-34-54.	EP	MBC 21 03-18-20.	EP
FBC 20 23-35-16.	EP	RES 21 03-43-47.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

ALE 21	04-08-50.	EP	BLC 21	06-47-31.2	EPD		
MBC 21	04-09-53.2	IPC 0.9	0100	FBC 21	06-48-16.	EP	
RES 21	04-09-58.2	EP	MBC 21	08-28-30.	EP		
FBC 21	04-10-30.6	EPC	CMC 21	08-29-01.1	EPC		
CMC 21	04-10-45.4	IPC 0.5	0047	ALE 21	08-29-05.6	IPC 1.0	0105
BLC 21	04-10-59.3	IPC	FSJ 21	08-29-16.	EP		
SCH 21	04-11-11.	EP	RES 21	08-29-16.7	IPC 1.0	0137	
YKC 21	04-11-16.	EPC	PHC 21	08-29-18.	EP		
GWC 21	04-11-26.	EP	YKC 21	08-29-21.	EP		
FCC 21	04-11-28.0	IPC 0.7	0055	ALB 21	08-29-33.	EP	
SFA 21	04-11-50.	EP	VIC 21	08-29-40.	EP		
FFC 21	04-11-52.5	EPC	MCC 21	08-29-43.	EP		
FSJ 21	04-11-58.	EP	PNT 21	08-29-52.	EP		
SES 21	04-12-16.7	EP	EDM 21	08-29-59.0	IPC 0.8	0127	
PNT 21	04-12-22.	EP	BLC 21	08-30-01.0	EPC		
MBC 21	04-20-33.	EP	SES 21	08-30-17.8	EPC		
ALE 21	04-21-00.6	EPD 1.1	0118	FFC 21	08-30-29.0	IPC	
CMC 21	04-21-05.5	EPD	FCC 21	08-30-31.0	IPC		
RES 21	04-21-18.0	IPD	FBC 21	08-30-52.4	IPC		
FSJ 21	04-21-25.	EP	GWC 21	08-31-23.	EP		
YKC 21	04-21-25.	EP	SCH 21	08-31-44.	EP		
VIC 21	04-21-45.	EP	SUD 21	08-32-04.	EP		
MCC 21	04-21-51.	EP	SIC 21	08-32-08.	EP		
PNT 21	04-21-56.	EP	OTT 21	08-32-14.2	EP		
BLC 21	04-22-01.9	EPD	MNT 21	08-32-19.	EP		
SES 21	04-22-21.	EP	HAL 21	08-32-37.	EP		
EDM 21	04-22-24.	IP	STJ 21	08-32-38.3	EPC		
FFC 21	04-22-30.5	EPD	MBC 21	10-21-00.	EP		
FCC 21	04-22-31.1	IP	RES 21	10-21-47.	EP		
FBC 21	04-22-47.	EP	EDM 21	10-22-28.	EP		
GWC 21	04-23-19.	EP	BLC 21	10-22-31.	EP		
SCH 21	04-23-38.	EP	FCC 21	10-23-00.	EP		
OTT 21	04-24-07.5	EP	MBC 21	10-28-09.	EP		
MNT 21	04-24-10.5	EP	MBC 21	11-04-06.	EP		
RES 21	04-28-13.	EP	ALE 21	11-04-09.	EP		
RES 21	04-54-21.	EP	RES 21	11-04-36.	EP		
MBC 21	05-31-10.5	EPD	CMC 21	11-04-37.	EP		
ALE 21	05-31-38.	EP	YKC 21	11-04-57.	EP		
CMC 21	05-31-43.	EP	FSJ 21	11-04-59.	EP		
RES 21	05-31-54.2	IPD	BLC 21	11-05-16.	EP		
BLC 21	05-32-39.5	EPD	EDM 21	11-05-27.	EP		
EDM 21	05-32-41.	EP	MBC 21	11-09-15.	EP	0.7 0020	
SES 21	05-32-58.	EP	CMC 21	11-09-45.5	EP		
FCC 21	05-33-09.	EP	ALE 21	11-09-51.	EP	1.1 0051	
FBC 21	05-33-25.	EP	FSJ 21	11-10-02.	EP		
RES 21	06-05-08.	EP	RES 21	11-10-02.	EP	0.7 0050	
RES 21	06-08-10.	EP	YKC 21	11-10-05.	EP		
MBC 21	06-25-32.	EP	VIC 21	11-10-25.	EP		
RES 21	06-26-20.	EP	MCC 21	11-10-30.	EP		
BLC 21	06-27-02.	EP	PNT 21	11-10-35.	EP		
MBC 21	06-40-37.	EP	EDM 21	11-10-43.	IP		
MBC 21	06-46-00.	EP	BLC 21	11-10-45.	EP		
ALE 21	06-46-27.	EP	SES 21	11-11-02.	EP		
CMC 21	06-46-35.	EP	FFC 21	11-11-13.5	EP		
RES 21	06-46-44.5	EPD	FCC 21	11-11-15.	EP		

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

FBC 21 11-11-37.	EP	-01	SS	238	BLC 21 15-38-37.	EP	-00	SS	238
GWC 21 11-12-08.	EP	-01	SS	238	EDM 21 15-38-38.	IP	-00	SS	238
MBC 21 11-12-25.	EP	-01	SS	238	SES 21 15-38-56.	EP	-00	SS	238
SCH 21 11-12-31.	EP	-01	SS	238	FFC 21 15-39-05.0	EPD	-00	SS	238
ALE 21 11-13-00.	EP				FCC 21 15-39-06.	EP	-00	SS	238
FSJ 21 11-13-11.	EP				SCH 21 15-40-12.	EP	-00	SS	238
RES 21 11-13-11.	EP	0.8	0043		MBC 21 16-03-54.	EP	-00	SS	238
EDM 21 11-13-54.	EP				RES 21 16-04-37.	EP			
SES 21 11-14-12.	EP				FCC 21 16-05-53.	EP			
FFC 21 11-14-23.5	EPC				MBC 21 16-13-29.	EP			
FCC 21 11-14-26.	EP				CMC 21 16-14-03.	EP			
FBC 21 11-14-47.	EP				RES 21 16-14-12.4	EPD			
OTT 21 11-16-08.3	EP				YKC 21 16-14-24.	EP			
MBC 21 11-23-07.	EP				BLC 21 16-14-59.6	EPC			
MBC 21 11-26-11.	EP				FCC 21 16-54-40.	EP			
RES 21 11-26-58.	EP				BLC 21 16-55-29.	EP			
FCC 21 11-49-33.	EP				RES 21 16-55-46.	EP			
MBC 21 12-21-35.	EP				BLC 21 17-09-58.	EP			
RES 21 12-22-18.0	EPC				BLC 21 17-30-37.	EP			
MBC 21 12-37-15.	EP				MBC 21 17-30-40.	EP			
MBC 21 13-02-02.	EP				RES 21 17-30-50.	EP			
MBC 21 13-17-10.	EP				RES 21 17-54-36.	EP			
RES 21 13-17-57.	EP				MBC 21 18-17-25.	EP			
BLC 21 13-18-41.	EP				MBC 21 18-53-59.	EP			
FCC 21 13-19-11.	EP				MBC 21 18-55-58.	EP			
FBC 21 13-19-31.	EP				CMC 21 18-56-28.7	EPD			
FCC 21 13-29-26.	EP				FSJ 21 18-56-44.	EP			
BLC 21 13-29-34.0	EPD				YKC 21 18-56-48.2	EPD			
MBC 21 13-29-39.	EP				MCC 21 18-57-14.	EP			
RES 21 13-29-51.	EP				PNT 21 18-57-18.	EP			
RES 21 13-37-05.	EP				EDM 21 18-57-27.	IP	0.6	0066	
RES 21 13-52-10.	EP				BLC 21 18-57-29.0	EPD			
MBC 21 14-47-31.	EP				SES 21 18-57-45.	EP			
EDM 21 14-56-40.	EP				FFC 21 18-57-56.5	EPD			
MBC 21 15-19-21.	EP				FCC 21 18-57-59.	EP			
ALE 21 15-19-48.	EP				GWC 21 18-58-09.	EP			
CMC 21 15-19-55.	EP				SCH 21 18-59-14.	EP			
RES 21 15-20-04.4	EPD				SIC 21 18-59-37.	EP			
FSJ 21 15-20-14.	EP				STJ 21 19-00-07.	EP			
YKC 21 15-20-15.	EP				RES 21 21-15-26.5	EPC			
PNT 21 15-20-47.	EP				BLC 21 23-13-24.7	EPC			
BLC 21 15-20-51.0	EPC				MBC 21 23-13-30.	EP			
EDM 21 15-20-54.	EP				RES 21 23-13-41.	EP			
SES 21 15-21-11.8	EPC				RES 21 23-21-48.	EP			
FFC 21 15-21-20.	EP				RES 22 00-04-59.	EP			
FCC 21 15-21-21.	EP				ALE 22 00-05-08.	EP			
MBC 21 15-30-32.	EP				RES 22 00-16-19.	EP			
MBC 21 15-37-07.3	IPD	1.1	0048		ALE 22 00-36-55.	EP			
ALE 21 15-37-34.8	EPD				SCH 22 00-37-12.	EP			
CMC 21 15-37-39.8	EPD				ALE 22 02-12-25.	EP			
RES 21 15-37-51.1	EPD	0.6	0028		RES 22 02-14-17.	EP			
FSJ 21 15-37-58.	EP				RES 22 04-26-04.	EP			
YKC 21 15-38-00.2	EPD				BLC 22 04-26-51.	EP			
BLC 21 15-38-03.	EP				MBC 22 04-35-45.	EP			
PNT 21 15-38-31.	EP				ALE 22 04-36-21.	EP			

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY, 1968

RES 22	04-36-28.	EP		SES 22	13-24-55.	EP
BLC 22	04-37-13.	EP		MCC 22	13-25-14.	EP
MBC 22	05-12-27.	EP		EDM 22	13-25-26.	IP
ALE 22	05-12-58.	EP		FSJ 22	13-25-58.	EP
RES 22	05-13-10.	EP		FFC 22	13-26-16.	EP
BLC 22	05-13-57.	EP		YKC 22	13-27-10.	EP
FCC 22	05-14-27.	EP		FCC 22	13-27-18.	EP
MBC 22	05-16-40.	EP		BLC 22	13-27-50.	EP
MBC 22	05-35-47.3	EPD		RES 22	13-29-09.	EP
RES 22	05-36-36.	EP		MBC 22	13-29-13.	EP
EDM 22	05-37-15.2	IPD		ALE 22	13-30-30.	EP
BLC 22	05-37-17.9	EPD		RES 22	13-47-19.	EP
FFC 22	05-37-45.	EP		RES 22	14-11-36.	EP
FCC 22	05-37-47.	EP		BLC 22	14-11-56.	EP
RES 22	05-59-24.	EP		FCC 22	14-12-04.	EP
FCC 22	06-29-28.	EP		MBC 22	14-12-12.	EP
MBC 22	06-31-35.	EP		RES 22	14-22-53.	EP
ALE 22	06-32-30.	EP		MBC 22	14-23-09.	EP
FCC 22	06-35-04.	EP		RES 22	14-57-40.4	IPC
MBC 22	06-37-11.	EP		BLC 22	14-58-27.	EP
RES 22	06-46-38.7	EPD		MBC 22	14-59-14.	EP
MBC 22	06-54-48.	EP		ALE 22	14-59-41.	EP
RES 22	06-55-29.	EP		CMC 22	14-59-46.	EP
MBC 22	07-06-56.	EP		RES 22	14-59-56.5	EPD
RES 22	08-24-05.	EP		YKC 22	15-00-08.	EP
FCC 22	09-46-02.	EP		PNT 22	15-00-40.	EP
MBC 22	09-47-57.1	EPD		BLC 22	15-00-43.2	EPD
MBC 22	11-00-58.9	EPD	1.3 0286	EDM 22	15-00-46.	EP
ALE 22	11-01-25.6	EPD	1.0 0145	FFC 22	15-01-12.	EP
CMC 22	11-01-32.5	EPD	1.1 0333	FCC 22	15-01-13.	EP
RES 22	11-01-42.2	IPD	0.8 0300	SCH 22	15-02-19.	EP
PHC 22	11-01-51.	EP		RES 22	15-04-05.	EP
FSJ 22	11-01-51.6	IPD	1.3 0118	RES 22	15-38-47.	EP
YKC 22	11-01-53.2	IPD		MBC 22	15-58-35.2	EPD
ALB 22	11-02-07.	EP		ALE 22	15-59-02.0	EPD
VIC 22	11-02-14.	EP		CMC 22	15-59-08.	EP
MCC 22	11-02-20.	EP		RES 22	15-59-18.2	EPD
PNT 22	11-02-25.5	EPD		YKC 22	15-59-29.	EP
BLC 22	11-02-28.7	EPD		BLC 22	16-00-04.0	EPD
EDM 22	11-02-31.5	IPD	1.3 0281	EDM 22	16-00-07.	EP
SES 22	11-02-49.	EP		FFC 22	16-00-33.	EP
FFC 22	11-02-58.0	EPD		FCC 22	16-00-34.	EP
FCC 22	11-02-58.5	IPD	1.5 0134	SCH 22	16-01-40.	EP
GWC 22	11-03-46.2	EP		BLC 22	16-36-11.	EPD
SCH 22	11-04-04.	EP		RES 22	17-51-45.	EP
SIC 22	11-04-27.	EP		MBC 22	18-44-48.	EP
MNT 22	11-04-37.8	IPD		CMC 22	18-45-18.6	EPD
STJ 22	11-04-52.	EP		ALE 22	18-45-24.	EP
RES 22	11-33-28.	EP		FSJ 22	18-45-34.	EP
BLC 22	11-34-15.	EP		YKC 22	18-45-38.	EP
EDM 22	11-34-26.	EP		EDM 22	18-46-17.	IP
FCC 22	11-34-45.	EP		BLC 22	18-46-18.0	EPD
ALE 22	12-22-54.	EP		FFC 22	18-46-46.	EP
RES 22	12-25-01.	EP		FCC 22	18-46-49.	EP
PNT 22	13-24-38.	EP		FBC 22	18-47-12.1	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

ALE 22 19-17-51.	EP	FBC 23 00-07-52.7	EPD
YKC 22 19-18-07.	EP	BLC 23 00-19-19.	EP
BLC 22 19-18-43.	EP	MBC 23 02-36-15.	EP
MBC 22 19-38-41.	EP	YKC 23 02-37-05.	EP
ALE 22 19-39-07.0	EPC 1.1 0046	EDM 23 02-37-47.	EP
CMC 22 19-39-14.	EP	BLC 23 02-37-48.9	EPC
RES 22 19-39-23.	EP	FBC 23 02-38-48.1	EPC
FSJ 22 19-39-33.	EP	MBC 23 03-06-41.7	EPD
YKC 22 19-39-34.	EP	ALE 23 03-07-08.	EP
VIC 22 19-39-54.	EP	FBC 23 03-45-29.	EP
MCC 22 19-40-00.	EP	SCH 23 05-31-41.	EP
PNT 22 19-40-06.	EP	SES 23 05-32-24.	EP
BLC 22 19-40-08.5	EPC	FCC 23 05-32-31.	EP
EDM 22 19-40-11.	EP	EDM 23 05-32-41.	EP
SES 22 19-40-29.	EP	BLC 23 05-33-10.	EP
FFC 22 19-40-37.5	EPC	MBC 23 07-50-56.	EP
FCC 22 19-40-39.	EP	CMC 23 07-51-27.0	EPC
FBC 22 19-40-54.5	EPC 1.0 0190	ALE 23 07-51-32.	EP
SCH 22 19-41-44.	EP	FSJ 23 07-51-42.	EP
SIC 22 19-42-05.0	IPD	YKC 23 07-51-46.	EP
SFA 22 19-42-27.	EP	PNT 23 07-52-16.	EP
STJ 22 19-45-44.	EP	EDM 23 07-52-24.	EP 0.7 0051
MBC 22 20-09-42.	EP	BLC 23 07-52-27.	EP
CMC 22 20-10-12.	EP	SES 23 07-52-43.	EP
FSJ 22 20-10-27.	EP	FCC 23 07-52-57.	EP
RES 22 20-10-28.2	EPD	FBC 23 07-53-22.	EP
YKC 22 20-10-32.	EP	SCH 23 07-54-24.	EP
MCC 22 20-10-57.	EP	SIC 23 07-54-34.	EP
PNT 22 20-11-03.	EP	MBC 23 08-49-35.	EP
EDM 22 20-11-10.6	IPD 0.8 0108	EDM 23 08-51-03.	EP
BLC 22 20-11-12.8	EPD	BLC 23 08-51-05.	EP
SES 22 20-11-29.	EP	SES 23 08-51-21.	EP
FFC 22 20-11-40.5	IPD	FBC 23 08-51-59.	EP
FCC 22 20-11-43.	EP	FFC 23 08-52-54.	EP
FBC 22 20-12-06.2	IPD 1.0 0143	FBC 23 11-25-24.	EP
SCH 22 20-12-57.	EP	MBC 23 13-40-30.	EP
SIC 22 20-13-20.	EP	RES 23 13-41-12.	EP
BLC 22 20-36-18.	EP	BLC 23 13-41-58.	EP
MBC 22 21-23-52.	EP	FBC 23 14-17-48.5	EPC 0.9 0099
RES 22 21-24-18.	EP	SUD 23 14-18-54.	EP
MBC 22 21-38-00.	EP	MBC 23 14-34-41.2	EPC
BLC 22 21-47-10.	EP	ALE 23 14-35-08.7	EPC
MBC 22 22-41-43.	EP	CMC 23 14-35-12.6	EPC
ALE 22 22-42-05.	EP	YKC 23 14-35-33.	EP
RES 22 22-42-22.	EP	BLC 23 14-36-08.5	EPC
YKC 22 22-42-28.	EP	EDM 23 14-36-10.	EP
BLC 22 22-43-02.2	EPD	FFC 23 14-36-36.5	EPC
FBC 22 22-43-45.	EP	FBC 23 14-36-55.8	EPC
MBC 22 23-27-51.	EP	MBC 23 15-18-22.	EP
ALE 22 23-28-17.	EP	SUD 23 16-01-59.	EP
CMC 22 23-28-25.2	EPD	YKC 23 16-54-30.	EP
YKC 22 23-28-46.	EP	VIC 23 17-38-24.	EP
BLC 22 23-29-21.	EP	FSJ 23 17-42-56.	EP
FBC 22 23-30-08.	EP	BLC 23 17-43-02.	EP
MBC 22 23-38-10.	EP	FFC 23 17-43-02.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY, 1968

YKC 23	17-43-02.	EP	-00	ES	001	CMC 24	00-06-10.2	EPD	-01	SS	31K
CMC 23	17-43-07.	EP	-00	ES	010	RES 24	00-06-21.5	EPD	-01	SS	DWY
FCC 23	17-43-12.	EP	-00	ES	019	PNT 24	00-07-00.	EP	-01	SS	31K
MBC 23	17-43-12.	EP	-00	ES	019	BLC 24	00-07-06.3	EPD	-01	SS	DWY
ALE 23	17-43-22.	EP	-00	ES	H03	EDM 24	00-07-07.	EP	-01	SS	31K
SUD 23	17-43-22.	EP	-00	ES	030	SES 24	00-07-25.	EP	-01	SS	DWY
OTT 23	17-43-28.	EP	-00	ES	030	FFC 24	00-07-35.	EP	-01	SS	DWY
GWC 23	17-43-30.	EP	-00	ES	030	FCC 24	00-07-36.	EP	-01	SS	DWY
SFA 23	17-43-37.	EP	-00	ES	030	RES 24	02-39-44.	EP	-01	SS	DWY
SCH 23	17-43-39.	EP	-00	ES	DWY	MBC 24	03-45-24.	EP	-01	SS	31K
HAL 23	17-43-48.	EP	-00	ES	H03	RES 24	03-46-07.	EP	-01	SS	DWY
STJ 23	17-44-03.	EP	-00	ES	030	SES 24	04-43-08.	EP	-01	SS	TWY
MBC 23	18-04-34.	EP	-00	ES	030	MBC 24	05-04-41.1	EP	-01	SS	DWY
MBC 23	18-19-33.	EP	-00	ES	H03	BLC 24	05-07-36.	EP	-01	SS	H03
MBC 23	18-40-02.	EP	-00	ES	030	MBC 24	05-07-39.	EP	-01	SS	DWY
ALE 23	18-40-30.	EP	-00	ES	030	MBC 24	05-11-56.	EP	-01	SS	DWY
RES 23	18-40-45.3	EPD	-00	ES	DWY	MBC 24	05-25-32.	EP	-01	SS	DWY
MBC 23	18-41-31.	EP	-00	ES	030	MBC 24	05-49-49.	EP	-01	SS	DWY
BLC 23	18-41-31.0	EPD	-00	ES	030	RES 24	05-50-22.	EP	-01	SS	H03
CMC 23	18-42-01.5	EP	-00	ES	030	RES 24	06-44-34.	EP	-01	SS	31K
ALE 23	18-42-05.	EP	-00	ES	030	MBC 24	06-44-53.	EP	-01	SS	DWY
FSJ 23	18-42-17.	EP	-00	ES	H03	MBC 24	07-41-43.	EP	-01	SS	L7Y
RES 23	18-42-17.	EP	-00	ES	030	MBC 24	08-37-27.	EP	-01	SS	20H
YKC 23	18-42-21.	EP	-00	ES	030	MBC 24	09-07-07.	EP	-01	SS	31K
PNT 23	18-42-51.	EP	-00	ES	030	EDM 24	09-40-19.	EP	-01	SS	L7Y
EDM 23	18-42-59.	IP	1.0	0092		MBC 24	10-11-15.	EP	-01	SS	DWY
BLC 23	18-43-01.0	EPD	-00	ES	030	MBC 24	10-33-37.	EP	-01	SS	DWY
FFC 23	18-43-28.5	EPC	-00	ES	030	MBC 24	10-53-56.	EP	-01	SS	DWY
FCC 23	18-43-31.6	EPD	-00	ES	030	RES 24	10-54-39.0	EPC	-01	SS	TWY
FBC 23	18-43-54.	EP	-00	ES	030	CMC 24	11-22-43.	EP	-01	SS	H03
SCH 23	18-44-46.	EP	-00	ES	030	MBC 24	11-22-57.	EP	-01	SS	31K
SIC 23	18-45-09.	EP	-00	ES	230	EDM 24	11-23-03.	EP	-01	SS	31K
RES 23	18-53-06.	EP	-00	ES	030	RES 24	11-23-44.	EP	-01	SS	31K
SES 23	18-54-11.5	EPD	-00	ES	030	BLC 24	11-23-52.1	EPD	-01	SS	DWY
EDM 23	19-00-49.	EP	-01	ES	030	FCC 24	11-24-15.	EP	-01	SS	DWY
MBC 23	19-01-30.	EP	-01	ES	030	ALE 24	11-24-28.	EP	-01	SS	31K
MBC 23	19-01-30.	EP	-01	ES	030	RES 24	11-38-02.	EP	-01	SS	31K
RES 23	19-01-37.	EP	-01	ES	030	MBC 24	12-50-27.	EP	-01	SS	31K
SCH 23	19-01-56.	EP	-01	ES	030	RES 24	12-51-09.5	EPD	-01	SS	31K
MBC 23	19-28-08.	EP	-01	ES	030	MBC 24	13-08-32.	EP	-01	SS	DWY
RES 23	19-28-37.4	EPD	-01	ES	030	RES 24	13-09-15.	EP	-01	SS	DWY
BLC 23	19-29-18.	EP	-01	ES	030	RES 24	13-42-31.	EP	-01	SS	DWY
MBC 23	19-42-44.9	EPC	-01	ES	030	MBC 24	14-03-53.	EP	-01	SS	DWY
BLC 23	19-44-21.5	EPC	-01	ES	030	RES 24	14-04-35.8	EPC	-01	SS	DWY
MBC 23	20-02-57.	EP	-01	ES	030	BLC 24	14-05-21.0	EPC	-01	SS	DWY
RES 23	20-03-39.	EP	-01	ES	H03	MBC 24	14-15-34.0	EPC	1.3	0149	
MBC 23	21-16-49.	EP	-01	ES	030	ALE 24	14-16-01.0	EPC	1.3	0184	
ALE 23	21-17-15.	EP	-01	ES	030	CMC 24	14-16-06.	EP	-01	SS	DWY
RES 23	21-17-33.	EP	-01	ES	030	RES 24	14-16-16.9	EPC	0.9	0075	
BLC 23	21-18-18.7	EPC	-01	ES	030	FSJ 24	14-16-26.	EP	-01	SS	DWY
RES 23	21-26-44.	EP	-01	ES	DWY	PHC 24	14-16-26.	EP	-01	SS	DWY
RES 23	23-47-40.	EP	-01	ES	DWY	YKC 24	14-16-28.	EP	-01	SS	DWY
MBC 23	23-48-57.	EP	-01	ES	029	VIC 24	14-16-48.	EP	-01	SS	DWY
MBC 24	00-05-39.	EP	-01	ES	030	MCC 24	14-16-54.	EP	ES	SS	DWY
ALE 24	00-06-05.	EP	-01	ES	030	PNT 24	14-16-58.	EP	ES	SS	DWY

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY, 1968

BLC 24 14-17-03.5	IPC	ALE 24 20-42-10.	EP
EDM 24 14-17-05.	IP	YKC 24 21-16-12.	EP
SES 24 14-17-23.8	IPD	MBC 24 21-16-23.3	EPD
FFC 24 14-17-32.0	EPC	BLC 24 21-16-28.	EP
FCC 24 14-17-32.6	IPC 0.9 0054	RES 24 21-16-32.	EP
GWC 24 14-18-19.	EP	FCC 24 21-16-35.	EP
SCH 24 14-18-38.0	EPC	ALE 24 21-16-42.	EP
SIC 24 14-19-00.8	IPD	MBC 24 21-43-38.3	EPC
OTT 24 14-19-08.	EP	ALE 24 21-44-04.	EP
SFA 24 14-19-08.	EP	CMC 24 21-44-10.	EP
MNT 24 14-19-11.6	IPD	RES 24 21-44-21.	EP
STJ 24 14-19-26.	EP	PHC 24 21-44-27.	EP
HAL 24 14-19-29.	EP	FSJ 24 21-44-28.	EP
MBC 24 14-40-49.	EP	YKC 24 21-44-31.	EP
RES 24 14-41-32.	EP	VIC 24 21-44-56.	EP
RES 24 14-43-22.	EP	MCC 24 21-45-02.	EP
RES 24 15-23-06.	EP	PNT 24 21-45-05.	EP
RES 24 15-38-45.	EP	BLC 24 21-45-06.0	EPC
ALE 24 15-56-53.	EP	EDM 24 21-45-18.	IP
MBC 24 15-56-53.2	IPD	SES 24 21-45-25.	EP
CMC 24 15-57-17.5	EPD	FCC 24 21-45-35.	EP
RES 24 15-57-18.2	EPD	FBC 24 21-45-52.	EP
YKC 24 15-57-32.	EP	FCC 24 21-46-04.	EP
SCH 24 15-59-45.5	EPC	FBC 24 21-46-37.	EP
FSJ 24 16-01-21.	EP	SCH 24 21-47-35.	EP
YKC 24 16-01-22.1	IPD	OTT 24 21-48-12.	EP
ALB 24 16-01-24.	EP	HAL 24 21-48-40.	EP
VIC 24 16-01-26.	EP	ALE 24 21-54-12.	EP
PNT 24 16-01-29.5	IPD	RES 24 21-54-30.	EP
MCC 24 16-01-30.	EP	RES 24 21-56-04.8	IPC
BLC 24 16-01-31.7	IPD	BLC 24 21-56-52.	EP
EDM 24 16-01-32.8	IPD	RES 24 23-47-19.	EP
FFC 24 16-01-41.5	IPD	BLC 24 23-48-06.	EP
FCC 24 16-01-41.6	IPD 0.7 0147	SCH 24 23-55-10.	EP
FBC 24 16-01-41.6	EPD	GWC 24 23-55-16.	EP
GWC 24 16-01-55.5	EP	FFC 24 23-56-01.	EP
SCH 24 16-02-01.	EP	FCC 24 23-56-05.	EP
SIC 24 16-02-01.	EP	SES 24 23-56-12.	EP
SFA 24 16-02-06.	EP	FBC 24 23-56-17.	EP
STJ 24 16-02-06.	EP	BLC 24 23-56-43.2	EPD
OTT 24 16-02-07.	EP	RES 24 23-57-44.	EP
MNT 24 16-02-08.5	EP	MBC 24 23-58-16.	EP
HAL 24 16-02-17.5	IPD	ALE 24 23-58-23.5	EPC
SCH 24 16-11-55.	EP	FBC 25 00-39-51.	EP
EDM 24 16-11-58.	IP	FCC 25 00-41-06.	EP
RES 24 16-12-23.	IPC	SES 25 00-42-08.	EP
ALE 24 16-12-38.	EP 0.8 0027	FCC 25 04-12-19.	EP
MBC 24 16-32-57.	EP	RES 25 04-59-51.	EP
MBC 24 16-38-50.	EP	BLC 25 05-00-35.	EP
YKC 24 17-59-37.	EP	MBC 25 05-47-20.4	EPD
MBC 24 17-59-49.	EP	EDM 25 06-52-10.	EP
BLC 24 17-59-53.	EP	FCC 25 06-52-20.	EP
RES 24 18-00-00.	EP	RES 25 06-59-23.	EP
RES 24 19-57-41.	EP	RES 25 07-02-49.	EP
BLC 24 19-58-27.	EP	RES 25 07-34-33.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

MBC 25	07-49-50.	EP	S 45 30	RES 25	16-56-56.	EP
MBC 25	10-23-46.	EP	S 45 30	ALE 25	20-19-28.	EP
MBC 25	10-52-26.	EP	S 45 30	RES 25	20-19-43.	EP
MBC 25	11-07-00.	EP	S 45 30	RES 25	20-37-18.7	EPD
RES 25	11-07-43.9	IPD	S 45 30	RES 25	21-20-17.	EP
MBC 25	11-29-01.	EP	S 45 30	MBC 25	23-49-33.	EP
MBC 25	11-31-23.	EP	S 45 30	RES 26	00-08-23.	EP
MBC 25	11-37-10.	EP	S 45 30	MBC 26	01-29-34.	EP
MBC 25	12-02-12.9	EPC	S 45 30	FCC 26	01-29-35.	EP
ALE 25	12-02-40.1	IP	1.2 0095	BLC 26	01-29-36.7	EPD
CMC 25	12-02-44.6	EPC	S 45 30	MBC 26	04-15-17.	EP
RES 25	12-02-55.5	IPC	S 45 30	ALE 26	04-15-23.	EP
FSJ 25	12-03-02.	EP	S 45 30	CMC 26	04-15-39.	EP
YKC 25	12-03-05.	EP	S 45 30	RES 26	04-15-42.	EP
VIC 25	12-03-22.	EP	S 45 30	FFC 26	04-20-27.	EP
PNT 25	12-03-34.	EP	S 45 30	FCC 26	04-20-37.	EP
MCC 25	12-03-40.	EP	S 45 30	SCH 26	04-20-48.	EP
BLC 25	12-03-40.6	EPC	S 45 30	SES 26	05-47-09.	EP
EDM 25	12-03-42.	EP	S 45 30	ALE 26	06-49-24.	EP
SES 25	12-04-01.	EP	S 45 30	RES 26	06-49-43.	EP
FFC 25	12-04-08.	EP	S 45 30	MBC 26	07-34-50.	EP
FCC 25	12-04-10.	EP	S 45 30	MBC 26	09-10-57.	EP
FBC 25	12-04-27.5	EPC	S 45 30	RES 26	09-11-43.8	EPD
GWC 25	12-04-57.	EP	S 45 30	EDM 26	09-12-25.0	EPD
SCH 25	12-05-16.	EP	S 45 30	BLC 26	09-12-28.	EP
MBC 25	12-57-35.	EP	S 45 30	FCC 26	09-12-57.	EP
FBC 25	13-08-04.	EP	S 45 30	FBC 26	09-13-20.	EP
MBC 25	13-18-15.7	EPD	S 45 30	RES 26	14-08-28.	EP
MBC 25	13-47-21.	EP	S 45 30	FCC 26	14-09-36.	EP
ALE 25	13-47-48.	EP	S 45 30	FFC 26	14-09-38.	EP
RES 25	13-48-03.	EP	S 45 30	RES 26	14-14-17.	EP
BLC 25	13-48-48.	EP	S 45 30	PNT 26	15-00-51.	EP
RES 25	13-50-55.5	IPD	S 45 30	SES 26	15-00-59.	EP
BLC 25	13-51-41.3	EPD	S 45 30	EDM 26	15-01-05.	EP
FBC 25	13-52-28.	EP	S 45 30	CMC 26	15-01-20.	EP
MBC 25	14-27-45.	EP	S 45 30	FCC 26	15-01-20.	EP
MBC 25	14-28-13.	EP	S 45 30	BLC 26	15-01-23.	EP
RES 25	14-28-28.	EP	S 45 30	GWC 26	15-01-31.	EP
ALE 25	14-28-40.	EP	S 45 30	MBC 26	15-01-31.	EP
CMC 25	14-28-45.1	EPC	S 45 30	RES 26	15-01-37.	EP
FSJ 25	14-29-02.	EP	S 45 30	SCH 26	15-01-43.	EP
YKC 25	14-29-05.	EP	S 45 30	FBC 26	15-01-44.	EP
BLC 25	14-29-11.8	EPC	S 45 30	ALE 26	15-01-46.	EP
VIC 25	14-29-24.	EP	S 45 30	RES 26	16-27-22.5	EP
MCC 25	14-29-31.	EP	S 45 30	MBC 26	16-44-42.	EP
PNT 25	14-29-36.	EP	S 45 30	CMC 26	16-45-03.	EP
EDM 25	14-29-43.	EP	S 45 30	YKC 26	16-45-34.	EP
SES 25	14-30-01.	EP	S 45 30	RES 26	16-45-56.	EP
FCC 25	14-30-10.	EP	S 45 30	ALE 26	16-46-29.	EP
FFC 25	14-30-10.0	EPC	S 45 30	BLC 26	16-46-32.	EP
FBC 25	14-30-28.5	EPC	S 45 30	EDM 26	16-46-36.	EP
GWC 25	14-30-58.	EP	S 45 30	FCC 26	16-47-08.	EP
SCH 25	14-31-16.	EP	S 45 30	BLC 26	16-55-05.	EP
MBC 25	15-50-32.	EP	S 45 30	BLC 26	17-15-24.	EP
BLC 25	15-51-34.	EP	S 45 30	BLC 26	17-44-02.8	EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

RES 26 17-44-16.	EP	SES 27 12-29-43.	EP
MBC 26 17-50-55.	EP	EDM 27 12-30-02.	EP
ALE 26 17-51-23.	EP	FCC 27 12-30-44.	EP
CMC 26 17-51-28.4	EPC	BLC 27 12-31-14.5	EPC
RES 26 17-51-38.2	EPC	RES 27 12-32-11.	EP
FSJ 26 17-51-47.	EP	MBC 27 12-32-18.	EP
YKC 26 17-51-48.	EP	MBC 27 13-14-47.	EP
PNT 26 17-52-19.	EP	RES 27 13-15-30.2	EPC
BLC 26 17-52-23.8	EPC	RES 27 16-52-55.	EP
SES 26 17-52-43.8	IPC	MBC 27 16-53-07.	EP
FFC 26 17-52-52.0	IPC	SCH 27 18-35-24.	EP
FCC 26 17-52-53.5	IPC	SES 27 18-35-26.7	IPD
FBC 26 17-53-09.4	EPC	PNT 27 18-35-45.	EP
GWC 26 17-53-39.5	EP	EDM 27 18-35-47.	EP
MBC 26 18-43-33.	EP	FCC 27 18-35-49.	EP
RES 26 18-44-15.6	IPC	FBC 27 18-36-19.	EP
BLC 26 18-45-02.0	EPC	BLC 27 18-36-23.	EP
FFC 26 18-45-32.	EP	YKC 27 18-36-35.	EP
FCC 26 18-45-32.	EP	RES 27 18-37-19.0	IPC
ALE 26 21-03-27.	EP	MBC 27 18-37-40.	EP 0.7 0019
RES 26 21-03-40.	EP	ALE 27 18-37-57.	EP
RES 26 21-10-05.	EP	MBC 27 18-47-29.	EP
EDM 26 21-10-46.	EP	RES 27 18-47-41.	EP
RLC 26 21-10-48.8	EPC	CMC 27 18-48-16.1	EP
SES 26 21-11-05.	EP	BLC 27 18-48-37.	EP
FFC 26 21-11-16.	EP	YKC 27 18-48-43.	EP
FCC 26 21-11-19.	EP	RES 27 19-09-43.0	EPD
FBC 26 21-11-42.	EP	VIC 27 19-15-05.	EP
MBC 26 23-08-25.	EP	PNT 27 19-15-18.	EP
ALE 26 23-08-51.	EP	FSJ 27 19-15-25.	EP
RES 26 23-09-08.3	IPD	SES 27 19-15-41.	EP
FSJ 26 23-09-15.	EP	EDM 27 19-15-44.	EP
PNT 26 23-09-49.	EP	MBC 27 19-18-19.	EP
BLC 26 23-09-53.8	EPD	EDM 27 19-45-00.	EP
EDM 26 23-09-55.	EP	MBC 27 19-47-16.	EP
SES 26 23-10-13.	EP	RES 27 21-49-10.6	IPC
FFC 26 23-10-22.0	EPD	RES 27 22-23-50.	EP
FCC 26 23-10-23.	EP	MBC 27 23-01-24.	EP
FBC 26 23-10-40.	EP	ALE 28 01-47-14.	EP
FCC 26 23-36-05.	EP	FBC 28 02-28-39.	EP
RES 27 00-04-55.	EP	ALE 28 03-52-42.	EP
FCC 27 00-05-35.	EP	MBC 28 04-17-02.	EP
SCH 27 00-07-27.	EP	RES 28 04-17-40.	EP
BLC 27 03-46-19.	EP	BLC 28 04-18-25.	EP
MBC 27 04-28-15.	EP	SES 28 04-18-47.	EP
ALE 27 06-27-34.	EP	RES 28 07-25-11.	EP
RES 27 06-27-51.4	EPC	PHC 28 09-19-40.	EP
BLC 27 06-28-37.3	EPC	SES 28 09-20-12.	EP
SES 27 06-28-57.	EP	MBC 28 09-25-02.	EP
FFC 27 06-29-06.	EP	ALE 28 09-25-15.	EP
FCC 27 06-29-07.	EP	OTT 28 09-25-16.	EP
ALE 27 10-47-54.	EP	FBC 28 09-25-28.	EP
RES 27 10-48-10.	EP	SIC 28 09-25-29.	EP
BLC 27 10-48-54.	EP	SCH 28 09-25-30.	EP
SES 27 10-49-12.	EP	SCH 28 10-49-16.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY, 1968

CMC	28	11-43-03.	EP		MBC	28	20-44-26.	EP	
MBC	28	11-43-31.	EP		BLC	28	21-42-34.	EP	
YKC	28	11-43-37.	EP		MBC	28	22-36-48.3	IPC	
RES	28	11-44-34.	EP		FSJ	28	22-37-03.	EP	
BLC	28	11-44-55.	EP		PHC	28	22-37-03.	EP	
FFC	28	11-45-47.	EP		CMC	28	22-37-04.9	EPC	
SES	28	11-45-59.	EP		YKC	28	22-37-19.6	EPC	
MBC	28	12-30-27.	EP		ALB	28	22-37-21.	EP	
ALE	28	12-30-53.	EP		VIC	28	22-37-29.	EP	
CMC	28	12-31-01.	EP		MCC	28	22-37-38.	EP	
RES	28	12-31-10.	EP		RES	28	22-37-41.2	IPC 1.1 0102	
YKC	28	12-31-23.	EP		PNT	28	22-37-44.	EP	
FSJ	28	12-31-25.	EP		ALE	28	22-37-54.6	IPC 1.0 0079	
BLC	28	12-31-57.	EP		EDM	28	22-37-56.1	IPC 1.0 0122	
FFC	28	12-32-27.	EP		BLC	28	22-38-14.5	IPC	
FCC	28	12-32-38.	EP		SES	28	22-38-16.5	IP	
RES	28	13-19-00.	EP		FFC	28	22-38-34.5	IPC	
PHC	28	13-40-33.	EP		FCC	28	22-38-44.4	IPC 1.0 0111	
MBC	28	13-40-36.1	EPC 0.9 0048		FBC	28	22-39-27.5	IPC 0.8 0079	
FSJ	28	13-40-40.3	EPC		SCH	28	22-40-20.7	IPC	
ALB	28	13-40-41.	EP		SUD	28	22-40-25.	EP	
VIC	28	13-40-44.	EP		SIC	28	22-40-44.8	IPC	
CMC	28	13-40-50.5	EPC		OTT	28	22-40-45.	EP	
MCC	28	13-40-56.	EP		MNT	28	22-40-49.	EP	
PNT	28	13-40-56.	EP		SFA	28	22-40-50.	EP	
ALE	28	13-40-57.	EP		HAL	28	22-41-20.8	IPC	
YKC	28	13-40-58.	EP		STJ	28	22-41-28.7	EPC	
RES	28	13-41-05.	EP		MBC	28	23-02-14.	EP	
EDM	28	13-41-10.	EP		YKC	28	23-02-45.	EP	
BLC	28	13-41-30.	EP		RES	28	23-03-08.	EP	
FFC	28	13-41-36.	EP		EDM	28	23-03-20.	EP	
FCC	28	13-41-44.	EP		BLC	28	23-03-39.7	EPC	
FBC	28	13-45-55.	EP		SES	28	23-03-43.	EP	
GWC	28	13-46-02.	EP		FCC	28	23-04-10.	EP	
SUD	28	13-46-11.	EP		SCH	28	23-05-47.	EP	
SCH	28	13-46-12.	EP		MBC	28	23-09-49.	EP	
SFA	28	13-46-20.	EP		ALE	28	23-10-13.	EP	
MNT	28	13-46-20.1	IPD		RES	28	23-10-31.6	IPC	
OTT	28	13-46-21.	EP		BLC	28	23-11-17.5	EPC	
SIC	28	13-46-23.	EP		MBC	29	00-15-14.5	EPC	
HAL	28	13-46-30.0	EPD		YKC	29	00-15-45.	EP	
STJ	28	13-46-36.	EP		ALE	29	00-16-20.	EP	
FFC	28	13-57-05.	EP		EDM	29	00-16-22.	EP	
RES	28	13-57-13.	EP		BLC	29	00-16-40.2	EPC	
FSJ	28	13-57-24.	EP		SES	29	00-16-43.	EP	
MBC	28	14-39-30.	EP		FCC	29	00-17-08.	EP	
RES	28	14-40-12.7	EPC		FBC	29	00-17-54.0	EPC	
BLC	28	14-40-59.	EP		GWC	29	00-18-15.7	EPC	
SES	28	14-41-19.	EP		SCH	29	00-18-46.4	EPC	
FFC	28	14-41-27.	EP		MBC	29	04-07-08.	EP	
SCH	28	16-16-05.	EP		MBC	29	04-51-01.	EP	
YKC	28	18-58-04.	EP		MBC	29	06-28-03.	EP	
MBC	28	18-58-24.	EP		MBC	29	08-01-41.	EP	
BLC	28	18-59-17.	EP		MBC	29	09-04-33.	EP	
BLC	28	19-31-39.	EP		RES	29	09-05-16.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

BLC 29 09-06-01.	EP	-05 0E 00Y	BLC 30 01-23-04.6	EPC
MBC 29 10-13-33.	EP	-05 0E 00Y	YKC 30 01-23-21.	EP -T1 0E 00Y
ALE 29 10-13-54.	EP	-05 0E 00M	SFA 30 01-23-26.	EP -T1 0E 00M
RES 29 10-14-17.	EP	-05 0E 00Y	FCC 30 01-23-27.	EP -T1 0E 00Y
YKC 29 10-14-24.	EP	-05 0E 00Y	FFC 30 01-23-52.	EP -T1 0E 00Y
BLC 29 10-14-57.8	EPC	-05 0E 00Y	EDM 30 01-24-08.	EP -T1 0E 00Y
EDM 29 10-14-59.	EP	-05 0E 00Y	RES 30 04-23-49.	EP -T1 0E 00Y
SES 29 10-15-15.	EP	-05 0E 00Y	BLC 30 04-24-35.	EP -T1 0E 00Y
FFC 29 10-15-24.	EP	-05 0E 00Y	MBC 30 04-43-53.4	EPC
MBC 29 13-36-36.	EP	-10 0E 00Y	RES 30 04-46-52.	EP
SES 29 13-41-19.	EP	-10 0E 00Y	MBC 30 05-32-18.	EP
EDM 29 14-28-05.	EP	-10 0E 00Y	CMC 30 05-32-48.2	EPC
MBC 29 14-30-12.4	EPC	-10 0E 00Y	ALE 30 05-32-50.	EP 1.7 0311
MBC 29 15-04-35.	EP	-10 0E 00Y	FSJ 30 05-33-04.	EP
ALE 29 15-05-00.	EP	-10 0E 00Y	RES 30 05-33-04.4	EPC 0.9 0215
RES 29 15-05-09.	EP	-10 0E 00Y	PHC 30 05-33-06.	EP
EDM 29 15-05-17.	EP	-10 0E 00Y	YKC 30 05-33-08.	EP
SES 29 15-05-26.	EP	-10 0E 00Y	ALB 30 05-33-18.	EP
CMC 29 15-29-12.	EP	-10 0E 00Y	VIC 30 05-33-29.	EP
MBC 29 15-29-35.	EP	-01 0E 00M	PNT 30 05-33-36.	EP
RES 29 15-30-36.	EP	-01 0E 00M	EDM 30 05-33-46.0	EPC
BLC 29 15-30-43.	EP	-01 0E 00M	BLC 30 05-33-48.	EP
FCC 29 15-31-13.	EP	-01 0E 00M	SES 30 05-34-05.	EP
RES 29 15-55-23.	EP	-01 0E 00M	FFC 30 05-34-16.	EP
PNT 29 17-34-41.	EP	-01 0E 00M	FCC 30 05-34-18.5	IPC
RES 29 18-27-22.	EP	-01 0E 00M	FBC 30 05-34-42.	EP
RES 29 20-20-43.	EP	-01 0E 00M	GWC 30 05-35-10.	EP
BLC 29 20-21-29.7	EPD	-01 0E 00M	SCH 30 05-35-32.	EP
MBC 29 21-47-55.	EP	-01 0E 00M	SUD 30 05-35-45.	EP
ALE 29 21-48-18.	EP	-01 0E 00M	SIC 30 05-35-55.	EP
MBC 29 23-16-06.	EP	-01 0E 00M	OTT 30 05-36-01.	EP
ALE 30 00-21-24.	EP	-01 0E 00M	MNT 30 05-36-06.8	IP
RES 30 00-22-27.6	EPC	-01 0E 00M	STJ 30 05-36-27.	EP
MBC 30 00-22-32.	EP	-01 0E 00M	HAL 30 05-36-39.	EP
BLC 30 00-23-19.	EP	-01 0E 00M	MBC 30 06-12-07.	EP
PNT 30 00-37-40.	EP	-01 0E 00M	RES 30 06-12-53.	EP
VIC 30 00-37-54.	EP	-01 0E 00M	EDM 30 06-13-34.	EP
SES 30 00-38-26.0	EPD	-01 0E 00M	BLC 30 06-13-37.	EP
EDM 30 00-38-49.	EP	-01 0E 00M	RES 30 06-34-12.	EP
FSJ 30 00-39-03.	EP	-01 0E 00M	MBC 30 08-24-57.	EP
FFC 30 00-39-59.	EP	-01 0E 00M	MBC 30 09-13-31.	EP
YKC 30 00-40-38.	EP	-01 0E 00M	RES 30 09-14-13.0	EPC
FCC 30 00-41-02.	EP	-01 0E 00M	BLC 30 09-14-59.5	EPC
BLC 30 00-41-37.	EP	-01 0E 00M	FFC 30 09-15-28.	EP
MBC 30 00-42-45.	EP	-01 0E 00M	MBC 30 10-09-22.	EP
RES 30 00-42-47.6	IPC	-01 0E 00M	EDM 30 10-14-05.	EP
SCH 30 00-43-04.	EP	-01 0E 00M	MBC 30 12-27-48.	EP
ALE 30 00-44-07.	EP	-01 0E 00M	RES 30 16-47-09.	IP
MBC 30 00-45-21.	EP	-01 0E 00M	ALE 30 17-49-55.	EP 1.0 0066
ALE 30 01-21-15.	EP	-01 0E 00M	STJ 30 17-50-23.2	EPC
RES 30 01-22-16.	EP	-01 0E 00M	FBC 30 17-50-40.	EP
MBC 30 01-22-16.5	EPC 0.8 0026	-01 0E 00M	RES 30 17-50-56.	EP
FBC 30 01-22-27.	EP	-01 0E 00M	SCH 30 17-50-59.	EP
SCH 30 01-22-56.	EP	-01 0E 00M	MBC 30 17-51-14.	EP 0.8 0039
CMC 30 01-23-00.8	EPC	-01 0E 00M	HAL 30 17-51-15.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1968

SIC	30	17-51-15.	EP	YKC	30	20-05-52.	EP
GWC	30	17-51-32.	EP	FCC	30	20-05-53.	EP
SFA	30	17-51-37.5	EPC	MBC	30	20-26-06.	EP
BLC	30	17-51-41.	EP	MBC	30	21-26-08.	EP
MNT	30	17-51-53.5	EP	RES	30	21-26-16.	EP
CMC	30	17-51-56.	EP	BLC	30	21-27-15.5	EPC
OTT	30	17-52-01.	EP	YKC	30	21-27-28.	EP
FCC	30	17-52-02.	EP	BLC	30	21-44-02.	EP
SUD	30	17-52-14.	EP	MBC	30	23-04-51.	EP
YKC	30	17-52-20.	EP	MBC	31	01-27-06.	EP
FFC	30	17-52-34.5	EPC	RES	31	01-27-49.0	IPD
EDM	30	17-53-01.	EP	BLC	31	01-28-35.	EP
SES	30	17-53-09.	EP	MBC	31	03-13-06.	EP
FSJ	30	17-53-11.	EP	MBC	31	04-28-44.	EP
MCC	30	17-53-18.	EP	RES	31	04-29-27.	EP
PNT	30	17-53-26.	EP	MBC	31	05-58-37.	EP
MBC	30	18-11-33.	EP	RES	31	05-59-20.8	IPC
SCH	30	18-17-22.	EP	BLC	31	06-00-04.5	EPD
SFA	30	18-17-33.	EP	RES	31	07-21-56.	EP
RES	30	18-40-41.	EP	MBC	31	10-10-59.	EP
ALE	30	19-22-30.	EP	RES	31	10-11-42.	EP
YKC	30	19-22-37.	EP	BLC	31	10-12-26.	EP
RES	30	19-22-41.	EP	SES	31	10-12-46.	EP
PNT	30	19-23-05.	EP	SES	31	12-09-16.	EP
EDM	30	19-23-14.	IP	MBC	31	12-53-24.	EP
BLC	30	19-23-19.8	EPC	SCH	31	14-13-31.	EP
SES	30	19-23-34.	IP	GWC	31	14-14-33.	EP
FFC	30	19-23-46.0	EPC	BLC	31	14-15-32.	EP
FCC	30	19-23-49.	EP	FCC	31	14-15-39.	EP
RES	30	19-55-34.	EP	SES	31	14-17-26.	EP
PHC	30	19-55-35.	EP	PNT	31	18-33-19.	EP
PNT	30	19-55-45.	EP	MBC	31	19-45-46.	EP
SES	30	19-56-08.	EP	MBC	31	20-01-05.	EP
MBC	30	20-00-57.	EP	ALE	31	20-01-31.	EP
BLC	30	20-00-59.	EP	CMC	31	20-01-39.5	EPC
RES	30	20-01-05.	EP	RES	31	20-01-49.	EP
ALE	30	20-01-17.	EP	YKC	31	20-02-01.	EP
FBC	30	20-01-22.	EP	VIC	31	20-02-22.	EP
SCH	30	20-01-24.	EP	BLC	31	20-02-36.	EP
MBC	30	20-04-40.	EP	SES	31	20-02-57.	EP
FBC	30	20-04-49.	EP	FFC	31	20-03-05.	EP
SCH	30	20-05-17.	EP	FCC	31	20-03-06.	EP
CMC	30	20-05-25.	EP	FBC	31	20-03-19.1	EPC
BLC	30	20-05-29.	EP	RES	31	21-08-14.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

ALE 01	01-05-35.	EP	MNT 02	06-40-43.5	EP
RES 01	01-05-52.	EP	MBC 02	08-09-07.	EP
BLC 01	01-06-39.	EP	ALE 02	08-09-32.	EP
MBC 01	03-30-46.	EP	RES 02	08-09-49.6	EPD
RES 01	03-31-29.	EP	BLC 02	08-10-35.6	EPD
BLC 01	03-32-15.	EP	EDM 02	08-10-37.	EP
RES 01	04-08-23.	EP	FFC 02	08-11-04.	EP
MBC 01	07-43-34.8	EPC	FCC 02	08-11-05.	EP
RES 01	07-44-25.	EP	VIC 02	08-31-27.	EP
EDM 01	07-45-03.	EP	FSJ 02	08-31-29.	EP
BLC 01	07-45-04.	EP	PNT 02	08-31-37.	EP
MBC 01	08-56-12.	EP	MCC 02	08-31-45.	EP
MBC 01	09-13-29.	EP	EDM 02	08-31-56.	EP
MBC 01	10-41-04.6	IPC 1.0 0063	YKC 02	08-31-58.	EP
ALE 01	10-41-30.3	IPC 1.1 0098	MBC 02	08-31-59.	EP
CMC 01	10-41-37.2	IPC	CMC 02	08-32-01.	EP
RES 01	10-41-47.1	IPC 0.8 0063	ALE 02	08-32-29.	EP
FSJ 01	10-41-55.	EP	BLC 02	08-32-36.	EP
YKC 01	10-41-57.4	EPC	EDM 02	08-36-37.	EP
VIC 01	10-42-17.	EP	MBC 02	08-36-37.	EP
MCC 01	10-42-22.	EP	RES 02	08-36-48.	EP
BLC 01	10-42-32.5	IPC	FCC 02	08-36-55.	EP
EDM 01	10-42-34.4	IPC	FBC 02	08-37-13.	EP
SES 01	10-42-52.3	IPC 0.8 0394	SUD 02	08-37-16.	EP
FFC 01	10-43-00.	EP	OTT 02	08-37-23.	EP
FCC 01	10-43-01.8	IPC	MNT 02	08-37-26.	EP
FBC 01	10-43-17.1	IPC 0.7 0083	SCH 02	08-37-26.	EP
GWC 01	10-43-48.3	IPC	RES 02	08-44-15.	EP
SCH 01	10-44-06.	EP	BLC 02	08-45-02.	EP
SUD 01	10-44-22.	EP	SCH 02	08-47-29.	EP
SIC 01	10-44-27.6	IPC	MBC 02	08-48-46.	EP
SFA 01	10-44-35.	EP	MBC 02	10-08-26.5	EPD
OTT 01	10-44-35.5	EP	MBC 02	11-39-27.	EP
MBC 01	11-41-08.	EP	MBC 02	11-44-31.	EP
ALE 01	11-41-28.	EP	MBC 02	16-32-23.	EP
MBC 01	12-26-13.	EP	FFC 02	19-36-35.0	EPD
MBC 01	12-36-59.	EP	EDM 02	19-36-44.	EP
SES 01	12-38-41.	EP	FCC 02	19-37-02.	EP
RES 01	14-03-11.	EP	BLC 02	19-37-47.	EP
FCC 01	14-04-28.	EP	YKC 02	19-37-51.	EP
FFC 01	15-34-14.	EP	FBC 02	19-38-06.	EP
RES 02	00-59-19.	EP	CMC 02	19-38-28.	EP
BLC 02	04-37-06.	EP	RES 02	19-39-02.3	EPC
MBC 02	06-36-58.	EP	MBC 02	19-39-24.2	EPC
RES 02	06-37-43.	EP	ALE 02	19-40-01.	EP
FSJ 02	06-37-48.	EP	MBC 02	20-43-12.7	EPD
YKC 02	06-37-52.	EP	YKC 02	20-44-07.	EP
PNT 02	06-38-22.	EP	EDM 02	20-44-39.	EP
EDM 02	06-38-30.	IP	RES 03	02-22-20.	EP
BLC 02	06-38-31.	EP	BLC 03	02-23-07.	EP
SES 02	06-38-48.	EP	YKC 03	02-44-16.	EP
FFC 02	06-38-59.0	IPD	MBC 03	02-45-47.	EP
FCC 02	06-39-00.	EP	MBC 03	05-41-43.	EP
FBC 02	06-39-19.	EP	ALE 03	05-42-03.	EP
SCH 02	06-40-11.	EP	RES 03	05-42-24.5	IPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

YKC 03	05-42-32.	EP	-	THM	MCC 03	14-25-55.	EP	-	10 10 30
BLC 03	05-43-07.	EP	-	SH	PNT 03	14-26-01.	EP	-	10 10 30
MBC 03	05-56-46.	EP	-	SH	BLC 03	14-26-06.	EP	-	10 10 30
ALE 03	05-57-11.	EP	-	SH	EDM 03	14-26-07.	IP	1.0	0115
RES 03	05-57-29.7	IPD	-	SH	SES 03	14-26-25.	EP	-	10 10 30
YKC 03	05-57-41.	EP	-	SH	FFC 03	14-26-35.	EP	-	10 10 30
BLC 03	05-58-16.3	EPD	-	SH	FCC 03	14-26-36.8	EP	0.5	0045
EDM 03	05-58-19.	EP	-	SH	FBC 03	14-26-59.	EP	-	10 10 30
SES 03	05-58-37.	EP	-	SH	GWC 03	14-27-28.1	IPC	-	10 10 30
FCC 03	05-58-46.	EP	-	SH	SCH 03	14-27-48.6	EPC	-	10 10 30
FBC 03	05-59-04.	EP	-	SH	SIC 03	14-28-11.8	IPC	-	10 10 30
MBC 03	08-41-46.0	EPC	-	SH	STJ 03	14-28-40.8	EPC	-	10 10 30
ALE 03	08-42-09.	EP	-	SH	MBC 03	14-29-44.	EP	-	10 10 30
RES 03	08-42-27.5	IP	-	SH	VIC 03	16-51-02.	EP	-	10 10 30
YKC 03	08-42-35.	EP	-	SH	PNT 03	16-51-27.	EP	-	10 10 30
BLC 03	08-43-10.	EP	-	SH	PHC 03	16-51-29.	EP	-	10 10 30
EDM 03	08-43-15.	EP	-	SH	MCC 03	16-52-06.	EP	-	10 10 30
FCC 03	08-43-36.	EP	-	SH	SES 03	16-52-29.	EP	-	10 10 30
FBC 03	08-43-56.	EP	-	SH	EDM 03	16-52-45.	IP	-	10 10 30
MBC 03	09-03-43.4	IPC 0.6 0014	-	SH	FFC 03	16-53-51.5	IPC	-	10 10 30
RES 03	09-04-19.9	IPC	-	SH	YKC 03	16-54-09.	EP	-	10 10 30
EDM 03	09-04-54.	EP	-	SH	FCC 03	16-54-46.	EP	-	10 10 30
BLC 03	09-04-56.8	EPC	-	SH	BLC 03	16-55-05.	EP	-	10 10 30
SES 03	09-05-08.1	IPC	-	SH	MBC 03	16-55-59.	EP	-	10 10 30
PHC 03	09-30-33.	EP	-	SH	RES 03	16-56-11.	EP	-	10 10 30
VIC 03	09-30-44.	EP	-	SH	SCH 03	16-56-52.	EP	-	10 10 30
MBC 03	09-30-52.	EP	-	SH	ALE 03	16-57-28.	EP	-	10 10 30
PNT 03	09-30-55.0	EPD	-	SH	FFC 03	20-00-46.	EP	-	10 10 30
YKC 03	09-31-05.	EP	-	SH	FCC 03	20-01-04.	EP	-	10 10 30
EDM 03	09-31-14.	EP	-	SH	MBC 03	21-59-08.	EP	-	10 10 30
ALE 03	09-31-17.	EP	-	SH	BLC 04	01-56-02.	EP	-	10 10 30
SES 03	09-31-19.	EP	-	SH	FCC 04	01-56-28.	EP	-	10 10 30
FCC 03	09-35-52.	EP	-	SH	PNT 04	02-36-03.	EP	-	10 10 30
FBC 03	09-36-09.	EP	-	SH	VIC 04	02-36-14.	EP	-	10 10 30
SUD 03	09-36-18.	EP	-	SH	SES 04	02-36-41.	EP	-	10 10 30
SCH 03	09-36-23.	EP	-	SH	EDM 04	02-37-08.	EP	-	10 10 30
OTT 03	09-36-25.	EP	-	SH	FSJ 04	02-37-18.	EP	-	10 10 30
BLC 03	10-52-18.	EP	-	SH	FFC 04	02-38-15.	EP	-	10 10 30
EDM 03	10-53-38.	EP	-	SH	YKC 04	02-38-53.	EP	-	10 10 30
MBC 03	12-04-22.	EP	-	SH	FCC 04	02-39-20.	EP	-	10 10 30
PNT 03	13-29-26.	EP	-	SH	BLC 04	02-39-50.	EP	-	10 10 30
VIC 03	13-29-42.	EP	-	SH	MBC 04	02-41-00.	EP	-	10 10 30
SES 03	13-30-07.2	IPC	-	SH	RES 04	02-41-04.	EP	-	10 10 30
EDM 03	13-30-30.	EP	-	SH	SCH 04	02-41-18.	EP	-	10 10 30
FFC 03	13-31-39.	EP	-	SH	ALE 04	02-42-26.	EP	-	10 10 30
YKC 03	13-32-19.	EP	-	SH	YKC 04	02-43-07.	EP	-	10 10 30
MBC 03	13-34-26.	EP	-	SH	MBC 04	02-45-13.	EP	-	10 10 30
MBC 03	14-24-33.	EP	1.0	0055	SES 04	03-38-15.	EP	-	10 10 30
ALE 03	14-25-05.7	EPC 0.9 0036	-	SH	YKC 04	03-40-28.	EP	-	10 10 30
CMC 03	14-25-05.7	EP	-	SH	MBC 04	05-21-46.	EP	-	10 10 30
RES 03	14-25-19.5	IPC 0.7 0174	-	SH	YKC 04	05-23-06.	EP	-	10 10 30
FSJ 03	14-25-24.	EP	-	SH	RES 04	05-53-09.	EP	-	10 10 30
PHC 03	14-25-25.	EP	-	SH	BLC 04	05-53-54.	EP	-	10 10 30
YKC 03	14-25-27.	EP	-	SH	PNT 04	06-24-03.	EP	-	10 10 30
VIC 03	14-25-49.	EP	-	SH	VIC 04	06-24-28.	EP	-	10 10 30

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968 RRA 10017

SES 04 06-24-44.	EPC	MBC 04 17-25-00.	EP
EDM 04 06-25-12.	EP	ALE 04 17-25-28.	EP
FFC 04 06-26-17.	EP	RES 04 17-25-44.	EP
YKC 04 06-26-55.	EP	BLC 04 17-26-29.	EP
MBC 04 06-29-03.	EP	YKC 04 17-27-38.	EP
RES 04 06-29-05.	EP	VIC 04 17-28-01.	EP
ALE 04 06-30-25.	EP	EDM 04 17-28-14.	EP
ALE 04 07-00-13.	EP	MBC 04 18-31-53.	EP
RES 04 07-01-16.	EP	RES 04 21-30-19.	EP
MBC 04 07-01-21.6	IPD 0.6 0033	SES 04 22-18-32.	EP
FBC 04 07-01-27.	EP	FCC 04 22-28-15.	EP
SCH 04 07-01-55.	EP	MBC 04 23-14-24.	EP
CMC 04 07-02-07.	EP	MBC 05 00-20-38.	EP
BLC 04 07-02-09.8	EPD	SES 05 00-45-02.	EP
FCC 04 07-02-31.	EP	FCC 05 00-45-12.	EP
YKC 04 07-02-35.	EP	YKC 05 00-45-53.	EP
SES 04 07-03-26.	EP	SIC 05 00-46-57.	EP
MBC 04 08-33-36.	EP	SCH 05 00-47-33.	EP
YKC 04 10-33-33.	EP	MBC 05 00-50-20.2	EPC
MBC 04 10-33-44.	EP	SES 05 01-09-23.	EP
BLC 04 10-34-42.	EP	FCC 05 04-19-46.	EP
ALE 04 10-35-16.	EP	PNT 05 04-53-42.	EP
SES 04 11-00-51.	EP	VIC 05 04-53-51.	EP
YKC 04 11-03-02.	EP	SES 05 04-54-24.4	EPC
MBC 04 11-04-01.	EP	EDM 05 04-54-47.	EP
EDM 04 11-05-03.	EP	FFC 05 04-55-57.	EP
ALE 04 11-05-08.	EP	YKC 05 04-56-35.	EP
BLC 04 11-05-24.	EP	FCC 05 04-57-04.	EP
FBC 04 11-06-38.	EP	MBC 05 04-58-42.	EP
MBC 04 13-09-26.	EP	RES 05 04-58-45.	EP
MBC 04 13-30-25.2	EPD	SCH 05 06-37-20.	EP
ALE 04 13-30-47.	EP	GWC 05 06-37-24.	EP
RES 04 13-31-01.7	EPD	FFC 05 06-37-38.	EP
YKC 04 13-31-06.	EP	SES 05 06-37-38.	EP
BLC 04 13-31-37.8	EPD	FCC 05 06-37-38.4	IPD
SES 04 13-31-47.	EP	EDM 05 06-37-45.	EP
ALE 04 14-20-19.	EP	FBC 05 06-37-45.	EP
MBC 04 15-10-21.	EP	BLC 05 06-37-48.1	EPC
YKC 04 15-10-45.	EP	YKC 05 06-37-57.	EP
EDM 04 15-11-02.	EP	ALE 05 06-37-59.	EP 0.5 0014
ALE 04 15-19-41.	EP	CMC 05 06-37-59.	EP
RES 04 15-19-54.	EP	RES 05 06-38-02.	EP
BLC 04 15-20-03.	EP	MBC 05 06-38-10.	EP
BLC 04 15-20-45.	EP	MBC 05 06-51-46.	EP
FFC 04 15-21-15.	EP	SES 05 07-03-46.6	EPD
MBC 04 15-39-56.6	EPD	EDM 05 07-03-47.	EP
ALE 04 15-40-23.	EP	MBC 05 07-21-39.	EP
CMC 04 15-40-29.	EP	RES 05 07-22-32.	EP
RES 04 15-40-39.8	IPD 0.6 0033	BLC 05 07-23-18.7	EPC
YKC 04 15-40-50.	EP	EDM 05 07-23-21.	EP
BLC 04 15-41-26.2	EPD	SES 05 07-23-43.	EP
EDM 04 15-41-29.	EP	FCC 05 07-23-53.1	IPD
SES 04 15-41-46.	EP	MBC 05 07-24-14.	EP
FFC 04 15-41-55.	EP	RES 05 07-24-32.0	EPC
FCC 04 15-41-55.0	EP	MBC 05 07-25-28.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

ALE 05 07-25-55.	EP	MBC 05 22-19-37.	EP
RES 05 07-26-11.	EP	MBC 05 23-12-22.	EP
SES 05 07-31-51.8	EPC	FSJ 05 23-12-34.	EP
MBC 05 07-32-37.	EP	CMC 05 23-12-37.	EP
MBC 05 08-50-56.	EP	YKC 05 23-12-51.	EP
MBC 05 09-27-40.	EP	VIC 05 23-13-00.	EP
MBC 05 09-32-17.	EP	PNT 05 23-13-14.	EP
ALE 05 09-32-41.	EP	RES 05 23-13-14.	EP
RES 05 09-32-59.6	EPC	EDM 05 23-13-27.	IP
YKC 05 09-33-10.	EP	ALE 05 23-13-29.	EP
BLC 05 09-33-45.8	EPC	SES 05 23-13-46.	EP
EDM 05 09-33-49.	EP	BLC 05 23-13-46.0	EPC
SES 05 09-34-06.	EP	FFC 05 23-14-06.	EP
FCC 05 09-34-14.	EP	FCC 05 23-14-16.	EP
FFC 05 09-34-15.	EP	FBC 05 23-15-00.	EP
MBC 05 10-01-50.	EP	GWC 05 23-15-22.	EP
BLC 05 10-02-36.	EP	SCH 05 23-15-54.	EP
RES 05 10-02-40.	EP	OTT 05 23-16-30.	EP
MBC 05 10-05-55.	EP	MBC 05 23-18-37.	EP
RES 05 10-06-38.	EP	FFC 05 23-19-27.	EP
MBC 05 11-27-22.6	EPD	MBC 06 04-39-53.	EP
BLC 05 11-28-18.0	EPD	RES 06 04-40-36.	EP
YKC 05 11-28-34.	EP	RES 06 06-07-52.	EP
FCC 05 11-28-41.	EP	FCC 06 06-09-10.	EP
MBC 05 11-39-44.	EP	FCC 06 07-34-12.	EP
MBC 05 11-57-19.	EP	EDM 06 07-34-16.	EP
SES 05 12-02-05.	EP	FCC 06 09-56-49.	EP
EDM 05 12-02-23.	EP	SES 06 09-56-57.	EP
FSJ 05 12-02-40.	EP	BLC 06 09-57-28.	EP
SCH 05 12-03-19.	EP	MBC 06 09-58-57.5	EPC
BLC 05 12-03-36.	EP	MBC 06 11-38-33.3	EPC
MBC 05 12-04-31.	EP	RES 06 11-39-26.	EP
YKC 05 12-29-41.	EP	BLC 06 11-40-11.3	EPC
FCC 05 12-29-43.	EP	FCC 06 11-40-44.	EP
YKC 05 13-02-02.	EP	SES 06 12-11-26.	EP
MBC 05 13-02-14.	EP	EDM 06 12-11-28.	EP
ALE 05 13-02-17.	EP	MBC 06 12-18-41.	EP
BLC 05 13-02-18.	EP	ALE 06 15-20-11.	EP
FSJ 05 13-15-38.	EP	RES 06 15-22-04.	EP
BLC 05 13-16-14.3	EPD	FCC 06 17-03-36.	EP
MBC 05 13-17-36.5	EPD	GWC 06 17-52-39.	EP
MBC 05 13-54-17.	EP	FCC 06 17-56-12.	EP
STJ 05 14-03-32.	EP	MBC 06 18-30-34.	EP
SES 05 14-04-23.7	EPC	ALE 06 18-31-00.	EP
BLC 05 14-05-09.	EP	CMC 06 18-31-07.	EP
MBC 05 14-06-25.	EP	RES 06 18-31-15.8	EPC
MBC 05 14-07-02.	EP	YKC 06 18-31-28.	EP
BLC 05 14-12-43.	EP	BLC 06 18-32-02.5	EPC
BLC 05 14-18-09.	EP	EDM 06 18-32-05.	EP
MBC 05 14-19-30.8	EPD	FFC 06 18-32-32.	EP
MBC 05 14-29-02.	EP	FCC 06 18-32-32.	EP
EDM 05 14-35-24.	EP	RES 06 18-52-03.	EP
MBC 05 14-47-22.	EP	ALE 06 19-56-20.	EP
MBC 05 15-21-29.	EP	MBC 06 19-56-22.	EP
MBC 05 16-27-01.0	EPC	RES 06 19-56-50.1	EPC 0.9 0043

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

CMC 06	19-56-51.	EP	MBC 07	06-10-16.	EP
FSJ 06	19-57-11.	EP	MBC 07	07-15-32.	EP
YKC 06	19-57-12.	EP	MBC 07	07-47-57.	EP
BLC 06	19-57-28.4	EPD	MBC 07	11-00-32.	EP
EDM 06	19-57-38.	EP	SES 07	11-01-43.	EP
FCC 06	19-57-52.	EP	MBC 07	11-11-03.	EP
FFC 06	19-57-55.0	EPD	MBC 07	11-41-13.	EP
MBC 06	20-14-49.	EP	RES 07	11-41-57.0	EPC
RES 06	20-52-05.	EP	EDM 07	11-46-24.	EP
ALE 06	20-52-17.	EP	BLC 07	11-46-27.	EP
MBC 06	21-26-22.1	EPC 0.6 0023	MBC 07	11-46-49.7	IPC
ALE 06	21-26-48.	EP 1.3 0092	EDM 07	11-49-34.	IP
CMC 06	21-26-55.5	EP	BLC 07	11-49-40.	EP
RES 06	21-27-05.4	IPD 0.5 0031	YKC 07	11-49-56.	EP
FSJ 06	21-27-13.	EP	MBC 07	12-11-08.	EP
YKC 06	21-27-17.	EP	ALE 07	12-11-11.	EP
PNT 06	21-27-49.	EP	CMC 07	12-11-33.	EP
BLC 06	21-27-51.8	EPC	RES 07	12-11-33.	EP
EDM 06	21-27-55.	EP	SES 07	12-11-50.	EP
SES 06	21-28-12.	EP	VIC 07	12-11-54.	EP
FFC 06	21-28-21.	EP	EDM 07	12-12-18.	EP
FCC 06	21-28-21.6	EPC	BLC 07	12-12-42.	EP
FBC 06	21-28-56.	EP	FSJ 07	12-14-47.	EP
GWC 06	21-29-08.	EP	FFC 07	12-16-15.0	EP
SCH 06	21-29-27.	EP	FCC 07	12-16-16.	EP
MNT 06	21-30-00.5	EP	GWC 07	12-16-31.	EP
EDM 06	21-33-51.	EP	SCH 07	12-16-36.	EP
MBC 06	21-37-31.	EP	MNT 07	12-16-42.8	IP
MBC 06	23-00-32.	EP	SIC 07	12-16-43.	EP
RES 06	23-01-18.	EP	SFA 07	12-16-47.	EP
FSJ 06	23-01-21.	EP	OTT 07	12-16-48.	EP
YKC 06	23-01-25.5	EPC	HAL 07	12-17-03.	EP
MBC 06	23-02-01.5	EP	SUD 07	12-17-44.	EP
EDM 06	23-02-05.	IP	MBC 07	12-30-54.	EP
ALE 06	23-02-17.	EP	MNT 07	17-43-55.4	IPD
SES 06	23-02-23.9	IPC	GWC 07	17-44-53.	EP
RES 06	23-02-24.	IF	FCC 07	17-45-28.	EP
FFC 06	23-02-33.5	IPC	BLC 07	17-45-55.	EP
FCC 06	23-02-34.8	IPC 0.5 0020	YKC 07	17-46-10.	EP
FBC 06	23-02-53.	EP	SES 07	18-35-35.	EP
BLC 06	23-02-54.5	EPC	EDM 07	18-35-36.	EP
GWC 06	23-03-26.0	EPC	MBC 07	20-11-36.	EP
SCH 06	23-03-47.	EP	MBC 07	20-42-38.	EP
OTT 06	23-04-16.	EP	ALE 07	21-44-09.	EP
STJ 06	23-04-39.	EP	MBC 07	21-44-33.	EP
RES 07	00-13-07.7	IPC	BLC 07	21-49-20.	EP
BLC 07	00-13-49.	EP	EDM 07	21-49-32.	EP
FFC 07	04-13-19.	EP	SES 07	21-49-34.	EP
EDM 07	04-13-26.	EP	FFC 07	21-49-36.	EP
SES 07	04-13-32.	EP	FCC 07	21-49-40.	EP
ALE 07	04-50-00.	EP	GWC 07	21-49-47.6	EPD
FCC 07	04-58-05.	EP	SCH 07	21-49-54.	EP
RES 07	05-38-35.	EP	SUD 07	21-50-09.	EP
SES 07	05-39-06.	EP	SFA 07	21-50-11.	EP
EDM 07	05-39-08.	EP	OTT 07	21-50-13.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

HAL 07 21-50-17.	EP	0 10 200	FFC 08 05-40-29.5	EPC	01 00 300
MBC 07 22-56-05.	EP	0 10 200	FCC 08 05-40-31.3	IPD	01 00 300
RES 07 22-56-48.1	IPD	0 10 200	FBC 08 05-40-50.	EP	01 00 300
BLC 07 22-57-34.0	EPD	0 10 200	GWC 08 05-41-21.1	EPC	01 00 300
RES 07 23-14-13.	EP	0 10 200	SCH 08 05-41-42.	EP	01 00 300
PNT 08 00-29-46.	EP	0 10 200	SUD 08 05-41-57.	EP	01 00 300
EDM 08 00-30-06.	EP	0 10 200	SIC 08 05-42-04.0	EPC	01 00 300
YKC 08 00-30-07.	EP	0 10 200	OTT 08 05-42-11.	EP	01 00 300
SES 08 00-30-14.	EP	0 10 200	MNT 08 05-42-15.0	IPD	01 00 300
ALE 08 00-43-31.	EP	0 10 200	HAL 08 05-42-34.	EP	01 00 300
RES 08 00-45-34.	EP	0 10 200	MBC 08 06-16-13.	EP	01 00 300
CMC 08 00-46-52.5	EPD	0.9 0147	EDM 08 06-19-52.	EP	01 00 300
BLC 08 00-47-21.1	EPD	0 10 200	MBC 08 06-53-29.	EP	01 00 300
YKC 08 00-47-40.	EP	0 10 200	FCC 08 07-37-57.	EP	01 00 300
FCC 08 00-48-09.3	EPD	0 10 200	SES 08 07-38-15.7	IPC	01 00 300
GWC 08 00-48-35.1	IPD	0 10 200	EDM 08 07-38-34.	EP	01 00 300
SCH 08 00-48-36.	EP	0 10 200	BLC 08 07-38-36.	EP	01 00 300
FFC 08 00-48-46.	EP	0 10 200	MBC 08 07-40-13.5	EPC	01 00 300
FSJ 08 00-48-51.	EP	0 10 200	RES 08 11-10-48.	EP	01 00 300
EDM 08 00-49-01.1	IPD	1.0 0085	EDM 08 11-11-26.	EP	01 00 300
SIC 08 00-49-14.	EP	0 10 200	BLC 08 11-11-29.	EP	01 00 300
SES 08 00-49-23.	EP	0 10 200	MBC 08 12-14-10.	EP	01 00 300
PNT 08 00-49-34.	EP	0 10 200	RES 08 12-14-55.	EP	01 00 300
SFA 08 00-49-40.	EP	0 10 200	BLC 08 12-15-38.	EP	01 00 300
VIC 08 00-49-40.	EP	0 10 200	ALE 08 12-35-44.	EP	01 00 300
SUD 08 00-49-48.	EP	0 10 200	BLC 08 12-43-30.	EP	01 00 300
MNT 08 00-49-54.0	IPC	0 10 200	MBC 08 13-00-00.	EP	01 00 300
OTT 08 00-49-55.	EP	0 10 200	BLC 08 13-01-34.	EP	01 00 300
MBC 08 02-53-48.8	EPC	0 10 200	MBC 08 19-20-43.	EP	01 00 300
ALE 08 02-54-16.	EP	1.1 0041	MBC 08 20-29-18.	EP	01 00 300
RES 08 02-54-32.1	IPC	0 10 200	RES 08 20-30-02.2	IPC	01 00 300
YKC 08 02-54-38.	EP	0 10 200	MBC 08 20-59-41.8	IPD	01 00 300
PNT 08 02-55-15.	EP	0 10 200	ALE 08 20-59-47.	EP	01 00 300
BLC 08 02-55-16.5	EPC	0 10 200	RES 08 21-00-13.	EP	01 00 300
EDM 08 02-55-21.	EP	0 10 200	YKC 08 21-00-36.	EP	01 00 300
SES 08 02-55-35.	EP	0 10 200	BLC 08 21-00-57.6	EPC	01 00 300
FFC 08 02-55-45.	EP	0 10 200	EDM 08 21-01-10.	EP	01 00 300
FCC 08 02-55-52.	EP	0 10 200	FCC 08 21-01-23.	EP	01 00 300
FBC 08 02-56-03.	EP	0 10 200	SES 08 21-01-23.4	IPD	01 00 300
MBC 08 03-26-59.	EP	0 10 200	MBC 08 21-03-53.0	EPD 1.0 0054	01 00 300
SES 08 03-31-34.8	EPD	0 10 200	ALE 08 21-04-18.8	EPD 1.2 0070	01 00 300
BLC 08 03-31-44.8	EPD	0 10 200	CMC 08 21-04-26.8	IPD	01 00 300
YKC 08 04-02-32.	EP	0 10 200	RES 08 21-04-36.8	IPD 1.0 0109	01 00 300
EDM 08 04-02-49.	EP	0 10 200	FSJ 08 21-04-46.	EP	01 00 300
SES 08 04-03-01.	EP	0 10 200	YKC 08 21-04-48.	EP	01 00 300
MBC 08 05-38-29.	EP	0 10 200	PNT 08 21-05-20.	EP	01 00 300
ALE 08 05-39-00.	EP	0 10 200	BLC 08 21-05-23.2	IPD	01 00 300
CMC 08 05-39-02.	EP	0 10 200	EDM 08 21-05-27.	EP	01 00 300
RES 08 05-39-15.	EP	0.8 0060	SES 08 21-05-44.7	IPD	01 00 300
FSJ 08 05-39-17.	EP	0 10 200	FFC 08 21-05-52.0	EPD	01 00 300
YKC 08 05-39-22.5	EPC	0 10 200	FCC 08 21-05-52.7	IPD	01 00 300
PNT 08 05-39-54.	EP	0 10 200	FBC 08 21-06-07.4	EPD 0.7 0038	01 00 300
EDM 08 05-40-01.	IP	0 10 200	GWC 08 21-06-49.	EP	01 00 300
BLC 08 05-40-01.3	IPC	0 10 200	SCH 08 21-06-58.	EP	01 00 300
SES 08 05-40-19.8	IPC	0 10 200	OTT 08 21-07-28.	EP	01 00 300

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

MNT 08 21-07-31.5 IP	VIC 09 10-29-26. EP
SES 08 21-15-53. EP	FCC 09 10-29-39. EP
SES 08 21-42-44. EP	SCH 09 10-29-44. EP
MBC 08 21-52-59.4 IPC 0.8 0023	STJ 09 10-29-55. EP
ALE 08 21-53-10. EP	FSJ 09 10-30-05. EP
RES 08 21-53-34.8 EPC	BLC 09 10-30-22. EP
BLC 08 21-54-17.7 EPC	YKC 09 10-30-28. EP
SES 08 21-54-38. EP	CMC 09 10-31-04.0 EPC
FCC 08 21-54-43.1 EPC	RES 09 10-31-37. EP
FFC 08 21-54-45.0 EPC	MBC 09 10-31-58.8 EPC
RES 08 23-13-33.8 EPD	ALE 09 10-32-33. EP
BLC 08 23-14-20.0 EPD	EDM 09 10-35-05. EP
HAL 08 23-43-03. EP	YKC 09 10-35-39. EP
MNT 08 23-43-11.9 IP	SES 09 11-51-13. EP
SIC 08 23-43-12. EP	ALE 09 13-57-53. EP
SCH 08 23-43-13. EP	RES 09 13-58-09. EP
OTT 08 23-43-17. EP	YKC 09 13-58-22. EP
ALE 08 23-43-19. EP	BLC 09 13-58-53.0 EPD
SUD 08 23-43-23. EP	FCC 09 13-59-22. EP
RES 08 23-43-36. EP	RES 09 16-24-47. EP
FCC 08 23-43-38. EP	BLC 09 16-25-34. EP
BLC 08 23-43-40. EP	MBC 09 18-08-22. EP
MBC 08 23-43-44. EP	ALE 09 18-08-48. EP
CMC 08 23-43-49. EP	CMC 09 18-08-56. EP
YKC 08 23-43-51. EP	RES 09 18-09-06. EP
SES 08 23-43-52. EP	FSJ 09 18-09-16. EP
FFC 08 23-43-53. EP	YKC 09 18-09-17. EP
EDM 08 23-43-54. EP	PNT 09 18-09-49. EP
PNT 08 23-44-00. EP	BLC 09 18-09-52. EP
FSJ 08 23-44-04. EP	EDM 09 18-09-55. EP
VIC 08 23-44-04. EP	SES 09 18-10-13. EP
RES 09 00-02-33. EP	FFC 09 18-10-22. EP
BLC 09 00-03-18. EP	FCC 09 18-10-22. EP
ALE 09 01-05-55. EP	FBC 09 18-10-33. EP
MBC 09 01-07-07. EP	ALE 09 22-20-51. EP
SCH 09 01-07-46. EP	MBC 09 23-16-12. EP
YKC 09 01-08-29. EP	SCH 09 23-16-41. EP
FSJ 09 01-09-17. EP	BLC 09 23-17-31. EP
SES 09 01-09-23. EP	MBC 10 02-47-58. EP
MBC 09 03-12-12. EP	ALE 10 02-48-23. EP
MNT 09 04-11-06.0 IP	YKC 10 02-48-49. EP
OTT 09 04-11-28. EP	RES 10 02-48-51. EP
PHC 09 09-29-24. EP	BLC 10 02-49-27. EP
PNT 09 09-29-37. EP	SES 10 02-49-45. EP
SES 09 09-30-00. EP	FCC 10 02-49-54.7 EPC
MBC 09 09-34-51. EP	FFC 10 02-49-55. EP
SUD 09 10-28-07. EP	MBC 10 02-57-46. EP
OTT 09 10-28-12. EP	MBC 10 03-18-25. EP
MNT 09 10-28-19.0 IPC	YKC 10 03-19-52. EP
SES 09 10-28-56. EP	RES 10 04-30-19. EP
FFC 09 10-29-12. EP	BLC 10 04-31-02. EP
SIC 09 10-29-14. EP	SES 10 04-31-21.1 EPC
PNT 09 10-29-18.6 EP	FFC 10 04-31-31. EP
GWC 09 10-29-21. EP	MBC 10 07-07-50. EP
EDM 09 10-29-22.9 IPC	BLC 10 11-21-20. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

SES 10	11-21-46.	EP	MBC 11	03-22-51.	EP
PHC 10	12-45-35.6	IPD	MBC 11	05-22-15.	EP
FSJ 10	12-45-37.7	IPE	SUD 11	05-58-52.2	EPD
ALB 10	12-45-59.	IPC	OTT 11	05-58-53.3	EPD
CMC 10	12-46-04.3	EPD	MNT 11	05-59-00.0	IPD
VIC 10	12-46-08.	EPD	SFA 11	05-59-19.	EP
YKC 10	12-46-08.6	IPD	SIC 11	05-59-53.3	IPC
MBC 10	12-46-16.3	EPD	SES 11	05-59-55.6	IP
PNT 10	12-46-23.8	IP	GWC 11	06-00-06.	EP 0.8 0200
EDM 10	12-46-37.5	IPD 1.0 0349	FFC 11	06-00-06.5	IPC
SES 10	12-46-60.0	IPD	PNT 11	06-00-18.	EP
RES 10	12-47-06.	EP	EDM 11	06-00-20.7	IPC 0.6 0273
BLC 10	12-47-16.	EP	SCH 11	06-00-24.4	EPC
FFC 10	12-47-23.5	IPD	VIC 11	06-00-29.	EP
FCC 10	12-47-41.6	IPD	FCC 11	06-00-29.2	IPC 0.7 0140
ALE 10	12-47-50.	EP	STJ 11	06-00-31.	EP
FBC 10	12-48-41.	EP	BLC 11	06-01-12.6	EPC
GWC 10	12-48-58.	EP	FBC 11	06-01-18.	EP
SUD 10	12-49-31.	EP	YKC 11	06-01-21.6	EPC
SCH 10	12-49-38.2	EPD	CMC 11	06-01-56.0	EPC
OTT 10	12-49-55.9	EPD	RES 11	06-02-25.5	EPC 0.8 0081
SIC 10	12-50-02.3	IPD	MBC 11	06-02-48.	EP 0.9 0084
MNT 10	12-50-02.5	IPD	ALE 11	06-03-20.	EP 1.0 0036
SFA 10	12-50-04.	EP	MBC 11	06-20-06.	EP
HAL 10	12-50-41.	EP	EDM 11	06-22-07.	EP
SFA 10	12-50-45.	EPC 1.5 0350	SES 11	06-22-18.	EP
BLC 10	14-12-11.	EP	YKC 11	10-42-51.	EP
SES 10	14-35-17.7	EPC	BLC 11	10-42-56.	EP
GWC 10	15-14-38.2	EPC	PNT 11	10-43-05.	EP
FCC 10	15-15-53.	EP	EDM 11	10-43-05.	EP
FFC 10	15-16-13.	EP	FCC 11	10-43-07.	EP
BLC 10	15-16-17.	EP	SES 11	10-43-11.	EP
EDM 10	15-17-00.	EP	FFC 11	10-43-11.	EP
ALE 10	15-17-05.	EP	SCH 11	10-43-19.	EP
YKC 10	15-17-08.	EP	SCH 11	11-50-38.	EP
MBC 10	15-17-35.	EP	SES 11	11-50-59.	EP
MBC 10	17-47-03.9	IPD 0.8 0032	FCC 11	11-51-11.1	EPC
BLC 10	17-48-17.0	EPD	EDM 11	11-51-15.9	IPD
YKC 10	17-48-27.	EP	BLC 11	11-51-38.3	EPD
MBC 10	20-15-11.	EP	YKC 11	11-51-52.	EP
MBC 10	22-16-59.	EP	MBC 11	14-53-30.	EP
MBC 11	03-00-23.	EP	MBC 11	15-30-00.	EP
ALE 11	03-14-26.	EP	MBC 11	16-01-06.	EP
MBC 11	03-15-22.3	IPC 0.6 0076	MBC 11	16-25-07.	EP
RES 11	03-15-38.	EP	MBC 11	17-31-27.	EP
CMC 11	03-16-21.7	EPC 0.5 0028	MBC 11	18-50-48.	EP
FBC 11	03-16-32.	EP	RES 11	18-51-35.	EP
BLC 11	03-16-47.2	EPC	EDM 11	18-52-18.	EP
YKC 11	03-16-56.4	EPC	BLC 11	18-52-18.0	EPC
FCC 11	03-17-22.	EP	FFC 11	18-52-47.	EP
SCH 11	03-17-23.	EP	MBC 11	21-11-44.	EP
GWC 11	03-17-31.6	EPC	ALE 11	21-12-10.	EP
FFC 11	03-17-46.0	IPC	RES 11	21-12-28.	EP
EDM 11	03-17-53.	IP	BLC 11	21-13-12.	EP
SES 11	03-18-09.5	IPC	BLC 11	22-36-46.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

MBC 11 22-38-36.	EP	SUD 12 13-54-27.	EP
ALE 11 22-39-12.	EP	SIC 12 13-54-29.	EP
RES 11 22-39-23.	EP	SFA 12 13-54-40.	EP
EDM 11 22-40-05.	EP	OTT 12 13-54-40.	EP
BLC 11 22-40-07.0	EPC	MNT 12 13-54-43.4	IPC
FFC 11 22-40-35.	EP	STJ 12 13-54-57.	EP
FCC 11 22-40-37.6	IPC	HAL 12 13-55-09.5	IPD
FBC 11 22-41-01.	EP	RES 12 14-08-36.	EP
SES 12 01-48-48.	EP	MBC 12 14-15-18.	EP
ALE 12 04-40-43.	EP	ALE 12 14-15-44.	EP
MBC 12 04-41-13.2	EPC	RES 12 14-17-13.	EP
RES 12 04-41-32.	EP	ALE 12 14-20-27.	EP
FBC 12 04-42-20.	EP	RES 12 14-20-44.3	IPD
BLC 12 04-42-21.0	EPC	RES 12 14-22-39.	IPD
FCC 12 04-42-48.	EP	MBC 12 14-26-48.	EP
FCC 12 05-53-02.	EP	ALE 12 14-27-15.	EP
MBC 12 05-55-01.	EP	RES 12 14-27-32.2	IPC
EDM 12 07-09-03.	EP	BLC 12 14-28-16.2	IPC
FCC 12 07-09-37.	EP	EDM 12 14-28-17.	EP
FSJ 12 07-09-50.	EP	FFC 12 14-28-43.0	IPC
MBC 12 07-10-00.	EP	FCC 12 14-28-44.6	EPC
BLC 12 07-10-16.	EP	SCH 12 14-29-37.	EP
FCC 12 08-12-26.	EP	GWC 12 14-29-41.0	IPC
MBC 12 08-14-28.	EP	RES 12 14-30-13.	EP
ALE 12 09-14-35.	EP	ALE 12 14-30-19.	EP 0.6 0028
SCH 12 09-15-40.	EP	SIC 12 14-30-21.	EP
MBC 12 09-15-52.	EP	MBC 12 14-31-27.	EP
BLC 12 09-16-20.	EP	MBC 12 14-34-01.	EP
FCC 12 09-16-43.	EP	MBC 12 14-36-42.	EP
FFC 12 09-17-17.	EP	ALE 12 14-37-08.	EP
EDM 12 09-17-42.	EP	ALE 12 14-39-13.	EP
SES 12 09-17-50.	EP	ALE 12 14-43-35.	EP
MBC 12 11-29-59.	EP	BLC 12 14-43-52.4	EPC
BLC 12 11-31-08.	EP	MBC 12 14-47-34.	EP
SES 12 12-35-51.	EP	ALE 12 14-48-01.	EP
FCC 12 12-36-01.4	IPD	RES 12 14-48-17.5	IPC
EDM 12 12-36-07.	EP	BLC 12 14-49-01.4	EPC
EDM 12 13-30-40.5	IPC	FFC 12 14-49-29.0	EPC
MBC 12 13-51-10.6	EPC 1.3 0335	FCC 12 14-49-30.	EP
ALE 12 13-51-35.	EP 1.3 0420	SCH 12 14-50-35.	EP
CMC 12 13-51-43.4	IPC	SIC 12 14-50-56.1	EPC
RES 12 13-51-54.3	IPC 0.9 0188	ALE 12 14-53-48.	EP
FSJ 12 13-51-58.3	EP 1.7 0433	BLC 12 14-54-48.	EP
PHC 12 13-51-59.	EP	FFC 12 14-55-32.5	IPC
ALB 12 13-52-14.	EP	FCC 12 14-55-34.	EP
VIC 12 13-52-20.	EPC	ALE 12 14-57-30.	EP
PNT 12 13-52-31.	EP	MBC 12 15-01-17.9	EPD
BLC 12 13-52-38.4	IPC	ALE 12 15-01-45.	EP
EDM 12 13-52-39.0	IPC	RES 12 15-02-02.	EP
SES 12 13-52-56.9	IPC	BLC 12 15-02-45.0	EPC
FFC 12 13-53-04.0	IPC	FFC 12 15-03-13.	EP
FCC 12 13-53-06.6	IPC 1.4 0280	FCC 12 15-03-15.	EP
FBC 12 13-53-25.	EP	ALE 12 15-05-54.	EP
GWC 12 13-53-53.3	EPC	BLC 12 15-06-56.	EP
SCH 12 13-54-12.	EP	MBC 12 15-18-13.5	IPC 1.0 0043

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

ALE	12	15-18-40.	EP	1.2	0077	FSJ	12	18-02-12.	EP	ES	SI	000
RES	12	15-18-56.8	IPC	0.9	0052	YKC	12	18-02-16.	EP	ES	SI	000
PNT	12	15-19-34.	EP			VIC	12	18-02-34.	EP	ES	SI	000
BLC	12	15-19-40.7	IPC			PNT	12	18-02-45.2	EPC	ES	SI	000
EDM	12	15-19-42.	EP			BLC	12	18-02-52.0	EPC	ES	SI	000
FFC	12	15-20-08.0	IPC			EDM	12	18-02-53.	EP	ES	SI	000
FCC	12	15-20-09.4	IPC			SES	12	18-03-10.6	IPC	ES	SI	000
SCH	12	15-21-15.	EP			FFC	12	18-03-19.0	IPC	ES	SI	000
ALE	12	15-22-47.	EP			FCC	12	18-03-20.4	IPC	ES	SI	000
MBC	12	15-33-14.0	IPC	1.0	0033	FBC	12	18-03-38.	IP	ES	SI	000
ALE	12	15-33-41.0	IPC	1.0	0037	GWC	12	18-04-07.1	IPC	ES	SI	000
RES	12	15-33-57.3	IPC	0.8	0034	SCH	12	18-04-24.7	EPC	ES	SI	000
PNT	12	15-34-34.	EP			SUD	12	18-04-41.	EP	ES	SI	000
BLC	12	15-34-41.2	IPC			MNT	12	18-04-52.	EP	ES	SI	000
EDM	12	15-34-42.	EP			OTT	12	18-04-54.	EP	ES	SI	000
FFC	12	15-35-09.0	EPC			EDM	12	18-27-15.	EP	ES	SI	000
FCC	12	15-35-09.8	EPC			FCC	12	18-27-29.	EP	ES	SI	000
SCH	12	15-36-15.	EP			FSJ	12	18-27-44.	EP	ES	SI	000
MBC	12	15-45-35.	EP			YKC	12	18-28-12.	EP	ES	SI	000
BLC	12	15-46-02.0	EPC			MBC	12	18-29-28.	EP	ES	SI	000
MBC	12	15-48-34.	EP			MBC	12	18-58-15.0	EPC	ES	SI	000
ALE	12	15-49-01.	EP			ALE	12	18-58-41.	EP	ES	SI	000
BLC	12	15-50-01.	EP			RES	12	18-58-59.	EP	ES	SI	000
FFC	12	15-50-29.	EP			BLC	12	18-59-42.3	EPC	ES	SI	000
MBC	12	15-58-22.	EP			FCC	12	19-00-12.	EP	ES	SI	000
ALE	12	15-58-49.	EP			FBC	12	19-00-29.	EP	ES	SI	000
RES	12	15-59-07.	EP			MBC	12	19-03-34.	EP	ES	SI	000
PNT	12	15-59-43.	EP			MBC	12	19-05-06.	EP	ES	SI	000
BLC	12	15-59-49.	EP			ALE	12	19-05-33.	EP	ES	SI	000
EDM	12	15-59-51.	EP			RES	12	19-05-50.	EP	ES	SI	000
FCC	12	16-00-17.	EP			YKC	12	19-05-57.	EP	ES	SI	000
FFC	12	16-00-17.	EP			BLC	12	19-06-33.	EP	ES	SI	000
SCH	12	16-01-27.	EP			EDM	12	19-06-34.	EP	ES	SI	000
SIC	12	16-01-53.	EP			FFC	12	19-07-01.	EP	ES	SI	000
MBC	12	16-32-39.2	EPD			FBC	12	19-07-20.	EP	ES	SI	000
RES	12	16-33-22.6	EPD			MBC	12	19-45-43.	EP	ES	SI	000
BLC	12	16-34-06.5	EPD			ALE	12	19-46-09.	EP	ES	SI	000
FFC	12	16-34-34.	EP			RES	12	19-46-26.4	EPC	ES	SI	000
MBC	12	16-38-36.	EP			PNT	12	19-47-04.	EP	ES	SI	000
ALE	12	16-39-03.	EP			BLC	12	19-47-10.4	EPC	ES	SI	000
RES	12	16-39-20.	EP			MBC	12	19-48-05.	EP	ES	SI	000
BLC	12	16-40-03.0	EPD			ALE	12	19-48-32.	EP	ES	SI	000
BLC	12	16-43-43.	EP			MBC	12	19-57-51.	EP	ES	SI	000
MBC	12	16-44-02.	EP			ALE	12	19-58-17.	EP	ES	SI	000
ALE	12	16-44-28.	EP			BLC	12	19-59-18.0	EPC	ES	SI	000
RES	12	16-44-43.	EP			MBC	12	20-22-34.	EP	ES	SI	000
MBC	12	17-05-24.	EP			BLC	12	20-24-01.	EP	ES	SI	000
RES	12	17-06-08.	EP			MBC	12	20-29-06.	EP	ES	SI	000
BLC	12	17-06-49.	EP			YKC	12	20-29-34.	EP	ES	SI	000
ALE	12	17-33-06.	EP			RES	12	20-29-35.	EP	ES	SI	000
BLC	12	17-34-06.	EP			BLC	12	20-31-09.7	EPC	ES	SI	000
MBC	12	18-01-25.0	IPC	1.1	0058	BLC	12	21-27-27.	EP	ES	SI	000
ALE	12	18-01-51.	EP	1.2	0084	CMC	12	21-59-07.	EP	ES	SI	000
CMC	12	18-01-56.2	EPC			RES	12	22-00-49.	EP	ES	SI	000
RES	12	18-02-08.1	EPC	1.1	0066	BLC	12	22-00-57.	EP	ES	SI	000

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

MBC	12	22-07-03.	EP	1.0	0107	YKC	13	00-52-29.	EP	-T0	EI	DUB
ALE	12	22-07-30.	EP	0.9	0115	BLC	13	00-53-05.	EP	-T0	EI	DUB
CMC	12	22-07-35.1	EPC	0.8	0077	EDM	13	00-53-15.	EP	-T0	EI	DUB
RES	12	22-07-46.	EP	0.8	0107	SES	13	00-53-22.	EP	-T0	EI	DUB
FSJ	12	22-07-51.	EP			FFC	13	00-53-32.	EP	-T0	EI	DUB
YKC	12	22-07-54.5	EPC			FCC	13	00-53-33.	EP	-T0	EI	DUB
PNT	12	22-08-25.	EP			FBC	13	00-53-50.	EP	-T0	EI	DUB
BLC	12	22-08-30.7	IPC			MBC	13	01-03-36.	EP	-T0	EI	L27
EDM	12	22-08-31.	EP			MBC	13	01-52-16.	EP	-T0	EI	TAB
SES	12	22-08-48.	EF			ALE	13	01-52-43.	EP	-T0	EI	HOB
FFC	12	22-08-57.5	IPC			RES	13	01-52-59.	EP	-T0	EI	S32
FCC	12	22-08-58.5	IPC	1.1	0080	BLC	13	01-53-43.2	EPD	-T0	EI	DUB
FBC	12	22-09-17.	EP			EDM	13	01-53-44.	EP			
GWC	12	22-09-45.	EP			MBC	13	02-15-05.1	EPC			
SCH	12	22-10-04.	EP			ALE	13	02-15-32.0	EPC	1.0	0056	
SUD	12	22-10-19.	EP			CMC	13	02-15-36.3	EPC			
OTT	12	22-10-32.	EP			RES	13	02-15-48.3	IPC	0.6	0025	
SFA	12	22-10-34.	EP			FSJ	13	02-15-54.	EP			
MNT	12	22-10-36.	EP			YKC	13	02-15-56.	EP			
MBC	12	22-18-09.	EP			PNT	13	02-16-15.	EP			
MBC	12	22-27-37.	EP			BLC	13	02-16-32.2	EPC			
PNT	12	22-30-44.	EP			EDM	13	02-16-34.	EP			
EDM	12	22-30-58.	EP			SES	13	02-16-40.	EP			
FCC	12	22-31-10.	EP			FCC	13	02-17-00.	EP			
FSJ	12	22-31-23.	EP			FFC	13	02-17-00.	EP			
YKC	12	22-31-50.	EP			FBC	13	02-17-18.	EP			
MBC	12	22-33-10.	EP			SCH	13	02-18-07.	EP			
RES	12	23-00-08.	EP			OTT	13	02-18-36.	EP			
BLC	12	23-00-54.	EP			MNT	13	02-18-38.	EP			
MBC	12	23-01-24.	EP			MBC	13	03-15-06.	EP			
ALE	12	23-01-48.	EP			ALE	13	03-42-34.	EP			
MBC	12	23-30-07.	EP			RES	13	03-51-20.5	EP			
BLC	12	23-31-34.	EP			ALE	13	04-01-55.	EP			
MBC	12	23-38-43.	EP			RES	13	04-03-37.	EP			
ALE	12	23-38-45.	EP			MBC	13	04-03-57.	EP			
RES	12	23-39-11.	EP			YKC	13	04-05-27.	EP			
BLC	12	23-39-48.	EP			FFC	13	04-05-56.	EP			
MBC	13	00-14-22.5	EPC	1.1	0176	EDM	13	04-06-33.	EP			
ALE	13	00-14-49.	EP	1.1	0097	SES	13	04-06-47.	EP			
CMC	13	00-14-54.0	EPC			FCC	13	04-58-13.	EP			
RES	13	00-15-06.	EP	0.6	0040	YKC	13	04-58-53.	EP			
FSJ	13	00-15-11.	EP			MBC	13	05-00-12.	EP			
YKC	13	00-15-14.	EP			MBC	13	05-08-19.	EP			
PNT	13	00-15-42.	EP			RES	13	06-01-46.1	IPD			
BLC	13	00-15-50.0	IPC			BLC	13	06-02-29.8	EPD			
EDM	13	00-15-51.	EP			MBC	13	06-45-25.	EP			
FFC	13	00-16-17.	EP			OTT	13	07-42-25.	EP			
FCC	13	00-16-19.	EP			MNT	13	07-42-30.	EP			
FBC	13	00-16-36.	EP			SES	13	07-43-06.	EP			
SCH	13	00-17-24.	EP			PNT	13	07-43-20.	EP			
OTT	13	00-17-53.	EP			FFC	13	07-43-23.	EP			
MNT	13	00-17-56.	EP			EDM	13	07-43-29.	EP			
MBC	13	00-51-37.	EP			FCC	13	07-43-47.	EP			
ALE	13	00-52-04.	EP			PHC	13	07-43-48.	EP			
RES	13	00-52-20.6	EPC			FSJ	13	07-44-04.	EP			

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN. 1968

BLC	13	07-44-24.	EP		SUD	13	15-53-34.	EP	
YKC	13	07-44-28.	EP		SE S	13	15-54-09.	EP	
FBC	13	07-44-34.	EP		PNT	13	15-54-23.	EP	
CMC	13	07-45-00.	EP		FCC	13	15-54-50.	EP	
RES	13	07-45-29.	EP		BLC	13	15-55-28.	EP	
MBC	13	07-45-46.	EP	1.3 0058	YKC	13	15-55-30.	EP	
ALE	13	07-46-15.	EP		CMC	13	15-56-02.	EP	
FSJ	13	08-52-38.2	IP		MBC	13	15-56-49.	EP	
PNT	13	08-53-10.	EP		ALE	13	15-57-21.	EP	
EDM	13	08-53-58.	EP		YKC	13	16-13-57.	EP	
SES	13	08-54-20.	EP		MBC	13	16-15-28.	EP	
YKC	13	08-54-42.	EP		MBC	13	16-26-00.	EP	
FFC	13	08-55-30.	EP		ALE	13	16-26-27.	EP	
FCC	13	08-56-18.	EP		RES	13	16-26-44.0	EPC	
BLC	13	08-56-21.	EP		BLC	13	16-27-27.8	EPC	
MBC	13	08-56-53.	EP		MBC	13	18-10-19.	EP	
RES	13	08-57-12.	EP		ALE	13	18-47-51.	EP	
MBC	13	08-57-38.	EP		BLC	13	18-48-51.	EP	
ALE	13	08-58-02.	EP		MBC	13	19-18-18.	EP	
RES	13	08-58-20.	EP		MBC	13	19-40-27.	EP	
FBC	13	08-59-48.	EP		ALE	13	19-40-51.	EP	
MBC	13	09-03-27.	EP		RES	13	19-41-10.8	IPC	
RES	13	09-04-10.3	IPD		BLC	13	19-41-56.	EP	
MBC	13	09-41-02.	EP		MBC	13	19-55-36.	EP	
RES	13	10-56-40.	EP		ALE	13	19-56-03.	EP	
MBC	13	12-05-46.3	EPC	1.1 0048	BLC	13	19-57-03.6	EPC	
ALE	13	12-06-13.0	EPC	1.3 0091	MBC	13	20-37-04.	EP	
CMC	13	12-06-16.5	EPC		MBC	13	21-19-57.6	EPC	1.1 0051
RES	13	12-06-29.7	IPD		ALE	13	21-20-24.	EP	1.2 0059
FSJ	13	12-06-34.	EP		CMC	13	21-20-29.1	IPC	0.8 0054
YKC	13	12-06-37.0	EPC		RES	13	21-20-40.9	EPC	
VIC	13	12-06-55.	EP		FSJ	13	21-20-45.2	EPC	
PNT	13	12-07-05.	EP		YKC	13	21-20-49.0	EPC	
BLC	13	12-07-13.2	IPD		VIC	13	21-21-07.	EP	
EDM	13	12-07-14.	EP		PNT	13	21-21-18.	EP	
SES	13	12-07-31.	EP		EDM	13	21-21-25.	IP	
FCC	13	12-07-32.	EP		BLC	13	21-21-25.8	IPC	
FFC	13	12-07-40.5	EPC		SES	13	21-21-42.9	IPC	
FBC	13	12-07-57.	EP		FFC	13	21-21-52.0	IPC	
GWC	13	12-08-29.	EPC		FCC	13	21-21-53.4	IPC	
SCH	13	12-08-47.	EP		FBC	13	21-22-07.	EP	
MBC	13	15-05-38.3	EPC	1.1 0039	GWC	13	21-22-39.8	IPC	
CMC	13	15-06-09.4	EPC		SCH	13	21-22-59.	EP	
RES	13	15-06-21.8	IPC		SIC	13	21-23-19.8	EPC	
YKC	13	15-06-29.	EP		SFA	13	21-23-27.	EP	
BLC	13	15-07-05.5	IPC		OTT	13	21-23-27.	EP	
EDM	13	15-07-06.	EP		MNT	13	21-23-30.9	IPD	
SES	13	15-07-23.	IPC		OTT	13	21-47-52.	EP	
FFC	13	15-07-32.5	EPC		PNT	13	21-48-42.	EP	
FCC	13	15-07-33.9	EPC		EDM	13	21-48-51.	EP	
FBC	13	15-07-49.	EP		FCC	13	21-49-05.	EP	
GWC	13	15-08-20.	EP		FSJ	13	21-49-21.	EP	
MBC	13	15-19-40.	EP		BLC	13	21-49-46.	EP	
MBC	13	15-49-47.	EP		YKC	13	21-49-48.	EP	
OTT	13	15-53-30.	EP		CMC	13	21-50-19.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

MBC 13	21-51-06.	EP	FCC 14	03-29-35.	EP
ALE 13	21-51-35.	EP	FBC 14	03-29-48.	EP
BLC 13	22-03-10.	EP	MBC 14	04-13-48.	EP
FCC 13	22-03-22.	EP	CMC 14	04-14-36.	EP
YKC 13	22-03-26.	EP	BLC 14	04-14-54.	EP
MBC 13	22-48-34.	EP	YKC 14	04-15-05.	EP
MBC 13	22-49-27.	EP	OTT 14	04-17-46.	EP
BLC 13	22-49-41.	EP	SES 14	04-18-25.	EP
ALE 13	23-14-30.	EP	PNT 14	04-18-35.	EP
MBC 13	23-15-35.	EP	FFC 14	04-18-37.	EP
FBC 13	23-15-40.	EP	EDM 14	04-18-48.	EP
SCH 13	23-16-13.	EP	FCC 14	04-19-09.	EP
CMC 13	23-16-20.	EP	FSJ 14	04-19-18.	EP
BLC 13	23-16-24.	EP	YKC 14	04-19-38.	EP
YKC 13	23-16-46.	EP	MBC 14	04-21-09.	EP
ALE 13	23-47-53.	EP	ALE 14	04-21-38.	EP
RES 13	23-48-09.	EP	MBC 14	04-24-05.	EP
BLC 13	23-48-52.8	EPD	MBC 14	06-14-25.0	EPC
MBC 14	00-55-26.	EP	ALE 14	06-14-52.	EP
ALE 14	00-55-52.	EP	CMC 14	06-14-57.	EP
RES 14	00-56-09.	EP	RES 14	06-15-08.2	EPC
FSJ 14	00-56-21.	EP	BLC 14	06-15-52.0	EPC
BLC 14	00-56-53.	EP	EDM 14	06-15-53.	EP
SES 14	00-57-11.	EP	SES 14	06-16-10.5	EPC
ALE 14	01-07-48.	EP	FFC 14	06-16-19.	EP
RES 14	01-08-05.	EP	SES 14	07-32-31.	EP
BLC 14	01-08-47.	EP	MBC 14	07-37-17.	EP
MBC 14	01-24-31.	EP	MBC 14	08-51-11.7	EPC
CMC 14	01-25-09.5	EP	ALE 14	08-51-38.	EP
RES 14	01-25-11.	EP	RES 14	08-51-55.1	EPC
BLC 14	01-26-01.	EP	BLC 14	08-52-38.8	EP
FCC 14	01-26-32.	EP	EDM 14	08-52-39.	EP
SES 14	01-26-33.	EP	MBC 14	09-39-41.3	EPD
MBC 14	01-30-18.	EP	RES 14	09-40-16.	EP
MBC 14	01-45-59.	EP	EDM 14	09-40-24.	EP
ALE 14	01-46-26.	EP	SES 14	09-40-33.	EP
CMC 14	01-46-31.	EP	PNT 14	10-49-26.	EP
RES 14	01-46-42.6	EPC	EDM 14	10-49-38.	EP
BLC 14	01-47-26.5	EPC	FCC 14	10-49-54.	EP
SES 14	01-47-44.	EP	PHC 14	10-50-03.	EP
MBC 14	02-33-30.	EP	FSJ 14	10-50-10.	EP
RES 14	02-34-15.	EP	YKC 14	10-50-35.	EP
MBC 14	02-47-56.	EP	BLC 14	10-50-36.	EP
RES 14	02-48-39.	EP	CMC 14	10-51-06.	EP
BLC 14	02-49-24.	EP	MBC 14	10-51-54.	EP
MBC 14	03-27-38.6	EPC	MBC 14	12-02-01.4	IPC 1.3 0128
ALE 14	03-28-02.	EP	ALE 14	12-02-28.	EP 1.2 0160
CMC 14	03-28-10.0	EPC	CMC 14	12-02-33.0	EPC
RES 14	03-28-22.	EP	RES 14	12-02-44.6	IPC
YKC 14	03-28-30.	EP	FSJ 14	12-02-49.	EP
PNT 14	03-29-00.	EP	YKC 14	12-02-52.	EP
BLC 14	03-29-05.5	EPC	VIC 14	12-03-11.	EP
EDM 14	03-29-07.	EP	PNT 14	12-03-22.	EP
SES 14	03-29-23.7	EPC	BLC 14	12-03-28.7	EPC
FFC 14	03-29-33.0	EP	EDM 14	12-03-29.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN. + 1968

SES 14	12-03-46.5	IPC			SCH 14	13-42-42.	EP
FFC 14	12-03-56.0	EPC			MBC 14	13-45-34.	EP
FCC 14	12-03-57.2	IPC			MBC 14	13-51-26.	EP
FBC 14	12-04-13.	EP			ALE 14	13-52-14.	EP
GWC 14	12-04-42.7	IPC			BLC 14	13-53-00.7	EPC
SCH 14	12-05-03.	EP			SCH 14	14-07-10.	EP
SUD 14	12-05-18.	EP			BLC 14	15-27-59.0	EPC
SIC 14	12-05-23.4	EPC			EDM 14	15-28-00.	EP
OTT 14	12-05-31.	EP			FCC 14	15-28-31.	EP
MNT 14	12-05-34.6	IPD			SES 14	16-33-03.	EP
MBC 14	12-22-25.	EP			PNT 14	16-33-15.	EP
MBC 14	12-25-48.	EP			EDM 14	16-33-25.	EP
CMC 14	12-26-16.	EP			FCC 14	16-33-42.	EP
PHC 14	12-26-26.	EP			FSJ 14	16-33-57.	EP
FSJ 14	12-26-28.	EP			BLC 14	16-34-17.	EP
ALE 14	12-26-28.	EP			YKC 14	16-34-20.	EP
YKC 14	12-26-35.	EP			CMC 14	16-34-57.	EP
RES 14	12-26-37.	EP			MBC 14	16-35-42.	EP
ALB 14	12-26-43.	EP			ALE 14	16-36-09.	EP
VIC 14	12-26-51.	EP			MBC 14	18-26-39.	EP
PNT 14	12-27-03.6	IPD			ALE 14	18-27-27.	EP
EDM 14	12-27-12.0	EPD			BLC 14	18-28-14.	EP
BLC 14	12-27-17.2	EPD			MBC 14	19-22-23.	EP
SES 14	12-27-41.1	IPD			MBC 14	20-36-30.	EP
FFC 14	12-27-43.5	IPD			MBC 14	20-47-40.	EP
FCC 14	12-27-47.3	IPD 0.7 0055			MBC 14	21-02-07.	EP
FBC 14	12-28-13.	EP			OTT 14	22-36-20.	EP
GWC 14	12-28-41.8	IPD			SES 14	22-37-03.	EP
SCH 14	12-29-03.	EP			PNT 14	22-37-16.	EP
SUD 14	12-29-17.	EP			FFC 14	22-37-20.	EP
SIC 14	12-29-27.	EP			EDM 14	22-37-26.	EP
MNT 14	12-29-32.2	IP			FCC 14	22-37-42.	EP
OTT 14	12-29-33.	EP			PHC 14	22-37-47.	EP
STJ 14	12-29-59.	EP			FSJ 14	22-37-58.4	EP
MBC 14	12-38-53.	EP			BLC 14	22-38-20.	EP
PNT 14	13-00-58.	EP			YKC 14	22-38-23.	EP
SES 14	13-01-23.	EP			CMC 14	22-38-54.	EP
EDM 14	13-01-28.	EP			MBC 14	22-39-42.	EP
SES 14	13-12-02.	EP			ALE 14	22-40-12.	EP
MBC 14	13-30-59.	EP			MBC 14	22-49-10.	EP
CMC 14	13-31-28.0	EPC			CMC 14	22-49-39.0	EPC
FSJ 14	13-31-47.	EP			ALE 14	22-49-58.	EP
ALE 14	13-31-47.3	EPC 1.0 0042			RES 14	22-50-02.	EP
YKC 14	13-31-49.	EP			BLC 14	22-50-45.5	EPC
RES 14	13-31-51.8	EPC			FCC 14	22-51-18.	EP
VIC 14	13-32-13.	EP			MBC 14	23-10-26.	EP
EDM 14	13-32-31.	EP			CMC 14	23-10-54.6	EPD
BLC 14	13-32-34.3	EPC			ALE 14	23-11-14.	EP
SES 14	13-32-40.	EP			RES 14	23-11-18.	EP
FFC 14	13-33-05.	EP			FSJ 14	23-11-29.	EP
FCC 14	13-33-07.1	EPC			BLC 14	23-12-00.	EP
FBC 14	13-33-34.	EP			FCC 14	23-12-36.	EP
GWC 14	13-34-03.	EP			VIC 14	23-13-22.	EP
SCH 14	13-34-31.	EP			GWC 14	23-13-32.	EP
SIC 14	13-34-56.	EP			SES 14	23-14-02.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

RES 15 00-42-09.	EP	MBC 15 04-32-00.	EP
SES 15 00-43-12.	EP	ALE 15 04-32-27.	EP
MBC 15 00-51-04.5	EPC	OTT 15 05-18-01.	EP
CMC 15 00-51-32.3	EP	MNT 15 05-18-08.8	IPD
ALE 15 00-51-53.	EP	SES 15 05-18-42.2	IPC
RES 15 00-51-57.	EP	FFC 15 05-18-58.0	EPC
BLC 15 00-52-39.8	EPC	PNT 15 05-19-01.	EP
FCC 15 00-53-12.	EP	SIC 15 05-19-03.0	IPD
RES 15 01-01-17.	EP	EDM 15 05-19-08.0	IPC 1.0 0294
MBC 15 02-23-54.8	IPC	VIC 15 05-19-11.	EP
ALE 15 02-24-08.	EP	FCC 15 05-19-26.3	IPD 0.7 0051
CMC 15 02-24-27.5	EPC	SCH 15 05-19-32.	EP
RES 15 02-24-35.9	EPC	PHC 15 05-19-38.	EP
YKC 15 02-24-48.	EP	FSJ 15 05-19-48.	EP
PNT 15 02-25-19.	EP	BLC 15 05-20-09.5	EPC
BLC 15 02-25-21.2	EPC	YKC 15 05-20-13.9	IPC
EDM 15 02-25-25.	IP	FBC 15 05-20-26.	EP
SES 15 02-25-41.	EP	CMC 15 05-20-50.6	IPC 1.5 0726
FFC 15 02-25-49.0	EPC	RES 15 05-21-24.8	EPC 0.7 0052
FCC 15 02-25-50.	EP	MBC 15 05-21-46.3	IPC 1.1 0200
MBC 15 02-39-00.	EP	ALE 15 05-22-21.	EP 1.0 0050
ALE 15 02-39-19.	EP	SES 15 05-58-52.	EP
BLC 15 02-40-20.	EP	MBC 15 06-09-58.0	EPD 0.8 0150
SES 15 03-00-47.	EP	ALE 15 06-10-03.	EP 0.9 0053
SES 15 03-09-07.	EP	CMC 15 06-10-31.6	IPD 0.6 0164
EDM 15 03-09-08.	EP	RES 15 06-10-32.3	EPD 0.6 0124
MBC 15 03-40-41.7	EPC 1.0 0051	YKC 15 06-10-52.5	IPD
ALE 15 03-41-07.	EP 1.0 0043	FSJ 15 06-10-53.3	EPD 0.9 0075
CMC 15 03-41-13.1	EPC	PHC 15 06-10-54.	EP
RES 15 03-41-24.9	EPC	ALB 15 06-11-07.	EP
FSJ 15 03-41-30.	EP	VIC 15 06-11-13.	EPD
YKC 15 03-41-33.	EP	BLC 15 06-11-15.6	IPD
VIC 15 03-41-51.	EP	PNT 15 06-11-21.1	IPD
PNT 15 03-42-02.	EP	EDM 15 06-11-25.9	IPD 0.8 0219
BLC 15 03-42-08.7	EPC	SES 15 06-11-39.2	IPD
EDM 15 03-42-10.	IP	FCC 15 06-11-40.8	IPD 0.8 0216
FFC 15 03-42-36.5	EPC	FBC 15 06-11-43.4	IPD 0.9 0105
SES 15 03-42-37.1	IPC	FFC 15 06-11-43.5	IPD
FCC 15 03-42-37.2	IPC	GWC 15 06-12-13.7	IPD
FBC 15 03-42-55.	EP	SCH 15 06-12-25.	EP
GWC 15 03-43-24.1	EPC	BLC 15 07-01-17.	EP
SCH 15 03-43-43.	EP	OTT 15 07-16-24.0	IPC
SIC 15 03-44-04.1	IPD	MNT 15 07-16-28.5	IPC
OTT 15 03-44-11.	EP	SUD 15 07-16-29.	EP
MNT 15 03-44-15.1	IPD	SFA 15 07-16-40.5	IPC
MBC 15 03-58-07.6	EPC	HAL 15 07-16-44.	EPC
ALE 15 03-58-33.	EP	SIC 15 07-17-15.3	IPC
PNT 15 04-29-34.	EP	STJ 15 07-17-38.	EP
FFC 15 04-29-35.	EP	GWC 15 07-17-38.5	IPC
EDM 15 04-29-43.	EP	SCH 15 07-17-48.0	IPC
FCC 15 04-29-59.	EP	SES 15 07-17-48.2	IPC
FSJ 15 04-30-16.	EP	FFC 15 07-17-53.5	EPC
BLC 15 04-30-37.	EP	PNT 15 07-18-10.	EP
YKC 15 04-30-39.	EP	FCC 15 07-18-10.3	IPC 1.4 0412
CMC 15 04-31-11.	EP	EDM 15 07-18-10.6	IPC 1.3 1065

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

VIC	15	07-18-21.	EP		SUD	15	11-38-37.	EP	
ALB	15	07-18-31.	EP		SIC	15	11-38-49.2	EPC	
PHC	15	07-18-45.9	IPC		OTT	15	11-38-55.	EP	
FBC	15	07-18-46.	EPC	1.2 0100	MNT	15	11-38-59.6	IPD	
FSJ	15	07-18-50.2	EPC		MBC	15	12-12-59.	EP	
BLC	15	07-18-50.4	IPC		ALE	15	12-13-26.	EP	
YKC	15	07-19-04.6	IPC		BLC	15	12-14-26.	EP	
CMC	15	07-19-34.5	IPC	1.2 0472	PNT	15	12-23-00.	EP	
RES	15	07-19-56.0	IPC		SES	15	12-23-41.	EP	
MBC	15	07-20-20.6	IPC	1.3 0500	MBC	15	12-28-00.	EP	
ALE	15	07-20-42.4	EPC	1.0 0073	SES	15	13-23-54.	EP	
MBC	15	07-49-39.1	EP		PNT	15	13-24-07.	EP	
ALE	15	07-50-04.	EP		EDM	15	13-24-17.	EP	
EDM	15	07-50-20.	EP		FCC	15	13-24-34.	EP	
SES	15	07-50-29.	EP		PHC	15	13-24-40.	EP	
MBC	15	08-50-50.	EP		FSJ	15	13-24-50.	EP	
SES	15	09-00-02.	EP		YKC	15	13-25-14.	EP	
PNT	15	09-00-11.	EP		BLC	15	13-25-14.	EP	
EDM	15	09-00-26.	EP		CMC	15	13-25-46.	EP	
FCC	15	09-00-39.	EP		MBC	15	13-26-33.	EP	
FSJ	15	09-00-57.	EP		ALE	15	13-27-00.	EP	
YKC	15	09-01-19.	EP		FSJ	15	13-41-22.	EP	
BLC	15	09-01-20.	EP		CMC	15	13-41-40.	EP	
CMC	15	09-01-56.	EP		YKC	15	13-41-41.	EP	
ALE	15	09-03-07.	EP		MBC	15	13-42-17.	EP	
EDM	15	10-51-06.	EP		VIC	15	13-42-21.	EP	
CMC	15	10-52-48.2	EPC		PNT	15	13-42-33.	EP	
MBC	15	10-53-43.7	EPC		EDM	15	13-42-35.	EP	
MBC	15	11-25-46.	EP		SES	15	13-43-06.	EP	
CMC	15	11-26-26.7	EPC		RES	15	13-43-11.	EP	
YKC	15	11-26-53.	EP		BLC	15	13-43-11.	EP	
BLC	15	11-27-27.	EP		FFC	15	13-43-24.	EP	
EDM	15	11-27-42.	EP		FCC	15	13-43-38.	EP	
FCC	15	11-28-02.	EP		SCH	15	13-45-45.	EP	
SES	15	11-28-03.	EP		SIC	15	13-46-11.	EP	
FFC	15	11-28-05.5	EP		VIC	15	13-47-15.	EP	
FBC	15	11-28-14.	EPC		PNT	15	13-47-27.	EP	
YKC	15	11-29-30.	EP		VIC	15	14-03-00.	EP	
MBC	15	11-31-02.	EP		PNT	15	14-03-00.	EP	
MBC	15	11-34-53.2	IPC	1.0 0057	SES	15	14-03-16.7	IPC	
CMC	15	11-35-21.9	EPC	1.0 0080	ALB	15	14-03-22.	EP	
FSJ	15	11-35-37.	EP		PHC	15	14-03-43.	EP	
ALE	15	11-35-41.1	IPC	0.8 0094	EDM	15	14-03-48.0	IPC	
YKC	15	11-35-44.0	EPC		MBC	15	14-03-50.	EP	
RES	15	11-35-45.0	IPC		FSJ	15	14-04-14.6	EP	1.0 0345
VIC	15	11-36-09.	EP		FFC	15	14-04-34.5	IPC	
PNT	15	11-36-17.	EP		YKC	15	14-05-27.4	IPC	
EDM	15	11-36-25.	EP		FCC	15	14-05-29.7	IPC	0.6 0094
BLC	15	11-36-28.7	IPC		SUD	15	14-05-50.	EP	
SES	15	11-36-45.	EP		BLC	15	14-06-06.4	IPC	
FFC	15	11-36-57.5	EPC		CMC	15	14-06-15.3	EPC	
FCC	15	11-37-00.5	IPC	0.7 0040	OTT	15	14-06-21.5	EPC	
FBC	15	11-37-29.2	EPC		GWC	15	14-06-24.	EP	
GWC	15	11-37-58.9	IPC		SFA	15	14-06-51.0	IPC	1.0 0330
SCH	15	11-38-24.0	IPC		SIC	15	14-07-14.6	IPC	

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

SCH 15	14-07-17.	EP		EDM 15	22-33-49.	EP
RES 15	14-07-26.	EP	1.2 0181	MBC 15	23-23-30.	EP
FBC 15	14-07-28.0	IPC	1.0 0238	CMC 15	23-24-03.5	EP
MBC 15	14-07-29.6	IPC	1.1 0230	RES 15	23-24-13.3	IPC
HAL 15	14-07-37.0	IPC		BLC 15	23-25-00.	EP
STJ 15	14-08-31.8	EPC		FBC 15	23-25-46.	EP
ALE 15	14-08-45.0	IP	0.8 0053	OTT 16	00-39-42.	EP
MNT 15	17-06-34.4	IPC		PNT 16	00-40-33.	EP
GWC 15	17-10-24.	EP		FFC 16	00-40-38.	EP
PNT 15	17-49-46.	EP		EDM 16	00-40-47.	EP
FFC 15	17-49-51.	EP		FCC 16	00-40-59.	EP
EDM 15	17-49-56.	EP		PHC 16	00-41-08.	EP
FCC 15	17-50-14.	EP		FSJ 16	00-41-16.	EP
FSJ 15	17-50-28.	EP		BLC 16	00-41-38.	EP
BLC 15	17-50-52.	EP		YKC 16	00-41-40.	EP
CMC 15	17-51-24.	EP		CMC 16	00-42-11.	EP
MBC 15	17-52-13.	EP		MBC 16	00-42-59.	EP
ALE 15	17-52-40.	EP		ALE 16	00-43-29.	EP
MBC 15	20-02-13.0	EPC		RES 16	01-16-22.	EP
ALE 15	20-02-39.	EP		BLC 16	01-17-09.	EP
CMC 15	20-02-47.1	EPC		SES 16	01-17-23.	EP
RES 15	20-02-56.7	IPC	0.8 0056	MBC 16	02-06-52.	EP
FSJ 15	20-03-07.	EP		MBC 16	02-38-37.2	IPD 0.4 0013
VIC 15	20-03-31.	EP		CMC 16	02-38-54.7	EP 0.4 0022
PNT 15	20-03-41.	EPC		VIC 16	02-39-00.	EP
BLC 15	20-03-43.9	EPC		YKC 16	02-39-05.	EP
EDM 15	20-03-47.	EP		PNT 16	02-39-11.	EP
SES 15	20-04-05.8	IPC		RES 16	02-39-12.	EP
FFC 15	20-04-13.0	EPC		EDM 16	02-39-25.	IP
FCC 15	20-04-13.5	IPC	1.2 0093	SES 16	02-39-36.	EP
FBC 15	20-04-30.	EP		BLC 16	02-39-39.7	EPD
GWC 15	20-05-01.	EPC		FFC 16	02-39-52.0	EPD
SCH 15	20-05-20.	EP		FCC 16	02-39-59.	EP
SUD 15	20-05-36.	EP		FBC 16	02-40-22.	EP
SIC 15	20-05-41.	EP		FCC 16	02-58-09.	EP
OTT 15	20-05-50.	EP		MBC 16	03-00-09.	EP
MNT 15	20-05-53.3	IPD		PNT 16	03-56-31.	EP
SES 15	21-34-18.	EP		EDM 16	03-56-49.	EP
PNT 15	21-34-30.	EP		FCC 16	03-57-06.	EP
FFC 15	21-34-34.	EP		FSJ 16	03-57-21.	EP
EDM 15	21-34-40.	EP		BLC 16	03-57-42.	EP
FCC 15	21-34-55.	EP		YKC 16	03-57-46.	EP
FSJ 15	21-35-13.	EP		CMC 16	03-58-17.	EP
BLC 15	21-35-33.	EP		MBC 16	03-59-03.	EP
CMC 15	21-36-07.	EP		ALE 16	03-59-33.	EP
MBC 15	21-36-56.	EP		ALE 16	05-14-39.	EP
ALE 15	21-37-25.	EP		EDM 16	05-15-02.	EP
MNT 15	21-43-44.6	IPD		CMC 16	05-15-02.	EP
SCH 15	21-44-38.	EP		MBC 16	06-49-04.4	EPC
GWC 15	21-44-43.	EP		RES 16	06-49-48.	EP
SES 15	21-45-10.	EP		BLC 16	06-50-34.0	EPC
FCC 15	21-45-17.3	IPD	0.7 0037	EDM 16	06-50-36.	EP
PNT 15	21-45-27.	EP		SES 16	06-50-43.	EP
VIC 15	21-45-34.	EP		FCC 16	06-51-04.	EP
BLC 15	21-45-42.7	EPD		OTT 16	07-21-54.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

PNT	16	07-22-47.	EP	5	01	HOB	FSJ	16	15-27-07.	EP
EDM	16	07-22-56.	EP	5	01	JOB	BLC	16	15-27-30.	EP
FSJ	16	07-23-30.	EP	5	01	QHO	YKC	16	15-27-33.	EP
BLC	16	07-23-50.	EP	5	01	ZBR	CMC	16	15-28-04.	EP
YKC	16	07-23-55.	EP	5	01	ZBR	MBC	16	15-28-51.	EP
CMC	16	07-24-25.	EP	5	01	QBT	MBC	16	15-50-17.	EP
MBC	16	07-25-12.	EP	5	01	TTD	BLC	16	15-51-44.1	EP
ALE	16	07-25-36.	EP	5	01	QHJ	SES	16	15-52-03.	EP
MBC	16	08-45-03.	EP	5	01	QHJ	OTT	16	16-28-52.	EP
SCH	16	08-45-09.	EP	5	01	QHJ	SES	16	16-29-35.	EP
EDM	16	09-23-21.3	IPD	5	01	QHJ	PNT	16	16-29-48.	EP
MBC	16	09-25-12.0	EPD	5	01	QHJ	FFC	16	16-29-51.	EP
OTT	16	10-20-51.	EP	5	01	LBT	EDM	16	16-29-57.	EP
SES	16	10-21-33.	EP	5	01	QHJ	FCC	16	16-30-11.	EP
PNT	16	10-21-46.	EP	5	01	QHJ	FSJ	16	16-30-30.	EP
EDM	16	10-21-55.	EP	5	01	QHJ	BLC	16	16-30-53.	EP
FCC	16	10-22-12.	EP	5	01	QHJ	YKC	16	16-30-55.	EP
FSJ	16	10-22-28.	EP	5	01	QHJ	CMC	16	16-31-23.	EP
BLC	16	10-22-49.	EP	5	01	QHJ	MBC	16	16-32-13.	EP
YKC	16	10-22-50.	EP	5	01	QHJ	ALE	16	16-32-40.	EP
CMC	16	10-23-25.	EP	5	01	QHJ	MBC	16	17-05-54.	EP
MBC	16	10-24-11.	EP	5	01	QHJ	ALE	16	17-06-21.	EP
ALE	16	10-24-41.	EP	5	01	QHJ	RES	16	17-06-37.	EP
MBC	16	10-56-58.	EP	5	01	QHJ	EDM	16	17-07-22.	EP
MBC	16	11-30-35.	EP	5	01	QHJ	BLC	16	17-07-22.3	EP
RES	16	11-47-47.	EP	5	01	QHJ	SES	16	17-07-40.	EP
BLC	16	11-48-32.	EP	5	01	QHJ	FFC	16	17-07-49.	EP
MBC	16	11-54-23.	EP	5	01	QHJ	FCC	16	17-07-51.	EP
BLC	16	11-55-50.	EP	5	01	HOB	FBC	16	17-08-08.	EP
OTT	16	13-08-47.	EP	5	01	QHJ	OTT	16	18-53-56.	EP
SES	16	13-09-15.	EP	5	01	QHJ	SES	16	18-54-34.	EP
PNT	16	13-09-27.	EP	5	01	QHJ	PNT	16	18-54-46.	EP
FFC	16	13-09-31.	EP	5	01	QHJ	EDM	16	18-54-57.	EP
EDM	16	13-09-34.	EP	5	01	QHJ	FCC	16	18-55-11.	EP
FCC	16	13-09-53.	EP	5	01	QHJ	FSJ	16	18-55-28.	EP
FSJ	16	13-10-06.	EP	5	01	QHJ	BLC	16	18-55-51.	EP
YKC	16	13-10-33.	EP	5	01	QHJ	YKC	16	18-55-53.	EP
BLC	16	13-10-45.	EP	5	01	HOB	CMC	16	18-56-25.	EP
CMC	16	13-11-06.	EP	5	01	QHJ	MBC	16	18-57-12.	EP
MBC	16	13-11-53.	EP	5	01	QHJ	ALE	16	18-57-29.	EP
ALE	16	13-12-23.	EP	5	01	QHJ	MBC	16	19-18-20.	EP
EDM	16	14-11-09.	EP	5	01	QHJ	SES	16	19-31-15.	EP
FSJ	16	14-11-27.	EP	5	01	QHJ	MBC	16	19-32-12.	EP
GWC	16	14-11-46.	EP	5	01	QHJ	SCH	16	19-33-07.	EP
FCC	16	14-11-48.	EP	5	01	QHJ	GWC	16	19-33-14.	EP
YKC	16	14-12-12.	EP	5	01	QHJ	ALE	16	19-33-23.	EP
BLC	16	14-12-20.	EP	5	01	HOB	FCC	16	19-33-24.	EP
CMC	16	14-12-44.	EP	5	01	QHJ	BLC	16	19-33-28.1	EPD
MBC	16	14-13-33.	EP	5	01	QHJ	FFC	16	19-33-31.	EP
FCC	16	15-13-22.	EP	5	01	QHJ	SES	16	19-33-33.	EP
MBC	16	15-15-22.	EP	5	01	QHJ	RES	16	19-33-36.	EP
PNT	16	15-26-25.	EP	5	01	QHJ	EDM	16	19-33-42.	EP
GWC	16	15-26-26.	EP	5	01	QHJ	MBC	16	19-33-47.	EP
EDM	16	15-26-36.	EP	5	01	QHJ	PNT	16	19-33-48.	EP
FCC	16	15-26-52.	EP	5	01	QHJ	YKC	16	19-33-49.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN. 1968

CMC	16	19-33-52.7	EPC	SES	17	03-18-17.	EP
VIC	16	19-33-54.	EP	MBC	17	03-20-33.	EP
FSJ	16	19-33-56.	EP	SUD	17	04-36-55.	EP
MBC	16	20-48-09.	EP	OTT	17	04-36-58.	EP
ALE	16	20-48-34.	EP	PNT	17	04-37-52.	EP
RES	16	20-48-50.	EP	FFC	17	04-37-54.	EP
BLC	16	20-49-35.	EP	EDM	17	04-38-01.	EP
SES	16	21-01-05.	EP	MBC	17	04-38-07.	EP
PNT	16	21-01-06.	EP	ALE	17	04-38-10.	EP
EDM	16	21-01-21.	EP	FCC	17	04-38-18.	EP
FCC	16	21-01-41.	EP	FSJ	17	04-38-32.	EP
FSJ	16	21-01-57.	EP	BLC	17	04-38-55.	EP
BLC	16	21-02-19.	EP	MBC	17	04-40-18.	EP
YKC	16	21-02-22.	EP	ALE	17	04-40-46.	EP
MBC	16	21-03-41.	EP	MBC	17	05-06-56.	EP
ALE	16	21-04-10.	EP	SES	17	05-09-16.	EP
PNT	16	22-54-06.	EP	MBC	17	05-09-29.	EP
EDM	16	22-54-19.	EP	FBC	17	05-09-39.	EP
MNT	16	23-19-21.	EP	SCH	17	05-10-14.	EP
OTT	16	23-19-21.	EP	BLC	17	05-10-22.	EP
SES	16	23-19-59.	EP	GWC	17	05-10-37.	EP
PNT	16	23-20-10.	EP	FCC	17	05-10-49.9	EP
FFC	16	23-20-11.	EP	FFC	17	05-11-19.0	EPC
EDM	16	23-20-20.	EP	EDM	17	05-11-38.	IP
FCC	16	23-20-37.	EP	SES	17	05-11-49.2	IPC
FSJ	16	23-20-49.	EP	MBC	17	05-17-09.	EP
BLC	16	23-21-15.	EP	SES	17	05-35-52.	EP
YKC	16	23-21-20.	EP	PNT	17	05-36-05.	EP
MBC	16	23-22-36.	EP	EDM	17	05-36-15.	EP
ALE	16	23-23-06.	EP	FCC	17	05-36-33.	EP
OTT	17	01-16-25.	EP	EDM	17	06-16-24.	EP
SES	17	01-17-04.	EP	FCC	17	06-16-41.	EP
PNT	17	01-17-15.	EP	MBC	17	06-18-40.	EP
FFC	17	01-17-18.	EP	MBC	17	06-37-25.0	IPD 0.8 0070
EDM	17	01-17-26.	EP	BLC	17	06-38-33.8	EPO
FCC	17	01-17-42.	EP	FCC	17	06-39-02.	EP
FSJ	17	01-17-53.	EP	EDM	17	06-39-32.	IP
BLC	17	01-18-19.	EP	SES	17	06-39-45.	EP
YKC	17	01-18-23.	EP	OTT	17	06-54-16.	EP
MBC	17	01-19-42.	EP	MNT	17	06-54-19.	EP
ALE	17	01-20-10.	EP	SES	17	06-54-56.	EP
MBC	17	01-29-40.	EP	PNT	17	06-55-08.	EP
MBC	17	01-57-29.	EP	FFC	17	06-55-13.	EP
OTT	17	02-23-29.	EP	EDM	17	06-55-16.	EP
SES	17	02-24-09.	EP	GWC	17	06-55-19.1	EPO
PNT	17	02-24-22.	EP	FCC	17	06-55-22.	EP
FFC	17	02-24-24.	EP	FSJ	17	06-55-51.	EP
EDM	17	02-24-34.	EP	BLC	17	06-56-14.	EP
FCC	17	02-24-46.	EP	YKC	17	06-56-17.	EP
FSJ	17	02-25-03.	EP	CMC	17	06-56-48.	EP
BLC	17	02-25-25.	EP	MBC	17	06-57-36.	EP
YKC	17	02-25-32.	EP	MBC	17	07-47-00.	EP
CMC	17	02-26-03.	EP	ALE	17	07-47-09.	EP
MBC	17	02-26-47.	EP	EDM	17	07-48-29.	EP
ALE	17	02-27-18.	EP	FCC	17	07-48-46.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN. 1968

FFC 17 07-48-48.	EP	MBC 17 12-02-08.5	EPC 1.0	0220
MNT 17 08-03-46.8	IPD	ALE 17 12-02-35.	EPC 1.1	0482
SES 17 08-04-20.2	IPC	CMC 17 12-02-41.3	EPC 1.1	0143
FFC 17 08-04-36.	EP	RES 17 12-02-51.4	EPC 0.8	0130
PNT 17 08-04-39.	EP	FSJ 17 12-02-57.	EP	
EDM 17 08-04-45.	EP	YKC 17 12-03-02.	EP	
VIC 17 08-04-49.	EP	PHC 17 12-03-04.	EP	
FCC 17 08-05-04.	EP	ALB 17 12-03-18.	EP	
FSJ 17 08-05-27.	EP	VIC 17 12-03-25.	EP	
BLC 17 08-05-48.	EP	PNT 17 12-03-33.	EP	
YKC 17 08-05-52.	EP	BLC 17 12-03-37.3	EPC	
CMC 17 08-06-29.1	EPC 1.2	EDM 17 12-03-40.	EP	1.3 0250
RES 17 08-07-02.2	EPC	SES 17 12-03-57.	EP	
MBC 17 08-07-24.	EP	FFC 17 12-04-06.5	EPC	
ALE 17 08-08-00.	EP	FCC 17 12-04-07.1	EPC 1.2	0269
PNT 17 08-18-34.	EP	FBC 17 12-04-23.1	EPC	
EDM 17 08-18-43.	EP	GWC 17 12-04-54.	EP	
FCC 17 08-19-00.	EP	SCH 17 12-05-13.	EP	
FSJ 17 08-19-16.	EP	SUD 17 12-05-31.	EP	
BLC 17 08-19-38.	EP	SIC 17 12-05-34.	EP	
MBC 17 08-21-00.	EP	SFA 17 12-05-42.	EP	
OTT 17 08-59-51.	EP	OTT 17 12-05-42.	EP	
SES 17 09-00-29.	EP	MNT 17 12-05-45.8	IPD	
PNT 17 09-00-42.	EP	HAL 17 12-06-04.	EP	
FFC 17 09-00-45.	EP	MBC 17 12-31-03.	EP	
EDM 17 09-00-52.	EP	FFC 17 12-32-05.	EP	
FCC 17 09-01-07.	EP	SES 17 12-32-10.	EP	
FSJ 17 09-01-23.	EP	FCC 17 12-32-10.	EP	
BLC 17 09-01-45.	EP	EDM 17 12-32-15.	EP	
YKC 17 09-01-49.	EP	PNT 17 12-40-02.	EP	
CMC 17 09-02-22.	EP	FFC 17 12-40-03.	EP	
MBC 17 09-03-07.	EP	FCC 17 12-40-26.	EP	
ALE 17 09-03-37.	EP	FSJ 17 12-40-48.	EP	
EDM 17 09-46-06.	EP	BLC 17 12-41-04.	EP	
FCC 17 09-46-25.	EP	YKC 17 12-41-08.	EP	
MBC 17 09-48-45.	EP	CMC 17 12-41-27.	EP	
EDM 17 10-36-26.	EP	MBC 17 12-42-23.	EP	
MBC 17 10-36-50.	EP	MBC 17 13-28-03.3	IPC 0.4	0015
EDM 17 10-39-34.	EP	BLC 17 13-29-15.	EP	
BLC 17 10-39-40.	EP	EDM 17 13-59-21.	EP	
RES 17 10-40-04.	EP	FCC 17 13-59-36.	EP	
MBC 17 10-40-19.	EP	MBC 17 14-01-37.	EP	
OTT 17 10-42-53.	EP	EDM 17 14-26-19.	EP	
SES 17 10-43-33.	EP	FCC 17 14-26-37.	EP	
PNT 17 10-43-45.	EP	BLC 17 14-27-14.0	EPC	
FFC 17 10-43-47.	EP	MBC 17 14-28-36.	EP	
EDM 17 10-43-56.	EP	MBC 17 14-38-21.	EP	
FCC 17 10-44-11.	EP	OTT 17 15-03-20.	EP	
FSJ 17 10-44-29.	EP	SES 17 15-04-02.	EP	
YKC 17 10-44-51.	EP	PNT 17 15-04-11.	EP	
BLC 17 10-45-39.	EP	FFC 17 15-04-14.	EP	
MBC 17 10-46-11.	EP	EDM 17 15-04-19.	EP	
ALE 17 10-46-41.	EP	FCC 17 15-04-38.	EP	
YKC 17 11-34-38.	EP	FSJ 17 15-04-41.	EP	
MBC 17 11-36-11.	EP	BLC 17 15-05-15.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

YKC	17	15-05-20.	EP	20	SI	M03	SFA	17	18-28-22.	EP	ES	TL	02H
MBC	17	15-06-37.	EP	20	SI	02H	SCH	17	18-28-24.	EP	ES	TL	02H
ALE	17	15-07-06.	EP	20	SI	02H	SIC	17	18-28-28.	EP	ES	TL	02H
MBC	17	15-45-22.	EP	20	SI	02H	HAL	17	18-28-35.	EP	00	SI	02H
RES	17	15-46-08.	EP	20	SI	02H	STJ	17	18-28-47.	EP	00	SI	02H
BLC	17	15-46-53.	EP	20	SI	M03	MBC	17	18-59-53.	EP	00	SI	02H
FCC	17	16-45-27.	EP	20	SI	02H	ALE	17	19-00-19.	EP	00	SI	02H
BLC	17	16-46-04.	EP	20	SI	02H	RES	17	19-00-36.2	IPD	00	SI	02H
MBC	17	16-47-26.	EP	20	SI	02H	BLC	17	19-01-20.4	EPC	00	SI	02H
MBC	17	16-54-15.	EP	20	SI	02H	MBC	17	19-06-54.	EP	00	SI	02H
RES	17	16-54-57.	EP	20	SI	M03	ALE	17	19-07-20.	EP	00	SI	02H
BLC	17	16-55-43.	EP	20	SI	02H	FSJ	17	19-07-36.	EP	00	SI	02H
FBC	17	16-56-28.	EP	20	SI	02H	RES	17	19-07-38.	EP	00	SI	02H
MBC	17	17-03-28.	EP	20	SI	02H	PNT	17	19-08-12.	EP	00	SI	02H
MBC	17	17-05-32.	EP	20	SI	L02	BLC	17	19-08-19.8	EPD	00	SI	02H
PNT	17	17-05-46.	EP	20	SI	02H	EDM	17	19-08-23.	EP	00	SI	02H
CMC	17	17-06-03.	EP	20	SI	02H	SES	17	19-08-36.	EP	00	SI	02H
FCC	17	17-06-13.	EP	20	SI	02H	FFC	17	19-08-46.	EP	00	SI	02H
RES	17	17-06-14.3	EP	20	SI	02H	FCC	17	19-08-50.	EP	00	SI	02H
YKC	17	17-06-23.	EP	20	SI	02H	FBC	17	19-09-06.	EP	00	SI	02H
VIC	17	17-06-39.	EP	20	SI	02H	BLC	17	19-31-53.	EP	00	SI	02H
BLC	17	17-06-59.0	EPC	20	SI	02H	EDM	17	19-33-20.	EP	00	SI	02H
SES	17	17-07-19.	EP	20	SI	02H	MBC	17	19-47-29.	EP	00	SI	02H
FFC	17	17-07-27.0	EPC	20	SI	02H	MBC	17	19-51-39.	EP	00	SI	02H
FCC	17	17-07-28.	EP	20	SI	02H	SES	17	20-00-31.	EP	00	SI	02H
FBC	17	17-07-46.	EP	20	SI	02H	PNT	17	20-00-42.	EP	00	SI	02H
SCH	17	17-08-35.	EP	20	SI	02H	EDM	17	20-00-56.	EP	00	SI	02H
SIC	17	17-08-56.	EP	20	SI	02H	FCC	17	20-01-10.	EP	00	SI	02H
SES	17	17-26-28.	EP	20	SI	02H	FSJ	17	20-01-25.	EP	00	SI	02H
PNT	17	17-26-37.	EP	20	SI	02H	BLC	17	20-01-46.	EP	00	SI	02H
FCC	17	17-27-04.	EP	20	SI	02H	CMC	17	20-02-27.	EP	00	SI	02H
MBC	17	17-29-03.	EP	20	SI	02H	MBC	17	20-03-08.	EP	00	SI	02H
OTT	17	17-45-36.	EP	20	SI	M03	ALE	17	20-03-38.	EP	00	SI	02H
SES	17	17-46-17.	EP	20	SI	M03	SES	17	21-17-22.	EP	00	SI	02H
PNT	17	17-46-28.	EP	20	SI	M03	PNT	17	21-17-35.	EP	00	SI	02H
FFC	17	17-46-33.	EP	20	SI	02H	FCC	17	21-18-02.	EP	00	SI	02H
EDM	17	17-46-39.	EP	20	SI	02H	BLC	17	21-18-39.	EP	00	SI	02H
FCC	17	17-46-49.	EP	20	SI	02H	SES	17	21-26-05.	EP	00	SI	02H
FSJ	17	17-47-12.	EP	20	SI	02H	FCC	17	21-26-45.	EP	00	SI	02H
MBC	17	17-47-15.	EP	20	SI	02H	BLC	17	21-27-23.	EP	00	SI	02H
BLC	17	17-47-35.	EP	20	SI	02H	MBC	17	21-28-44.	EP	00	SI	02H
YKC	17	17-47-38.	EP	20	SI	02H	SES	17	21-46-44.	EP	00	SI	02H
CMC	17	17-48-09.	EP	20	SI	02H	FCC	17	21-47-24.	EP	00	SI	02H
MBC	17	17-48-56.	EP	20	SI	M03	BLC	17	21-48-02.	EP	00	SI	02H
ALE	17	17-49-22.	EP	20	SI	02H	MBC	17	21-49-23.	EP	00	SI	02H
MBC	17	18-03-02.	EP	20	SI	02H	OTT	17	22-14-21.	EP	00	SI	02H
BLC	17	18-19-28.3	EPC	20	SI	02H	SES	17	22-15-04.	EP	00	SI	02H
PNT	17	18-22-26.	EP	20	SI	02H	PNT	17	22-15-12.	EP	00	SI	02H
SES	17	18-22-52.	EP	20	SI	02H	EDM	17	22-15-25.	EP	00	SI	02H
YKC	17	18-22-58.	EP	20	SI	02H	FCC	17	22-15-38.	EP	00	SI	02H
CMC	17	18-23-02.	EP	20	SI	02H	FSJ	17	22-15-54.	EP	00	SI	02H
MBC	17	18-23-09.	EP	20	SI	M03	BLC	17	22-16-17.	EP	00	SI	02H
BLC	17	18-27-52.	EP	20	SI	02H	YKC	17	22-16-22.	EP	00	SI	02H
FBC	17	18-28-13.	EP	20	SI	02H	MBC	17	22-17-37.	EP	00	SI	02H
OTT	17	18-28-18.	EP	20	SI	02H	ALE	17	22-18-09.	EP	00	SI	02H

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

MBC	17	23-01-46.	EP		EDM	18	05-14-18.	EP
SES	17	23-42-11.	EP		FCC	18	05-14-30.	EP
MBC	17	23-44-46.	EP		FSJ	18	05-14-51.	EP
SUD	18	00-17-21.	EP		MBC	18	05-16-35.	EP
OTT	18	00-17-28.	EP		OTT	18	05-35-48.	EP
SES	18	00-18-04.	EP		SCH	18	05-36-06.	EP
PNT	18	00-18-18.	EP		SES	18	05-36-31.	EP
FFC	18	00-18-18.	EP		SIC	18	05-36-40.	EP
EDM	18	00-18-31.	EP		PNT	18	05-36-41.	EP
FCC	18	00-18-45.	EP		SFA	18	05-36-46.	EP
FSJ	18	00-18-58.	EP		EDM	18	05-36-52.	EP
BLC	18	00-19-21.	EP		MBC	18	05-36-58.	EP
YKC	18	00-19-22.	EP		FCC	18	05-37-07.	EP
MBC	18	00-20-43.	EP		BLC	18	05-37-09.	EP
ALE	18	00-21-12.	EP		FSJ	18	05-37-22.	EP
SES	18	01-19-40.	EP		PHC	18	05-38-17.8	IPC
FCC	18	01-20-17.	EP		EDM	18	05-38-45.	EP
MBC	18	01-22-19.	EP		FSJ	18	05-39-04.	EP
SES	18	01-46-12.	EP		PNT	18	05-39-16.	EP
EDM	18	01-46-31.	EP		ALE	18	05-39-34.	EP
FCC	18	01-46-37.	EP		FFC	18	05-41-53.	EP
FSJ	18	01-47-07.	EP		BLC	18	05-42-47.	EP
BLC	18	01-47-26.	EP		SES	18	06-35-22.	EP
MBC	18	01-48-48.	EP		PNT	18	06-35-32.	EP
ALE	18	01-49-17.	EP		EDM	18	06-35-43.	EP
BLC	18	01-50-30.	EP		FSJ	18	06-36-14.	EP
FCC	18	02-05-12.	EP		BLC	18	06-36-38.	EP
YKC	18	02-05-52.	EP		MBC	18	06-38-00.	EP
MBC	18	02-07-12.	EP		BLC	18	06-38-14.	EP
SUD	18	02-31-22.	EP		PNT	18	06-54-13.	EP
OTT	18	02-31-23.	EP		PNT	18	06-56-24.	EP
SES	18	02-32-03.	EP		SES	18	06-56-38.	EP
PNT	18	02-32-16.	EP		EDM	18	06-56-50.	EP
GWC	18	02-32-22.	EP		MBC	18	06-59-17.	EP
EDM	18	02-32-23.	EP		SES	18	07-08-55.	EP
FCC	18	02-32-41.	EP		PNT	18	07-09-07.	EP
FSJ	18	02-32-56.	EP		FCC	18	07-09-35.	EP
BLC	18	02-33-19.	EP		FSJ	18	07-09-50.	EP
YKC	18	02-33-21.	EP		BLC	18	07-10-10.	EP
CMC	18	02-33-53.	EP		OTT	18	07-21-39.	EP
MBC	18	02-34-40.	EP		MNT	18	07-21-43.7	IP
ALE	18	02-35-13.	EP		SES	18	07-22-16.	EP
MBC	18	03-55-10.	EP		PNT	18	07-22-29.	EP
OTT	18	04-01-39.	EP		EDM	18	07-22-39.	EP
SES	18	04-02-17.	EP		FCC	18	07-22-55.	EP
PNT	18	04-02-30.	EP		FSJ	18	07-23-12.	EP
FFC	18	04-02-35.	EP		BLC	18	07-23-32.	EP
EDM	18	04-02-42.	EP		CMC	18	07-24-09.	EP
FCC	18	04-02-57.	EP		MBC	18	07-24-55.	EP
FSJ	18	04-03-13.	EP		ALE	18	07-25-25.	EP
BLC	18	04-03-34.	EP		MBC	18	07-38-09.1	EP
ALE	18	04-05-27.	EP		EDM	18	07-39-36.	EP
MBC	18	04-41-56.	EP		RES	18	07-48-02.	EP
SES	18	05-13-55.	EP		BLC	18	07-48-49.0	EPC
FFC	18	05-14-11.	EP		EDM	18	08-40-57.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

MBC 18 08-43-12.	EP	FCC 18 12-37-33.	EP
OTT 18 09-04-48.	EP	FSJ 18 12-37-52.	EP
SES 18 09-05-28.	EP	YKC 18 12-38-14.	EP
PNT 18 09-05-42.	EP	BLC 18 12-38-14.	EP
FFC 18 09-05-42.	EP	CMC 18 12-38-49.	EP
MBC 18 09-05-45.	EP	MBC 18 12-39-32.	EP
EDM 18 09-05-50.	EP	ALE 18 12-40-02.	EP
FCC 18 09-06-09.	EP	MBC 18 13-19-42.	EP
ALE 18 09-06-09.	EP	MBC 18 13-45-12.	EP
FSJ 18 09-06-24.	EP	MBC 18 13-47-21.	EP
RES 18 09-06-27.4	IPD	SES 18 14-00-42.	EP
BLC 18 09-06-44.	EP	EDM 18 14-01-05.	EP
CMC 18 09-07-23.	EP	FCC 18 14-01-21.	EP
SES 18 09-07-33.	EP	MBC 18 14-03-20.	EP
SES 18 09-45-31.	EP	SES 18 14-15-37.	EP
EDM 18 09-45-51.	EP	EDM 18 14-16-00.	EP
MBC 18 09-48-07.	EP	FCC 18 14-16-17.	EP
BLC 18 10-00-00.0	EPD	FSJ 18 14-16-27.	EP
SES 18 10-08-22.	EP	MBC 18 14-18-14.	EP
EDM 18 10-08-49.	EP	SUD 18 14-51-11.	EP
FSJ 18 10-09-23.	EP	OTT 18 14-51-14.	EP
MBC 18 10-10-13.	EP	SES 18 14-51-51.	EP
OTT 18 10-38-52.	EP	FFC 18 14-52-06.	EP
SES 18 10-39-33.	EP	EDM 18 14-52-15.	EP
PNT 18 10-39-43.	EP	FCC 18 14-52-29.	EP
EDM 18 10-39-54.	EP	FSJ 18 14-52-45.	EP
FCC 18 10-40-06.	EP	BLC 18 14-53-06.	EP
FSJ 18 10-40-27.	EP	MBC 18 14-54-28.	EP
BLC 18 10-40-48.	EP	ALE 18 14-54-57.	EP
MBC 18 10-42-11.	EP	MBC 18 15-38-34.	EP
ALE 18 10-42-38.	EP	MBC 18 16-15-17.	EP
MBC 18 11-26-50.	EP	SES 18 16-26-31.	EP
SES 18 11-43-53.	EP	FFC 18 16-26-51.	EP
SFA 18 11-45-40.5	EPD	EDM 18 16-26-58.	EP
SIC 18 11-46-01.	EP	FCC 18 16-27-14.	EP
SCH 18 11-46-28.	EP	BLC 18 16-27-53.	EP
MBC 18 11-46-29.	EP	MBC 18 16-29-14.	EP
GWC 18 11-46-32.	EP	ALE 18 16-29-44.	EP
SES 18 11-46-53.2	IPD	FCC 18 17-03-49.	EP
FFC 18 11-46-55.	EP	MBC 18 17-19-49.4	EPD
FCC 18 11-47-03.	EP	ALE 18 17-20-14.	EP
EDM 18 11-47-09.	EP	RES 18 17-20-32.8	EPD 0.7 0026
FBC 18 11-47-15.	EP	BLC 18 17-21-19.3	EPD
BLC 18 11-47-29.6	EPD	FCC 18 17-27-51.	EP
YKC 18 11-47-44.	EP	MBC 18 17-29-50.	EP
FFC 18 12-03-05.	EP	MBC 18 17-36-25.	EP
FCC 18 12-03-29.	EP	MBC 18 17-37-00.	EP
MBC 18 12-05-26.	EP	SES 18 17-45-35.	EP
ALE 18 12-05-55.	EP	PNT 18 17-45-47.	EP
MBC 18 12-19-58.	EP	FFC 18 17-45-51.	EP
OTT 18 12-36-18.	EP	EDM 18 17-45-58.	EP
SES 18 12-36-59.	EP	FCC 18 17-46-14.	EP
PNT 18 12-37-07.	EP	BLC 18 17-46-51.	EP
FFC 18 12-37-11.	EP	MBC 18 17-48-14.	EP
EDM 18 12-37-20.	EP	ALE 18 17-48-36.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

SES	18	18-12-03.	EP	FCC	19	00-49-51.	EP
PNT	18	18-12-14.	EP	MBC	19	00-51-27.	EP
FFC	18	18-12-16.	EP	SES	19	01-19-47.	EP
EDM	18	18-12-27.	EP	PNT	19	01-20-01.	EP
BLC	18	18-13-18.	EP	FFC	19	01-20-03.	EP
MBC	18	18-14-40.	EP	EDM	19	01-20-09.	EP
ALE	18	18-15-10.	EP	GWC	19	01-20-10.	EP
OTT	18	19-06-40.	EP	FCC	19	01-20-26.	EP
SES	18	19-07-16.	EP	FSJ	19	01-20-39.	EP
PNT	18	19-07-31.	EP	BLC	19	01-21-04.	EP
FFC	18	19-07-32.	EP	CMC	19	01-21-39.	EP
EDM	18	19-07-38.	EP	MBC	19	01-22-26.	EP
FCC	18	19-07-56.	EP	ALE	19	01-22-54.	EP
BLC	18	19-08-33.	EP	MBC	19	01-47-38.5	EPD
FBC	18	19-08-46.	EP	CMC	19	01-48-00.7	EPD
MBC	18	19-09-55.	EP	ALE	19	01-48-04.	EP
ALE	18	19-10-24.	EP	RES	19	01-48-20.	EP
EDM	18	19-37-09.	EP	FSJ	19	01-48-24.	EP
FCC	18	19-37-20.	EP	YKC	19	01-48-30.	EP
EDM	18	20-20-39.	EP	BLC	19	01-49-05.2	EPD
FCC	18	20-20-58.4	EP	EDM	19	01-49-06.	EP
BLC	18	20-21-34.	EP	SES	19	01-49-24.4	EPD
MBC	18	20-22-57.	EP	FFC	19	01-49-33.0	EPC
ALE	18	20-23-25.	EP	FCC	19	01-49-34.3	EPD
EDM	18	21-27-31.	EP	FBC	19	01-49-52.	EP
FCC	18	21-27-46.	EP	GWC	19	01-50-21.	EP
BLC	18	21-28-25.	EP	FCC	19	01-56-53.	EP
MBC	18	21-29-47.	EP	MBC	19	01-58-53.	EP
FCC	18	21-43-08.	EP	FCC	19	02-27-14.	EP
OTT	18	21-57-28.	EP	MBC	19	02-29-13.	EP
PNT	18	21-58-20.	EP	ALE	19	02-29-40.	EP
FFC	18	21-58-21.	EP	MNT	19	02-35-53.	EP
EDM	18	21-58-29.	EP	SES	19	02-36-30.	EP
FCC	18	21-58-43.	EP	PNT	19	02-36-44.	EP
BLC	18	21-59-23.	EP	FFC	19	02-36-47.	EP
FBC	18	21-59-35.	EP	EDM	19	02-36-55.	EP
MBC	18	22-00-44.	EP	FCC	19	02-37-11.	EP
ALE	18	22-01-13.	EP	FSJ	19	02-37-27.	EP
FCC	18	22-33-32.	EP	BLC	19	02-37-47.	EP
FCC	18	22-51-06.	EP	MBC	19	02-39-10.	EP
PNT	18	23-16-37.	EP	ALE	19	02-39-39.	EP
FFC	18	23-16-38.	EP	EDM	19	03-21-44.	EP
EDM	18	23-16-46.	EP	FCC	19	03-21-57.	EP
FCC	18	23-17-03.	EP	MBC	19	03-23-57.	EP
BLC	18	23-17-41.	EP	MBC	19	03-26-25.	EP
FCC	18	23-31-49.	EP	RES	19	03-27-10.	EP
MBC	18	23-33-48.	EP	BLC	19	03-27-53.	EP
OTT	18	23-46-16.	EP	FCC	19	03-40-35.	EP
FFC	18	23-47-08.	EP	MBC	19	04-02-49.	EP
FCC	18	23-47-28.	EP	SUD	19	04-14-18.	EP
BLC	18	23-48-12.	EP	OTT	19	04-14-20.	EP
MBC	18	23-49-30.	EP	MNT	19	04-14-21.	EP
ALE	18	23-49-58.	EP	SES	19	04-14-57.	EP
FCC	19	00-32-51.	EP	PNT	19	04-15-10.	EP
MBC	19	00-34-52.	EP	FFC	19	04-15-14.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

EDM	19	04-15-20.	EP		SUD	19	08-22-40.8	IPC	
FCC	19	04-15-35.	EP		SFA	19	08-22-48.8	IPC	
BLC	19	04-16-14.	EP		SIC	19	08-23-14.4	IPC	
MBC	19	04-17-36.	EP		STJ	19	08-23-19.8	EPC	
ALE	19	04-18-00.	EP		GWC	19	08-23-42.	EP	
FCC	19	04-48-33.	EP		SCH	19	08-23-45.9	IPC	
MBC	19	05-15-20.6	IPC 0.5 0184		SES	19	08-24-00.7	IPC	
RES	19	05-15-35.0	EP		FFC	19	08-24-03.5	IPC	
CMC	19	05-16-20.2	EPC		FCC	19	08-24-15.9	IPC 0.8 0150	
FBC	19	05-16-31.	EF		EDM	19	08-24-20.0	IPC 0.9 0321	
BLC	19	05-16-45.7	IPC		PNT	19	08-24-20.9	IPC	
YKC	19	05-16-55.0	IPC		VIC	19	08-24-29.	IPC	
FCC	19	05-17-20.4	IPC 0.6 0033		ALB	19	08-24-38.	EPC	
SCH	19	05-17-22.	EP		FBC	19	08-24-41.	IPC	
GWC	19	05-17-31.5	IPC 0.6 0100		PHC	19	08-24-50.4	IPC	
FSJ	19	05-17-36.	EP		BLC	19	08-24-50.8	IPC	
FFC	19	05-17-45.0	IPC		FSJ	19	08-24-54.7	IPC 1.2 0264	
SIC	19	05-17-46.8	EPC		CMC	19	08-25-31.0	IPC 0.8 0375	
EDM	19	05-17-51.3	IPC 0.6 0038		RES	19	08-25-46.4	IPC 0.9 0125	
SES	19	05-18-07.9	IPC		YKC	19	08-25-60.0	IPC	
MNT	19	05-18-20.	EP		MBC	19	08-26-10.3	IPC 1.7 2700	
SUD	19	05-18-23.	EP		ALE	19	08-26-24.3	IP 0.9 0211	
OTT	19	05-18-23.0	EPC		SES	19	08-46-40.8	IPC	
ALE	19	05-20-37.	EP		EDM	19	08-47-10.	EP	
FCC	19	05-30-35.	EP		BLC	19	08-47-41.	EP	
MBC	19	05-32-35.	EP		MBC	19	08-49-00.	EP	
OTT	19	05-56-22.	EP		MBC	19	08-49-57.	EP	
FFC	19	05-57-17.	EP		ALE	19	08-50-09.	EP	
EDM	19	05-57-23.	EP		PNT	19	08-52-45.	EP	
FCC	19	05-57-40.	EP		SCH	19	08-52-58.	EP	
BLC	19	05-58-18.	EP		MBC	19	08-53-09.	EP	
YKC	19	05-58-20.	EP		MBC	19	08-58-57.	EP	
MBC	19	05-59-38.	EP		MBC	19	09-07-59.	EP	
ALE	19	06-00-09.	EP		MBC	19	09-12-03.	EP	
FCC	19	06-25-23.	EP		MNT	19	09-13-36.	EP	
MBC	19	06-27-23.	EP		OTT	19	09-14-47.	EP	
MBC	19	06-47-48.	EP		SES	19	09-15-00.4	IPC	
SES	19	06-55-26.	EP		EDM	19	09-15-20.	EP	
FCC	19	06-56-04.	EP		STJ	19	09-15-39.	EP	
MBC	19	06-58-04.	EP		SES	19	09-16-13.5	IPC	
ALE	19	06-58-33.	EP		FFC	19	09-16-17.0	EP	
MBC	19	07-10-00.	EP		EDM	19	09-16-33.	EP	
OTT	19	07-39-04.	EP		PNT	19	09-16-34.	EP	
FFC	19	07-40-00.	EP		VIC	19	09-16-43.	EP	
EDM	19	07-40-07.	EP		FBC	19	09-16-55.	EP	
FCC	19	07-40-21.	EP		BLC	19	09-17-04.	EP	
YKC	19	07-41-05.	EP		MBC	19	09-17-10.	EP	
CMC	19	07-41-38.	EP		YKC	19	09-17-19.	EP	
MBC	19	07-42-24.	EP		ALE	19	09-17-23.	EP	
EDM	19	08-21-29.	EP		CMC	19	09-17-44.2	EPC	
FCC	19	08-21-45.	EP		RES	19	09-18-07.	EP	
SCB	19	08-22-21.1	IPC		MBC	19	09-18-23.6	IP 1.0 0066	
OTT	19	08-22-23.7	IPC		ALE	19	09-18-37.	EP	
MNT	19	08-22-36.0	IPC		MNT	19	09-19-46.5	IPD	
HAL	19	08-22-39.5	IPC		SES	19	09-21-10.9	IPC	

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

FFC	19	09-21-15.	EP		FCC	19	11-58-19.	EP	
PNT	19	09-21-31.	EP		MBC	19	12-00-18.	EP	
EDM	19	09-21-31.	EP		MBC	19	12-04-32.	EP	
BLC	19	09-22-01.	EP		MBC	19	12-09-17.	EP	
YKC	19	09-22-17.	EP		MBC	19	12-29-10.	EP	
MBC	19	09-23-22.	EP	1.1 0047	MBC	19	12-38-51.	EP	
ALE	19	09-23-34.	EP		FFC	19	12-46-20.	EP	
PNT	19	09-25-49.	EP		EDM	19	12-46-26.	EP	
EDM	19	09-25-58.	EP		FCC	19	12-46-43.	EP	
SES	19	09-27-41.2	IPC		MBC	19	12-48-40.	EP	
EDM	19	09-28-01.	EP		ALE	19	12-49-08.	EP	
MBC	19	09-28-14.	EP		EDM	19	12-53-04.	EP	
BLC	19	09-28-31.8	EPC		MBC	19	12-54-54.	EP	
MBC	19	09-29-51.2	IPC		SES	19	12-56-37.6	IPC	
SES	19	09-37-36.	EP		FFC	19	12-56-41.	EP	
SES	19	09-38-21.	EP		EDM	19	12-56-57.	EP	
EDM	19	09-38-46.	EP		BLC	19	12-57-28.0	EPC	
MBC	19	09-39-46.	EP		YKC	19	12-57-43.	EP	
MBC	19	09-40-36.	EP		MBC	19	12-58-47.4	EP	
MBC	19	09-41-24.	EP		ALE	19	12-59-02.	EP	
MBC	19	09-47-52.	EP		MBC	19	13-22-06.	EP	
MBC	19	10-10-16.	EP		MBC	19	13-39-48.	EP	
FCC	19	10-27-52.	EP		SES	19	13-53-53.	EP	
SES	19	10-29-11.2	IP		EDM	19	13-54-16.	EP	
FFC	19	10-29-15.	EP		FCC	19	13-54-30.	EP	
FCC	19	10-29-27.	EP		MBC	19	13-56-31.	EP	
EDM	19	10-29-31.0	IPC		ALE	19	13-57-00.	EP	
PNT	19	10-29-32.	EPD		FCC	19	14-06-13.	EP	
FBC	19	10-29-52.	EP		MBC	19	14-08-12.	EP	
BLC	19	10-30-01.5	EPC		MBC	19	14-13-14.	EP	
YKC	19	10-30-17.	EP		FCC	19	14-32-47.	EP	
MBC	19	10-31-21.1	IPC	0.8 0019	MBC	19	14-32-52.	EP	
EDM	19	10-36-42.	EP		FCC	19	14-44-51.	EP	
FCC	19	10-36-56.	EP		MBC	19	14-46-51.	EP	
MBC	19	10-38-56.	EP		MBC	19	14-52-53.	EP	
MBC	19	10-45-10.	EP		EDM	19	15-03-18.	EP	
FFC	19	10-56-47.	EP		FCC	19	15-03-33.	EP	
EDM	19	10-56-53.	EP		MBC	19	15-05-33.	EP	
FCC	19	10-57-11.	EP		SES	19	15-15-03.	EP	
YKC	19	10-57-52.	EP		FFC	19	15-15-18.	EP	
CMC	19	10-58-25.	EP		EDM	19	15-15-25.	EP	
MBC	19	10-59-10.	EP		FCC	19	15-15-42.	EP	
ALE	19	10-59-40.	EP		MBC	19	15-17-42.	EP	
EDM	19	11-08-10.	EP		ALE	19	15-18-11.	EP	
BLC	19	11-08-40.0	EPC		MBC	19	15-35-41.	EP	
MBC	19	11-09-59.7	EPC		FCC	19	15-45-16.	EP	
SES	19	11-10-29.	EP		FCC	19	15-58-46.	EP	
MBC	19	11-12-39.	EP		MBC	19	16-05-37.	EP	
FCC	19	11-14-47.	EP		EDM	19	16-26-44.	EP	
MBC	19	11-31-07.	EP		FCC	19	16-27-01.	EP	
FCC	19	11-36-24.	EP		MBC	19	16-29-00.	EP	
MBC	19	11-38-27.	EP		FCC	19	16-38-06.	EP	
MBC	19	11-42-46.	EP		MBC	19	16-40-05.	EP	
MBC	19	11-44-25.	EP		FCC	19	16-57-36.	EP	
EDM	19	11-58-06.	EP		CMC	19	16-58-48.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

MBC	19	16-59-36.	EP	-00	05	000		MBC	19	20-16-56.2	IP	-00	05	000
ALE	19	17-00-07.	EP	-00	05	000		ALE	19	20-17-01.	EP	-00	05	000
SES	19	17-04-56.	EP	-00	05	000		FCC	19	20-26-20.	EP	-00	05	000
FFC	19	17-04-59.	EP	-00	05	000		MBC	19	20-28-20.	EP	-00	05	000
BLC	19	17-05-46.0	EPC	-00	05	000		SES	19	20-48-25.	EP	-00	05	000
MBC	19	17-07-05.4	EP	-00	05	000		EDM	19	20-48-48.	EP	-00	05	000
MNT	19	17-16-44.8	IPD	-00	05	000		FCC	19	20-49-03.	EP	-00	05	000
SFA	19	17-16-58.	EP	-00	05	000		CMC	19	20-50-18.	EP	-00	05	000
SIC	19	17-17-23.	EP	-00	05	000		MBC	19	20-51-03.	EP	-00	05	000
SCH	19	17-17-55.	EP	-00	05	000		ALE	19	20-51-33.	EP	-00	05	000
SES	19	17-18-09.4	IPC	-00	05	000		FCC	19	20-58-33.	EP	-00	05	000
FFC	19	17-18-12.	EP	-00	05	000		SES	19	21-25-54.	EP	-00	05	000
FCC	19	17-18-25.	EP	-00	05	000		PNT	19	21-26-08.	EP	-00	05	000
PNT	19	17-18-29.	EP	-00	05	000		FCC	19	21-26-31.	EP	-00	05	000
MBC	19	17-18-46.	EP	-00	05	000		MBC	19	21-28-32.	EP	-00	05	000
BLC	19	17-19-00.	EP	-00	05	000		SES	19	21-29-37.	EP	-00	05	000
YKC	19	17-19-15.	EP	-00	05	000		BLC	19	21-30-27.	EP	-00	05	000
CMC	19	17-19-39.	EP	-00	05	000		MBC	19	21-31-46.	EP	-00	05	000
MBC	19	17-20-19.0	EPC	1.1	0054			FCC	19	21-45-59.	EP	-00	05	000
ALE	19	17-20-32.	EP	-00	05	000		FCC	19	22-11-06.	EP	-00	05	000
FCC	19	17-33-46.	EP	-00	05	000		PNT	19	22-20-50.	EP	-00	05	000
MBC	19	17-37-19.	EP	-00	05	000		EDM	19	22-21-03.	EP	-00	05	000
PNT	19	18-06-14.	EP	-00	05	000		FCC	19	22-21-15.	EP	-00	05	000
EDM	19	18-06-28.	EP	-00	05	000		BLC	19	22-21-55.	EP	-00	05	000
FCC	19	18-06-41.	EP	-00	05	000		CMC	19	22-22-31.	EP	-00	05	000
MBC	19	18-08-40.	EP	-00	05	000		YKC	19	22-22-58.	EP	-00	05	000
ALE	19	18-09-14.	EP	-00	05	000		ALE	19	22-23-46.	EP	-00	05	000
MBC	19	18-12-35.3	EPC	-00	05	000		FCC	19	22-31-16.	EP	-00	05	000
ALE	19	18-13-02.	EP	-00	05	000		RES	19	22-36-25.	EP	-00	05	000
RES	19	18-13-18.	EP	-00	05	000		BLC	19	22-37-09.2	IPC	-00	05	000
BLC	19	18-14-03.0	EPC	-00	05	000		FCC	19	22-37-41.2	EPC	-00	05	000
FCC	19	18-14-32.	EP	-00	05	000		FFC	19	23-41-26.	EP	-00	05	000
FCC	19	18-28-05.	EP	-00	05	000		EDM	19	23-41-33.	EP	-00	05	000
FCC	19	19-00-09.	EP	-00	05	000		FCC	19	23-41-49.	EP	-00	05	000
BLC	19	19-05-54.0	EPC	-00	05	000		FSJ	19	23-42-07.	EP	-00	05	000
MBC	19	19-09-26.	EP	-00	05	000		BLC	19	23-42-27.	EP	-00	05	000
FCC	19	19-17-18.	EP	-00	05	000		CMC	19	23-43-03.	EP	-00	05	000
MBC	19	19-19-18.	EP	-00	05	000		ALE	19	23-44-19.	EP	-00	05	000
MBC	19	19-22-15.	EP	-00	05	000		OTT	19	23-47-58.	EP	-00	05	000
RES	19	19-23-02.	EP	-00	05	000		MNT	19	23-48-00.2	IPD	-00	05	000
SES	19	19-28-47.	EP	-00	05	000		STJ	19	23-48-45.	EP	-00	05	000
PNT	19	19-29-01.	EP	-00	05	000		SCH	19	23-49-10.	EP	-00	05	000
FFC	19	19-29-02.	EP	-00	05	000		SES	19	23-49-24.5	IPC	-00	05	000
EDM	19	19-29-12.	EP	-00	05	000		FFC	19	23-49-28.	EP	-00	05	000
FCC	19	19-29-24.	EP	-00	05	000		FCC	19	23-49-40.	EP	-00	05	000
BLC	19	19-30-04.	EP	-00	05	000		EDM	19	23-49-44.	EP	-00	05	000
CMC	19	19-30-39.	EP	-00	05	000		PNT	19	23-49-45.	EP	-00	05	000
MBC	19	19-31-26.	EP	-00	05	000		BLC	19	23-50-14.5	EPC	-00	05	000
ALE	19	19-31-55.	EP	-00	05	000		YKC	19	23-50-30.	EP	-00	05	000
FCC	19	20-01-12.	EP	-00	05	000		ALE	19	23-51-46.	EP	-00	05	000
MNT	19	20-10-54.	EP	-00	05	000		BLC	20	00-22-33.	EP	-00	05	000
OTT	19	20-10-56.	EP	-00	05	000		MBC	20	00-40-49.	EP	-00	05	000
SUD	19	20-11-00.5	EPC	-00	05	000		FCC	20	00-47-18.	EP	-00	05	000
SFA	19	20-11-04.	EP	-00	05	000		MBC	20	00-49-17.	EP	-00	05	000
SES	19	20-11-40.9	IPC	-00	05	000		FCC	20	00-52-39.	EP	-00	05	000

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN. 1968

MBC	20	01-00-23.	EP		BLC	20	05-05-59.	EP
FCC	20	01-11-40.	EP		CMC	20	05-06-24.	EP
MBC	20	01-13-39.	EP		MBC	20	05-07-21.	EP
PNT	20	01-42-13.	EP		ALE	20	05-07-51.	EP
FFC	20	01-42-19.	EP		MBC	20	05-33-03.	EP
EDM	20	01-42-25.	EP		MBC	20	05-50-17.	EP
FCC	20	01-42-40.	EP		MBC	20	05-57-19.	EP
BLC	20	01-43-20.	EP		MBC	20	06-00-25.	EP
YKC	20	01-43-23.	EP		EDM	20	06-31-33.	EP
MBC	20	01-44-42.	EP		FCC	20	06-31-48.	EP
ALE	20	01-45-10.	EP		YKC	20	06-32-31.	EP
MBC	20	02-18-50.	EP		MBC	20	06-33-49.	EP
BLC	20	02-20-14.	EP		FCC	20	07-14-24.	EP
MBC	20	02-45-57.	EP		BLC	20	07-16-24.	EP
SCB	20	02-47-24.8	EPC		YKC	20	07-25-30.	EP
OTT	20	02-47-37.	EP		MBC	20	07-26-50.	EP
MNT	20	02-47-38.7	IPD		ALE	20	07-27-19.	EP
HAL	20	02-47-42.5	EP		OTT	20	08-20-10.	EP
SUD	20	02-47-43.	EP		MNT	20	08-20-11.8	IPC
SFA	20	02-47-51.	EP		SUD	20	08-20-16.	EP
SIC	20	02-48-16.7	EPC		SIC	20	08-20-50.5	EP
STJ	20	02-48-23.	EP		SCH	20	08-21-22.	EP
GWC	20	02-48-46.1	IP		SES	20	08-21-35.9	IPC
SCH	20	02-48-48.	EP		FFC	20	08-21-40.	EP
SES	20	02-49-03.1	IPC		FCC	20	08-21-52.	EP
FFC	20	02-49-06.0	EPC		EDM	20	08-21-55.8	IPC
FCC	20	02-49-18.9	EPC	1.3 0198	PNT	20	08-21-56.	EP
PNT	20	02-49-23.	EP		BLC	20	08-22-26.6	EPC
EDM	20	02-49-23.	IPC	1.3 0476	YKC	20	08-22-42.	EP
VIC	20	02-49-32.	EP		CMC	20	08-23-07.2	EPC
ALB	20	02-49-41.	EP		RES	20	08-23-23.	EP
FSJ	20	02-49-52.9	IP	1.2 0143	MBC	20	08-23-46.0	IPC 1.0 0074
PHC	20	02-49-53.	EP		ALE	20	08-24-00.	EP
BLC	20	02-49-53.2	EPC		RES	20	08-25-05.6	IP
YKC	20	02-50-08.5	EPC		SES	20	08-26-11.5	IPC
CMC	20	02-50-33.5	EPC		FCC	20	08-26-21.	EP
RES	20	02-50-49.	EP		FCC	20	08-33-03.	EP
MBC	20	02-51-12.9	EPC	1.3 0430	SES	20	08-34-05.	EP
ALE	20	02-51-27.	EP	1.4 0167	YKC	20	08-34-10.	EP
PNT	20	03-09-31.	EP		MBC	20	08-34-22.	EP
EDM	20	03-09-40.	EP		ALE	20	08-35-21.	EP
FCC	20	03-09-57.	EP		MBC	20	08-36-26.	EP
BLC	20	03-10-35.	EP		SCH	20	08-37-02.	EP
CMC	20	03-11-10.	EP		FCC	20	08-37-37.	EP
MBC	20	03-11-57.	EP		MBC	20	08-45-46.	EP
ALE	20	03-12-09.	EP		PNT	20	09-21-01.	EP
FCC	20	03-24-46.	EP		EDM	20	09-21-11.	EP
MBC	20	03-26-50.	EP		FCC	20	09-21-27.	EP
MBC	20	03-53-30.	EP		BLC	20	09-22-04.	EP
FCC	20	04-31-30.	EP		MBC	20	09-23-26.	EP
MBC	20	04-56-29.	EP					
PNT	20	05-04-45.	EP					
FFC	20	05-04-58.	EP					
EDM	20	05-05-03.	EP					
FCC	20	05-05-21.	EP					

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

ALE	20	09-23-57.	EP	EDM	20	16-18-46.	EP
FCC	20	09-51-34.	EP	FCC	20	16-19-04.	EP
MBC	20	09-53-34.	EP	FSJ	20	16-19-15.	EP
FCC	20	10-23-08.	EP	BLC	20	16-19-41.	EP
MBC	20	10-25-08.	EP	YKC	20	16-19-43.	EP
SES	20	10-49-26.	EP	MBC	20	16-21-03.	EP
EDM	20	10-49-44.	EP	ALE	20	16-21-30.	EP
FCC	20	10-50-01.	EP	FCC	20	16-55-48.	EP
MBC	20	10-52-00.	EP	MBC	20	18-21-30.	EP
SES	20	11-17-54.	EP	ALE	20	18-21-55.	EP
EDM	20	11-18-17.	EP	CMC	20	18-22-04.	EP
FCC	20	11-18-31.	EP	RES	20	18-22-13.6	IPD 0.7 0035
FSJ	20	11-18-47.	EP	YKC	20	18-22-24.	EP
BLC	20	11-19-08.	EP	PNT	20	18-22-57.	EP
CMC	20	11-19-46.	EP	BLC	20	18-23-00.	EP
MBC	20	11-20-30.	EP	EDM	20	18-23-04.	EP
ALE	20	11-21-02.	EP	SES	20	18-23-22.0	EPC
FCC	20	11-56-12.	EP	FFC	20	18-23-29.	EP
OTT	20	12-23-04.	EP	FCC	20	18-23-31.	EP
SES	20	12-23-43.	EP	MBC	20	19-59-03.	EP
EDM	20	12-24-05.	EP	MBC	20	20-31-00.	EP
MBC	20	12-24-15.	EP	YKC	20	20-31-24.	EP
FCC	20	12-24-22.	EP	ALE	20	20-31-29.	EP
FSJ	20	12-24-37.	EP	SES	20	20-31-51.6	IPD
BLC	20	12-24-38.	EP	PNT	20	20-45-40.	EP
CMC	20	12-25-36.	EP	FCC	20	20-46-09.	EP
MBC	20	12-26-21.	EP	FSJ	20	20-46-24.	EP
ALE	20	12-26-48.	EP	YKC	20	20-46-48.	EP
ALE	20	12-52-06.	EP	CMC	20	20-47-21.	EP
FCC	20	13-17-29.	EP	MBC	20	20-48-08.	EP
MBC	20	13-19-28.	EP	ALE	20	20-48-36.	EP
MBC	20	13-49-30.	EP	OTT	20	23-34-06.	EP
EDM	20	14-00-05.	EP	MNT	20	23-34-10.7	IPC
FCC	20	14-00-24.	EP	PNT	20	23-34-57.	EP
MBC	20	14-02-22.	EP	EDM	20	23-35-04.	EP
ALE	20	14-02-53.	EP	FCC	20	23-35-23.	EP
FCC	20	14-22-30.	EP	FSJ	20	23-35-39.	EP
MBC	20	14-24-30.	EP	BLC	20	23-36-03.	EP
MBC	20	14-44-40.	EP	CMC	20	23-36-28.	EP
FCC	20	15-14-15.	EP	MBC	20	23-37-23.	EP
SES	20	15-15-32.1	IPC	ALE	20	23-37-53.	EP
MBC	20	15-16-15.	EP	OTT	21	00-35-09.	EP
FCC	20	15-26-08.	EP	MNT	21	00-35-10.9	IPD
MBC	20	15-45-12.	EP	SUD	21	00-35-15.	EP
MBC	20	15-48-53.	EP	HAL	21	00-35-15.	EP
SCH	20	16-02-10.	EP	SFA	21	00-35-24.	EP
FCC	20	16-02-38.	EP	STJ	21	00-36-00.	EP
EDM	20	16-02-41.	EP	GWC	21	00-36-15.	EP
BLC	20	16-03-12.	EP	SCH	21	00-36-21.	EP
MBC	20	16-04-32.	EP	SES	21	00-36-34.3	IPC
ALE	20	16-04-46.	EP	FFC	21	00-36-38.0	EPC
MBC	20	16-12-05.	EP	FCC	21	00-36-50.5	IPC
SES	20	16-18-26.	EP	PNT	21	00-36-54.	EP
PNT	20	16-18-37.	EP	EDM	21	00-36-54.	IP
FFC	20	16-18-40.	EP	VIC	21	00-37-04.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN. 1968

PHC 21	00-37-25.	EP	FCC 21	07-41-58.	EP
BLC 21	00-37-25.1	EPC	EDM 21	07-42-01.	EP
FSJ 21	00-37-28.	EP	PNT 21	07-42-02.	EP
YKC 21	00-37-40.2	EPC	BLC 21	07-42-32.0	EPC
CMC 21	00-38-05.5	EPC	YKC 21	07-42-47.	EP
RES 21	00-38-10.	EP	RES 21	07-43-30.	EP
MBC 21	00-38-44.7	IPC 1.4 0212	MBC 21	07-43-51.6	IPC
ALE 21	00-38-57.	EP	ALE 21	07-44-06.	EP
GWC 21	00-51-15.	EP	PNT 21	08-10-32.	EP
SUD 21	01-31-14.	EP	MBC 21	08-13-00.	EP
OTT 21	01-31-20.	EP	ALE 21	08-13-28.	EP
MBC 21	01-31-38.	EP	EDM 21	09-02-03.	EP
SES 21	01-32-03.	EP	MBC 21	09-04-19.	EP
PNT 21	01-32-24.	EP	ALE 21	09-04-45.	EP
EDM 21	01-32-29.	EP	MNT 21	09-41-12.5	EP
VIC 21	01-32-35.	EP	SES 21	09-41-46.	EP
SCH 21	01-32-51.	EP	FFC 21	09-42-02.	EP
BLC 21	01-33-28.	EP	EDM 21	09-42-08.	EP
YKC 21	01-33-34.1	EPC	FCC 21	09-42-26.	EP
RES 21	01-34-33.	EP	MBC 21	09-44-26.	EP
MBC 21	01-35-06.	EP	ALE 21	09-44-55.	EP
ALE 21	01-36-09.	EP	PNT 21	11-14-07.	EP
RES 21	02-03-13.	EP	FFC 21	11-14-09.	EP
BLC 21	02-31-14.7	EPC	EDM 21	11-14-16.	EP
MBC 21	02-32-34.	EP	FCC 21	11-14-30.	EP
PNT 21	02-41-20.	EP	FSJ 21	11-14-47.	EP
EDM 21	02-41-34.	EP	BLC 21	11-15-10.	EP
FCC 21	02-41-48.	EP	CMC 21	11-15-46.	EP
BLC 21	02-42-25.	EP	MBC 21	11-16-32.	EP
MBC 21	02-43-45.	EP	ALE 21	11-17-03.	EP
ALE 21	02-44-07.	EP	MBC 21	11-41-59.	EP
MBC 21	03-55-51.	EP	MBC 21	12-28-38.	EP
SES 21	05-56-42.	EP	SES 21	12-39-22.	EP
PNT 21	05-56-54.	EP	BLC 21	12-40-12.	EP
FFC 21	05-56-57.	EP	MBC 21	12-41-31.	EP
EDM 21	05-57-02.	EP	MBC 21	13-04-16.	EP
FCC 21	05-57-21.	EP	RES 21	14-44-04.	EP
BLC 21	05-57-59.	EP	MBC 21	15-14-20.	EP
YKC 21	05-58-01.	EP	SES 21	15-14-45.	EP
CMC 21	05-58-34.	EP	BLC 21	15-15-02.	EP
MBC 21	05-59-20.	EP	RES 21	15-15-05.	EP
ALE 21	05-59-50.	EP	MBC 21	15-37-04.	EP
MBC 21	06-13-57.	EP	YKC 21	15-52-43.	EP
ALE 21	06-14-24.	EP	MBC 21	15-52-45.	EP
OTT 21	07-33-16.	EP	BLC 21	15-53-49.	EP
MNT 21	07-33-18.0	IPD	FCC 21	15-54-14.	EP
SES 21	07-34-41.9	EPC	GWC 21	15-55-29.	EP
EDM 21	07-35-01.	EP	SCH 21	15-56-08.	EP
BLC 21	07-35-32.4	EPC	SES 21	17-03-10.	EP
MBC 21	07-36-52.2	EPC	PNT 21	17-03-29.	EP
OTT 21	07-40-15.	EP	EDM 21	17-03-40.	EP
MNT 21	07-40-17.	EP	FCC 21	17-03-50.	EP
SCH 21	07-41-14.	EP	BLC 21	17-04-36.	EP
SES 21	07-41-41.4	IPC	MBC 21	17-05-55.	EP
FFC 21	07-41-44.5	EPC	ALE 21	17-06-25.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

MBC 21	17-15-24.	EP	T1	S5	QUB	ALE 22	01-22-15.5	IPC 1.3	0110
ALE 21	17-23-40.	EP	T1	S5	HQB	CMC 22	01-22-19.6	EPC	
MBC 21	17-25-50.	EP	T1	S5	QUB	RES 22	01-22-30.5	IPC 1.4	0095
EDM 21	18-00-26.	EP	T1	S5	QUB	FSJ 22	01-22-36.	EP	
MBC 21	18-02-44.	EP	T1	S5	QUB	YKC 22	01-22-39.3	EPC	
ALE 21	18-03-13.	EP	T1	S5	QUB	VIC 22	01-22-56.	EP	
MBC 21	19-02-00.	EP	T1	S5	QUB	PNT 22	01-23-09.	EP	
BLC 21	19-03-16.8	EPD	T1	S5	QUB	BLC 22	01-23-15.4	EPC	
RES 21	20-27-55.	EP	T1	S5	QUB	EDM 22	01-23-16.	EP	
PNT 21	20-35-16.	EP	T1	S5	QUB	SES 22	01-23-34.	EP	
SES 21	20-35-52.	EP	T1	S5	QUB	FFC 22	01-23-43.0	EPC	
OTT 21	20-59-46.	EP	T1	S5	QUB	FCC 22	01-23-45.	EP	
SES 21	21-00-25.	EP	T1	S5	QUB	FBC 22	01-24-01.	EP	
PNT 21	21-00-38.	EP	T1	S5	QUB	GWC 22	01-24-32.	EP	
FFC 21	21-00-41.	EP	T1	S5	QUB	SCH 22	01-24-52.	EP	
EDM 21	21-00-47.	EP	T1	S5	QUB	SIC 22	01-25-19.	EP	
FCC 21	21-01-05.	EP	T1	S5	QUB	MNT 22	01-25-23.5	IP	
FSJ 21	21-01-22.	EP	T1	S5	QUB	OTT 22	01-25-24.	EP	
YKC 21	21-01-46.	EP	T1	S5	QUB	RES 22	01-31-19.	EP	
CMC 21	21-02-18.	EP	T1	S5	QUB	MBC 22	02-14-56.	EP	
MBC 21	21-03-03.	EP	T1	S5	QUB	MBC 22	02-30-22.	EP	
ALE 21	21-03-34.	EP	T1	S5	QUB	RES 22	03-15-13.	EP	
MBC 21	21-14-56.	EP	T1	S5	QUB	SCH 22	04-12-33.	EP	
ALE 21	21-15-16.	EP	T1	S5	QUB	SES 22	04-12-46.7	IPD	
CMC 21	23-32-19.	EP	T1	S5	QUB	FFC 22	04-12-50.	EP	
MBC 21	23-33-15.	EP	T1	S5	QUB	EDM 22	04-13-06.	EP	
RES 21	23-34-06.	EP	T1	S5	QUB	FBC 22	04-13-27.	EP	
BLC 21	23-34-06.	EP	T1	S5	QUB	BLC 22	04-13-37.0	EPD	
OTT 22	00-30-37.	EP	T1	S5	QUB	RES 22	04-14-32.	EP	
MNT 22	00-30-44.5	IP	T1	S5	QUB	MBC 22	04-14-57.	EP	
SES 22	00-31-18.	EP	T1	S5	QUB	ALE 22	04-15-11.	EP	
PNT 22	00-31-25.	EP	T1	S5	QUB	SCH 22	04-34-57.	EP	
FFC 22	00-31-34.0	EP	T1	S5	QUB	SES 22	04-35-11.	EP	
EDM 22	00-31-39.	EP	T1	S5	QUB	FFC 22	04-35-15.	EP	
FCC 22	00-31-55.	EP	T1	S5	QUB	FBC 22	04-35-51.	EP	
FSJ 22	00-32-13.	EP	T1	S5	QUB	BLC 22	04-36-01.	EP	
BLC 22	00-32-34.	EP	T1	S5	QUB	MBC 22	04-37-20.6	EPD	
RES 22	00-33-39.	EP	T1	S5	QUB	FBC 22	05-50-54.	EP	
MBC 22	00-33-54.	EP	T1	S5	QUB	MBC 22	05-51-33.5	EP	
ALE 22	00-34-24.	EP	T1	S5	QUB	RES 22	05-52-16.7	EPD	
MBC 22	00-45-54.	EP	T1	S5	QUB	BLC 22	05-52-18.	EP	
FBC 22	00-46-47.	EP	T1	S5	QUB	FFC 22	05-52-28.	EP	
SES 22	00-46-51.	EP	T1	S5	QUB	EDM 22	05-53-17.	EP	
FFC 22	00-46-52.	EP	T1	S5	QUB	MBC 22	05-53-33.	EP	
FCC 22	00-46-52.	EP	T1	S5	QUB	ALE 22	05-57-18.	EP	
EDM 22	00-46-59.	IP	T1	S5	QUB	MBC 22	06-07-39.	EP	
BLC 22	00-47-00.	EP	T1	S5	QUB	RES 22	06-08-28.	EP	
CMC 22	00-47-10.	EP	T1	S5	QUB	BLC 22	06-09-10.	EP	
FSJ 22	00-47-12.	EP	T1	S5	QUB	SES 22	06-09-24.	EP	
RES 22	00-47-15.	EP	T1	S5	QUB	EDM 22	06-14-21.	EP	
MBC 22	00-47-24.	EP	0.8	0055		FCC 22	06-14-36.	EP	
BLC 22	00-50-13.	EP				FSJ 22	06-14-51.	EP	
FSJ 22	00-50-28.	EP				MBC 22	06-16-35.	EP	
ALE 22	00-50-40.	EP				ALE 22	06-17-05.	EP	
MBC 22	01-21-47.7	EPC	1.4	0086		RES 22	06-59-56.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

FSJ 22 07-39-15.	EP	BLC 22 17-36-23.	EP
SES 22 08-21-06.	EP	EDM 22 17-37-07.	EP
MBC 22 08-21-55.	EP	ALE 22 17-37-08.	EP
MBC 22 09-17-30.	EP	MBC 22 17-37-41.	EP
RES 22 09-18-12.	EP	BLC 22 18-45-22.	EP
SES 22 09-27-15.	EP	MBC 22 18-46-41.	EP
FFC 22 09-27-18.0	EP	ALE 22 18-46-55.	EP
FCC 22 09-27-31.	EP	ALE 22 19-39-43.	EP
PNT 22 09-27-34.	EP	SES 22 20-27-19.	EP
EDM 22 09-27-34.	EP	MBC 22 20-29-29.2	EPC
BLC 22 09-28-05.	EP	FCC 22 23-20-49.	EP
MBC 22 09-29-24.4	EPC	BLC 23 01-30-54.5	EPD
ALE 22 09-29-38.	EP	RES 23 03-50-11.	EP
SES 22 09-42-18.	EP	MNT 23 03-52-04.	EP
MBC 22 09-46-36.	EP	SES 23 03-52-41.	EP
MBC 22 09-49-12.	EP	PNT 23 03-52-53.	EP
OTT 22 09-55-24.	EP	FFC 23 03-52-59.	EP
SES 22 09-56-06.	EP	EDM 23 03-53-05.	EP
FFC 22 09-56-21.	EP	FCC 23 03-53-20.	EP
EDM 22 09-56-29.	EP	FSJ 23 03-53-39.	EP
FCC 22 09-56-45.	EP	BLC 23 03-54-00.	EP
FSJ 22 09-57-02.	EP	CMC 23 03-54-35.3	EPD
BLC 22 09-57-23.	EP	RES 23 03-55-03.	EP
CMC 22 09-57-59.	EP	MBC 23 03-55-22.	EP
RES 22 09-58-25.	EP	ALE 23 03-55-51.	EP
MBC 22 09-58-45.	EP	MBC 23 04-14-17.	EP
ALE 22 09-59-15.	EP	RES 23 04-15-10.	EP
RES 22 10-05-25.	EP	MBC 23 05-06-56.	EP
MBC 22 11-14-57.	EP	RES 23 05-07-39.1	IPC
ALE 22 11-15-22.	EP	BLC 23 05-08-25.8	EPC
RES 22 11-15-39.	EP	MBC 23 05-29-59.	EP
BLC 22 11-16-26.4	EPC	ALE 23 05-30-25.	EP
SES 22 11-16-46.	EP	RES 23 05-30-42.	EP
FFC 22 11-16-55.	EP	BLC 23 05-31-26.	EP
MBC 22 11-17-24.8	IPC 0.5 0028	EDM 23 05-31-28.	EP
ALE 22 11-17-42.	EP	FFC 23 05-31-56.	EP
CMC 22 11-17-57.1	EPC	MBC 23 05-44-17.	EP
RES 22 11-18-02.8	IPC 0.5 0020	EDM 23 06-19-02.	EP
BLC 22 11-18-47.1	EPC	YKC 23 06-20-08.	EP
SES 22 11-19-07.8	IPC	MBC 23 06-21-41.	EP
FFC 22 11-19-14.	EP	ALE 23 06-22-17.	EP
FCC 22 11-19-14.	EP	EDM 23 06-26-04.	EP
MBC 22 11-26-35.	EP	FCC 23 06-26-21.	EP
MBC 22 11-34-08.	EP	YKC 23 06-27-09.	EP
MBC 22 12-11-48.	EP	MBC 23 06-28-41.4	EPC
MBC 22 12-18-38.	EP	YKC 23 06-33-39.	EP
MBC 22 12-31-00.	EP	MBC 23 06-35-11.	EP
MBC 22 14-25-14.	EP	MBC 23 09-02-13.	EP
ALE 22 16-07-18.	EP	ALE 23 09-03-53.	EP
MBC 22 16-08-21.9	EPC	MBC 23 09-26-18.	EP
SES 22 16-18-46.	EP	ALE 23 09-26-47.	EP
FFC 22 16-19-02.	EP	RES 23 09-27-49.	EP
EDM 22 16-19-09.	EP	MBC 23 09-27-51.	EP
FCC 22 16-19-24.	EP	FBC 23 09-28-00.	EP
MBC 22 16-21-23.	EP	STJ 23 09-28-11.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

SCH 23	09-28-27.8	EPC	GWC 23	17-01-22.	EP
CMC 23	09-28-36.9	EPD	SCH 23	17-02-06.	EP
BLC 23	09-28-39.0	EPC	OTT 23	17-02-20.	EP
SIC 23	09-28-44.	EP	SIC 23	17-02-29.	EP
GWC 23	09-28-50.4	EPD 0.7 0050	SFA 23	17-02-30.	EP
YKC 23	09-29-03.	EP	EDM 23	18-41-50.	EP
FCC 23	09-29-03.	EP	MBC 23	18-41-52.1	EPC
SFA 23	09-29-04.	EP	ALE 23	18-43-32.	EP
OTT 23	09-29-22.	EP	MBC 23	19-22-23.	EP
SUD 23	09-29-29.	EP	MBC 23	19-31-14.	EP
FFC 23	09-29-29.	EP	EDM 23	20-12-38.	EP
EDM 23	09-29-45.	EP	FCC 23	20-12-54.	EP
SES 23	09-29-56.	EP	FSJ 23	20-13-08.	EP
MBC 23	09-34-14.	EP	MBC 23	20-14-54.	EP
MBC 23	11-33-41.	EP	MBC 23	23-47-16.	EP
SES 23	11-37-35.	IPD	BLC 24	00-38-43.5	EPD
FFC 23	11-37-36.	EP	FCC 24	00-39-15.	EP
FCC 23	11-37-41.	EP	CMC 24	01-30-22.	EP
EDM 23	11-37-52.	EP	BLC 24	03-10-50.0	EPD
BLC 23	11-38-13.0	EPC	MBC 24	03-12-09.4	EPC
RES 23	11-39-00.	EP	MBC 24	04-27-02.1	EPD
MBC 23	11-39-23.	EP	MBC 24	06-18-14.	EP
MBC 23	11-45-03.	EP	MBC 24	09-05-18.	EP
RES 23	13-27-08.	EP	MBC 24	09-53-30.	EP
MBC 23	14-10-40.	EP	RES 24	10-02-04.	EP
MBC 23	14-25-46.	EP	MBC 24	10-02-24.	EP
BLC 23	14-27-24.	EP	MBC 24	10-27-56.	EP
MBC 23	14-35-54.	EP	FCC 24	10-28-36.	EP
RES 23	14-36-39.	EP	SES 24	11-09-26.	EP
BLC 23	14-37-22.	EP	MBC 24	11-11-35.0	EPC
MBC 23	14-57-07.	EP	MBC 24	11-14-48.1	EPC
FSJ 23	15-05-38.	EP	RES 24	11-15-24.	EP
PNT 23	15-06-35.	EP	FCC 24	11-16-34.	EP
EDM 23	15-06-52.	EP	MBC 24	11-53-42.	EP
MBC 23	15-06-59.	EP	SES 24	14-14-12.	EP
SES 23	15-07-12.	EP	FCC 24	14-14-27.	EP
BLC 23	15-07-42.	EP	EDM 24	14-14-31.	EP
RES 23	15-07-46.	EP	PNT 24	14-14-32.	EP
MBC 23	15-53-00.	EP	BLC 24	14-15-02.	EP
MBC 23	16-01-58.	EP	RES 24	14-16-02.	EP
MBC 23	16-47-34.	EP	MBC 24	14-16-22.	EP
PHC 23	16-57-30.	EP	ALE 24	14-16-25.	EP
FSJ 23	16-57-36.	EP	MBC 24	15-20-52.	EP
VIC 23	16-58-14.	EP	RES 24	15-21-35.	EP
YKC 23	16-58-19.	EP	MBC 24	18-39-13.	EP
CMC 23	16-58-24.	EPC	OTT 24	20-23-32.	EP
PNT 23	16-58-30.	EP	SUD 24	20-23-56.	EP
EDM 23	16-58-47.	EP	ALE 24	20-25-07.	EP
MBC 23	16-58-54.0	EPC 1.2 0103	RES 25	01-26-17.	EP
SES 23	16-59-12.	EP	MNT 25	01-27-53.	EP
RES 23	16-59-39.	EP	SFA 25	01-28-10.	EP
BLC 23	16-59-39.	EP	SES 25	01-28-25.	EP
FFC 23	16-59-40.	EP	PNT 25	01-28-40.	EP
FCC 23	17-00-02.	EP	FFC 25	01-28-46.	EP
ALE 23	17-00-35.	EP	EDM 25	01-28-48.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

GWC	25	01-28-53.	EP	PNT	26	01-44-44.	EP
FCC	25	01-29-10.	EP	PHC	26	01-45-01.	EP
FSJ	25	01-29-23.	EP	SES	26	01-45-35.	EP
BLC	25	01-29-45.	EP	FSJ	26	01-45-47.	EP
YKC	25	01-29-50.	EP	EDM	26	01-45-51.	EP
RES	25	01-30-51.	EP	FFC	26	01-47-00.	EP
ALE	25	01-31-26.	EP	YKC	26	01-47-26.	EP
RES	25	04-07-22.	EP	FCC	26	01-48-01.	EP 1.6 0240
MBC	25	04-16-22.	EP	CMC	26	01-48-15.	EP
ALE	25	04-16-55.	EP	BLC	26	01-48-23.	EP
RES	25	04-17-10.	EP	OTT	26	01-49-18.	EP
BLC	25	04-17-42.	EP	MBC	26	01-49-23.	EP
MBC	25	04-49-08.	EP	SFA	26	01-49-27.	EP
MBC	25	04-57-42.	EP	RES	26	01-49-28.	EP
ALE	25	04-58-06.	EP	MNT	26	01-49-31.	EP
YKC	25	06-03-17.	EP	GWC	26	01-49-77.	EPC 1.8 0414
MBC	25	06-03-51.	EP	SCH	26	01-50-02.	EP
RES	25	06-04-45.	EP	ALE	26	01-50-49.	EP
BLC	25	06-04-48.	EP	STJ	26	01-51-23.	EP
FCC	25	06-09-01.	EP	ALE	26	02-04-43.	EP
SES	25	06-55-33.	EP	ALE	26	02-05-14.	EP
EDM	25	06-55-45.	EP	MBC	26	02-05-49.	EP
OTT	25	06-57-38.	EP	RES	26	02-06-16.	EP
ALE	25	06-58-50.	EP	MBC	26	02-06-19.	EP
MBC	25	06-59-46.	EP	STJ	26	02-06-37.	EP
SES	25	07-51-13.	EP	SCH	26	02-06-56.	EP
EDM	25	07-52-27.	EP	YKC	26	02-07-00.	EP
MBC	25	07-54-27.	EP	BLC	26	02-07-07.	EP
SCH	25	09-13-27.	EP	FCC	26	02-07-30.	EP
FFC	25	09-28-02.	EP	EDM	26	02-08-12.	EP
RES	25	09-28-07.	EP	SUD	26	02-11-45.	EP
BLC	25	09-28-12.	EP	SES	26	02-11-48.	EP
ALE	25	09-33-25.	EP	EDM	26	02-12-13.	EP
FFC	25	09-33-26.	EP	FFC	26	02-12-16.5	EPC
RES	25	09-33-29.	EP	GWC	26	02-12-53.	EP
RES	25	10-06-46.	EP	SCH	26	02-13-23.	EP
MBC	25	10-24-29.	EP	YKC	26	02-13-23.	EP
RES	25	15-30-25.	EP	BLC	26	02-13-32.4	EPC
MBC	25	15-30-47.	EP	STJ	26	02-13-49.	EP
ALE	25	15-31-22.	EP	RES	26	02-14-49.	EP
RES	25	19-45-04.	EP	MBC	26	02-15-00.9	EPC 1.3 0079
SES	25	19-45-56.6	IPC	ALE	26	02-15-46.	EP
BLC	25	19-46-17.0	EPD	ALE	26	02-16-43.	EP
RES	25	23-31-51.	EP	ALB	26	03-53-20.	EP
MBC	25	23-42-40.	EP	VIC	26	03-53-29.	EP
ALE	25	23-43-06.	EP	MBC	26	04-23-07.	EP
CMC	25	23-43-11.	EP	FFC	26	04-39-55.	EP
RES	25	23-43-22.3	IPC	MNT	26	05-02-47.	EP
YKC	25	23-43-30.	EP	SFA	26	05-03-06.	EP
PNT	25	23-44-00.	EP	STJ	26	05-03-39.	EP
BLC	25	23-44-07.0	EPC	SCH	26	05-04-03.	EP
EDM	25	23-44-08.	EP	SES	26	05-04-12.7	EPC
SES	25	23-44-21.1	EPC	FFC	26	05-04-15.	EP
FFC	25	23-44-34.5	EPC	FCC	26	05-04-29.	EP
FCC	25	23-44-35.6	IPC	EDM	26	05-04-31.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

PNT	26	05-04-32.	EP	-93	BS	M03	FCC	26	15-59-29.	EP	61	TS	238
BLC	26	05-05-02.	EP	-93	BS	M03	ALE	26	16-00-00.	EP	61	VS	003
FSJ	26	05-05-07.	EP	-93	BS	M03	GWC	26	16-00-32.	EP	71	TS	238
YKC	26	05-05-17.	EP	-93	BS	M03	MBC	26	16-10-21.	EP	71	TS	238
CMC	26	05-05-41.	EP	-93	BS	M03	SES	26	16-44-38.	EP	71	TS	238
RES	26	05-05-58.	EP	-93	BS	M03	FFC	26	16-44-41.0	EPD	71	TS	238
MBC	26	05-06-21.	EP	-93	BS	M03	FCC	26	16-44-54.	EP	71	TS	207
ALE	26	05-06-35.	EP	-93	BS	M03	EDM	26	16-44-57.	IP	71	TS	238
MBC	26	05-29-55.	EP	-93	BS	M03	FBC	26	16-45-18.	EP	71	TS	238
RES	26	06-04-14.2	EPD	-93	BS	M03	BLC	26	16-45-28.2	EPC	71	TS	238
BLC	26	06-05-01.	EP	-93	BS	M03	MBC	26	16-46-47.2	EPC 1.1 0057	71	TS	238
EDM	26	06-57-19.	EP	-93	BS	M03	ALE	26	16-47-02.	EP	71	TS	238
MBC	26	06-59-09.	EP	-93	BS	M03	FBC	26	18-19-10.	EP	71	TS	238
FFC	26	08-49-08.	EP	-93	BS	M03	FBC	26	18-33-47.	EP	71	TS	238
RES	26	08-49-09.	EP	-93	BS	M03	BLC	26	18-34-01.	EP	71	TS	238
FCC	26	08-49-23.	EP	-93	BS	M03	SCH	26	18-34-05.	EP	71	TS	238
EDM	26	09-13-50.	EP	-93	BS	M03	FBC	26	19-14-31.	EP	71	TS	238
FFC	26	09-14-57.	EP	-93	BS	M03	MBC	26	20-05-41.	EP	71	TS	238
MBC	26	10-32-51.	EP	0.7	0029		MBC	26	20-35-40.	EP	71	TS	238
ALE	26	10-33-17.	EP	1.0	0088		ALE	26	20-36-08.	EP	71	TS	238
CMC	26	10-33-24.7	EPC	-93	BS	M03	RES	26	20-36-23.	EP	71	TS	238
RES	26	10-33-34.1	EPC 0.5 0036	-93	BS	M03	BLC	26	20-37-17.	EP	71	TS	238
FSJ	26	10-33-45.	EP	-93	BS	M03	EDM	26	21-01-54.	EP	71	TS	238
YKC	26	10-33-46.	EP	-93	BS	M03	MBC	26	21-03-45.	EP	71	TS	238
VIC	26	10-34-09.	EP	-93	BS	M03	ALE	26	21-03-57.	EP	71	TS	238
PNT	26	10-34-19.	EP	-93	BS	M03	MBC	27	01-52-21.3	IPD	71	TS	238
BLC	26	10-34-21.5	EPC	-93	BS	M03	BLC	27	01-53-29.	EP	71	TS	238
EDM	26	10-34-25.5	EPC	-93	BS	M03	FCC	27	01-54-55.	EP	71	TS	238
SES	26	10-34-44.4	IPC	-93	BS	M03	MBC	27	01-55-11.9	EPC	71	TS	238
FCC	26	10-34-51.7	EPC	-93	BS	M03	ALE	27	01-55-41.	EP	71	TS	238
FFC	26	10-34-52.0	EPC	-93	BS	M03	PNT	27	02-14-26.	EP	71	TS	238
FBC	26	10-35-07.	EP	-93	BS	M03	SES	27	02-14-49.9	EPD	71	TS	238
GWC	26	10-35-37.	EP	-93	BS	M03	ALE	27	06-30-44.	EP	71	TS	238
SCH	26	10-35-58.	EP	-93	BS	M03	MBC	27	06-31-02.	EP	71	TS	238
SUD	26	10-36-14.	EP	-93	BS	M03	EDM	27	07-21-20.	EP	71	TS	238
OTT	26	10-36-28.	EP	-93	BS	M03	MBC	27	07-23-10.3	EPC	71	TS	238
SFA	26	10-36-28.	EP	-93	BS	M03	MBC	27	09-48-12.	EP	71	TS	238
STJ	26	10-36-45.	EP	-93	BS	M03	MBC	27	10-39-30.7	EP	71	TS	238
FSJ	26	10-51-01.	EP	-93	BS	M03	MBC	27	11-03-12.	EP	71	TS	238
EDM	26	10-51-17.	EP	-93	BS	M03	SES	27	11-58-23.2	IPD	71	TS	238
FFC	26	10-52-25.	EP	-93	BS	M03	EDM	27	11-58-41.	EP	71	TS	238
FCC	26	10-53-28.	EP	-93	BS	M03	BLC	27	11-59-07.1	EPD	71	TS	238
GWC	26	10-54-32.	EP	-93	BS	M03	MBC	27	12-00-23.3	IPD	71	TS	238
MBC	26	10-54-48.	EP	-93	BS	M03	MBC	27	12-01-01.8	EP	71	TS	238
SFA	26	10-55-11.	EP	-93	BS	M03	SES	27	12-28-02.	EP	71	TS	238
SCH	26	10-55-26.	EP	-93	BS	M03	FCC	27	12-28-11.	EP	71	TS	238
ALE	26	10-56-10.	EP	-93	BS	M03	EDM	27	12-28-19.	EP	71	TS	238
MBC	26	13-53-50.0	EPD	-93	BS	M03	BLC	27	12-28-46.	EP	71	TS	238
RES	26	13-54-30.0	IPC	-91	BS	M03	MBC	27	12-29-56.	EP	71	TS	238
EDM	26	13-55-07.	EP	-93	BS	M03	MBC	27	16-56-26.	EP	71	TS	238
BLC	26	13-55-09.2	EPD	-93	BS	M03	YKC	27	16-57-09.	EP	71	TS	238
FCC	26	14-16-51.	EP	-93	BS	M03	RES	27	16-57-18.	EP	71	TS	238
MBC	26	14-18-51.	EP	-93	BS	M03	ALE	27	16-57-25.	EP	71	TS	238
VIC	26	15-53-27.	EP	-93	BS	M03	EDM	27	16-57-50.	EP	71	TS	238
FBC	26	15-59-16.	EP	-93	BS	M03	BLC	27	16-58-00.	EP	71	TS	238

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

SES 27	16-58-14.	EP	EDM 28	09-54-58.	EP
FCC 27	16-58-33.	EP	SES 28	09-55-16.	EP
MBC 27	17-21-12.1	IPC	FFC 28	09-55-24.	EP
ALE 27	17-21-37.	EP	FCC 28	09-55-26.	EP
RES 27	17-21-54.7	EPC	FBC 28	09-55-35.	EP
BLC 27	17-22-40.3	EPC	FCC 28	10-50-18.	EP
EDM 27	17-22-42.	EP	RES 28	10-50-22.	EP
SES 27	17-22-59.	EP	MBC 28	11-12-40.	EP
FFC 27	17-23-08.5	EPC	RES 28	11-13-27.	EP
FCC 27	17-23-10.	EP	PNT 28	12-24-58.	EP
FBC 27	17-23-23.	EPC	SES 28	12-25-18.	EP
GWC 27	17-23-56.	EP	PHC 28	12-25-43.	EP
SCH 27	17-24-29.	EP	EDM 28	12-25-48.	EP
MBC 27	22-03-29.	EP	FSJ 28	12-26-15.0	EPD 1.0 0112
RES 27	22-04-12.	EP	FFC 28	12-26-35.5	IPC
ALE 27	22-04-55.	EP	YKC 28	12-27-27.	EP
BLC 27	22-04-57.	EP	FCC 28	12-27-34.	EP
FFC 27	22-05-24.	EP	SUD 28	12-27-51.	EP
FBC 27	22-05-35.	EP	BLC 28	12-28-16.5	EPC
MBC 27	22-23-02.4	EP	CMC 28	12-28-20.	EP
ALE 27	22-26-41.	EP	OTT 28	12-28-22.	EP
MBC 27	22-28-00.	EP	GWC 28	12-28-25.0	EPC
BLC 27	22-32-39.	EP	MNT 28	12-28-35.8	IPC
SES 27	22-32-43.4	IPC	SCH 28	12-29-17.	EP
FBC 27	22-32-44.	EP	FBC 28	12-29-21.	EP
FFC 27	22-32-48.	EP	RES 28	12-29-27.	EP
FCC 27	22-32-48.4	EP	MBC 28	12-29-29.7	IPC 0.7 0040
SCH 27	22-33-10.	EP	HAL 28	12-29-37.	EP
SUD 27	22-33-17.	EP	STJ 28	12-30-32.6	EPC
GWC 27	22-33-40.	EPD	ALE 28	12-30-44.	EP
MBC 27	22-43-41.3	EP	MBC 28	13-13-46.	EP
ALE 27	22-44-38.	EP	MBC 28	13-41-43.3	EP
MBC 27	23-23-14.	EP	ALE 28	13-42-04.	EP
RES 27	23-23-56.	EP	SES 28	13-42-29.	EP
MBC 28	01-15-26.3	EPC	MBC 28	14-33-15.3	EPD
BLC 28	01-16-28.	EP	ALE 28	14-33-42.	EP
MBC 28	02-20-33.9	EPC	RES 28	14-33-58.	EP
ALE 28	02-21-01.	EP	BLC 28	14-34-43.0	EPD
RES 28	02-21-16.4	EPC	FCC 28	14-35-04.	EP
BLC 28	02-22-00.9	EPC	FFC 28	14-35-11.0	EPC
SES 28	02-22-19.	EP	FBC 28	14-35-25.	EP
FFC 28	02-22-28.	EP	MBC 28	16-51-16.5	EP
MBC 28	08-29-26.	EP	MBC 28	18-25-42.	EP
MBC 28	09-29-51.	EP	ALE 28	18-26-06.	EP
MBC 28	09-39-47.4	EP	CMC 28	18-26-15.2	EP
ALE 28	09-40-14.	EP	RES 28	18-26-25.2	EPD 0.6 0023
RES 28	09-40-30.	EP	BLC 28	18-27-11.7	EPD
BLC 28	09-41-15.	EP	SES 28	18-27-34.	EP
FCC 28	09-41-44.	EP	FFC 28	18-27-41.	EP
FBC 28	09-41-52.	EP	FCC 28	18-27-50.	EP
MBC 28	09-53-30.	EP	MBC 28	19-50-56.4	EP
ALE 28	09-53-50.	EP	MBC 28	20-25-28.5	EP
CMC 28	09-54-02.	EP	MBC 28	20-46-13.	EP
RES 28	09-54-12.	EP	RES 29	00-15-57.5	IPC
BLC 28	09-54-57.	EP	EDM 29	00-24-20.	IP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

SES 29 00-24-28.	EP	-25 00 00.000	FBC 29 19-20-18.	EP	-25 00 00.000
ALE 29 01-26-59.	EP	-25 00 00.000	ALE 29 19-21-32.	EF	-25 00 00.000
RES 29 01-27-16.	EP	-25 00 00.000	MBC 29 20-19-51.	EP	-25 00 00.000
BLC 29 01-28-01.	EP	-25 00 00.000	MBC 29 20-44-27.	EP	-25 00 00.000
MBC 29 02-03-24.	EP	-25 00 00.000	MBC 30 01-27-45.0	EPD	-25 00 00.000
MBC 29 04-30-02.	EP	-25 00 00.000	ALE 30 01-27-56.	EP	-25 00 00.000
ALE 29 04-30-28.	EP	-25 00 00.000	SES 30 02-20-11.	EP	-25 00 00.000
RES 29 04-30-44.7	EPC	-25 00 00.000	MBC 30 02-22-21.	EP	-25 00 00.000
BLC 29 04-31-30.	EP	-25 00 00.000	MBC 30 05-15-28.	EP	-25 00 00.000
SUD 29 06-28-21.	EP	-25 00 00.000	MBC 30 09-47-28.7	IPC 0.8 0034	-25 00 00.000
OTT 29 06-28-24.	EP	-25 00 00.000	PHC 30 09-47-31.	EP	-25 00 00.000
MNT 29 06-28-31.4	IPC	-25 00 00.000	FSJ 30 09-47-36.	EP	-25 00 00.000
SES 29 06-29-18.9	EPC	-25 00 00.000	VIC 30 09-47-44.	EP	-25 00 00.000
FFC 29 06-29-31.5	EPC	-25 00 00.000	CMC 30 09-47-44.6	EPC 0.6 0081	-25 00 00.000
GWC 29 06-29-36.5	IPC 0.9 0066	-25 00 00.000	YKC 30 09-47-53.	EP	-25 00 00.000
PNT 29 06-29-40.	EP	-25 00 00.000	PNT 30 09-47-55.	EP	-25 00 00.000
EDM 29 06-29-43.5	IPC 0.5 0050	-25 00 00.000	ALE 30 09-47-57.	EP	1.0 0042
SCH 29 06-29-55.7	IPC	-25 00 00.000	RES 30 09-48-02.3	IPC 1.0 0057	-25 00 00.000
FCC 29 06-29-56.4	EP	-25 00 00.000	EDM 30 09-48-10.	EP	-25 00 00.000
STJ 29 06-30-04.	EP	-25 00 00.000	SES 30 09-48-21.	EP	-25 00 00.000
BLC 29 06-30-39.0	EPC	-25 00 00.000	BLC 30 09-48-26.7	EPC	-25 00 00.000
FBC 29 06-30-47.	EP	-25 00 00.000	FFC 30 09-48-36.	EP	-25 00 00.000
CMC 29 06-31-21.5	EPD	-25 00 00.000	FCC 30 09-48-45.	EP	-25 00 00.000
RES 29 06-31-52.4	IPC 0.7 0027	-25 00 00.000	RES 30 11-13-38.	EP	-25 00 00.000
MBC 29 06-32-15.3	IPC 0.8 0031	-25 00 00.000	MBC 30 13-21-43.	EP	-25 00 00.000
ALE 29 06-32-44.	EP	-25 00 00.000	FSJ 30 13-25-08.	EP	-25 00 00.000
EDM 29 06-37-55.	EP	-25 00 00.000	CMC 30 13-25-17.	EP	-25 00 00.000
MBC 29 06-41-15.	EP	-25 00 00.000	MBC 30 13-25-20.	EP	-25 00 00.000
RES 29 06-41-15.6	EPC	-25 00 00.000	ALE 30 13-25-28.	EP	-25 00 00.000
MBC 29 08-19-07.	EP	-25 00 00.000	RES 30 13-25-34.	EP	-25 00 00.000
ALE 29 08-19-34.	EP	-25 00 00.000	EDM 30 13-25-43.	EP	-25 00 00.000
MBC 29 09-27-05.	EP	-25 00 00.000	EDM 30 13-46-23.	EP	-25 00 00.000
SES 29 11-20-46.1	EPC	-25 00 00.000	FCC 30 13-47-02.	EP	-25 00 00.000
MBC 29 11-21-02.	EP	-25 00 00.000	MBC 30 13-52-21.	EP	-25 00 00.000
EDM 29 15-37-17.	EP	-25 00 00.000	ALE 30 14-22-40.	EP	-25 00 00.000
MBC 29 15-40-36.	EP	-25 00 00.000	RES 30 14-24-48.	EP	-25 00 00.000
RES 29 15-40-37.	EP	-25 00 00.000	MBC 30 14-25-20.	EP	-25 00 00.000
FBC 29 15-40-41.	EP	-25 00 00.000	MBC 30 14-58-15.2	EPD	-25 00 00.000
FBC 29 15-50-35.	EP	-25 00 00.000	ALE 30 14-58-31.	EP	-25 00 00.000
EDM 29 15-50-48.	EP	-25 00 00.000	RES 30 14-58-48.	EP	-25 00 00.000
BLC 29 15-50-50.	EP	-25 00 00.000	FSJ 30 14-58-58.	EP	-25 00 00.000
RES 29 15-50-57.	EP	-25 00 00.000	BLC 30 14-59-31.5	EPD	-25 00 00.000
YKC 29 15-51-00.	EP	-25 00 00.000	EDM 30 14-59-32.	EP	-25 00 00.000
MBC 29 15-51-15.8	IPC 0.9 0062	-25 00 00.000	SES 30 14-59-55.	EP	-25 00 00.000
MBC 29 18-56-01.	EP	-25 00 00.000	FFC 30 14-59-59.	EP	-25 00 00.000
VIC 29 19-15-50.	EP	-25 00 00.000	FCC 30 15-00-00.	EP	-25 00 00.000
PNT 29 19-15-56.	EP	-25 00 00.000	SES 30 19-50-13.	EP	-25 00 00.000
SES 29 19-16-28.	EP	-25 00 00.000	SES 30 20-11-05.	EP	-25 00 00.000
EDM 29 19-16-52.	IP	-25 00 00.000	SUD 30 20-11-25.	EP	-25 00 00.000
FSJ 29 19-17-02.	EP	-25 00 00.000	EDM 30 20-11-33.	EP	-25 00 00.000
FFC 29 19-17-34.5	EPC	-25 00 00.000	FFC 30 20-11-41.	EP	-25 00 00.000
BLC 29 19-19-00.0	EPC	-25 00 00.000	OTT 30 20-11-42.	EP	-25 00 00.000
SCH 29 19-20-11.	EP	-25 00 00.000	FSJ 30 20-12-08.	EP	-25 00 00.000
MBC 29 19-20-15.0	EPC	-25 00 00.000	FCC 30 20-12-21.	EP	-25 00 00.000
RES 29 19-20-16.0	EPC	-25 00 00.000	SIC 30 20-12-47.	EP	-25 00 00.000

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1968

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1968

ALE 01	04-10-18.	EP	0.8 0024	FSJ 01	11-19-41.	EP	-40 50 200
RES 01	04-11-32.1	IPC	0.7 0019	YKC 01	11-19-53.	EP	-40 50 200
MBC 01	04-11-37.2	IPC	0.5 0078	RES 01	11-20-33.	EP	-40 50 200
FBC 01	04-11-50.	EPC		MBC 01	11-20-56.	EP	-40 50 200
SCH 01	04-12-31.2	EPC		ALE 01	11-21-10.	EP	-40 50 200
CMC 01	04-12-31.8	EPC		MBC 01	11-58-53.6	EPC	-40 50 200
BLC 01	04-12-36.3	IPC		RES 01	11-59-46.	EP	-40 50 200
SIC 01	04-12-53.6	EPC		EDM 01	12-00-31.	EP	-40 50 200
GWC 01	04-12-55.	EP		BLC 01	12-00-31.3	EPC	-40 50 200
YKC 01	04-13-05.0	EPC		FBC 01	12-01-30.	EP	-40 50 200
FCC 01	04-13-06.5	IPC	0.4 0032	MBC 01	12-31-53.	EP	-40 50 200
HAL 01	04-13-11.5	EPC		ALE 01	12-32-18.	EP	-40 50 200
SFA 01	04-13-20.5	EPC		RES 01	12-32-37.	EP	-40 50 200
OTT 01	04-13-29.	EP		MBC 01	15-45-18.	EP	-40 50 200
MNT 01	04-13-35.5	EP		SES 01	17-46-29.	EP	-40 50 200
FFC 01	04-13-39.0	IPC		MBC 01	18-17-33.	EP	-40 50 200
SUD 01	04-13-47.5	EP		MBC 01	19-24-53.7	IPC 0.6 0016	-40 50 200
FSJ 01	04-13-57.5	EPC		BLC 01	19-26-14.0	EPC	-40 50 200
EDM 01	04-13-58.	IP		EDM 01	19-27-15.	EP	-40 50 200
SES 01	04-14-11.0	IPC		MBC 01	21-23-14.	EP	-40 50 200
ALB 01	04-14-25.	EP		RES 01	21-23-57.	EP	-40 50 200
VIC 01	04-14-28.	EP		BLC 01	21-24-44.0	EPD	-40 50 200
PNT 01	04-15-22.8	EPC		ALE 01	23-52-51.	EP	-40 50 200
MBC 01	10-54-58.7	IPC	1.1 0225	MBC 01	23-53-56.	EP	-40 50 200
ALE 01	10-55-21.0	IPC	1.0 0218	SCH 01	23-54-33.	EP	-40 50 200
CMC 01	10-55-30.4	IPC	0.9 0162	FFC 02	16-55-11.	EP	-40 50 200
RES 01	10-55-39.1	IPC	0.9 0230	MBC 02	02-41-45.	EP	-40 50 200
FSJ 01	10-55-47.0	IPC		SUD 02	03-51-19.	EP	-40 50 200
PHC 01	10-55-47.	EP		SES 02	03-51-28.	EP	-40 50 200
YKC 01	10-55-49.6	IPC		OTT 02	03-51-32.	EP	-40 50 200
ALB 01	10-56-01.	EP		PNT 02	03-51-41.	EP	-40 50 200
VIC 01	10-56-08.	EP		VIC 02	03-51-48.	EPD	-40 50 200
PNT 01	10-56-18.4	IPC		FFC 02	03-51-55.0	EPD	-40 50 200
BLC 01	10-56-23.6	IPC		EDM 02	03-51-56.	EP	-40 50 200
EDM 01	10-56-25.4	IPC		ALB 02	03-52-01.	EPC	-40 50 200
SES 01	10-56-42.0	IPC		SFA 02	03-52-05.	EP	-40 50 200
FFC 01	10-56-50.0	IPC		PHC 02	03-52-18.	EP	-40 50 200
FCC 01	10-56-51.0	IPC	1.0 0139	FSJ 02	03-52-26.7	EPD 2.0 2000	-40 50 200
FBC 01	10-57-01.	IP		HAL 02	03-52-29.	EP	-40 50 200
GWC 01	10-57-34.5	IPC	1.1 0218	GWC 02	03-52-30.8	EPD 1.1 0390	-40 50 200
SCH 01	10-57-50.6	IPC		FCC 02	03-52-31.	EPD 1.0 0188	-40 50 200
SUD 01	10-58-07.	EP		SIC 02	03-52-40.	EP	-40 50 200
SIC 01	10-58-11.3	IPC		SCH 02	03-53-03.	EP	-40 50 200
OTT 01	10-58-18.	EP		YKC 02	03-53-07.	EP	-40 50 200
SFA 01	10-58-19.8	EPC		BLC 02	03-53-14.0	EPD	-40 50 200
MNT 01	10-58-23.5	EP		STJ 02	03-53-32.	EP	-40 50 200
STJ 01	10-58-33.	EP		FBC 02	03-53-48.	EPD	-40 50 200
STJ 01	11-18-07.	EP		CMC 02	03-53-48.5	EPD 1.2 0931	-40 50 200
SES 01	11-18-48.	EP		RES 02	03-54-31.	EP 1.0 0250	-40 50 200
FFC 01	11-18-50.	EP		MBC 02	03-54-49.0	IPD 0.9 0293	-40 50 200
FCC 01	11-19-04.	EP		ALE 02	03-55-34.	EP 1.1 0189	-40 50 200
EDM 01	11-19-06.	EP		VIC 02	04-43-56.	EP	-40 50 200
PNT 01	11-19-07.	EP		PNT 02	04-44-07.	EP	-40 50 200
FBC 01	11-19-24.	EP		FSJ 02	04-44-14.	EP	-40 50 200
BLC 01	11-19-37.	EP		SES 02	04-44-29.0	EPC	-40 50 200

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1968

MBC 02 04-49-20.0 EPC		BLC 03 02-50-23.6 EPC	
BLC 02 04-49-23. EP		SES 03 02-50-43.5 EPC	
RES 02 04-49-30. EP		FFC 03 02-50-52. EP	
ALE 02 04-49-40. EP		ALE 03 10-00-44. EP	
FBC 02 04-49-46. EP		GWC 03 10-00-50. EP	
SIC 02 04-49-47. EP		FCC 03 10-01-47. EP	
SCH 02 04-49-49. EP		MBC 03 10-02-02.6 EPC	
HAL 02 04-49-51. EP		CMC 03 10-02-23. EP	
MBC 02 05-00-19. EP		FFC 03 10-02-38. EP	
MBC 02 13-31-26.9 EPD		EDM 03 10-03-29. EP	
MBC 02 14-19-06.3 EPC		MBC 03 11-34-53. EP	
ALE 02 14-20-36. EP		RES 03 11-35-39. EP	
SFA 02 15-58-52. EP		MBC 03 12-23-22. EP	
MBC 02 16-00-10. EP		MBC 03 13-24-48. EP	
STJ 02 16-01-40. EP		SCH 03 18-48-10. EP	
FCC 02 16-24-42. EP		SES 03 18-48-51. EP	
MBC 02 16-26-56.8 EPD		MBC 03 18-51-02.5 EPC	
ALE 02 16-27-19. EP		MBC 03 19-57-47.7 EPC	
MBC 02 16-53-16. EP		ALE 03 21-05-16.1 EPC	
ALE 02 16-53-43. EP		SES 03 21-05-42. EP	
RES 02 16-54-02. EP		ALE 04 06-56-48. EP	
BLC 02 16-54-43.8 EPD		MBC 04 06-57-17. EP	
SES 02 16-55-02. EP		MBC 04 07-21-00. EP	
FBC 02 16-55-30. EPD		ALE 04 07-21-30. EP	
RES 02 17-21-39. EP		CMC 04 07-21-31.8 EPD	
MBC 02 18-02-41. EP		RES 04 07-21-46.7 EPD 0.7 0059	
MBC 02 18-53-27.2 IPD 1.2 0057		FSJ 04 07-21-51. EP	
ALE 02 18-53-46.7 EPD		YKC 04 07-21-53.0 EPD	
RES 02 18-53-55.5 EPD		PNT 04 07-22-25. EP	
SES 02 18-54-11. EP		EDM 04 07-22-32. IP	
FCC 02 19-09-46. EP		BLC 04 07-22-34.0 IPD	
FFC 02 19-09-56. EP		SES 04 07-22-51.3 IPD	
MBC 02 20-43-02. EP		FFC 04 07-23-00.5 IPD	
MBC 02 22-17-47. EP		FCC 04 07-23-02.1 IPD 0.6 0035	
MBC 02 22-23-34.5 EPC 0.9 0045		FBC 04 07-23-20. IPD	
ALE 02 22-23-43.8 EPC		GWC 04 07-23-51.7 EPD	
RES 02 22-24-08.4 EPC		SCH 04 07-24-12. EP	
BLC 02 22-24-50. EP		SIC 04 07-24-35. EP	
SES 02 22-25-11. EP		STJ 04 07-25-03.2 EPD	
FCC 02 22-25-16. EP		MBC 04 07-26-14. EP	
FFC 02 22-25-17. EP		MBC 04 07-34-22. EP	
FBC 02 22-25-26. EP		EDM 04 07-36-16. EP	
MBC 02 22-50-15. EP		MBC 04 09-34-16.4 EP	
FCC 02 22-52-15. EP		MBC 04 09-44-03. EP	
SES 03 08-10-43. EP		ALE 04 00-44-25. EP	
SES 03 09-13-13. EP		CMC 04 00-44-33.0 EPC	
SES 03 09-46-44. EP		RES 04 00-44-43.2 EPC	
SCH 03 09-59-57. EP		FSJ 04 00-44-48. EP	
ALE 03 01-29-28. EP		YKC 04 00-44-52.1 EPC	
FBC 03 01-29-31. EP		PNT 04 00-45-19. EP	
MBC 03 01-52-47. EP		BLC 04 00-45-26.0 EPC	
ALE 03 01-52-59. EP		EDM 04 00-45-27. EP	
MBC 03 02-48-53. EP		SES 04 00-45-43.0 IPC	
ALE 03 02-49-19.8 EPC		FFC 04 00-45-51.5 EPC	
RES 03 02-49-36.5 EPC 0.7 0024		FCC 04 00-45-53.0 EPC	

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1968 A THREE

FBC 04 00-46-07.	EP	41 20 30	PNT 05 00-48-53.	EP	14 20 30
SCH 04 00-46-52.	EP	41 20 30	ALB 05 00-48-59.	EP	14 20 30
EDM 04 01-03-27.	EP	41 20 30	SES 05 00-49-20.9	IPC	14 20 30
YKC 04 01-04-33.	EP	41 20 30	PHC 05 00-49-24.	EP	14 20 30
RES 04 01-05-43.	EP	41 20 30	EDM 05 00-49-46.	EP	14 20 30
MBC 04 01-06-05.	EP	41 20 30	FSJ 05 00-49-59.1	IPC 2.0 0300	14 20 30
SES 04 02-40-24.	EP	41 20 30	FFC 05 00-50-32.0	EPC	14 20 30
FBC 04 03-49-32.	EP	41 20 30	YKC 05 00-51-14.	EP	14 20 30
SES 04 04-45-31.5	EPC	41 20 30	FCC 05 00-51-26.4	IPC	14 20 30
MBC 04 12-43-03.	EP	41 20 30	SUD 05 00-51-41.	EP	14 20 30
MBC 04 12-55-20.5	EP	41 20 30	BLC 05 00-51-57.3	IPC	14 20 30
ALE 04 12-55-39.	EP	41 20 30	CMC 05 00-52-01.	EP	14 20 30
MBC 04 13-44-22.	EP	41 20 30	OTT 05 00-52-11.	EP	14 20 30
SCH 04 15-24-17.	EP	41 20 30	GWC 05 00-52-16.	EP	14 20 30
FCC 04 15-24-35.	EP	41 20 30	MNT 05 00-52-25.5	EP	14 20 30
RES 04 15-26-25.	EP	41 20 30	SFA 05 00-52-41.2	EPC	14 20 30
MBC 04 15-26-50.	EP	1.0 0033	SIC 05 00-53-04.8	EPC	14 20 30
ALE 04 15-27-15.	EP	41 20 30	SCH 05 00-53-07.5	EPC	14 20 30
MBC 04 20-48-38.	EP	41 20 30	RES 05 00-53-13.0	IPC 0.9 0095	14 20 30
RES 04 20-49-18.	EP	41 20 30	FBC 05 00-53-21.	IPC	14 20 30
ALE 04 21-57-03.	EP	41 20 30	HAL 05 00-53-25.0	IPC	14 20 30
STJ 04 21-57-22.9	EPC	41 20 30	STJ 05 00-54-20.0	EPC	14 20 30
FBC 04 21-57-46.	EP	41 20 30	ALE 05 00-54-29.	IPC 1.1 0055	14 20 30
SCH 04 21-58-00.9	EPD	41 20 30	MNT 05 01-44-10.5	EP	14 20 30
RES 04 21-58-05.	EP	41 20 30	GWC 05 01-45-09.	EP 0.5 0025	14 20 30
SIC 04 21-58-13.5	EPD	41 20 30	SES 05 01-45-33.	EP	14 20 30
HAL 04 21-58-18.8	IPD	41 20 30	FCC 05 01-45-42.5	EPC	14 20 30
MBC 04 21-58-24.7	EPD 0.9 0082	41 20 30	EDM 05 01-45-49.	IP	14 20 30
SFA 04 21-58-40.0	EPD	41 20 30	SES 05 02-22-02.	EP	14 20 30
BLC 04 21-58-48.9	EPD	41 20 30	FCC 05 02-22-20.6	EPD	14 20 30
MNT 04 21-58-57.0	IPD	41 20 30	EDM 05 02-40-50.	EP	14 20 30
OTT 04 21-59-04.	EP	41 20 30	MBC 05 02-44-10.	EP	14 20 30
CMC 04 21-59-05.4	EPD	41 20 30	FCC 05 02-46-29.5	EPD	14 20 30
FCC 04 21-59-09.	EP	41 20 30	YKC 05 02-46-33.	EP	14 20 30
SUD 04 21-59-20.	EP	41 20 30	FFC 05 02-46-44.	EP	14 20 30
YKC 04 21-59-31.	EP	41 20 30	MBC 05 11-31-04.	EP	14 20 30
FFC 04 21-59-44.	EP	41 20 30	MBC 05 11-37-39.9	EPD 1.1 0303	14 20 30
EDM 04 22-00-13.	IP	41 20 30	ALE 05 11-38-05.5	EPC 1.4 0778	14 20 30
SES 04 22-00-21.2	IPC	41 20 30	CMC 05 11-38-11.0	EPC 0.8 0190	14 20 30
FSJ 04 22-00-25.	EP	41 20 30	RES 05 11-38-21.8	EPC 0.8 0159	14 20 30
PNT 04 22-00-40.	EP	41 20 30	PHC 05 11-38-28.	EP	14 20 30
ALE 04 23-27-21.	EP	41 20 30	FSJ 05 11-38-30.	EP	14 20 30
MBC 04 23-28-40.	EP	41 20 30	YKC 05 11-38-31.	EP	14 20 30
EDM 04 23-28-59.	EP	41 20 30	ALB 05 11-38-43.	EP	14 20 30
FFC 04 23-30-02.	EP	41 20 30	VIC 05 11-38-49.	EP	14 20 30
SES 04 23-30-36.	EP	41 20 30	PNT 05 11-39-00.	EP	14 20 30
SES 05 06-56-06.	EP	41 20 30	BLC 05 11-39-06.5	EPC	14 20 30
EDM 05 06-56-25.	EP	41 20 30	EDM 05 11-39-07.	EPC 1.3 0402	14 20 30
BLC 05 06-56-56.	EP	41 20 30	SES 05 11-39-24.9	IPC	14 20 30
MBC 05 06-58-15.5	EP	41 20 30	FFC 05 11-39-33.5	EPC	14 20 30
MBC 05 08-32-18.	EP	41 20 30	FCC 05 11-39-34.8	EPC 1.5 0655	14 20 30
EDM 05 09-37-17.	EP	41 20 30	FBC 05 11-39-53.	EP	14 20 30
MBC 05 09-40-40.	EP	41 20 30	GWC 05 11-40-21.	EP 1.3 0500	14 20 30
EDM 05 00-40-37.	EP	41 20 30	SCH 05 11-40-38.	EP	14 20 30
VIC 05 00-48-46.	EP	41 20 30	SUD 05 11-40-54.	EP	14 20 30

FIRST ARRIVALS AT CANADIAN STATIONS FOR JULY, 1968

SIC 05 11-41-00.	EP	00 20 TMR	FCC 06 14-36-49.	EP	00 20 000
OTT 05 11-41-06.	EP	00 20 RJA	SES 06 14-36-50.	EP	00 20 000
SFA 05 11-41-08.	EP	00 200	EDM 06 14-36-55.	EP	00 20 000
MNT 05 11-41-10.	EP	00 200	BLC 06 14-36-58.1	EPD	00 20 000
STJ 05 11-41-25.	EP	00 200	RES 06 14-37-07.	EP	00 20 000
HAL 05 11-41-29.	EP	00 200	MBC 06 14-37-23.5	IPC 0.6 0032	00 20 000
MBC 05 13-39-32.5	EP	00 200	MBC 06 15-59-58.	EP	00 20 000
MBC 05 13-56-24.2	EP	00 200	EDM 06 16-01-25.	IP	00 20 000
RES 05 13-56-32.	EP	00 200	FCC 06 16-01-37.	EP	00 20 000
ALE 05 13-56-44.	EP	00 200	FFC 06 16-01-41.	EP	00 20 000
SIC 05 13-56-51.	EP	00 200	MBC 06 17-20-28.3	EPD	00 20 000
SCH 05 13-56-53.	EP	00 200	ALE 06 17-20-54.0	EPD	00 20 000
HAL 05 13-56-55.5	EPD	00 200	RES 06 17-21-12.7	EPD	00 20 000
MBC 05 14-42-37.3	EP	00 200	BLC 06 17-21-58.4	EPD	00 20 000
MBC 05 15-19-19.	EP	00 200	FFC 06 17-22-28.	EP	00 20 000
MBC 05 16-09-30.	EP	00 200	FCC 06 17-22-28.	EP	00 20 000
MBC 05 18-24-07.	EP	00 200	ALE 06 17-36-43.	EP	00 20 000
ALE 05 18-24-32.	EP	00 200	RES 06 17-37-04.	EP	00 20 000
RES 05 18-24-51.6	IPD	00 200	ALB 06 17-41-16.	EP	00 20 000
BLC 05 18-25-37.4	EPD	00 200	VIC 06 17-41-17.	EP	00 20 000
MBC 05 18-40-07.	EP	00 200	PNT 06 17-41-29.	EP	00 20 000
MBC 05 19-27-44.	EP	00 200	ALE 06 17-42-06.	EP	00 20 000
CMC 05 19-36-44.	EP	00 200	MBC 06 17-42-20.	EP	00 20 000
YKC 05 19-36-48.	EP	00 200	SUD 06 17-46-59.	EP	00 20 000
MBC 05 19-37-19.	EPD	00 200	OTT 06 17-47-04.	EP	00 20 000
EDM 05 19-37-37.	EP	00 200	SFA 06 17-47-11.	EP	00 20 000
SES 05 19-38-07.9	EPD	00 200	SCH 06 17-47-14.	EP	00 20 000
BLC 05 19-38-14.	EP	00 200	RES 06 17-49-07.2	EPC 0.7 0037	00 20 000
RES 05 19-38-18.	EP	00 200	BLC 06 17-49-54.	EP	00 20 000
FFC 05 19-38-25.	EP	00 200	MBC 06 17-51-37.	EPC	00 20 000
FCC 05 19-38-48.	EP	00 200	MBC 06 18-44-29.7	EPD	00 20 000
MBC 06 09-34-33.	EP	00 200	MBC 06 19-42-39.3	IPD 1.0 0062	00 20 000
ALE 06 09-35-01.	EP	00 200	ALE 06 19-42-53.	EP	00 20 000
RES 06 09-35-21.	EP	00 200	RES 06 19-43-07.	EP	00 20 000
PNT 06 14-04-45.	EP	00 200	EDM 06 19-47-23.	EP	00 20 000
VIC 06 14-04-48.	EP	00 200	BLC 06 19-47-29.	EP	00 20 000
ALB 06 14-05-06.	EP	00 200	SCH 06 19-48-02.	EP	00 20 000
SES 06 14-05-09.0	IPC	00 200	SFA 06 19-48-12.	EP	00 20 000
PHC 06 14-05-34.	EP	00 200	MNT 06 19-48-13.8	IP	00 20 000
EDM 06 14-05-38.	EP	00 200	BLC 06 19-58-19.5	EPD	00 20 000
FSJ 06 14-06-04.	EP	00 200	MBC 06 19-58-56.	EP	00 20 000
FFC 06 14-06-38.	EP	00 200	ALE 06 19-59-06.	EP	00 20 000
YKC 06 14-07-28.	EP	00 200	MBC 06 20-17-55.	EPC	00 20 000
FCC 06 14-07-44.1	EPD	00 200	BLC 07 08-13-21.	EP	00 20 000
BLC 06 14-08-15.0	EPD	00 200	MBC 07 08-13-24.	EP	00 20 000
SUD 06 14-08-22.	EP	00 200	ALE 07 00-34-25.	EP	00 20 000
OTT 06 14-08-54.	EP	00 200	RES 07 00-36-25.	EP	00 20 000
MNT 06 14-09-08.	EP	00 200	MBC 07 00-36-38.	EP	00 20 000
RES 06 14-09-35.	EP	00 200	BLC 07 00-37-44.	EP	00 20 000
MBC 06 14-09-36.3	IPD 1.0 0069	00 200	FSJ 07 01-13-56.	EP	00 20 000
SCH 06 14-09-41.	EP	00 200	CMC 07 01-14-02.	EP	00 20 000
FBC 06 14-09-42.	EPD	00 200	YKC 07 01-14-06.	EP	00 20 000
HAL 06 14-10-07.	EP	00 200	PHC 07 01-14-13.	EP	00 20 000
ALE 06 14-10-56.1	EPD	00 200	MBC 07 01-14-35.	EPC	00 20 000
FBC 06 14-36-43.	EPC	00 200	PNT 07 01-15-00.	EP	00 20 000

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1968

EDM 07 01-15-02.	IP		EDM 07 19-57-21.	EP
RES 07 01-15-33.	EP		SCH 07 19-57-23.	EP
BLC 07 01-15-36.	EP		FCC 07 19-57-28.7	IPC
FFC 07 01-15-49.	EP		BLC 07 19-58-12.	EP
FCC 07 01-16-03.	EP		YKC 07 19-58-21.	EP
ALE 07 01-16-30.	EP		RES 07 19-59-24.	EP
SCH 07 01-18-19.	EP		MBC 07 19-59-48.	EP
SIC 07 01-18-35.	EP		MBC 07 20-32-07.	EP
MNT 07 01-18-37.5	EP		MBC 07 21-46-42.5	EP
MBC 07 03-44-06.	EP		ALE 07 21-46-49.	EP
RES 07 03-56-30.	EP		CMC 07 21-47-06.	EP
MBC 07 03-56-54.	EP		MBC 07 22-53-48.	EP
ALE 07 03-57-18.	EP		SES 07 23-13-10.	EP
MBC 07 05-59-20.	EP		SUD 07 23-13-13.	EP
EDM 07 12-46-35.	EP		PNT 07 23-13-16.	EP
BLC 07 12-47-05.	EP		VIC 07 23-13-18.	EP
MBC 07 12-48-24.9	EPC		OTT 07 23-13-22.	EP
ALE 07 12-48-38.	EP		MNT 07 23-13-30.5	EP
MBC 07 13-25-37.0	EPC		EDM 07 23-13-34.	EP
ALE 07 13-26-03.	EP		FFC 07 23-13-40.	EP
CMC 07 13-26-08.2	EPC		FSJ 07 23-14-03.	EP
RES 07 13-26-19.6	IPC		FCC 07 23-14-14.	EP
FSJ 07 13-26-25.	EP		GWC 07 23-14-17.	EP
YKC 07 13-26-28.	EP		YKC 07 23-14-43.	EP
PNT 07 13-26-58.	EP		SCH 07 23-14-45.	EP
BLC 07 13-27-04.0	EPC		BLC 07 23-14-53.2	EPD
EDM 07 13-27-05.	EP		CMC 07 23-15-21.	EP
FFC 07 13-27-31.5	EPC		MBC 07 23-16-16.	EP
FCC 07 13-27-32.8	EPC		ALE 07 23-17-01.	EP
MNT 07 13-29-10.	EP		OTT 07 23-57-07.	EP
MBC 07 13-40-07.	EP		MNT 07 23-57-10.2	IPC
EDM 07 13-48-36.	EP		SUD 07 23-57-12.	EP
MBC 07 14-24-22.	EP		SFA 07 23-57-23.5	EPC
RES 07 14-25-05.6	EPC		SIC 07 23-57-49.	EP
BLC 07 14-25-51.7	EPC		STJ 07 23-57-55.	EP
MBC 07 14-36-09.	EP		SCH 07 23-58-21.	EP
PNT 07 14-36-15.	EP		SES 07 23-58-34.5	IPC
FSJ 07 14-36-22.	EP		FFC 07 23-58-38.0	EPC
EDM 07 14-36-40.	EP		FCC 07 23-58-50.5	IPC
FFC 07 14-38-45.	EP		PNT 07 23-58-54.	EP
FCC 07 14-39-41.	EP		EDM 07 23-58-54.5	IPC
BLC 07 14-40-09.8	EPC		FBC 07 23-59-16.	EP
SCH 07 14-41-22.	EP		BLC 07 23-59-25.	EP
MBC 07 14-41-24.9	EPC		FSJ 07 23-59-29.3	EP
RES 07 14-41-25.9	IPC		YKC 07 23-59-41.	EP
STJ 07 14-42-33.	EP		SES 07 19-56-56.	EP
ALE 07 14-42-41.7	EPC		BLC 08 06-37-54.	EPD
MBC 07 14-54-39.	EP		ALE 08 06-38-52.	EP
MBC 07 15-03-46.	EP		MBC 08 06-47-07.5	EP
ALE 07 17-03-03.	EP		MBC 08 08-10-46.	EP
MBC 07 17-03-10.	EPC		ALE 08 08-11-14.	EP
SUD 07 19-55-51.	EP		CMC 08 08-11-18.7	EPC
GWC 07 19-57-05.	IP		RES 08 08-11-30.2	IPC
FFC 07 19-57-06.	EP		FSJ 08 08-11-37.	EP
PNT 07 19-57-19.	EP		YKC 08 08-11-39.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JULY, 1968

BLC 08 08-12-16.1 EPC	TO HOB	MNT 08 11-42-13.1 IP	TO HOB
EDM 08 08-12-18. EP	TO HOB	SUD 08 11-42-21. EP	TO HOB
SES 08 08-12-37. EP	TO DJB	SES 08 11-43-52.1 EPD	TO DJB
FFC 08 08-12-45. EP	TO DJB	FCC 08 11-44-03. EP	TO DJB
MNT 08 08-54-49. EP	TO DJB	EDM 08 11-44-12. EP	TO DJB
SES 08 08-56-14. EP	TO BCB	BLC 08 11-44-40.0 EPD	TO BCB
EDM 08 08-56-33. EP	TO DJB	YKC 08 11-44-59. EP	TO DJB
BLC 08 08-57-03.6 EPC	TO DJB	MBC 08 11-46-06.5 EPD	TO DJB
FSJ 08 08-57-08. EP	TO DJB	ALE 08 11-46-21. EP	TO DJB
YKC 08 08-57-19. EP	TO DJA	PNT 08 12-21-19. EP	TO DJA
MBC 08 08-58-23.2 EPC	TO DJB	FSJ 08 12-21-24. EP	TO DJB
EDM 08 09-10-46. EP	TO DJB	SES 08 12-21-44. EP	TO DJB
EDM 08 09-23-10. EP	TO DJB	MBC 08 12-26-40. EP	TO DJB
FSJ 08 09-23-22. EP	TO DJB	ALE 08 13-24-15.7 EPC	TO DJB
CMC 08 00-00-05.2 EPC	TO THF	MBC 08 13-25-14.4 IPC 0.7 0058	TO THF
RES 08 00-00-21. EP	TO DJV	FBC 08 13-25-55. EP	TO DJV
MBC 08 00-00-44.7 IPC 1.0 0095		CMC 08 13-26-06.4 EPC 0.6 0098	
ALE 08 00-00-58.3 EPC		BLC 08 13-26-21.9 EPC	
ALE 08 00-14-51. EP	TO HOB	SCH 08 13-26-36. EP	TO HOB
MBC 08 00-27-50.3 EPC	TO DJB	YKC 08 13-26-36.5 EPC	TO DJB
ALE 08 00-28-17.4 EPC	TO LBI	FCC 08 13-26-50.1 EPD	TO LBI
CMC 08 00-28-22.8 EPC	TO DJB	FFC 08 13-27-15.0 IPC	TO DJB
RES 08 00-28-33.6 IPC	TO DJB	FSJ 08 13-27-17. EP	TO DJB
FSJ 08 00-28-51. EP	TO DJB	EDM 08 13-27-24.5 IPC 0.5 0053	TO DJB
BLC 08 00-29-18.6 EPC	TO HOB	SES 08 13-27-38. EP	TO HOB
EDM 08 00-29-20. EP	TO DJB	SES 08 16-52-06.6 EPC	TO DJB
FFC 08 00-29-47.0 EPC	TO DJB	FFC 08 16-52-12. EP	TO DJB
FCC 08 00-29-48. EP	TO DJA	EDM 08 16-52-42. EP	TO DJA
FBC 08 00-30-05. EP	TO DJA	FCC 08 16-53-13. EP	TO DJA
MBC 08 01-14-16. EP	TO THF	GWC 08 16-54-13. EP	TO THF
MBC 08 02-27-26. EP	TO THF	YKC 08 16-54-18. EP	TO THF
MBC 08 03-27-14. EP	TO AFB	BLC 08 16-54-20. EP	TO AFB
MBC 08 03-55-03. EP	TO AFB	SCH 08 16-59-29. EP	TO AFB
RES 08 03-55-46.7 EPC	TO DJB	ALE 08 17-25-56. EP	TO DJB
BLC 08 03-56-33.7 EPC	TO LBI	MRC 08 17-27-01.2 EPC 0.7 0019	TO LBI
SES 08 03-56-56. EP	TO HOB	FBC 08 17-27-09. EP	TO HOB
FCC 08 03-57-04.1 EPC	TO DJB	SCH 08 17-27-38. EP	TO DJB
MBC 08 04-02-42. EPC	TO DJB	BLC 08 17-27-49. EP	TO DJB
ALE 08 04-03-07. EP	TO DJB	FCC 08 17-28-12. EP	TO DJB
RES 08 04-03-24. EP	TO THF	YKC 08 17-28-12. EP	TO THF
BLC 08 04-04-10.9 EPC	TO HOB	EDM 08 17-28-54. EP	TO HOB
SES 08 04-04-33. EP	TO DJB	SES 08 17-29-05. EP	TO DJB
EDM 08 04-10-03. EP	TO DJB	ALE 08 17-50-40.0 EPC 1.0 0092	TO DJB
MBC 08 04-12-46. EP	TO LBI	FBC 08 17-51-19. EPC	TO LBI
SES 08 05-09-47. EP	TO DJB	SCH 08 17-51-36. EP	TO DJB
BLC 08 06-07-11. EP	TO DJB	RES 08 17-51-40. EP	TO DJB
MBC 08 06-08-33. EP	TO DJB	SIC 08 17-51-48. EP	TO DJB
MBC 08 06-16-18. EP	TO DJB	HAL 08 17-51-51. EP	TO DJB
MBC 08 06-36-59. EP	TO DJB	MRC 08 17-51-58.4 IPC 0.6 0019	TO DJB
EDM 08 06-37-14. EP	TO DJB	GWC 08 17-52-10. EP	TO DJB
SES 08 06-37-45.2 EPD	TO DJB	BLC 08 17-52-23.0 EPC	TO DJB
RES 08 06-37-53. EP	TO DJB	MNT 08 17-52-28.1 IPD	TO DJB
MBC 08 10-36-59. EP	TO DJB	OTT 08 17-52-35. EP	TO DJB
ALE 08 11-38-08. EP	TO DJB	FCC 08 17-52-41.9 EPC	TO DJB
MBC 08 11-39-08.5 EP	TO DJB	SUD 08 17-52-50. EP	TO DJB

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1968

YKC 08 17-53-02.	EP	SES 09 02-46-17.9	EPC
FFC 08 17-53-14.5	EPC	FCC 09 02-46-26.	EP
EDM 08 17-53-42.	EP	SES 09 02-51-08.	EP
SES 08 17-53-50.	EPD	BLC 09 02-52-12.3	EPD
FSJ 08 17-53-53.	EP	MBC 09 03-26-39.5	EP
VIC 08 17-54-15.	EP	MBC 09 03-44-15.0	EPC
ALE 08 18-27-35.	EP	RES 09 03-44-51.	EP
ALE 08 18-44-02.	EP	SES 09 03-45-23.6	IPC
MBC 08 18-45-20.3	EPD	FCC 09 03-45-42.	EP
MBC 08 20-26-49.	EP	MBC 09 03-52-02.	EP
MBC 08 21-11-02.	EP	ALE 09 03-52-26.	EP
SES 08 21-28-30.	EP	RES 09 03-52-41.	EP
BLC 08 21-29-01.	EP	EDM 09 03-52-46.	EP
FCC 08 21-29-12.	EP	SES 09 03-52-57.	EP
MBC 08 21-30-27.	EP	MBC 09 04-37-01.	EP
MBC 08 21-35-20.9	IPC 1.0 0045	ALE 09 04-37-28.	EP
ALE 08 21-35-47.0	EPC	RES 09 04-37-44.7	EPD
CMC 08 21-35-48.	EP	BLC 09 04-38-30.6	EPD
FSJ 08 21-35-53.	EP	EDM 09 04-38-32.	EP
RES 08 21-36-00.	EP	FFC 09 04-38-59.	EP
YKC 08 21-36-01.	EP	FCC 09 04-39-01.	EP
VIC 08 21-36-09.	EP	MBC 09 04-39-24.	EP
EDM 08 21-36-31.	EP	RES 09 04-40-07.8	EPD
BLC 08 21-36-36.2	EPC	SES 09 05-23-38.	EP
SES 08 21-36-44.	EP	SES 09 10-48-42.	EP
FFC 08 21-36-56.0	EPC	MBC 09 10-48-57.	EP
FCC 08 21-36-59.	EP	MBC 09 11-48-56.6	EPD
FBC 08 21-37-14.	EP	ALE 09 11-49-24.3	EPD
GWC 08 21-37-43.	EP	RES 09 11-49-39.8	EPD
SES 08 23-50-22.	EP	BLC 09 11-50-24.5	EPD
FFC 09 06-49-02.	EP	EDM 09 11-50-25.	EP
MBC 09 08-15-28.5	EP	SES 09 11-50-43.5	EPD
ALE 09 08-15-54.	EP	FBC 09 11-51-11.	EPD
RES 09 08-16-12.	EP	MBC 09 12-50-46.4	EPD
BLC 09 08-16-55.	EP	MBC 09 15-02-44.	EP
EDM 09 08-16-57.	EP	ALE 09 15-10-20.	EP
FBC 09 08-17-42.	EP	SCH 09 15-11-16.	EP
MBC 09 08-37-35.5	EPC	RES 09 15-11-17.	EP
ALE 09 08-38-03.	EP	MBC 09 15-11-39.	EP
CMC 09 08-38-07.6	EPC	BLC 09 15-12-03.0	EPD
RES 09 08-38-20.	EP	MBC 09 15-24-31.	EP
BLC 09 08-39-03.5	EPD	SES 09 23-29-13.6	EPD
EDM 09 08-39-04.	EPD	SUD 10 06-48-03.	EP
SES 09 08-39-23.	EP	SES 10 06-48-58.	EP
FFC 09 08-39-32.	EP	EDM 10 06-49-12.	EP
FBC 09 08-39-50.	EP	MBC 10 00-53-07.	EP
MBC 09 09-02-16.	EP	CMC 10 00-53-27.	EP
MBC 09 09-43-09.	EP	ALE 10 00-53-28.	EP
RES 09 09-43-54.0	IPD	VIC 10 00-53-33.	EP
BLC 09 09-44-39.5	EPC	YKC 10 00-53-37.	EP
SUD 09 09-46-25.	EP	EDM 10 00-53-55.	EP
EDM 09 02-35-07.	EP	SES 10 00-54-05.	EP
ALE 09 02-44-52.	EP	MBC 10 02-14-43.	EP
RES 09 02-45-08.8	EPC 0.7 0050	MBC 10 02-20-14.	EP
BLC 09 02-45-55.8	EPC	BLC 10 02-21-44.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1968

SES 10	02-22-03.	EP	50 90 238	MBC 12	07-15-08.	EP	11 80 038
MBC 10	10-24-08.	EPD	50 90 038	EDM 12	07-15-19.	EP	11 80 038
ALE 10	11-35-57.	EP	50 90 238	EDM 12	09-31-03.	EP	11 80 038
MBC 10	11-36-12.5	EP	50 90 238	MBC 12	00-53-57.3	IPD 1.6 0360	11 80 038
FBC 10	11-36-25.	EP	50 90 038	ALE 12	00-54-24.	EP 1.5 0304	11 80 038
CMC 10	11-36-28.	EP	50 90 038	CMC 12	00-54-28.5	EPD 1.5 0134	11 80 038
SCH 10	11-36-35.	EP	50 90 238	RES 12	00-54-40.0	EPD 0.7 0069	11 80 038
HAL 10	11-36-36.	EP	50 90 238	FSJ 12	00-54-44.6	EPD 1.4 0219	11 80 038
BLC 10	11-36-39.	EP	50 90 008	PHC 12	00-54-45.	EP	11 80 038
VIC 10	11-36-39.	EP	50 90 038	YKC 12	00-54-48.0	EPD	11 80 038
YKC 10	11-36-40.	EP	50 90 318	ALB 12	00-55-00.	EP	11 80 038
FSJ 10	11-36-42.	EP	50 90 238	VIC 12	00-55-08.	EP	11 80 038
EDM 10	11-36-44.	EP	50 90 008	PNT 12	00-55-17.9	EPD	11 80 038
FFC 10	11-36-46.	EP	50 90 238	BLC 12	00-55-24.4	EPD	11 80 038
MBC 10	13-28-17.	EP	50 90 238	EDM 12	00-55-25.0	EPD 1.8 0778	11 80 038
SES 10	13-29-15.	EP	50 90 318	SES 12	00-55-43.	EP	11 80 038
FFC 10	13-31-37.	EP	50 90 238	FFC 12	00-55-51.5	EPD	11 80 038
ALE 10	13-32-02.	EP	50 90 318	FCC 12	00-55-53.8	IPD 1.5 0293	11 80 038
SES 10	13-32-05.	EP	50 90 008	FBC 12	00-56-12.	EPD	11 80 038
EDM 10	13-32-14.	EP	50 90 238	GWC 12	00-56-41.	IP 1.6 0322	11 80 038
MBC 10	13-32-35.3	EPD	50 90 238	SCH 12	00-56-59.	EP	11 80 038
FFC 10	16-41-50.	EP	50 90 038	SUD 12	00-57-15.	EP	11 80 038
MBC 10	20-11-16.6	EP	50 90 238	SIC 12	00-57-20.	EP	11 80 038
EDM 10	20-11-28.	EP	50 90 238	OTT 12	00-57-28.	EP	11 80 038
SES 10	20-11-35.	EP	50 90 238	SFA 12	00-57-28.5	EP	11 80 038
MBC 10	20-49-46.	EP	50 90 038	SCB 12	00-57-30.	EP	11 80 038
ALE 10	20-50-13.	EP	1.3 0081	MNT 12	00-57-31.3	IP	11 80 038
CMC 10	20-50-18.2	EPC	50 90 008	STJ 12	00-57-45.	EP	11 80 038
RES 10	20-50-29.0	EPC	50 90 238	HAL 12	00-57-48.	EP	11 80 038
FSJ 10	20-50-38.	EP	50 90 238	ALE 12	01-29-01.	EP	11 80 038
YKC 10	20-50-38.	EP	50 90 008	SES 12	01-30-23.	EP	11 80 038
VIC 10	20-51-01.	EP	50 90 238	MBC 12	01-39-49.5	EP	11 80 038
PNT 10	20-51-08.	EP	50 90 008	ALE 12	01-40-19.	EP	11 80 038
BLC 10	20-51-14.6	EPC	50 90 038	SES 12	01-41-38.	EP	11 80 038
EDM 10	20-51-15.	EP	50 90 008	MBC 12	04-05-48.3	EPC 0.8 0018	11 80 038
SES 10	20-51-34.	EP	50 90 318	ALE 12	04-06-15.	EP	11 80 038
FFC 10	20-51-42.	EP	50 90 008	CMC 12	04-06-19.8	EPC	11 80 038
FBC 10	20-51-57.	EP	50 90 238	RES 12	04-06-32.1	EPC 1.0 0071	11 80 038
SCH 10	20-52-55.	EP	50 90 038	FSJ 12	04-06-36.	EP	11 80 038
MBC 10	21-56-53.	EP	50 90 038	YKC 12	04-06-39.	EP	11 80 038
RES 10	21-57-30.8	IPD	50 90 038	PHC 12	04-06-40.	EP	11 80 038
MBC 10	22-30-25.	EP	50 90 238	ALB 12	04-06-50.	EP	11 80 038
ALE 10	22-30-52.	EP	50 90 008	VIC 12	04-06-59.	EP	11 80 038
CMC 10	22-30-57.	EP	50 90 008	PNT 12	04-07-09.	EP	11 80 038
RES 10	22-31-08.	EP	50 90 008	BLC 12	04-07-15.4	EPC	11 80 038
BLC 10	22-31-53.	EP	50 90 008	EDM 12	04-07-16.	EP	11 80 038
EDM 10	22-31-54.	EP	50 90 008	SES 12	04-07-34.4	IPC	11 80 038
FFC 10	22-32-21.	EP	50 90 008	FFC 12	04-07-43.0	EPC	11 80 038
SES 11	06-42-01.	EP	50 90 008	FCC 12	04-07-44.	EP	11 80 038
SES 11	10-19-28.	EP	50 90 008	FBC 12	04-08-04.	EP	11 80 038
MBC 11	12-06-03.	EP	50 90 238	GWC 12	04-08-31.	EP	11 80 038
SES 11	15-11-24.	EP	50 90 008	SCH 12	04-08-51.	EP	11 80 038
ALE 11	20-56-37.	EP	50 90 008	SUD 12	04-09-03.	EP	11 80 038
ALE 11	21-48-13.	EP	50 90 008	SIC 12	04-09-10.	EP	11 80 038
MBC 11	21-49-21.	EP	50 90 008	OTT 12	04-09-19.	EP	11 80 038

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1968

SFA	12	04-09-20.	EP		SCH	13	06-57-21.	EP	
MNT	12	04-09-22.3	IP		OTT	13	06-57-23.3	EPD	
RES	12	04-11-15.4	EPD		MNT	13	06-57-25.7	IPD	
SES	12	04-12-19.	EP		SFA	13	06-57-26.0	EPD	
ALE	12	10-44-33.4	EPC		SIC	13	06-57-27.	EP	
MBC	12	10-45-38.	EPC		MBC	13	08-30-09.	EP	
FBC	12	10-45-47.	EP		MBC	13	08-53-20.	EP	
EDM	12	10-47-31.	EP		MBC	13	01-18-51.	EP	
MBC	12	11-46-00.	EP		MBC	13	02-14-46.	EP	
RES	12	11-46-09.	EP		ALE	13	06-16-43.	EP	
ALE	12	11-46-19.	EP		MBC	13	06-17-13.	EP	
FBC	12	11-46-28.	EP		PNT	13	06-31-06.	EP	
ALE	12	12-16-23.	EP		EDM	13	06-32-23.	EP	
MBC	12	12-17-22.7	IPC 0.6 0089		SES	13	06-32-32.	EP	
RES	12	12-17-37.0	EPD		YKC	13	06-33-40.	EP	
CMC	12	12-18-22.0	EPC 0.4 0089		FFC	13	06-33-43.	EP	
FBC	12	12-18-33.	EP		PNT	13	06-34-59.	EP	
BLC	12	12-18-47.3	EPC		EDM	13	06-36-14.	EP	
YKC	12	12-18-56.4	IPC		YKC	13	06-37-33.	EP	
FCC	12	12-19-22.	EP		FFC	13	06-37-35.0	EPC	
SCH	12	12-19-23.	EP		PNT	13	10-35-31.	EP	
FSJ	12	12-19-39.9	IPC		ALE	13	10-53-17.	EP	
FFC	12	12-19-46.5	IPC		EDM	13	11-12-35.	EP	
EDM	12	12-19-53.	IP 0.7 0039		SES	13	11-12-43.	EP	
SES	12	12-20-09.4	IPC		MBC	13	13-25-33.6	EP	
PNT	12	12-20-10.	EP		CMC	13	13-25-49.5	EPD	
MBC	12	12-37-30.	EPC		ALE	13	13-25-58.	EP	
MBC	12	14-44-06.	EP		SES	13	13-26-26.	EP	
MBC	12	16-52-02.5	EP		MBC	13	13-28-51.	EP	
ALE	12	16-52-29.	EP		MBC	13	14-23-32.	EP	
CMC	12	16-52-34.	EP		FFC	13	16-44-30.	EP	
RES	12	16-52-46.	EP		MBC	13	18-00-25.5	EP	
BLC	12	16-53-30.	EP		PNT	13	20-53-17.	EP	
FBC	12	16-54-17.	EP		SES	13	23-16-16.	EP	
MBC	12	20-42-33.	EP		EDM	13	23-16-19.	EP	
MBC	12	22-09-06.7	EPC		EDM	13	23-29-19.	EP	
CMC	12	22-09-36.0	EP		SES	13	23-29-36.1	IPC	
ALE	12	22-09-48.	EP 0.6 0015		PNT	14	07-06-15.	EP	
YKC	12	22-09-56.	EP		MBC	14	07-18-37.	EP	
RES	12	22-09-56.1	EPC		MBC	14	07-32-45.5	EPC	
FCC	12	22-11-11.	EP		ALE	14	07-33-12.	EP	
PNT	12	22-10-27.	EP		RES	14	07-33-29.	EP	
EDM	12	22-10-36.2	IPC		MBC	14	07-42-51.7	IPC 0.3 0008	
BLC	12	22-10-39.6	EPC		ALE	14	07-42-54.	EP	
FFC	12	22-11-07.5	EPC		RES	14	07-43-21.	EP	
FBC	12	22-11-36.	IPC		CMC	14	07-43-22.1	EPC	
PNT	13	06-42-36.	EP		EDM	14	07-44-09.	EP	
EDM	13	06-43-52.	EP		PNT	14	08-09-19.	EP	
SES	13	06-43-53.	EP		SES	14	08-09-40.5	IPD	
YKC	13	06-45-09.	EP		EDM	14	08-09-47.	EP	
FFC	13	06-45-13.0	EPC		SES	14	03-23-42.	EP	
FCC	13	06-46-10.	EP		PNT	14	03-33-04.	EP	
MBC	13	06-47-04.	EP		SES	14	03-33-38.	EP	
MBC	13	06-51-51.	EP		EDM	14	03-33-41.	EP	
SUD	13	06-57-16.	EP		OTT	14	04-01-53.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1968

MNT 14 04-01-59.5 EP	YKC 15 04-24-44. EP
SFA 14 04-02-20. EP	MBC 15 04-25-11. EP
SIC 14 04-02-53.5 EP	MBC 15 05-06-07. EP
SES 14 04-02-57. EP	MBC 15 06-32-31. EP
FFC 14 04-03-06. EP	MBC 15 10-18-03. EP
EDM 14 04-03-22. EP	MBC 15 12-25-00. EP
SCH 14 04-03-26. EP	MBC 15 14-28-46.4 EPC 0.7 0016
QLC 14 04-04-13. EP	MBC 15 18-26-47. EP
CMC 14 04-04-58.8 EPD	HAL 15 19-10-27.3 IP
RES 14 04-05-29. EP	SIC 15 19-11-50.8 EPC
MBC 14 04-05-52.6 EPD	EDM 15 19-12-00. EP
ALE 14 04-06-23. EP	MNT 15 19-12-07.1 IPC
MBC 14 04-38-39. EP	STJ 15 19-12-14. EP
MBC 14 05-33-56.6 EPC	OTT 15 19-12-29. EP
ALE 14 05-34-23. EP	SCH 15 19-12-50.7 EP
RES 14 05-34-40. EP	GWC 15 19-13-39. EP
BLC 14 05-35-26. EP	FCC 15 19-15-31. EP
EDM 14 05-35-28. EP	MBC 15 20-17-40. EP
SES 14 05-35-47. EP	MBC 16 08-01-45. EP
FFC 14 05-35-54. EP	MBC 16 08-03-06. EP
FBC 14 05-36-10. EP	PNT 16 01-48-57. EP
MNT 14 10-10-11.5 IPD	EDM 16 01-49-52. EP
SES 14 10-11-30. EP	SES 16 01-50-11. EP
EDM 14 10-11-55. EP	YKC 16 01-50-43. EP
MBC 14 10-13-45.5 EPC	FFC 16 01-51-20. EP
MBC 14 15-32-34. EP	FCC 16 01-52-13.8 IPD
MBC 14 18-24-01.5 EP	BLC 16 01-52-20.0 EPD
PNT 14 18-35-04. EP	MBC 16 01-52-53.0 EPD
MBC 14 18-44-25. EP	MBC 16 10-11-35.5 EP
MBC 14 20-37-17. EP	MBC 16 11-04-46. EP
FSJ 14 20-53-53. EP	RES 16 11-05-29. EP
MBC 14 20-54-23. EPC	BLC 16 11-06-16. EP
ALE 14 21-02-15. EP	MBC 16 11-24-25.6 EPC
MNT 14 21-36-13.4 IPD	SES 16 12-41-23. EP
SFA 14 21-36-23. EP	MBC 16 12-41-25.7 EP
SUD 14 21-36-24. EP	EDM 16 12-41-42. EP
SCH 14 21-37-09. EP	PNT 16 12-41-42. EP
GWC 14 21-37-13. EP	MBC 16 12-43-32.2 EPC
SES 14 21-37-36. EP	SES 16 13-13-15. EP
EDM 14 21-37-51. IP	EDM 16 13-13-40. EP
YKC 14 21-38-27. EP	MBC 16 13-16-41. EP
MBC 14 23-59-20. EP	MBC 16 13-19-43.5 EP
MBC 15 08-36-23.5 EP	SFA 16 13-27-59. EP
ALE 15 08-43-46. EP	SES 16 13-29-09.7 IPC
MBC 15 08-44-53.8 EPC	FFC 16 13-29-13. EP
FBC 15 08-44-58. EPC	EDM 16 13-29-28.8 IPC
ALE 15 09-17-46. EP	PNT 16 13-29-29. EP
MBC 15 09-18-36.3 EPD	VIC 16 13-29-37. EP
MBC 15 00-05-39. EP	FBC 16 13-29-50. EP
MBC 15 01-36-29. EP	BLC 16 13-29-59.6 EPC
MBC 15 02-36-40. EP	YKC 16 13-30-15. EP
VIC 15 04-23-48. EP	CMC 16 13-30-40.0 EPC
PNT 15 04-24-01.0 IPC	MBC 16 13-31-19.6 IPC 1.1 0061
EDM 15 04-24-25.6 IPC	SES 16 14-12-17. EP
SES 15 04-24-25.7 IPC	EDM 16 14-12-36. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1968

MBC 16 14-14-26.	EPC	BLC 18 09-28-57.	EP
SFA 16 16-07-14.	EP	YKC 18 09-29-06.	EP
SES 16 18-04-13.	EP	CMC 18 09-29-36.	EP
FFC 16 18-04-48.	EP	MBC 18 09-30-21.5	EP
CMC 16 18-05-18.	EP	ALE 18 09-30-46.	EP
MBC 16 18-05-21.5	EP	RES 18 00-39-48.	EP
MBC 16 19-16-42.5	EP	SES 18 00-40-37.	EP
MBC 16 20-26-23.	EP	MBC 18 01-07-57.2	EPC
MBC 16 20-53-47.	EP	ALE 18 01-08-36.	EP
CMC 17 05-42-45.	EP	FSJ 18 01-08-36.	EP
YKC 17 05-42-48.	EP	RES 18 01-08-45.1	EPC
EDM 17 05-42-57.	EP	YKC 18 01-08-46.	EP
BLC 17 05-42-58.	EP	PNT 18 01-09-14.	EP
SES 17 05-43-01.	EP	EDM 18 01-09-24.	IP
FFC 17 05-43-07.	EP	BLC 18 01-09-28.2	EPC
SCH 17 05-43-33.	EP	SES 18 01-09-43.4	IPC
OTT 17 05-43-42.	EP	FFC 18 01-09-55.	EP
OTT 17 06-30-10.	EP	FBC 18 01-10-23.	EP
SUD 17 06-30-11.	EP	VIC 18 05-16-55.	EP
MNT 17 06-30-14.6	IPD	PNT 18 05-17-08.7	EPC
SFA 17 06-30-33.	EP	SES 18 05-17-33.	EP
SIC 17 06-31-04.0	IPC	EDM 18 05-17-35.	EP
SES 17 06-31-34.	IP	MBC 18 05-18-27.	EP
SCH 17 06-31-38.	EP	MBC 18 05-22-47.5	EP
FFC 17 06-31-39.5	EPC	MBC 18 11-30-14.	EP
FCC 17 06-31-57.8	IPD 0.8 0046	ALE 18 11-30-41.	EP
EDM 17 06-31-58.2	IPC 0.8 0075	CMC 18 11-30-44.7	EP
PNT 17 06-31-59.	EP	RES 18 11-30-57.	EP
VIC 17 06-32-09.	EP	YKC 18 11-31-06.	EP
BLC 17 06-32-39.0	EPC	BLC 18 11-31-41.	EP
YKC 17 06-32-53.7	EPC	EDM 18 11-31-42.	EP
CMC 17 06-33-25.0	EPC 0.8 0050	SES 18 11-32-02.	EP
RES 17 06-33-47.4	EPC 0.7 0035	FFC 18 11-32-09.	EP
ALE 17 06-34-37.2	EPC	FCC 18 11-32-10.	EP
BLC 17 10-10-59.	EP	FBC 18 11-32-26.	EP
SES 17 11-35-21.	EP	SCH 18 14-48-13.1	EPC
RES 17 12-09-29.	EP	FCC 18 14-49-50.1	EPD
EDM 17 14-03-55.	EP	FFC 18 14-50-06.5	EPD
FFC 17 14-04-38.	EP	BLC 18 14-50-11.0	EPD
FSJ 17 22-28-45.	EP	SES 18 14-50-34.	EP
YKC 17 22-29-24.	EP	EDM 18 14-50-45.	EP
CMC 17 22-29-28.	EP	ALE 18 14-50-50.	EP
PNT 17 22-29-35.	EP	MBC 18 14-51-20.	EPD
EDM 17 22-29-53.	EP	MBC 18 17-33-43.	EP
SES 17 22-30-17.	EP	MBC 18 17-56-28.	EP
RES 17 22-30-41.	EP	SES 18 23-56-16.	EP
BLC 17 22-30-42.	EP	FFC 18 23-56-41.	EP
ALE 17 22-31-34.	EP	EDM 18 23-56-42.	EP
FBC 17 22-32-32.	EP	GWC 18 23-57-12.	EP
SCH 17 22-33-08.	EP	SCH 18 23-57-43.	EP
EDM 18 08-13-14.	EP	BLC 18 23-57-59.	EP
SES 18 09-27-50.	EP	MBC 18 23-59-33.	EP
PNT 18 09-28-09.	EP	EDM 19 08-16-25.	EP
EDM 18 09-28-12.	EP	PNT 19 09-34-01.	EP
FCC 18 09-28-19.	EP	EDM 19 09-34-22.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1968

SES 19 09-34-26.	EP	SES 21 01-52-19.0	IPC
MBC 19 09-34-44.	EP	GWC 21 01-52-25.	EP
ALE 19 09-50-55.	EP	MBC 21 04-36-04.7	EP
ALE 19 05-09-15.	EP	MBC 21 04-39-27.5	EP
MBC 19 05-09-37.6	EPD	MBC 21 04-41-46.	EP
RES 19 05-09-55.3	EPD	SES 21 04-43-20.1	IPC
BLC 19 05-14-50.	EP	PHC 21 06-05-04.	EP
EDM 19 05-15-05.	EP	FSJ 21 06-05-13.	EP
SCH 19 05-15-05.	EP	PNT 21 06-05-23.	EP
FFC 19 05-15-07.	EP	MBC 21 06-05-25.6	EP
SES 19 05-15-10.	EP	EDM 21 06-05-41.	EP
SFA 19 05-15-21.	EP	SES 21 06-05-47.	EP
MNT 19 05-15-25.	EP	ALE 21 06-05-56.	EP
EDM 19 05-25-44.	EP	OTT 21 06-11-11.	EP
FCC 19 05-25-49.	EP	SES 21 06-17-45.	EP
MBC 19 05-26-47.	EPC	VIC 21 06-22-40.	EP
ALE 19 06-20-10.	EP	FSJ 21 06-22-41.	EP
MBC 19 06-20-32.	EP	PNT 21 06-22-51.	EP
MBC 19 06-32-56.6	EPD	MBC 21 06-22-53.	EP
MBC 19 19-00-18.6	EPC	MCC 21 06-22-56.	EP
MBC 20 08-02-08.0	EPC 0.4 0009	YKC 21 06-23-03.	EP
MBC 20 08-32-39.3	EPD 0.6 0012	EDM 21 06-23-10.	EP
EDM 20 08-34-52.	EP	SES 21 06-23-18.	EP
EDM 20 08-36-41.	EP	RES 21 06-23-27.0	EPD
MBC 20 10-44-48.	EP	MBC 21 13-01-23.6	EPD
EDM 20 10-46-30.	EP	YKC 21 13-02-17.	EP
MBC 20 11-48-03.	EP	SES 21 13-03-04.	EP
FBC 20 21-41-00.	EP	MBC 21 13-31-06.	EP
MBC 20 21-41-39.8	EPD	RES 21 13-31-15.	EP
EDM 20 21-44-35.	EP	MBC 21 16-00-36.6	EP
PNT 20 21-44-36.	EP	MBC 21 17-12-03.	EP
PNT 21 06-45-09.	EP	MBC 21 17-47-51.	EP
SES 21 06-45-33.7	EPC	FCC 21 17-48-02.	EP
EDM 21 06-45-35.	EP	BLC 21 17-48-04.	EP
EDM 21 09-06-38.	EP	SUD 21 17-48-07.	EP
OTT 21 00-30-24.	EP	RES 21 17-48-12.	EP
SES 21 00-31-03.9	IPC	OTT 21 17-48-13.	EP
FFC 21 00-31-20.	EP	ALE 21 17-48-31.	EP
PNT 21 00-31-23.	EP	MBC 21 18-38-07.5	EP
VIC 21 00-31-29.	EP	SES 21 18-39-31.	EP
EDM 21 00-31-29.9	IPC	MBC 21 21-09-42.	EP
FCC 21 00-31-48.	EP	RES 21 21-10-28.	IP 0.4 0011
BLC 21 00-32-31.	EP	YKC 21 21-10-40.	EP
YKC 21 00-32-35.6	EPC	VIC 21 21-11-08.	EP
FBC 21 00-32-49.	EP	MCC 21 21-11-11.	EP
CMC 21 00-33-12.3	IPC	BLC 21 21-11-16.	EP
RES 21 00-33-46.4	EPC	EDM 21 21-11-23.	IP
MBC 21 00-34-08.2	IPC 0.8 0055	SES 21 21-11-42.4	IPC
ALE 21 00-34-44.	EP	FFC 21 21-11-48.5	EPC
MBC 21 01-49-28.	EP	ALE 21 21-14-31.	EP
RES 21 01-50-03.5	EP	MBC 21 21-27-51.	EP
BLC 21 01-51-13.	EP	MBC 21 21-33-48.	EP
FBC 21 01-51-32.	EP	MBC 21 23-33-39.	EP
EDM 21 01-51-59.	EP	FSJ 22 06-58-45.	EP
FFC 21 01-52-06.	EP	EDM 22 06-59-55.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1968

MBC 22 07-00-03.4 EPC 0.7 0024	ALE 22 22-43-52.3 EPC 0.5 0019
MBC 22 07-49-27. EP	RES 22 22-44-08.1 IPC 0.6 0021
MBC 22 07-58-44. EPD	VIC 22 22-44-28. EP
FBC 22 00-13-18. EP	PNT 22 22-44-38. EP
EDM 22 00-13-27. EP	BLC 22 22-44-47.6 IPC
MBC 22 00-13-54.8 EP 1.0 0028	SES 22 22-45-01.7 IPC
MBC 22 00-22-55. EP	FFC 22 22-45-10.5 EPC
ALE 22 00-23-22. EP	FBC 22 22-45-25. EPC
RES 22 00-23-38. EP 0.6 0038	RES 22 23-23-10. EP
YKC 22 00-23-53. EP	SES 23 07-16-13. EP
PNT 22 00-24-25. EP	MBC 23 07-27-16.6 EPC
BLC 22 00-24-26. EP	MBC 23 08-10-04. EP
EDM 22 00-24-30. EP	MBC 23 08-13-15. EP
SES 22 00-24-49. EP	MBC 23 08-20-41. EP
FFC 22 00-24-56.0 EPC	MBC 23 09-42-31. EP
FBC 22 00-25-11. EP	RES 23 09-43-20. EP
GWC 22 00-25-42. EP	MBC 23 06-31-18. EP
SCH 22 00-26-03. EP	RES 23 06-31-47. EP
SIC 22 00-26-26. EP	MBC 23 12-14-58. EP
SCH 22 05-28-14. EP	RES 23 12-15-10. EP
FBC 22 05-28-26. EP	MBC 23 12-49-55. EP
ALE 22 05-28-39. EP	MBC 23 15-16-35. EP
BLC 22 05-28-39. EP	MBC 23 18-18-36.0 EPC
SES 22 05-28-41. EP	ALE 23 18-19-03. EP
RES 22 05-28-44. EP	RES 23 18-19-18.9 EPC
EDM 22 05-28-45. EP	BLC 23 18-20-03.6 EPC
MCC 22 05-28-49. EP	FFC 23 18-20-31. EP
VIC 22 05-28-53. EP	SES 23 18-34-24.5 IPD
YKC 22 05-28-55. EP	PNT 23 18-34-27. EP
CMC 22 05-28-57. EP	VIC 23 18-34-32. EP
MBC 22 05-28-59. EP	MCC 23 18-34-48. EP
FSJ 22 05-29-02. EP	SUD 23 18-34-53. EP
ALB 22 05-29-04. EP	PHC 23 18-35-00. EP
PHC 22 05-29-08. EP	FFC 23 18-35-00.5 EPD
MBC 22 14-03-53. EP	OTT 23 18-35-11. EP
MBC 22 14-53-27. EP	FSJ 23 18-35-19.7 EPD
MBC 22 15-31-16. EP	MNT 23 18-35-21.5 EP
MBC 22 16-12-26.3 EPC 0.4 0009	FCC 23 18-35-42.2 EPD
PHC 22 18-11-28. EP	GWC 23 18-36-01. EP
VIC 22 18-11-32. EP	YKC 23 18-36-06. EP
PNT 22 18-11-43. EP	BLC 23 18-36-22.8 EPD
FSJ 22 18-11-44. EP	SCH 23 18-36-35. EP
SES 22 18-12-09. EP	CMC 23 18-36-48.5 IPD
EDM 22 18-12-19. EP	STJ 23 18-37-15. EP
MBC 22 18-12-41. EP	RES 23 18-37-41. EP
BLC 22 18-17-07. EP	MBC 23 18-37-50.8 EPD 1.4 0156
ALE 22 18-17-17. EP	ALE 23 18-38-45. EP 1.2 0050
SFA 22 18-17-26. EP	MBC 23 20-01-06. EP
SCH 22 18-17-29. EP	MBC 23 21-03-08. EP
SIC 22 18-17-30.5 EP	MBC 23 23-09-27. EP
MNT 22 18-17-34. EP	ALE 23 23-09-54. EP
HAL 22 18-17-37. EP	RES 23 23-10-12. EP
MBC 22 20-23-08.4 EP	MBC 23 23-11-52.6 EPC
MBC 22 20-37-18. EP	ALE 23 23-12-19.8 EPC 1.4 0078
MBC 22 22-43-30.8 IPC 0.5 0038	CMC 23 23-12-24. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1968

RES 23	23-12-36.	EP	ES 3JA	PNT 25	06-54-04.	EP	ES 3JA	06-54-04.	EP
FSJ 23	23-12-42.	EP	ES 3JA	FSJ 25	06-54-11.	EP	ES 3JA	06-54-11.	EP
VIC 23	23-13-00.	EP	ES 3JA	MCC 25	06-54-15.	EP	ES 3JA	06-54-15.	EP
PNT 23	23-13-15.	EP	ES 3JA	SES 25	06-54-27.	EP	ES 3JA	06-54-27.	EP
BLC 23	23-13-20.6	EPC	ES 3JA	EDM 25	06-54-29.	EP	ES 3JA	06-54-29.	EP
SES 23	23-13-39.	EP	ES 3JA	MBC 25	06-59-30.	EP	ES 3JA	06-59-30.	EP
FFC 23	23-13-48.	EP	ES 3JA	PHC 25	07-36-14.	EPC	ES 3JA	07-36-14.	EP
FCC 23	23-13-49.	EP	ES 3JA	VIC 25	07-36-14.	EP	ES 3JA	07-36-14.	EP
SCH 23	23-14-46.	EP	ES 3JA	ALB 25	07-36-17.	EP	ES 3JA	07-36-17.	EP
SES 24	08-30-41.	EP	ES 3JA	PNT 25	07-36-26.	EP	ES 3JA	07-36-26.	EP
MBC 24	08-32-48.	EP	ES 3JA	FSJ 25	07-36-34.0	EPC	ES 3JA	07-36-34.0	EPC
MBC 24	01-17-48.	EP	ES 3JA	MCC 25	07-36-48.	EP	ES 3JA	07-36-48.	EP
SES 24	04-13-09.	EP	ES 3JA	SES 25	07-36-49.	EP	ES 3JA	07-36-49.	EP
PNT 24	04-13-15.	EP	ES 3JA	EDM 25	07-36-50.	EP	ES 3JA	07-36-50.	EP
VIC 24	04-13-17.	EP	ES 3JA	FFC 25	07-37-22.	EP	ES 3JA	07-37-22.	EP
SUD 24	04-13-42.	EP	ES 3JA	YKC 25	07-41-26.	EP	ES 3JA	07-41-26.	EP
FFC 24	04-13-44.0	EP	ES 3JA	CMC 25	07-41-30.6	IPD	ES 3JA	07-41-30.6	IPD
OTT 24	04-13-50.	EP	ES 3JA	MBC 25	07-41-37.0	EP	ES 3JA	07-41-37.0	EP
MNT 24	04-14-01.	EP	ES 3JA	FCC 25	07-41-38.	EP	ES 3JA	07-41-38.	EP
FSJ 24	04-14-06.	EP	ES 3JA	BLC 25	07-41-40.	EP	ES 3JA	07-41-40.	EP
FCC 24	04-14-26.	EP	ES 3JA	SUD 25	07-41-45.	EP	ES 3JA	07-41-45.	EP
GWC 24	04-14-34.	EP	ES 3JA	RES 25	07-41-46.6	IPD	ES 3JA	07-41-46.6	IPD
BLC 24	04-15-04.	EP	ES 3JA	SCB 25	07-41-48.	EP	ES 3JA	07-41-48.	EP
SCH 24	04-15-20.	EP	ES 3JA	OTT 25	07-41-51.	EP	ES 3JA	07-41-51.	EP
CMC 24	04-15-32.	EP	ES 3JA	GWC 25	07-41-53.	EP	ES 3JA	07-41-53.	EP
RES 24	04-16-23.	EP	ES 3JA	MNT 25	07-41-53.9	IP	ES 3JA	07-41-53.9	IP
MBC 24	04-16-34.	EP	1.1 0036	SFA 25	07-41-57.	EP	ES 3JA	07-41-57.	EP
ALE 24	04-17-27.	EP	ES 3JA	ALE 25	07-41-58.	EP	ES 3JA	07-41-58.	EP
RES 24	04-57-14.6	IPC 0.9 0039	ES 3JA	FBC 25	07-41-59.	IP	ES 3JA	07-41-59.	IP
ALE 24	04-57-25.	EP	ES 3JA	SIC 25	07-42-03.2	IPC	ES 3JA	07-42-03.2	IPC
SES 24	05-53-32.	EP	ES 3JA	SCH 25	07-42-05.	EP	ES 3JA	07-42-05.	EP
MBC 24	10-23-21.	EP	ES 3JA	HAL 25	07-42-06.5	EPC	ES 3JA	07-42-06.5	EPC
SES 24	11-19-30.	EP	ES 3JA	STJ 25	07-42-22.	EP	ES 3JA	07-42-22.	EP
MBC 24	11-22-40.4	EPC	ES 3JA	FSJ 25	08-01-16.	EP	ES 3JA	08-01-16.	EP
MBC 24	13-36-42.	EP	ES 3JA	MCC 25	08-01-30.	EP	ES 3JA	08-01-30.	EP
MBC 24	14-42-26.	EP	ES 3JA	VIC 25	08-01-39.	EP	ES 3JA	08-01-39.	EP
SES 24	14-43-32.	EP	ES 3JA	ALE 25	08-06-38.	EP	ES 3JA	08-06-38.	EP
MBC 24	16-35-07.	EP	ES 3JA	SCH 25	09-49-03.	EP	ES 3JA	09-49-03.	EP
VIC 24	20-32-42.	EP	ES 3JA	SIC 25	09-49-12.	EP	ES 3JA	09-49-12.	EP
PNT 24	20-32-56.	EP	ES 3JA	HAL 25	09-49-14.	EPC	ES 3JA	09-49-14.	EPC
FSJ 24	20-33-03.	EP	ES 3JA	MBC 25	09-51-49.	EP	ES 3JA	09-51-49.	EP
MCC 24	20-33-08.	EP	ES 3JA	EDM 25	09-52-49.	EP	ES 3JA	09-52-49.	EP
SES 24	20-33-23.2	IPD	ES 3JA	MBC 25	03-45-32.5	EPC	ES 3JA	03-45-32.5	EPC
EDM 24	20-33-24.2	IPD	ES 3JA	MBC 25	04-26-38.	EP	ES 3JA	04-26-38.	EP
FFC 24	20-33-54.	EP	ES 3JA	MBC 25	10-59-02.6	EPC	ES 3JA	10-59-02.6	EPC
MBC 24	20-34-17.8	EPC	ES 3JA	ALE 25	10-59-33.8	EPC	ES 3JA	10-59-33.8	EPC
ALE 24	21-05-23.	EP	ES 3JA	CMC 25	10-59-36.	EP	ES 3JA	10-59-36.	EP
SES 24	22-41-39.7	EPC	ES 3JA	RES 25	10-59-48.	EP	ES 3JA	10-59-48.	EP
EDM 24	22-42-00.	EP	ES 3JA	FSJ 25	10-59-57.1	EPC	ES 3JA	10-59-57.1	EPC
PNT 24	22-42-02.	EP	ES 3JA	YKC 25	10-59-57.4	EPC	ES 3JA	10-59-57.4	EPC
BLC 24	22-42-31.	EP	ES 3JA	PHC 25	10-59-58.	EP	ES 3JA	10-59-58.	EP
MBC 24	22-43-53.7	EPC	ES 3JA	ALB 25	11-00-15.	EP	ES 3JA	11-00-15.	EP
SFA 24	23-16-42.	EP	ES 3JA	VIC 25	11-00-21.	EP	ES 3JA	11-00-21.	EP
MNT 24	23-17-17.2	IP	ES 3JA	MCC 25	11-00-27.	EP	ES 3JA	11-00-27.	EP
VIC 25	06-53-48.	EP	ES 3JA	PNT 25	11-00-33.	EP	ES 3JA	11-00-33.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1968

BLC 25	11-00-35.8	EPC		SES 26	14-10-40.9	IPD
EDM 25	11-00-39.5	IPC	1.5 0487	FFC 26	14-10-42.5	EPD
SES 25	11-00-58.4	IPC		FCC 26	14-10-53.8	IPD 0.8 0040
FFC 25	11-01-07.0	IPC		EDM 26	14-10-59.5	IPD 0.8 0179
FCC 25	11-01-07.3	IPC		PNT 26	14-11-01.0	IPD
FBC 25	11-01-20.	EP		VIC 26	14-11-08.	EP
GWC 25	11-01-57.8	EPC	1.5 0220	FBC 26	14-11-13.	EPD
SCH 25	11-02-18.	EP		BLC 26	14-11-26.2	IPD
SUD 25	11-02-35.	EP		PHC 26	14-11-29.2	IPD
SIC 25	11-02-41.6	IPC		FSJ 26	14-11-33.	EP
SFA 25	11-02-49.4	EPC		YKC 26	14-11-42.2	EPD
OTT 25	11-02-50.	EP		CMC 26	14-12-04.6	IPD
MNT 25	11-02-53.5	EPC		RES 26	14-12-18.5	IPD
STJ 25	11-03-10.	EP		MBC 26	14-12-41.7	IPD 0.7 0069
HAL 25	11-03-12.5	EP		ALE 26	14-12-52.	EP
FFC 25	16-38-11.	EP		MNT 26	14-19-13.3	IPD
MBC 25	22-15-36.	EP		GWC 26	16-02-46.	EP
RES 25	23-24-36.	EP		SIC 26	17-20-05.5	EP
OTT 26	06-40-47.	EP		OTT 26	17-20-15.	EP
MNT 26	06-40-53.5	EP		SCH 26	17-20-21.	EP
SES 26	06-41-26.0	EPC		SUD 26	17-20-32.	EP
FFC 26	06-41-42.	EP		SUD 26	18-37-16.	EP
PNT 26	06-41-44.	EP		SIC 26	18-37-43.3	IPC
SIC 26	06-41-46.	EP		SCH 26	18-38-19.0	EPC
EDM 26	06-41-51.5	EPC	1.1 0134	GWC 26	18-38-21.2	EPC
VIC 26	06-41-52.	EP		FFC 26	18-38-55.	EP
MCC 26	06-42-00.	EP		SES 26	18-39-01.	EP
FCC 26	06-42-10.	EP		FBC 26	18-39-22.	EP
SCH 26	06-42-18.	EP		BLC 26	18-39-41.	EP
PHC 26	06-42-23.	EP		MRC 26	18-41-12.0	IPC 0.7 0028
FSJ 26	06-42-33.	EP		ALE 26	18-41-22.	EP
STJ 26	06-42-33.	EP		MBC 26	20-59-23.3	EPC
BLC 26	06-42-53.	EP		YKC 26	21-00-40.	EP
YKC 26	06-42-57.	EP		RES 26	23-40-14.	EP
FBC 26	06-43-10.	EP		SES 27	06-44-06.	EP
CMC 26	06-43-34.	EP		MBC 27	07-37-33.	EP
RES 26	06-44-08.1	EPC		MBC 27	08-32-16.	EP
MBC 26	06-44-30.0	EPC	0.8 0080	MBC 27	02-49-16.	EP
ALE 26	06-45-06.	EP		RES 27	02-50-00.	EP
MBC 26	07-04-33.5	EP		ALE 27	02-55-20.	EP 1.2 0053
MBC 26	07-23-19.	EP		STJ 27	02-55-49.	EP
MBC 26	09-50-32.	EP		FBC 27	02-56-04.	EP
MBC 26	02-24-49.5	EP		SCH 27	02-56-24.	EP
RES 26	02-25-32.	EP		MBC 27	02-56-37.	EP
MBC 26	04-56-11.5	EP		SIC 27	02-56-41.	EP
MBC 26	12-50-56.	EP		HAL 27	02-56-41.5	EPC
EDM 26	12-51-07.	EP		GWC 27	02-56-59.	EP
SES 26	12-51-14.	EP		SFA 27	02-57-03.	EP
MBC 26	12-55-27.	EP		BLC 27	02-57-05.	EP
MBC 26	13-30-25.	EP		MNT 27	02-57-19.	EP
OTT 26	14-09-12.	EP		CMC 27	02-57-20.	EP
SIC 26	14-09-48.2	EPD		OTT 27	02-57-26.	EP
STJ 26	14-09-49.	EP		SUD 27	02-57-41.	EP
SCH 26	14-10-18.9	EPD		YKC 27	02-57-45.	EP
GWC 26	14-10-19.4	EPD		SCB 27	02-57-53.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1968

FFC 27 02-57-59.	EP	SES 28 14-14-37.	EP
EDM 27 02-58-26.	EP	FFC 28 14-14-46.	EP
SES 27 02-58-29.	EP	FBC 28 14-15-02.0	EP
FSJ 27 02-58-37.	EP	OTT 28 18-45-09.	EP
RES 27 04-30-25.	EP	MNT 28 18-45-11.0	IPD
FBC 27 05-10-37.	EP	SCH 28 18-46-21.	EP
PHC 27 11-04-10.	EP	SES 28 18-46-35.	EP
VIC 27 11-04-13.	EP	FFC 28 18-46-38.0	EP
PNT 27 11-04-26.8	IPD	EDM 28 18-46-54.	EP
FSJ 27 11-04-29.	EP	PNT 28 18-46-55.	EP
EDM 27 11-04-50.	EP	FSJ 28 18-47-25.	EP
SES 27 11-04-51.	EPD	BLC 28 18-47-26.	EP
MBC 27 11-05-28.	EP	MBC 28 18-48-46.	EP
MBC 27 12-37-48.	EP	PHC 28 21-17-13.9	IPC
MBC 27 15-12-06.	EP	ALB 28 21-17-40.5	EP
FSJ 27 17-47-26.	EP	VIC 28 21-17-56.9	EP
MBC 27 17-47-56.	EP	FSJ 28 21-18-05.	EP
SES 27 17-48-49.	EP	PNT 28 21-18-27.	EP
FFC 27 17-49-10.	EP	MBC 28 21-19-16.	EP
ALE 27 17-49-20.	EP	EDM 28 21-19-21.	EP
FBC 27 17-50-29.	EP	SES 28 21-19-40.	EP
GWC 27 17-50-42.	IP	CMC 28 21-19-41.8	EPD
SCH 27 17-51-18.	EP	YKC 28 21-20-02.	EP
SIC 27 17-51-40.0	EPC	RES 28 21-20-11.	EP
MBC 27 17-54-31.	EP	ALE 28 21-20-14.1	EPC 0.9 0032
SES 27 22-16-25.	EP	EDM 28 21-20-47.	IP 1.1 0269
MBC 27 22-18-34.7	EP	FFC 28 21-20-48.	EP
YKC 27 23-16-30.	EP	BLC 28 21-20-51.8	EPC
FSJ 27 23-16-47.	EP	SES 28 21-21-10.	EP
EDM 27 23-16-54.	EP	FCC 28 21-21-25.	EP
SES 27 23-29-53.	EP	GWC 28 21-22-27.1	EPD 1.0 0098
EDM 27 23-30-10.	EP	SCH 28 21-22-55.	EP
MBC 28 07-26-15.	EP	SUD 28 21-23-09.	EP
ALE 28 07-26-39.	EP	SIC 28 21-23-22.9	EPD
RES 28 07-26-56.5	IPC	OTT 28 21-23-26.	EP
EDM 28 07-27-44.	EP	SCB 28 21-23-29.	EP
SES 28 07-28-03.	EP	SFA 28 21-23-29.	EP
EDM 28 03-30-00.	EP	MNT 28 21-23-31.5	EP
CMC 28 03-30-33.	EP	HAL 28 21-23-56.	EP
MBC 28 03-30-40.	EP	STJ 28 21-24-03.	EP
YKC 28 03-30-42.	EP	HAL 28 21-29-47.8	IPD
SES 28 03-31-21.	EP	MNT 28 21-29-53.1	IPC
RES 28 03-31-30.	EP	SFA 28 21-30-01.2	EPD
BLC 28 03-31-43.	EP	SIC 28 21-30-20.	EP
ALE 28 03-32-06.	EP	FSJ 28 21-30-27.	EP
FBC 28 03-33-12.2	EP	SCH 28 21-30-48.	EP
GWC 28 03-33-21.	EP	GWC 28 21-30-51.	EP
SCH 28 03-34-02.	EP	ALB 28 21-30-55.	EP
PNT 28 11-11-07.	EP	VIC 28 21-30-55.	EP
FSJ 28 11-11-14.	EP	MCC 28 21-31-03.	EP
SES 28 11-11-31.	EP	PNT 28 21-31-09.	EP
EDM 28 11-11-33.	EP	SES 28 21-31-11.	EP
MBC 28 14-12-51.	EP	FFC 28 21-31-12.	EP
RES 28 14-13-30.	EP	EDM 28 21-31-16.	EP
BLC 28 14-14-17.	EP	BLC 28 21-31-21.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1968

FCC 28 21-32-00.	EP	STJ 29 10-02-33.	EP	
GWC 28 21-32-57.	EP	BLC 29 10-02-50.	EP	
SCH 28 21-33-26.	EP	YKC 29 10-02-53.0	IPC	
SIC 28 21-33-57.3	EPC	CMC 29 10-03-30.	EPC	
SES 29 07-10-29.	EP	RES 29 10-04-06.	EP	
EDM 29 07-10-55.	EP	MBC 29 10-04-26.8	EPC 0.9 0039	
YKC 29 07-42-28.	EP	ALE 29 10-05-03.	EP	
MBC 29 07-42-32.	EP	VIC 29 11-24-28.	EP	
EDM 29 07-42-50.	EP	PHC 29 11-24-30.	EP	
SES 29 07-43-12.	EP	ALB 29 11-24-31.	EP	
RÉS 29 07-43-25.	EP	PNT 29 11-24-41.	EP	
BLC 29 07-43-34.	EP	FSJ 29 11-24-49.	EP	
FCC 29 07-43-57.	EP	MCC 29 11-24-52.	EP	
ALE 29 07-43-59.5	IPD	SES 29 11-25-05.	EP	
GWC 29 07-45-14.	EP	EDM 29 11-25-06.	EP	
SCH 29 07-45-53.	EP	MBC 29 11-30-04.	EP	
SIC 29 07-46-14.	EP	SES 29 11-41-57.	EP	
EDM 29 08-59-23.	EP	FFC 29 11-42-15.	EP	
PNT 29 02-56-05.	EP	PNT 29 11-42-16.	EP	
SES 29 02-56-31.	EP	EDM 29 11-42-23.	EP	
EDM 29 02-56-39.	EP	YKC 29 11-43-30.	EP	
BLC 29 02-58-00.	EP	MBC 29 11-45-04.	EPC	
MBC 29 02-58-20.4	EP	0.9 0034	PNT 29 12-32-28.	EP
OTT 29 06-07-36.	EP	SES 29 12-32-52.	EP	
MNT 29 06-07-37.0	IPC	EDM 29 12-32-54.	EP	
SUD 29 06-07-47.	EP	MBC 29 13-25-24.	EP	
SIC 29 06-08-05.5	EPD	PNT 29 13-26-45.	EP	
SCH 29 06-08-34.	EP	EDM 29 13-26-52.	EP	
GWC 29 06-08-37.	EP	BLC 29 13-26-56.	EP	
SES 29 06-08-59.	EP	SES 29 13-27-14.	EP	
FFC 29 06-09-01.	EP	PHC 29 13-43-23.	EP	
FCC 29 06-09-09.	EP	FSJ 29 13-43-32.	EP	
EDM 29 06-09-15.	IPD	PNT 29 13-43-41.	EP	
PNT 29 06-09-16.	EP	MBC 29 13-43-44.	EP	
BLC 29 06-09-37.	EP	YKC 29 13-43-54.	EP	
YKC 29 06-09-52.0	EPD	EDM 29 13-43-59.	EP	
YKC 29 06-30-46.	EP	SES 29 13-44-07.	EP	
MBC 29 06-30-53.	EPC	0.6 0026	MRC 29 15-24-26.	EP
EDM 29 06-31-10.	EP	PNT 29 15-32-33.	EP	
SES 29 06-31-32.	EP	FSJ 29 15-32-43.	EP	
RES 29 06-31-40.	EP	SES 29 15-32-58.	EP	
BLC 29 06-31-54.7	EPD	EDM 29 15-33-02.	EP	
FCC 29 06-32-18.	EP	FFC 29 16-09-12.	EP	
ALE 29 06-32-20.4	EPC	EDM 29 16-09-21.	EP	
GWC 29 06-33-33.	EP	YKC 29 16-10-28.	EP	
SCH 29 06-34-11.	EP	MBC 29 16-12-01.5	EPC	
SIC 29 06-34-35.	EP	MBC 29 16-49-39.3	EPD	
OTT 29 10-00-46.	EP	OTT 29 17-11-27.4	IPC	
SES 29 10-01-20.	EP	MNT 29 17-11-32.5	IPC	
FFC 29 10-01-38.0	EPC	FFC 29 21-48-26.	EP	
PNT 29 10-01-38.	EP	MBC 30 08-17-41.1	EPC 0.5 0012	
EDM 29 10-01-46.0	IPC	0.8 0047	EDM 30 08-18-00.	EP
GWC 29 10-01-53.	EP	SES 30 08-18-20.	EP	
FCC 29 10-02-07.	EP	BLC 30 08-18-43.	EP	
SCH 29 10-02-18.	EP	ALE 30 08-19-09.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL. 1968

FSJ	30	00-05-48.	EP		GWC	30	20-48-57.	EP	1.5	0216
ALE	30	00-05-49.	EP		SCH	30	20-49-02.8	EPC		
CMC	30	00-05-51.5	EPC		SES	30	20-49-06.	EPC		
VIC	30	00-05-56.	EP		FFC	30	20-49-12.5	EPC		
RES	30	00-06-01.8	IP	0.8 0065	PNT	30	20-49-25.	EP		
YKC	30	00-06-02.	EP		EDM	30	20-49-26.	EP		
EDM	30	00-06-19.	EP		FCC	30	20-49-27.7	IPC		
SES	30	00-06-29.	EP		VIC	30	20-49-32.	EP		
BLC	30	00-06-30.	EP		MCC	30	20-49-35.	EP		
FCC	30	00-10-49.	EP		ALB	30	20-49-42.	EP		
GWC	30	00-11-05.	EP		PHC	30	20-49-53.	EP		
SCH	30	00-11-14.	EP		FSJ	30	20-49-59.	EP		
SUD	30	00-11-17.	EP		BLC	30	20-50-02.5	EPC		
SCB	30	00-11-22.8	EPD		YKC	30	20-50-11.	EP		
OTT	30	00-11-23.	EP		CMC	30	20-50-39.	EPC		
SFA	30	00-11-23.5	EPC		RES	30	20-50-57.	EP		
MNT	30	00-11-24.7	IPD		MBC	30	20-51-19.8	IPC	0.9	0164
STJ	30	00-11-32.	EP		ALE	30	20-51-37.1	EPC	1.2	0103
HAL	30	00-11-32.4	IPC		MBC	31	06-47-03.	EP		
FCC	30	00-21-52.	EP		VIC	31	06-47-40.	EP		
HAL	30	00-24-38.	IPC		PNT	31	06-47-55.	EP		
ALE	30	02-29-15.	EP		ALE	31	06-48-05.	EP		
PNT	30	03-02-26.	EP		EDM	31	06-48-07.	EP		
FSJ	30	03-02-30.	EP		BLC	31	06-48-27.	EP		
SES	30	03-02-49.	EP		SES	31	06-48-28.	EP		
VIC	30	04-22-41.	EP		SCH	31	06-50-33.	EP		
PNT	30	04-22-54.	EP		PNT	31	07-14-27.	EP		
FSJ	30	04-23-01.	EP		SES	31	07-15-38.	EP		
MCC	30	04-23-05.	EP		EDM	31	07-15-43.	EP		
SES	30	04-23-19.	EP		FFC	31	07-17-04.5	EP		
EDM	30	04-23-20.	EP		MBC	31	01-46-41.	EP		
SES	30	05-19-53.	EP		ALE	31	01-47-05.	EP		
EDM	30	13-03-55.	EP		RFS	31	01-47-23.	EP		
MBC	30	17-43-05.	EP		BLC	31	01-48-06.	EP		
CMC	30	17-43-36.	EPC		EDM	31	01-48-08.	EP		
ALE	30	17-43-37.	EP		MBC	31	01-50-04.	EP		
RES	30	17-43-51.0	EPD		RES	31	10-56-06.	EP		
FSJ	30	17-43-53.	EP		ALE	31	14-04-52.	EP		
YKC	30	17-43-57.	EP		ALE	31	19-38-56.	EP		
PNT	30	17-44-28.	EP		STJ	31	19-39-25.	EP		
EDM	30	17-44-36.0	IPD	0.7 0077	SCH	31	19-40-01.	EP		
BLC	30	17-44-36.7	IPD		MBC	31	19-40-12.5	EP		
SES	30	17-44-54.0	EPC		HAL	31	19-40-19.	EP		
FFC	30	17-45-05.0	EPC		BLC	31	19-40-43.	EP		
FCC	30	17-45-07.	EP		FFC	31	19-41-36.	EP		
GWC	30	17-45-58.2	IPD		EDM	31	19-42-03.	EP		
OTT	30	20-47-50.	EP		FSJ	31	19-42-11.	EP		
MNT	30	20-47-52.9	IP		SES	31	19-42-12.	EP		
SUD	30	20-47-56.	EP		SES	31	20-01-37.	EP		
HAL	30	20-48-01.	EP		EDM	31	20-01-57.	EP		
SFA	30	20-48-07.6	EPC		ALE	31	20-15-14.	EP		
SIC	30	20-48-33.	EP		ALE	31	21-13-13.	EP		
STJ	30	20-48-43.5	EP		EDM	31	22-49-19.	EP		

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968

VIC 01 00-26-56.	EP	SIC 01 20-38-48.	EP
ALB 01 00-26-58.	EP	MBC 01 21-00-26.3	EP
PNT 01 00-27-09.0	EPC	MBC 01 21-09-30.	EPC
FSJ 01 00-27-15.	EP	MBC 01 23-19-04.	EP
SES 01 00-27-32.	EP	ALE 01 23-19-14.	EP
EDM 01 00-27-34.	EP	RES 01 23-19-32.	EP
ALE 01 00-32-50.	EP	RES 01 23-29-07.1	IPD
MBC 01 08-52-15.5	IPD	RES 01 23-57-51.9	IPD
RES 01 08-53-07.4	IPD	RES 02 01-18-28.9	EPC
PNT 01 08-53-44.	EP	MBC 02 05-10-47.	EP
BLC 01 08-53-51.	EP	SES 02 10-19-51.	EP
EDM 01 08-53-51.	EP	ALE 02 13-41-10.	EP
SES 01 08-54-12.	EP	MBC 02 13-42-07.6	EPD
FFC 01 08-54-23.	EP	RES 02 13-42-09.	EP
FCC 01 08-54-25.	EP	FBC 02 13-42-31.	EP
FBC 01 08-54-52.7	EPC	STJ 02 13-42-49.	EP
SES 01 09-53-57.	EP	BLC 02 13-43-01.	EP
YKC 01 13-45-49.	EP	SCH 02 13-43-03.	EP
STJ 01 14-27-26.	EP	YKC 02 13-43-18.8	EPC
HAL 01 14-28-30.	EP	FCC 02 13-43-24.	EP
FFC 01 14-31-51.	EP	FFC 02 13-43-48.	EP
MBC 01 14-32-11.	EP	EDM 02 13-44-01.	EP
SES 01 14-32-40.	EP	SES 02 13-44-13.	EP
MBC 01 18-36-45.	EP	SUD 02 14-13-16.1	IPC
ALE 01 18-37-07.	EP	OTT 02 14-13-27.	EP
PNT 01 18-38-15.	EP	MNT 02 14-13-36.2	IPC
EDM 01 18-38-20.	EP	SES 02 14-13-37.7	IPC
SES 01 18-38-38.	EP	PNT 02 14-13-53.3	EPC
FCC 01 18-38-44.	EP	VIC 02 14-13-56.	EPC
FFC 01 18-38-44.5	EPC	SFA 02 14-13-58.	EP
FBC 01 18-38-57.0	EPC	FFC 02 14-14-01.5	IPC
MBC 01 20-31-31.3	EPC	EDM 02 14-14-04.6	IPC
ALE 01 20-31-34.6	EPC	MCC 02 14-14-08.	EP
RES 01 20-31-59.7	IPC	ALB 02 14-14-11.	EPC
CMC 01 20-32-01.0	IPD	HAL 02 14-14-17.	IPC
YKC 01 20-32-17.	EP	GWC 02 14-14-28.8	IPC
PHC 01 20-32-21.	EP	PHC 02 14-14-29.5	EPC
FSJ 01 20-32-21.8	EP	SIC 02 14-14-31.0	IPC
VIC 01 20-32-36.	EP	FCC 02 14-14-34.4	EPC
BLC 01 20-32-37.7	EPC	FSJ 02 14-14-42.7	IPC
MCC 01 20-32-40.	EP	SCH 02 14-14-56.5	EPC
PNT 01 20-32-41.	EP	YKC 02 14-15-14.	EP
ALB 01 20-32-42.	EP	BLC 02 14-15-18.0	IPC
EDM 01 20-32-46.	EP	STJ 02 14-15-21.5	EPC
SES 01 20-32-59.	EP	FBC 02 14-15-45.2	IPC
FCC 01 20-33-02.	EP	CMC 02 14-15-54.0	IPC
FFC 01 20-33-06.	EP	RES 02 14-16-33.7	IPC
FBC 01 20-33-08.	EP	MBC 02 14-16-53.1	IPC
SCH 01 20-37-52.	EP	ALE 02 14-17-34.	EP
SUD 01 20-38-00.	EP	SES 02 15-51-07.	EP
MNT 01 20-38-01.5	EP	FFC 02 15-51-30.	EP
STJ 01 20-38-03.	EP	EDM 02 15-51-34.	EP
SFA 01 20-38-05.	EP	STJ 02 15-52-49.	EP
OTT 01 20-38-08.	EP	FFC 02 16-21-05.0	EPC
HAL 01 20-38-11.	EP	EDM 02 16-21-08.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968

SES 02 16-35-27.	EP	10 022	PNT 03 06-38-26.	EP
EDM 02 16-35-52.	EP	10 026	EDM 03 06-38-30.3	EPC 1.5 0328
FSJ 02 17-19-04.	EP	10 026	SES 03 06-38-43.	EP
YKC 02 17-19-57.	EP	10 026	FBC 03 06-38-46.5	EPC
PNT 02 17-20-08.	EP	10 026	FFC 03 06-38-47.	EP
EDM 02 17-20-24.	EP	10 026	GWC 03 06-43-41.	EP
MBC 02 17-20-32.	EP	10 026	MNT 03 06-43-48.	EP
SES 02 17-20-50.	EP	10 026	SCH 03 06-43-57.	EP
MNT 02 18-44-51.	EP	10 026	SCH 03 06-54-41.	EP
SES 02 18-44-51.	EP	10 026	SES 03 07-32-31.	EP
PNT 02 18-45-06.	EP	10 026	YKC 03 07-55-05.	EP
EDM 02 18-45-18.	IP	10 026	MBC 03 07-55-18.1	EPC 1.0 0029
FFC 02 18-45-22.0	EPC	10 026	EDM 03 07-56-00.	EP
FSJ 02 18-45-55.	EP	10 026	MBC 03 14-13-43.2	IPD
SCH 02 18-46-11.	EP	10 026	MBC 03 16-04-01.5	EP
BLC 02 18-46-30.	EP	10 026	RES 03 16-04-29.	EP
STJ 02 18-46-34.	EP	10 026	PNT 03 16-36-23.	EP
MBC 02 18-48-05.6	EP	1.4 0097	FFC 03 16-36-31.0	EPC
SES 02 23-18-07.	EP		EDM 03 16-36-35.	EP
EDM 02 23-18-21.	EP		SCH 03 16-37-27.5	EP
SES 03 04-34-22.	EP		SES 03 17-14-39.	EP
MBC 03 05-05-46.2	IPD	1.6 1300	PNT 03 17-14-58.	EP
ALE 03 05-05-56.0	IPD	1.8 2125	FFC 03 17-15-07.0	EPC
CMC 03 05-06-18.	IPD		EDM 03 17-15-10.	IP
RES 03 05-06-20.2	IPD	1.8 2115	GWC 03 17-15-35.8	EPC 1.3 0095
PHC 03 05-06-36.	EPD		FSJ 03 17-15-47.	EP
FSJ 03 05-06-36.2	EPD	1.9 0250	SCH 03 17-16-04.	EP
YKC 03 05-06-36.7	IPC		YKC 03 17-16-20.	EP
ALB 03 05-06-49.	EP		BLC 03 17-16-23.8	EPC
VIC 03 05-06-53.	EP		STJ 03 17-16-27.9	EPD
MCC 03 05-06-57.	EP		MBC 03 17-17-58.5	IPC 0.9 0031
BLC 03 05-07-01.8	IPD		YKC 03 17-27-43.	EP
PNT 03 05-07-03.2	EPD		MBC 03 19-31-13.7	IPC 1.0 0071
EDM 03 05-07-08.8	IPD	1.8 1920	ALE 03 19-31-17.	EP
SES 03 05-07-23.9	IPD		RES 03 19-31-42.5	IPD 0.8 0044
FCC 03 05-07-26.7	EPD		YKC 03 19-32-00.	EP
FFC 03 05-07-28.0	IPD		MBC 04 00-07-51.	EP
FBC 03 05-07-30.2	IPD	2.0 0725	MBC 04 00-26-36.	EP
GWC 03 05-08-00.	EP	1.1 0342	PHC 04 06-12-41.7	IPD
SCH 03 05-08-12.	EP		PNT 04 06-13-58.	EP
SUD 03 05-08-39.	EP		EDM 04 06-14-35.	EP
OTT 03 05-08-46.	EP		SES 04 06-15-03.	EP
MNT 03 05-08-47.	EP		YKC 04 06-19-13.	EP
SFA 03 05-12-05.	EP		MBC 04 08-17-27.1	IPD 0.8 0027
HAL 03 05-13-19.	EP		ALE 04 08-17-31.	EP
MBC 03 06-37-15.3	IPC	1.5 1241	RES 04 08-17-55.0	EPC 0.6 0026
ALE 03 06-37-19.1	IPC	1.8 0875	PNT 04 10-53-20.	EP
RES 03 06-37-43.7	IPC	1.4 0900	SES 04 10-53-43.	EP
CMC 03 06-37-44.2	IPC	1.4 1076	EDM 04 10-53-45.	EP
FSJ 03 06-38-01.	EP		RES 04 11-50-52.	EP
YKC 03 06-38-02.0	EPC		MBC 04 11-54-09.3	EPC 0.9 0122
ALB 03 06-38-13.	EP		ALE 04 11-54-18.	EP 1.3 0103
VIC 03 06-38-17.	EP		CMC 04 11-54-33.	EP
MCC 03 06-38-21.	EP		FSJ 04 11-54-36.	EP
BLC 03 06-38-22.0	EPC		RES 04 11-54-36.2	EPC 0.9 0043

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968

PHC 04	11-54-38.	EP	SCH 05	16-30-04.6	EPD
YKC 04	11-54-46.	EP	SUD 05	16-30-25.	EP
ALB 04	11-54-49.	EP	SIC 05	16-30-26.0	IPC
VIC 04	11-54-49.	EP	SFA 05	16-30-35.0	EPC
PNT 04	11-55-00.	EP	OTT 05	16-30-36.	EP
BLC 04	11-55-08.	EP	MNT 05	16-30-39.5	IPC
EDM 04	11-55-08.	EP	SCB 05	16-30-40.5	EPC
SES 04	11-55-19.	EP	STJ 05	16-30-44.0	EPC
FFC 04	11-55-32.	EP	HAL 05	16-30-52.	EP
SCH 04	12-00-02.	EP	FFC 05	16-48-40.	EP
SUD 04	12-00-08.	EP	STJ 05	16-49-33.	EP
SFA 04	12-00-11.	EP	CMC 05	16-50-35.	EP
OTT 04	12-00-13.	EP	MBC 05	16-51-33.5	EP
SCB 04	12-00-16.	EP	SES 05	18-40-39.	EP
STJ 04	12-00-18.	EP	EDM 05	18-41-06.	EP
HAL 04	12-02-24.	EP	FFC 05	18-41-15.	EP
FFC 04	12-10-58.	EP	MBC 05	18-44-04.5	EP
MBC 04	12-11-37.	EP	MBC 05	21-01-37.	EP
MBC 04	15-34-50.	EP	EDM 05	21-03-09.	EP
MNT 04	15-35-08.8	IPD	SES 05	21-03-24.	EP
RES 04	15-35-19.	EP	FFC 05	21-03-30.	EP
EDM 04	15-36-02.	EP	FBC 05	21-03-35.	EP
SES 04	16-47-16.	EP	EDM 06	00-21-16.	EP
SES 04	18-31-22.	EP	FFC 06	00-21-22.	EP
SES 05	00-17-10.	EP	EDM 06	00-22-11.	EP
RES 05	00-17-21.	EP	MBC 06	00-22-40.	EP
YKC 05	00-17-27.	EP	FSJ 06	00-22-54.	EP
CMC 05	00-17-31.	EP	MBC 06	00-30-52.	EP
MBC 05	00-17-36.	EP	EDM 06	01-51-30.	EP
MBC 05	02-51-58.5	EP	MBC 06	02-44-55.4	EPD
SES 05	02-58-14.	EP	ALE 06	02-45-09.5	EPD
ALE 05	05-02-33.	EP	EDM 06	02-46-27.	EP
EDM 05	05-07-29.	EP	SES 06	02-46-43.	EP
SES 05	05-07-46.	EP	FFC 06	02-46-47.	EP
EDM 05	08-41-27.	EP	FBC 06	02-46-53.8	EPO
SCH 05	14-34-46.	EP	MBC 06	03-17-20.	EP
SES 05	14-34-48.	EP	MBC 06	03-18-37.3	EPD
EDM 05	14-35-06.	EP	ALE 06	03-18-41.	EP
MBC 05	15-03-21.1	EPC	RES 06	03-19-05.	EP
MBC 05	16-27-22.6	IPD	CMC 06	03-19-06.6	EPC
ALE 05	16-27-36.5	IPD	YKC 06	03-19-23.	EP
RES 05	16-28-00.7	IPD	EDM 06	03-19-53.	EP
YKC 05	16-28-17.8	IPD	MBC 06	03-28-39.7	EP
FSJ 05	16-28-18.9	IPD	SES 06	03-31-10.	EP
PHC 05	16-28-20.	EP	FFC 06	03-31-25.	EP
ALB 05	16-28-33.	EP	EDM 06	03-31-35.	EP
VIC 05	16-28-38.	EPO	BLC 06	03-32-38.	EP
MCC 05	16-28-43.	EP	YKC 06	03-32-42.	EP
BLC 05	16-28-45.8	EPO	CMC 06	03-33-21.5	EPD
PNT 05	16-28-49.2	EPO	MBC 06	03-34-16.4	EP
EDM 05	16-28-54.1	IPD	FFC 06	03-54-59.	EP
FCC 05	16-29-14.0	IPD	EDM 06	03-55-48.	EP
FFC 05	16-29-15.0	IPD	MBC 06	03-56-17.	EP
FBC 05	16-29-20.4	IPD	MBC 06	04-31-20.3	IPD
GWC 05	16-29-51.7	EPD	ALE 06	04-31-34.8	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968

RES 06 04-31-58.	EP		EDM 07 02-46-01.	EP	
YKC 06 04-32-16.0	EPC		SES 07 05-24-53.	EP	
BLC 06 04-32-44.2	EPD		EDM 07 05-25-18.	EP	
EDM 06 04-32-52.	IP		YKC 07 05-26-18.	EP	
SES 06 04-33-07.	EP		RES 07 05-27-22.	EP	
FFC 06 04-33-13.5	EPD		EDM 07 06-45-16.	EP	
FBC 06 04-33-18.5	IPD		EDM 07 07-45-06.	EP	
MBC 06 04-46-31.	EP		MBC 07 08-09-03.0	EPC	
YKC 06 04-47-22.0	EPC		ALE 07 08-09-31.0	EPC	
FFC 06 04-48-13.	EP		CMC 07 08-09-36.5	EPC	1.0 0116
MBC 06 05-05-16.5	EP		RES 07 08-09-48.3	IPC	0.7 0224
ALE 06 05-05-18.	EP		FSJ 07 08-09-56.	EP	
EDM 06 05-06-31.	EP		YKC 07 08-09-57.5	EPC	
MBC 06 05-56-19.	EP		ALB 07 08-10-11.	EP	
EDM 06 05-57-02.	EP		VIC 07 08-10-17.	EP	
SES 06 05-57-10.	EP		MCC 07 08-10-24.	EP	
EDM 06 06-55-20.	EP		PNT 07 08-10-30.9	IPC	
ALE 06 08-46-46.	EP		BLC 07 08-10-34.5	IPC	
MBC 06 08-47-46.	EP		EDM 07 08-10-37.0	IPC	
MBC 06 09-11-22.	EP		SES 07 08-10-55.5	IPC	
CMC 06 09-12-01.	EP		FFC 07 08-11-03.5	EPC	
RES 06 09-12-41.	EP		FCC 07 08-11-04.8	IPC	0.8 0071
YKC 06 09-12-55.	EP		FBC 07 08-11-21.6	IPC	
EDM 06 09-14-46.	EP		GWC 07 08-11-51.	EP	
EDM 06 09-30-59.	EP		SCH 07 08-12-12.0	IPC	
EDM 06 09-58-51.	EP		SUD 07 08-12-29.	EP	
EDM 06 10-08-48.	EP		SFA 07 08-12-42.	EP	
MBC 06 10-19-11.9	EPD	0.7 0027	OTT 07 08-12-42.7	EPC	
ALE 06 10-19-22.	EP		MNT 07 08-12-46.4	IPC	
RES 06 10-19-46.	EP		STJ 07 08-13-01.	EP	
YKC 06 10-20-03.	EP		MBC 07 12-21-39.	EP	
BLC 06 10-20-28.	EP		YKC 07 12-22-01.	EP	
EDM 06 10-20-35.	EP		ALE 07 12-22-08.	EP	
SES 06 10-20-49.	EP		EDM 07 12-22-20.	EP	
FFC 06 10-20-54.	EP		SES 07 12-22-31.	EP	
EDM 06 10-35-34.	EP		EDM 07 18-14-48.	EP	
EDM 06 11-01-19.	EP		EDM 07 19-09-51.	EP	
EDM 06 11-25-22.	EP		EDM 07 22-11-27.	EP	
EDM 06 11-45-15.	EP		MBC 08 00-15-06.	EP	
EDM 06 12-02-12.	EP		ALE 08 00-15-37.	EP	
MBC 06 13-34-26.5	EP		RES 08 00-15-39.	EP	
ALE 06 13-35-10.	EP		EDM 08 00-16-32.	EP	
EDM 06 13-35-59.	IP		FFC 08 00-16-49.	EP	
BLC 06 13-36-02.	EP		SES 08 00-46-48.	EP	
SES 06 13-36-20.	EP		MBC 08 01-57-21.	EP	
FFC 06 13-36-31.	EP		EDM 08 03-43-42.	EP	
EDM 06 13-51-18.	EP		EDM 08 04-28-50.	EP	
EDM 06 15-31-40.	EP		MBC 08 05-04-53.8	IPC	1.0 0115
RES 06 16-53-35.	EP		ALE 08 05-05-18.7	IPC	1.0 0058
MBC 06 18-33-38.	EP		CMC 08 05-05-24.3	EPC	
EDM 06 20-05-06.	EP		RES 08 05-05-35.0	IPC	0.9 0093
MBC 06 20-24-36.	EP		FSJ 08 05-05-39.	EP	
RES 06 20-25-18.	EP		YKC 08 05-05-43.	EP	
MBC 06 21-18-23.	EP		VIC 08 05-05-58.	EP	
ALE 06 23-22-42.	EP		PNT 08 05-06-10.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968

EDM 08 05-06-18.	EP	GWC 09 07-03-35.	EP
BLC 08 05-06-18.4	IPC	SES 09 07-03-43.	EP
SES 08 05-06-34.9	EPC	EDM 09 07-03-58.	EP
FFC 08 05-06-44.5	IPC	HAL 09 07-25-13.	EP
FCC 08 05-06-45.3	EPC	SIC 09 07-25-41.	EP
FBC 08 05-07-01.8	EPC	SCH 09 07-26-05.	EP
GWC 08 05-07-31.	EP	EDM 09 08-21-16.	EP
SCH 08 05-07-47.7	EPC	ALE 09 10-47-18.6	EPC
SIC 08 05-08-08.1	EPC	CMC 09 10-47-19.9	EPC 1.1 0125
OTT 08 05-08-16.	EP	RES 09 10-47-33.0	EPC 1.0 0095
MNT 08 05-08-19.	EP	YKC 09 10-47-39.	EP
FFC 08 05-35-48.	EP	PNT 09 10-48-12.	EP
MBC 08 09-31-04.5	EPD 0.8 0022	EDM 09 10-48-19.	EPC
ALE 08 09-31-13.	EP	BLC 09 10-48-19.0	EPC
RES 08 09-31-38.6	EPD	SES 09 10-48-37.5	IPC
YKC 08 09-31-55.	EP	FFC 09 10-48-47.5	EPC
BLC 08 09-32-20.	EP	FCC 09 10-48-49.	EP
PNT 08 09-32-22.	EP	FBC 09 10-49-08.6	EPC
EDM 08 09-32-27.	EP	GWC 09 10-49-39.	EP
SES 08 09-32-41.	EP	SCH 09 10-50-00.	EP
FFC 08 09-32-46.	EP	SIC 09 10-50-22.0	EPC
MBC 08 11-14-36.4	EP	SFA 09 10-50-30.	EP
EDM 08 11-38-26.	EP	ALE 09 18-49-51.	EP
MBC 08 14-19-58.4	EPC	MBC 09 21-45-50.	EP
ALE 08 14-20-00.	EP	ALE 09 23-57-32.	EP
RES 08 14-20-27.4	EPC	ALE 10 00-46-10.	EP
CMC 08 14-20-28.0	EPC	RES 10 00-48-16.	EP
BLC 08 23-16-08.	EP	MBC 10 00-48-28.	EP
VIC 09 03-19-19.	EP	EDM 10 00-51-25.	EP
PNT 09 03-19-24.	EP	SES 10 00-51-42.	EP
SES 09 03-19-29.	EP	ALE 10 01-07-44.	EP
MCC 09 03-19-38.	EP	MBC 10 01-10-57.	EP
PHC 09 03-19-38.	EP	SES 10 01-13-18.	EP
SUD 09 03-19-41.	EP	MBC 10 02-20-21.3	IPC 0.9 0058
EDM 09 03-19-45.	IP	ALE 10 02-20-29.	EP
OTT 09 03-19-47.	EP	CMC 10 02-20-42.9	EPC 0.7 0048
MNT 09 03-19-54.	EP	PHC 10 02-20-44.	EP
FFC 09 03-19-56.	EP	FSJ 10 02-20-48.	EP
FSJ 09 03-19-57.	EP	RES 10 02-20-48.1	EPC 0.8 0040
SFA 09 03-20-09.	EP	YKC 10 02-20-55.	EP
HAL 09 03-20-14.5	EP	ALB 10 02-20-58.	EP
GWC 09 03-20-21.	EP	VIC 10 02-20-58.	EP
FCC 09 03-20-23.5	EPD	MCC 10 02-21-10.	EP
SIC 09 03-20-28.	EP	EDM 10 02-21-17.	EP
YKC 09 03-20-35.	EP	BLC 10 02-21-21.	EP
SCH 09 03-20-45.	EP	SES 10 02-21-29.	EP
BLC 09 03-20-48.	EP	FFC 10 02-21-43.	EP
ALE 09 03-26-30.	EP	FBC 10 02-21-57.	EP
EDM 09 03-43-31.	EP	OTT 10 02-23-06.	IPC
EDM 09 05-44-38.	EP	GWC 10 02-25-55.	EP 0.6 0044
HAL 09 07-02-42.	EP	SCH 10 02-26-01.	EP
MNT 09 07-02-45.	EP	MNT 10 02-26-03.	EP
SFA 09 07-02-52.	EP	SUD 10 02-26-06.	EP
SIC 09 07-03-09.5	EP	SIC 10 02-26-07.	EP
SCH 09 07-03-33.	EP	SFA 10 02-26-07.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968

HAL	10	02-26-12.5	EP			SES	10	05-05-30.	EP		
SCH	10	02-35-58.	EP			PNT	10	05-46-14.	EP		
ALE	10	02-37-55.	IPC			SES	10	05-46-38.	EP		
MBC	10	02-56-47.2	EPD			MBC	10	06-05-04.	EP	1.1	0070
ALE	10	03-03-11.	EP			ALE	10	06-05-12.	EP		
MBC	10	03-03-19.0	EPC			CMC	10	06-05-26.	EP		
PHC	10	03-03-28.	EP			FSJ	10	06-05-29.	EP		
VIC	10	03-03-30.	EP			PHC	10	06-05-30.	EP		
RES	10	03-03-31.	EP			RES	10	06-05-31.	EP		
CMC	10	03-03-32.	EP			YKC	10	06-05-40.	EP		
FSJ	10	03-03-33.	EP			PNT	10	06-05-50.	EP		
ALB	10	03-03-54.	EP			EDM	10	06-06-02.	EP		
SCH	10	03-03-56.	EP			BLC	10	06-06-05.	EP		
FFC	10	03-04-35.	EP			SES	10	06-06-13.	EP		
ALE	10	03-34-20.	EP			FFC	10	06-06-29.	EP		
MBC	10	04-10-27.	EP			FFC	10	06-10-19.	EP		
MBC	10	04-11-48.	EP			FBC	10	06-10-26.	EP		
BLC	10	04-12-33.	EP			GWC	10	06-10-37.	EP		
MBC	10	04-15-43.	EP			SCH	10	06-10-44.	EP		
RES	10	04-16-10.	EP			SUD	10	06-10-49.	EP		
SUD	10	04-16-12.	EP			SIC	10	06-10-52.	EP		
YKC	10	04-16-30.	EP			OTT	10	06-10-55.	EP		
SUD	10	04-17-33.	EP			SFA	10	06-10-55.	EP		
MBC	10	04-19-06.5	EP	0.9	0047	MNT	10	06-10-57.	EP		
ALE	10	04-19-15.	EP			HAL	10	06-11-03.5	EP		
CMC	10	04-19-30.	EP			SCH	10	06-20-32.	EP		
PHC	10	04-19-31.	EP			FBC	10	06-21-07.	EP		
FSJ	10	04-19-34.	EP			ALE	10	06-22-02.	EP		
RES	10	04-19-35.	EP	0.9	0046	MBC	10	08-23-32.2	EPD		
YKC	10	04-19-42.	EP			ALE	10	08-23-41.	EP		
EDM	10	04-20-00.	EP			CMC	10	08-23-54.	EP		
SES	10	04-20-14.	EP			PHC	10	08-23-56.	EP		
GWC	10	04-21-12.	EP			PNT	10	08-24-18.	EP		
SUD	10	04-21-28.	EP			EDM	10	08-24-29.	EP		
FSJ	10	04-23-19.	EP			SES	10	08-24-41.	EP		
FBC	10	04-24-28.	EP			FFC	10	08-28-48.	EP		
GWC	10	04-24-39.	EP			SCH	10	08-29-11.	EP		
SCH	10	04-24-45.	EP			SUD	10	08-29-17.	EP		
SUD	10	04-24-53.	EP			SIC	10	08-29-20.	EP		
SIC	10	04-24-54.	EP			OTT	10	08-29-23.	EP		
SFA	10	04-24-57.	EP			MNT	10	08-29-25.	EP		
OTT	10	04-24-59.	EP			MBC	10	10-19-09.7	EP		
MNT	10	04-25-00.	EP			MBC	10	13-03-30.5	EP		
HAL	10	04-25-06.	EP			PNT	10	13-57-33.	EP		
GWC	10	04-34-47.	EP			MBC	10	15-35-02.	EP		
ALE	10	04-37-34.	EP			MBC	10	15-58-53.5	EP		
FBC	10	04-38-46.	EP			SCH	10	16-04-32.	EP		
MBC	10	04-38-49.	EP			MBC	10	16-53-43.	EP		
SCH	10	04-39-15.	EP			ALE	10	16-53-50.	EP		
YKC	10	04-40-20.	EP			RES	10	16-54-19.	IP		
FFC	10	04-40-29.	EP			MBC	10	20-02-04.4	EP		
FSJ	10	04-40-44.	EP			ALE	10	20-02-13.	EP		
SES	10	04-40-59.	EP			YKC	10	20-02-50.	EP		
ALE	10	04-59-58.	EP			ALE	10	23-29-06.	EP		
MBC	10	05-02-16.5	EP			ALE	11	00-00-57.	EP		

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968

ALE	11	01-01-20.	EP	-50	AJ 2087	MNT	11	12-47-44.	EPC		
ALE	11	01-50-05.	EP	-50	AJ 2087	SFA	11	12-47-44.	EP		
ALE	11	02-35-38.	EP			HAL	11	12-48-17.8	IPC		
OTT	11	02-51-53.	EP			STJ	11	12-48-33.	EP		
HAL	11	02-51-53.0	IPD			MBC	11	12-49-56.8	EP		
MNT	11	02-51-53.9	IPD			PNT	11	12-50-13.	EP		
SUD	11	02-52-02.	EP			SES	11	12-50-28.9	IPC		
SFA	11	02-52-05.5	EPD	1.0	0114	MBC	11	13-47-49.5	EP		
SIC	11	02-52-27.	EP			ALE	11	13-48-00.	EP		
STJ	11	02-52-28.7	EPD			RES	11	13-48-33.0	EP		
SCH	11	02-52-37.	EP			MBC	11	15-21-08.3	EPC		
GWC	11	02-52-55.	EP			RES	11	15-21-35.	EP		
SES	11	02-53-13.7	IPD			MBC	11	16-37-38.	EP		
FFC	11	02-53-17.5	EPD			MBC	11	20-13-58.	EP		
FCC	11	02-53-27.6	IPD	1.2	0230	ALE	11	20-14-07.	EP		
PNT	11	02-53-31.	EPD			CMC	11	20-14-19.	EP		
EDM	11	02-53-31.0	IPD			PHC	11	20-14-24.	EP		
MCC	11	02-53-38.	EP			RES	11	20-14-26.	EP	0.7	0023
FBC	11	02-53-45.8	EPD			FSJ	11	20-14-28.	EP		
PHC	11	02-53-57.	EP			ALB	11	20-14-33.	EP		
BLC	11	02-53-57.5	EPD			VIC	11	20-14-37.	EP		
FSJ	11	02-54-01.5	IPD	1.1	0125	PNT	11	20-14-47.	EP		
VIC	11	02-54-11.	EP			EDM	11	20-14-57.	EP		
YKC	11	02-54-11.8	EPD			SES	11	20-15-08.	EP		
CMC	11	02-54-32.6	EPD	1.2	0139	SCH	11	20-19-38.	EP		
RES	11	02-54-45.8	EPD			SUD	11	20-19-46.	EP		
MBC	11	02-55-06.5	EPD	1.1	0039	OTT	11	20-19-52.	EP		
ALE	11	02-55-17.	EP			MNT	11	20-19-54.	EP		
MBC	11	04-55-56.	EP			HAL	11	20-19-58.	EP		
MBC	11	08-32-38.5	EP			MNT	12	02-26-35.4	IPC		
MBC	11	09-13-40.	EP			SCH	12	02-27-30.	EP		
MBC	11	10-15-57.	EP			SES	12	02-27-56.	EP		
MBC	11	11-50-01.	EP			PNT	12	02-28-12.	EP		
FSJ	11	12-43-46.1	IPC	1.0	0077	FSJ	12	02-28-39.	EP		
MBC	11	12-43-51.8	IPC	1.5	1275	ALE	12	02-49-42.	EP		
CMC	11	12-43-59.4	EPC	0.5	0100	PHC	12	13-31-47.	EP		
ALB	11	12-44-02.	EPC			PNT	12	13-35-26.	EP		
YKC	11	12-44-09.8	EPC			MBC	12	13-57-02.4	EP		
VIC	11	12-44-10.	EPC			RES	12	13-57-29.	EP		
MCC	11	12-44-21.0	EPC			BLC	12	17-42-19.0	EPD		
PNT	11	12-44-26.0	IPC			SES	12	17-42-32.	EP		
EDM	11	12-44-40.5	IPC			SIC	12	18-26-12.	EP		
RES	11	12-44-43.8	IPC	0.8	0215	SCH	12	18-26-14.	EP		
SES	11	12-45-01.3	IPC			MBC	12	20-40-57.0	EPD		
ALE	11	12-45-05.9	IPC	0.8	0295	CMC	12	20-41-29.5	EPC		
BLC	11	12-45-09.0	IPC			RES	12	20-41-40.	EP	0.9	0067
FFC	11	12-45-22.5	IPC			FSJ	12	20-41-49.	EP		
FCC	11	12-45-36.7	IP			YKC	12	20-41-50.	EP		
FBC	11	12-46-28.0	IPC			PNT	12	20-42-23.	EP		
GWC	11	12-46-44.8	IPC	0.6	0225	BLC	12	20-42-26.0	EPC		
SUD	11	12-47-17.6	IPC			EDM	12	20-42-29.	EP		
SCH	11	12-47-18.1	EPC			SES	12	20-42-47.	EPC		
VIC	11	12-47-36.	EP			FFC	12	20-42-55.5	EPC		
OTT	11	12-47-38.6	IPC			FCC	12	20-42-56.	EP		
SIC	11	12-47-41.4	IPC			FBC	12	20-43-11.8	EPD		

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968

GWC	12	20-43-43.	EP		FBC	14	02-21-44.	EP	
SCH	12	20-44-02.	EP		EDM	14	05-26-32.	EP	
PNT	12	21-08-23.	EP		MBC	14	05-29-06.	EP	
EDM	12	21-08-30.	EP		MBC	14	08-08-55.7	EPC	
SES	12	21-08-48.	EP		ALE	14	08-09-00.	EP	
EDM	12	23-23-55.	EP		CMC	14	08-09-24.	EP	
PNT	12	23-24-01.	EP		RES	14	08-09-24.2	EPC 0.8 0040	
ALB	13	01-45-06.	EP		FSJ	14	08-09-38.	EP	
VIC	13	01-45-13.	EP		YKC	14	08-09-41.2	EPC	
PNT	13	01-45-52.	EP		BLC	14	08-10-02.	EP	
MCC	13	01-46-14.	EP		PNT	14	08-10-04.	EP	
FFC	13	01-48-30.	EP		EDM	14	08-10-09.	EP	
MBC	13	03-06-07.0	EPC 0.9 0029		SCH	14	08-15-42.	EP	
CMC	13	03-06-27.9	EPC		SES	14	08-45-14.	EP	
RES	13	03-06-33.5	EPC 0.7 0026		SUD	14	08-45-20.	EP	
SES	13	03-07-15.	EP		PNT	14	08-45-23.	EPC	
SCH	13	03-11-46.	EP		VIC	14	08-45-28.	EP	
SUD	13	03-11-53.	EP		OTT	14	08-45-35.3	EPC	
OTT	13	03-11-58.	EP		EDM	14	08-45-39.	EP	
SFA	13	03-11-58.0	EPC		ALB	14	08-45-40.	EP	
SES	13	04-53-13.	EP		MCC	14	08-45-41.	EP	
MBC	13	05-00-54.	EP		FFC	14	08-45-44.5	EPC	
MBC	13	12-03-38.	EP		PHC	14	08-45-58.	EP	
SCH	13	16-02-51.	EP		SFA	14	08-46-06.	EP	
MBC	13	17-35-05.6	EPD 0.5 0010		FSJ	14	08-46-14.4	EPC 1.3 0235	
MBC	13	18-23-24.5	EP		FCC	14	08-46-22.	EP	
MBC	13	18-41-33.	EP		GWC	14	08-46-28.	EP 0.7 0074	
FBC	13	19-14-58.2	EP		HAL	14	08-46-33.0	IPC	
RES	13	19-15-30.	EP		SIC	14	08-46-39.6	EPC	
ALE	13	19-15-57.	EP		YKC	14	08-46-54.2	EPC	
BLC	13	19-16-20.	EP		SCH	14	08-47-02.	EP	
MBC	13	19-16-53.5	EP		BLC	14	08-47-04.7	EPC	
GWC	13	19-21-42.	EP		STJ	14	08-47-36.	EP	
PNT	13	19-48-11.	EP		CMC	14	08-47-36.4	EPC	
MBC	13	19-53-21.	EP		FBC	14	08-47-45.	EP	
FBC	13	19-53-54.	EP		RES	14	08-48-22.	EP	
ALE	13	20-04-39.	EP		MBC	14	08-48-38.0	IPC	
MBC	13	22-41-45.	EP		ALE	14	08-49-27.	EP 1.2 0056	
MBC	14	01-20-26.2	EPD 0.6 0016		MBC	14	10-27-03.	EP	
ALE	14	01-21-17.	EP		FSJ	14	12-13-50.	EP	
RES	14	01-21-19.	EP		CMC	14	12-14-07.1	EPD 1.8 0394	
YKC	14	01-21-19.	EP		YKC	14	12-14-11.5	EPD	
FSJ	14	01-21-19.1	EPD		MBC	14	12-14-25.7	EPD 1.0 0077	
VIC	14	01-21-49.	EP		PNT	14	12-14-48.	EPD	
PNT	14	01-22-02.	EP		EDM	14	12-14-56.	IP 0.7 0050	
BLC	14	01-22-05.5	IPD		RES	14	12-15-21.	EP	
EDM	14	01-22-06.3	IPD 0.6 0037		SES	14	12-15-22.	EP	
SES	14	01-22-29.0	IPD		BLC	14	12-15-27.8	EPD	
FFC	14	01-22-37.5	EPD		FFC	14	12-15-40.	EP	
FCC	14	01-22-39.8	EPD		FBC	14	12-17-04.6	EPD	
FBC	14	01-23-08.	EP		SCH	14	12-17-57.	EP	
SCH	14	01-24-05.	EP		MBC	14	12-22-02.5	EP	
SIC	14	01-24-32.5	EP		MBC	14	13-18-46.	EP	
MBC	14	02-10-56.	EP		EDM	14	13-18-53.	EP	
MBC	14	02-19-16.8	EPD		SES	14	13-19-21.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968

BLC 14 13-19-38.	EP		RES 15 06-16-48.	EP
MBC 14 15-44-03.5	EP		SES 15 06-21-16.	EP
MBC 14 15-56-30.8	EPC		EDM 15 06-22-58.	EP
MBC 14 17-34-48.	EP		PNT 15 06-24-31.	EP
MBC 14 20-54-55.	EP		MBC 15 07-02-31.	EP
MBC 14 21-12-55.	EP		PHC 15 07-03-01.	EP
MBC 14 21-23-40.	EP		PNT 15 07-03-15.	EP
MBC 14 22-27-49.	EP		FSJ 15 07-03-19.8	EP
ALE 14 22-27-56.	EP	1.2 0063	SES 15 07-03-36.	EP
RES 14 22-28-14.	EP		EDM 15 07-03-38.	EP
CMC 14 22-28-19.	EP		YKC 15 07-04-00.	EP
PHC 14 22-28-28.	EP		MBC 15 07-04-32.	EP
FSJ 14 22-28-31.	EP		MBC 15 07-08-39.	EP
YKC 14 22-28-33.	EP		RES 15 07-08-49.	EP
VIC 14 22-28-41.	EP		OTT 15 07-08-57.5	EP
PNT 14 22-28-50.	EP		SCH 15 07-09-10.	EP
BLC 14 22-28-54.	EP		MBC 15 07-59-49.	EP
EDM 14 22-29-02.	EP		MBC 15 08-13-30.8	EPD
SES 14 22-29-14.	EP		MBC 15 08-46-44.7	EPD
FFC 14 22-29-24.	EP		EDM 15 08-48-56.	EP
FFC 14 22-33-04.	EP		SES 15 08-49-08.	EP
FCC 14 22-33-07.	EP		MBC 15 09-40-28.	EP
GWC 14 22-33-21.	EP	0.9 0072	RES 15 09-40-55.	EP
SCH 14 22-33-22.	EP		MBC 15 10-31-55.	EP
SFA 14 22-33-23.	EP		MBC 15 10-49-21.	EP
MNT 14 22-33-31.0	IPD		EDM 15 10-50-52.	EP
SUD 14 22-33-32.	EP		MBC 15 11-54-01.5	EP
OTT 14 22-33-36.	EP		SES 15 13-44-01.0	EPC
STJ 14 22-33-37.	EP		MBC 15 14-28-19.	EP
HAL 14 22-33-40.	EP		MBC 15 16-10-55.	EP
ALE 14 22-44-33.	EP		SES 15 17-15-20.	EP
MBC 15 00-21-16.	EP		MBC 15 17-18-11.	EP
MBC 15 00-29-39.	EP		MBC 15 18-00-53.5	EP
MBC 15 01-51-30.0	EPC		ALE 15 18-21-14.	EP
ALE 15 02-39-10.	EP		GWC 15 18-22-39.	EP
STJ 15 02-39-38.	EP		MBC 15 19-33-29.8	EPC
FBC 15 02-39-56.	EP		YKC 15 19-33-35.	EP
RES 15 02-40-10.	EP		EDM 15 19-33-36.	EP
SCH 15 02-40-13.	EP		SES 15 19-33-42.	EP
MBC 15 02-40-27.	EP		MBC 15 20-00-08.	EP
BLC 15 02-40-56.5	EPC		SES 15 20-51-47.	EP
YKC 15 02-41-35.	EP		YKC 15 20-51-55.	EP
FFC 15 02-41-49.5	EPD		MBC 15 20-52-06.	EP
EDM 15 02-42-16.	EP		MBC 15 21-39-30.	EP
SES 15 02-42-25.	EP		ALE 15 21-39-34.	EP
FSJ 15 02-42-26.	EP		MBC 15 23-25-20.1	EPC
PNT 15 02-42-41.	EP		ALE 15 23-25-31.	EP
EDM 15 04-23-15.	EP		FFC 15 23-27-04.	EP
MBC 15 04-26-28.	EP		MBC 16 03-19-23.	EP
MBC 15 05-18-34.7	EPC		MBC 16 03-34-16.	EP
RES 15 05-19-02.	EP		MBC 16 03-49-15.5	EP
RES 15 06-08-32.	EP		MBC 16 04-33-43.	EP
MBC 15 06-08-44.	EP		MBC 16 04-50-48.	EP
MBC 15 06-09-50.5	EP		MBC 16 05-00-34.	EP
RES 15 06-10-34.	EP		YKC 16 05-00-42.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968

MBC 16 05-27-45.	EP	PHC 16 18-33-39.	EP
MBC 16 06-29-40.	EP	SIC 16 18-33-40.	EP
RES 16 06-30-21.	EP	FCC 16 18-33-43.	EP
MBC 16 07-41-42.	EP	FSJ 16 18-33-52.2	EP
MBC 16 08-13-07.5	EP	SCH 16 18-34-06.6	EP
MBC 16 08-53-11.	EP	BLC 16 18-34-26.9	EPC
MBC 16 09-45-06.	EP	STJ 16 18-34-33.	EP
FBC 16 10-32-23.0	EPD	FBC 16 18-34-55.	EP
EDM 16 10-32-33.	EP	CMC 16 18-35-03.9	IPC 0.9 0075
BLC 16 10-32-36.	EP	RES 16 18-35-43.8	IP 0.9 0027
RES 16 10-32-42.	EP	MBC 16 18-36-02.5	EPC 0.8 0036
ALE 16 10-32-47.	EP	ALE 16 18-36-45.1	IPC 0.9 0041
MBC 16 10-33-01.4	IPD 0.7 0053	SUD 16 21-31-14.	EP
EDM 16 10-35-43.	EP	PNT 16 21-31-19.	EP
VIC 16 10-35-49.	EP	VIC 16 21-31-24.	EP
ALE 16 10-36-16.6	IPC	OTT 16 21-31-31.	EP
MBC 16 10-48-44.7	EPC 1.2 0040	EDM 16 21-31-35.	EP
ALE 16 10-49-12.2	IPD	FFC 16 21-31-40.0	EP
CMC 16 10-49-16.	EP	MNT 16 21-31-40.8	IPD
RES 16 10-49-27.	EPC 1.2 0058	FSJ 16 21-32-09.	EP
FSJ 16 10-49-31.	EP	GWC 16 21-32-23.	EP
VIC 16 10-49-52.	EP	SIC 16 21-32-35.	EP
MCC 16 10-49-58.	EP	SCH 16 21-32-57.	EP
PNT 16 10-50-04.	EP	BLC 16 21-33-00.	EP
BLC 16 10-50-09.	EP	STJ 16 21-33-32.	EP
EDM 16 10-50-10.	EP	MBC 16 21-34-32.3	EPC 1.1 0058
SES 16 10-50-28.	EP	MBC 16 22-18-35.	EP
FFC 16 10-50-37.	EP	MBC 17 01-02-21.	EP
FBC 16 10-50-57.7	EPC	RES 17 01-03-12.	EP
GWC 16 10-51-24.6	EPC	MBC 17 02-54-24.	EP
SCH 16 10-51-44.	EP	YKC 17 03-10-57.	EP
OTT 16 10-52-13.	EP	MBC 17 03-37-25.7	EP
MNT 16 10-52-15.5	EP	MBC 17 04-13-53.4	EPC 0.8 0021
MBC 16 11-12-00.	EP	ALE 17 04-14-05.	EP
VIC 16 11-45-49.	EP	RES 17 04-14-12.	EP
PNT 16 11-46-01.	EPD	CMC 17 04-14-16.	EP
EDM 16 11-46-24.	EP	PHC 17 04-14-19.	EP
SES 16 11-46-24.1	IPD	VIC 17 04-14-33.	EP
MBC 16 11-47-10.3	EP	PNT 17 04-14-40.	EP
MBC 16 13-13-04.	EP	EDM 17 04-14-50.	EP
MBC 16 14-41-53.	EP	SES 17 04-15-02.	EP
MBC 16 15-54-12.	EP	FFC 17 04-19-09.	EP
SUD 16 18-32-25.	EP	GWC 17 04-19-21.	EP
OTT 16 18-32-37.	EP	SCH 17 04-19-32.	EP
MNT 16 18-32-45.	EP	SUD 17 04-19-39.	EP
SES 16 18-32-46.9	IPC	SIC 17 04-19-39.5	EP
PNT 16 18-33-03.	EP	OTT 17 04-19-44.	EP
VIC 16 18-33-10.	EP	MNT 17 04-19-45.5	IPD
FFC 16 18-33-10.5	EPC	MBC 17 04-30-53.	EP
EDM 16 18-33-14.	IP 0.7 0080	MBC 17 04-48-17.8	EPC
MCC 16 18-33-19.	EP	RES 17 04-48-57.	EP 0.8 0054
SFA 16 18-33-19.	EP	YKC 17 04-49-03.	EP
ALB 16 18-33-22.	EP	VIC 17 04-49-15.	EP
HAL 16 18-33-28.	EP	MCC 17 04-49-20.	EP
GWC 16 18-33-38.2	EPD 0.9 0130	PNT 17 04-49-26.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968

EDM 17 04-49-34.	IP	ALE 18 14-30-11.4	IPD
BLC 17 04-49-36.8	IPC	MBC 18 14-30-44.5	EPC
SES 17 04-49-49.	EP	RES 18 14-31-02.	EP
FFC 17 04-50-00.0	IPD	EDM 18 14-32-34.	EP
FBC 17 04-50-20.	EP	MBC 18 17-48-55.	EP
MBC 17 06-51-13.	EP	SES 18 18-21-55.	EP
MBC 17 12-20-10.	EP	MBC 18 18-22-15.	EP
MBC 17 13-42-08.4	EP	PHC 18 18-50-20.5	EPD
MBC 17 18-17-45.	EP	ALB 18 18-50-26.	EP
MBC 17 18-44-20.3	EP	VIC 18 18-50-29.	EP
ALE 17 19-00-37.	EP	FSJ 18 18-50-34.0	IPD 1.3 0696
MBC 17 19-00-44.	EP	MCC 18 18-50-46.	EPD
RES 17 19-01-11.	EP	EDM 18 18-51-00.	IP
MBC 17 19-16-18.	EP	YKC 18 18-51-03.	EP
MBC 17 19-43-27.5	EP	SES 18 18-51-05.	EP
MBC 17 20-14-30.	EP	CMC 18 18-51-06.	EP
YKC 17 20-49-56.2	EPD	MBC 18 18-51-06.4	EP
MBC 17 21-04-09.1	EPC	FFC 18 18-51-31.5	EPC
MBC 18 01-06-13.	EP	RES 18 18-51-35.	EP 1.5 0200
MBC 18 02-23-52.	EP	BLC 18 18-51-41.3	EPD
VIC 18 05-52-20.	EP	ALE 18 18-51-43.	EP 1.5 0135
PNT 18 05-52-27.	EP	FCC 18 18-51-49.3	EPD
SES 18 05-52-45.	EP	GWC 18 18-56-12.	EP 0.5 0040
EDM 18 05-52-57.	IP	FBC 18 18-56-13.	EP
MBC 18 05-54-47.	EP	SUD 18 18-56-16.	EP
MBC 18 05-57-14.5	EPC	OTT 18 18-56-21.	EP
ALE 18 05-57-25.	EP	SCH 18 18-56-25.	EP
RES 18 05-57-45.	EP	MNT 18 18-56-25.7	EPD
MBC 18 06-50-51.	EP	HAL 18 18-56-27.	EP
MBC 18 07-22-20.2	EPC 1.0 0031	SIC 18 18-56-27.	EP
ALE 18 07-22-38.	EP	SFA 18 18-56-27.	EP
RES 18 07-22-59.	EP	STJ 18 18-56-33.	EP
BLC 18 07-23-46.	EP	SCH 18 19-15-44.	EP
PNT 18 07-23-46.	EP	SUD 18 19-15-52.	EP
EDM 18 07-23-52.	EP	MBC 18 19-21-02.	EP
SES 18 07-24-08.	EP	MBC 18 19-50-19.	EP
FFC 18 07-24-14.	EP	SES 18 19-50-23.	EP
FCC 18 07-24-15.	EP	YKC 18 20-23-51.	EP
MBC 18 07-36-02.	EP	SCH 18 21-04-46.	EP
MBC 18 11-34-36.	EP	FBC 18 21-05-56.5	EPD
MBC 18 12-02-52.2	EPD	SES 18 21-06-29.4	IPD
CMC 18 12-03-19.	EP	RES 18 21-07-32.	EP
FSJ 18 12-03-31.1	EPD	MBC 18 21-08-09.5	EPD
ALE 18 12-03-37.8	IPC	MBC 18 22-10-58.	EP
YKC 18 12-03-38.5	EPD	RES 18 22-12-10.	EP
RES 18 12-03-41.8	IPC	MBC 18 23-31-55.5	EPC
VIC 18 12-03-55.	EP	MBC 19 09-52-26.5	EP
MCC 18 12-04-02.	EP	MBC 19 10-33-07.5	EP
PNT 18 12-04-08.	EP	MBC 19 11-13-14.	EP
EDM 18 12-04-17.3	IPD 0.6 0065	MBC 19 15-46-50.5	EP
BLC 18 12-04-23.2	EPD	EDM 19 15-48-33.	EP
SES 18 12-04-37.2	IPD	SES 19 15-48-41.	EP
FFC 18 12-04-50.	EP	MCC 19 15-54-39.	EP
FCC 18 12-04-54.0	EPD	SES 19 15-54-52.8	IPD
SCH 18 12-06-16.	EP	EDM 19 15-54-54.	IP

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968

MBC 19 15-55-46.6 EPD	SCH 21 18-15-53. EP
BLC 19 15-55-54. EP	HAL 21 18-15-57. EP
MBC 19 17-14-58.2 EPC	SES 21 20-14-31. EP
MBC 19 18-46-35.5 EP	EDM 22 00-18-54. EP
MBC 19 23-36-14.3 EP	RES 22 11-20-50. EP
SES 20 00-41-39. EP	BLC 22 11-23-18. EP
SCH 20 00-42-02. EP	YKC 22 13-39-48. EP
EDM 20 00-42-03. EP	VIC 22 13-40-01. EP
FCC 20 00-42-09.7 IPC	RES 22 13-40-12. EP
MBC 20 00-44-28.6 EP	ALE 22 13-40-16. EP
MBC 20 03-33-40.5 EP	PNT 22 13-40-18. EP
ALE 20 03-34-00. EP	EDM 22 13-40-26. IP 0.7 0046
MBC 20 03-44-26. EP	BLC 22 13-40-40.5 EPC
MBC 20 04-15-21.8 EPC 0.6 0026	SES 22 13-40-47. EP
SES 20 04-18-09. EP	FFC 22 13-41-03. EP
PNT 20 04-18-10. EP	FCC 22 13-41-11. EP
MBC 20 04-29-22. EP	GWC 22 13-42-11. EP 0.7 0044
SES 20 06-20-52. EP	CMC 22 14-07-16. EP
MBC 20 09-42-15. EP	FSJ 22 14-07-17. EP
MBC 20 10-08-20.2 EP	PHC 22 14-07-19. EP
PHC 20 11-29-23. EP	YKC 22 14-07-29. EP
FSJ 20 11-29-32. EP	ALB 22 14-07-34. EP
MBC 20 11-29-35.5 IPC 1.1 0170	VIC 22 14-07-43. EP
VIC 20 11-29-36. EP	RES 22 14-07-46. EP
CMC 20 11-29-46.2 IPC	MCC 22 14-07-51. EP
MCC 20 11-29-49. EP	ALE 22 14-07-57. EP 0.8 0030
PNT 20 11-29-49. EPC	PNT 22 14-07-59. EP
YKC 20 11-29-52.4 EPC	EDM 22 14-08-07. IP
ALE 20 11-30-01.2 EPC	BLC 22 14-08-22. EP
EDM 20 11-30-04.0 EPC	SES 22 14-08-28.3 EPC
SES 20 11-30-12.7 IPC	FFC 22 14-08-44. EP
BLC 20 11-30-25.2 EPC	FCC 22 14-08-54. EP
SES 20 12-02-26. EP	FBC 22 14-09-34. EP
EDM 20 12-02-42. EP	GWC 22 14-09-57. EP 0.8 0085
MBC 20 15-44-04.4 EP	SCH 22 14-10-28. EP
FBC 20 15-44-30.0 EP	SUD 22 14-10-36. EP
SIC 20 15-44-30.5 EP	SIC 22 14-10-52.5 EP
SCH 20 15-44-32. EP	OTT 22 14-10-54. EP
PNT 20 20-17-47. EP	MNT 22 14-10-58.5 EP
EDM 20 20-19-12. EP	SFA 22 14-11-01. EP
FFC 20 20-20-23. EP	HAL 22 14-11-28. EP
YKC 20 20-20-24. EP	EDM 22 14-19-51. EP
FBC 20 21-11-24. EP	SES 22 14-19-53. EP
SES 21 05-03-25. EP	EDM 22 14-26-03. EP
MBC 21 05-11-55.5 EPC 0.7 0016	SES 22 14-26-04. EP
SCH 21 06-11-14. EP	YKC 22 14-26-06. EP
FBC 21 13-41-52. EP	RES 22 14-26-15.7 EPD 1.7 0138
PHC 21 18-10-01. EP	EDM 22 14-37-25. EP
VIC 21 18-10-02. EP	SES 22 14-37-26. EP
PNT 21 18-10-10. EP	RES 22 15-19-30. EP
SES 21 18-10-32. EP	ALB 22 16-32-20. EP
EDM 21 18-10-36. EP	VIC 22 16-32-22. EP
BLC 21 18-15-30. EP	PNT 22 16-32-34. EP
ALE 21 18-15-47. EP	SES 22 16-32-58. EP
FBC 21 18-15-51. EP	FBC 22 16-38-11. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968

YKC 22 16-49-18.	EP	MNT 23 22-46-56.3	IPD
RES 22 16-49-40.	EP	OTT 23 22-46-56.3	IPD
ALE 22 16-49-45.	EP	SFA 23 22-47-04.	EP
PNT 22 16-49-46.	EP	STJ 23 22-47-08.	EP
EDM 22 16-49-55.	IP	SUD 23 22-47-08.8	IPD
BLC 22 16-50-10.	EP	SCH 23 22-47-46.5	IPD
SES 22 16-50-16.	EP	GWC 23 22-47-53.2	IPD 0.4 0167
FBC 22 16-51-23.	EP	FFC 23 22-48-21.5	EPD
GWC 22 16-51-46.	EP	SES 23 22-48-22.6	IPD
SCH 22 16-52-15.	EP	FCC 23 22-48-27.0	IPD
RES 22 16-54-59.2	EPC	FBC 23 22-48-32.5	EP
RES 22 20-00-11.	EP	EDM 23 22-48-36.5	IPD
EDM 22 20-00-30.	EP	PNT 23 22-48-39.0	EPD
SES 22 20-00-50.	EP	MCC 23 22-48-44.	EP
ALE 22 20-47-27.	EP	VIC 23 22-48-46.	EPD
VIC 22 20-47-44.	EP	ALB 23 22-48-51.	EP
MCC 22 20-47-49.	EP	BLC 23 22-48-51.7	IPD
PNT 22 20-47-57.	EP	PHC 23 22-49-02.5	EP
EDM 22 20-48-03.	IP	FSJ 23 22-49-03.	EP
BLC 22 20-48-17.7	IPC	YKC 23 22-49-08.3	EPD
SES 22 20-48-24.	EP	RES 23 22-49-34.1	IPC 1.1 0060
FFC 22 20-48-36.	EP	MBC 23 22-49-55.8	EP
FCC 22 20-48-41.2	IPC	ALE 23 22-50-00.	EP
FBC 22 20-49-14.	EP	VIC 23 22-50-45.	EP
FFC 22 20-49-34.	EP	ALB 23 22-50-51.	EP
EDM 23 01-02-50.	EP	MBC 23 23-05-45.	EP
FFC 23 01-02-51.	EP	SCH 23 23-25-47.	EP
BLC 23 01-04-10.	EP	GWC 23 23-25-53.	EP
MBC 23 01-05-43.	EP	FFC 23 23-26-21.5	EPC
MBC 23 06-55-10.9	EPD	SES 23 23-26-22.9	IPC
ALE 23 06-55-11.	EP	FCC 23 23-26-27.	EP
RES 23 06-55-39.5	EPD	EDM 23 23-26-37.1	IPC
MBC 23 07-41-37.	EP	PNT 23 23-26-39.	EP
MBC 23 08-42-38.	EP	BLC 23 23-26-52.2	EPC
RES 23 08-43-33.	EP	YKC 23 23-27-09.	EP
EDM 23 08-43-39.	IP 0.5 0031	SES 24 06-30-21.	EP
ALE 23 08-43-49.	EP	SES 24 06-51-09.	EP
BLC 23 08-44-02.	EP	EDM 24 06-51-29.	EP
FFC 23 08-44-20.	EP	ALE 24 12-41-00.	EP
FBC 23 08-45-18.	EP	SES 24 13-48-10.	EP
SCH 23 08-46-10.	EP	EDM 24 13-48-24.	EP
MBC 23 08-48-32.5	EP	ALE 24 15-25-55.	EP
MBC 23 11-15-21.	EP	SES 24 18-41-51.	EP
EDM 23 11-16-03.	EP	EDM 24 18-42-02.	IP
MBC 23 12-01-19.	EP	YKC 24 18-43-44.	EP
MBC 23 12-12-34.	EP	MNT 24 19-39-54.	EP
MBC 23 13-16-08.5	EPD	SUD 24 19-40-03.	EP
ALE 23 13-16-22.	EP	SCH 24 19-40-46.	EP
EDM 23 13-17-40.	EP	GWC 24 19-40-51.	EP
SES 23 13-17-56.	EP	SES 24 19-41-12.	EP
FFC 23 13-18-01.	EP	FFC 24 19-41-14.	EP
FBC 23 13-18-07.2	EPD	FCC 24 19-41-21.9	EPD
MBC 23 15-50-09.5	EP	PNT 24 19-41-26.	EP
MBC 23 21-07-09.	EP	EDM 24 19-41-27.	EP
HAL 23 22-46-47.3	IPD	VIC 24 19-41-33.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968

MBC 25 00-12-13.5 EP	FSJ 26 09-38-38. EP
MBC 25 02-00-45.3 EPC	EDM 26 09-39-00. EP
EDM 25 02-01-14. EP	SES 26 09-39-01. EP
SES 25 02-01-37. EP	MBC 26 13-52-34. EP
BLC 25 02-01-53. EP	MBC 26 15-49-42. EP
FFC 25 02-02-02.5 EPC	MBC 26 18-34-16.0 EPC 0.7 0035
FCC 25 02-02-19. EP	BLC 26 18-35-24. EP
FBC 25 02-03-19. EP	MBC 26 19-25-06.6 EP
MBC 25 02-03-35. EP	MBC 27 03-25-24.0 EPC
SCH 25 02-04-08. EP	SES 27 05-28-30.0 IPC
MBC 25 04-36-23.3 EPD	FFC 27 05-28-30.5 EPC
MBC 25 09-16-48.5 EPC	EDM 27 05-28-48. IP
ALE 25 09-17-15.1 IPC 1.3 0105	PNT 27 05-28-50. EP
RES 25 09-17-29. EP 1.2 0050	VIC 27 05-29-00. EP
FSJ 25 09-17-35. EP	BLC 27 05-29-12. EP
YKC 25 09-17-38. EP	FSJ 27 05-29-22. EP
VIC 25 09-17-58. EP	YKC 27 05-29-30. EP
MCC 25 09-18-05. EP	MBC 27 05-30-28. EP
PNT 25 09-18-10. EP	FFC 27 11-20-45. EP
BLC 25 09-18-15.8 EPC	MBC 27 11-23-36.5 EP
EDM 25 09-18-17. EP	SCH 27 11-29-27. EP
SES 25 09-18-35. EP	SES 27 11-29-41.4 IPC
FFC 25 09-18-43.0 EPC	FFC 27 11-29-45. EP
FBC 25 09-19-01.6 EPC	EDM 27 11-30-01.0 EPC
SCH 25 09-19-51. EP	PNT 27 11-30-02. EP
MNT 25 09-20-23. EP	VIC 27 11-30-09. EP
FSJ 25 09-23-50. EP	FBC 27 11-30-23. EP
RES 25 09-23-50. EP	BLC 27 11-30-32. EP
VIC 25 09-24-15. EP	MBC 27 11-31-51.2 EPC 1.0 0039
PNT 25 09-24-27. EP	SES 27 13-08-43. EP
BLC 25 09-24-32.6 EPC	MBC 27 13-57-55. EP
FFC 25 09-25-00.0 EPC	PHC 27 13-57-56. EP
FBC 25 09-25-18.5 IPC	FSJ 27 13-58-03.0 EP
OTT 25 09-26-36. EP	ALB 27 13-58-07. EP
MBC 25 10-24-40.3 EPC	VIC 27 13-58-10. EP
PHC 25 11-27-57.3 EPC	CMC 27 13-58-11.5 EPC
VIC 25 11-27-58. EP	YKC 27 13-58-21.0 EPD
PNT 25 11-28-11.7 EPC	ALE 27 13-58-22.4 IPC 1.0 0161
FSJ 25 11-28-17.5 EPC	PNT 27 13-58-23.0 EPD
MCC 25 11-28-23. EP	MCC 27 13-58-24. EP
SES 25 11-28-36.0 IPC	RES 27 13-58-29. EP
EDM 25 11-28-37.5 IPC	EDM 27 13-58-37. IP 1.1 0170
YKC 25 11-28-59. EP	SES 27 13-58-46.6 IPD
MBC 25 11-29-30. EP	BLC 27 13-58-53. EP
MBC 25 13-36-28. EP	FFC 27 13-59-03. EP
MBC 25 15-51-58.5 EP	EDM 27 16-33-56. EP
MBC 25 18-23-43. EP	FFC 27 16-34-39. EP
MBC 26 01-53-52. EP	MBC 27 16-37-32.5 EP
MBC 26 06-11-01.0 EPC	FSJ 27 17-44-47. EP
MBC 26 06-30-06.3 EP	YKC 27 17-45-31. EP
MBC 26 07-10-48. EP	PNT 27 17-46-03. EP
MBC 26 09-19-14.5 EP	EDM 27 17-46-07. EP
PHC 26 09-38-18. EP	SES 27 17-46-42. EP
VIC 26 09-38-22. EP	MBC 27 17-46-58. EP
PNT 26 09-38-36. EP	FFC 27 17-47-10. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968 VRA TERIN

PNT 28 07-30-16.	EP	FFC 29 22-49-35.0	IPC
EDM 28 07-30-22.	EP	YKC 29 22-50-27.3	IPC
PNT 28 11-00-22.	EP	FCC 29 22-50-34.0	EPC
SES 28 11-00-46.8	IPC	SUD 29 22-50-50.3	IPC
PHC 28 12-03-10.	EP	BLC 29 22-51-06.4	IPC
VIC 28 12-03-11.	EP	CMC 29 22-51-16.	EP
FSJ 28 12-03-23.	EP	OTT 29 22-51-21.5	IPC
PNT 28 12-03-23.	EP	GWC 29 22-51-24.8	EPC 0.6 0051
SES 28 12-03-47.	EP	MNT 29 22-51-35.0	IPC
EDM 28 12-03-48.	EP	SFA 29 22-51-51.2	IPC
YKC 28 12-04-08.	EP	SIC 29 22-52-14.8	EPC
GWC 28 16-40-10.	EP	SCH 29 22-52-17.1	EPC
PNT 28 17-24-30.	EP	RES 29 22-52-27.	EP 1.2 0212
MBC 28 20-54-34.4	EP	FBC 29 22-52-28.0	IPC 1.4 0900
CMC 28 20-55-03.4	EPD 1.2 0153	MBC 29 22-52-30.0	IPC 0.7 0114
YKC 28 20-55-19.	EP	STJ 29 22-53-31.9	EPC
FSJ 28 20-55-20.	EP	ALE 29 22-53-45.3	IPC 0.8 0072
PHC 28 20-55-20.	EP	STJ 29 23-55-04.	EP
ALB 28 20-55-30.	EP	PNT 30 01-09-03.	EP
VIC 28 20-55-34.	EP	ALE 30 02-54-36.0	IPC 1.0 0045
BLC 28 20-55-40.1	EPD	RES 30 02-54-52.0	EPC
PNT 28 20-55-45.	EP	PNT 30 02-55-31.	EP
EDM 28 20-55-48.	EP	BLC 30 02-55-37.2	EPC
SES 28 20-56-01.	EP	SES 30 02-55-56.3	IPC
GWC 28 21-00-46.	EP	FFC 30 02-56-05.0	EPC
MNT 28 21-01-06.5	EP	FBC 30 02-56-22.8	IPC
GWC 28 21-12-14.	EP	GWC 30 02-56-52.	EP
GWC 29 04-04-24.	EP	SCH 30 02-57-12.	EP
SES 29 04-13-00.	EP	ALE 30 05-32-57.0	IPD
EDM 29 04-13-48.	EP	YKC 30 05-33-02.	EP
VIC 29 09-58-54.	EP	RES 30 05-33-03.	EP 0.6 0026
PNT 29 09-59-27.	EP	VIC 30 05-33-23.	EP
SES 29 10-00-52.	EP	PNT 30 05-33-38.	EP
FFC 29 10-02-04.	EP	EDM 30 05-33-44.3	IPC
VIC 29 10-02-08.	EP	BLC 30 05-33-46.5	EPC
PNT 29 10-02-41.	EP	SES 30 05-34-05.1	IPC
SES 29 10-03-54.	EP	FFC 30 05-34-16.0	EPC
FFC 29 10-05-18.	EP	FBC 30 05-34-45.8	EPC
SES 29 14-37-27.	EP	GWC 30 05-35-16.5	EPC 0.9 0061
PNT 29 14-37-38.	EP	SCH 30 05-35-42.	EP
EDM 29 14-37-53.	EP	EDM 30 05-44-49.	EP
GWC 29 14-38-27.	EP	SES 30 13-25-11.	EP
SCH 29 14-38-58.	EP	PNT 30 18-43-55.	EP
BLC 29 14-39-11.	EP	SES 30 18-44-01.	EP
RES 29 21-20-49.	EP 0.9 0027	ALE 30 22-14-21.	EP
CMC 29 21-20-50.3	EPD	SES 30 23-04-31.	EP
SES 29 21-24-52.	EP	SES 31 08-13-31.	EP
SES 29 22-47-43.	EP	PNT 31 08-31-48.0	IPC
VIC 29 22-48-00.	EP	SES 31 08-32-21.	EP
ALB 29 22-48-17.	EP	EDM 31 08-32-23.	IP
SES 29 22-48-17.1	IPC	ALE 31 10-57-47.	EP 1.0 0075
RES 29 22-48-28.	EP	MBC 31 10-58-49.	EP
FSJ 29 22-48-32.	EP	RES 31 10-58-49.	EP
PHC 29 22-48-43.4	EPD	CMC 31 10-59-42.	EP 0.9 0125
EDM 29 22-48-48.	IP 1.4 1260	STJ 31 10-59-42.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1968

BLC	31	10-59-48.	EP		EDM	31	13-36-10.	EP	
SCH	31	10-59-51.	EP		ALE	31	14-16-32.	EP	
YKC	31	11-00-09.	EP		MBC	31	14-17-23.	EP	
GWC	31	11-00-14.	EP	1.7 0693	EDM	31	14-19-34.	EP	
FCC	31	11-00-16.0	IPC		FFC	31	16-35-34.	EP	
HAL	31	11-00-19.	EP		ALE	31	16-55-15.	EP	
SFA	31	11-00-34.7	EP		RES	31	16-55-31.	EP	
FFC	31	11-00-38.	EP		PNT	31	16-56-07.	EP	
MNT	31	11-00-41.	EP		FFC	31	16-56-43.	EP	
FSJ	31	11-00-45.	EP		SUD	31	17-26-53.	EP	
OTT	31	11-00-46.	EP		PNT	31	17-51-50.	EP	
EDM	31	11-00-51.	EP		RES	31	17-52-11.	EP	
SUD	31	11-00-51.	EP		BLC	31	17-52-20.	EP	
SES	31	11-01-06.	EP		SES	31	17-52-22.	EP	
PHC	31	11-01-07.	EP		GWC	31	18-17-34.	EP	
ALB	31	11-01-19.	EP		SCH	31	18-17-41.	EP	
PNT	31	11-01-19.	EP		VIC	31	20-06-16.	EP	
VIC	31	11-01-21.	EP		PNT	31	20-06-28.	EP	
MBC	31	11-26-50.	EP		SES	31	20-06-52.5	IPD	
ALE	31	11-44-42.	EP	1.0 0046	EDM	31	20-06-54.	EP	
MBC	31	11-45-40.	EP		SUD	31	21-55-21.	EP	
SCH	31	11-46-43.0	IPD		GWC	31	21-56-28.	EP	
YKC	31	11-47-01.7	EPD		SCH	31	21-56-31.	EP	
FCC	31	11-47-07.9	IPD		SES	31	21-56-55.	EPD	
FFC	31	11-47-33.0	IPD		PNT	31	21-57-22.	EP	
FSJ	31	11-47-41.	EP		VIC	31	21-57-32.	EP	
EDM	31	11-47-46.	EPC		BLC	31	21-57-43.	EP	
SES	31	11-47-58.	EP		ALE	31	21-59-28.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1968

RES 01 00-42-49.	EP	CMC 02 01-07-34.	EP
ALE 01 00-43-05.D	IP	MBC 02 01-07-57.	EP
SCH 01 00-43-07.	EP	EDM 02 01-09-12.	EP
OTT 01 04-59-28.	EP	FSJ 02 01-12-32.	EP
SCH 01 04-59-34.	EP	ALE 02 03-51-22.	EP
SUD 01 04-59-52.	EP	EDM 02 05-01-17.	EP
BLC 01 05-01-15.1	EPC	RES 02 17-56-57.	EP
FFC 01 05-01-18.	EP	FFC 03 01-32-13.	EP
ALE 01 05-01-26.4	IPC 1.0 0033	EDM 03 01-32-26.	EP
RES 01 05-01-32.	EP	FBC 03 05-26-36.	EP
SES 01 05-01-43.	EP	MBC 03 05-32-20.	EP
EDM 01 05-01-50.	EP	ALE 03 05-32-50.3	IPD
MBC 01 05-02-00.	EP	RES 03 05-33-05.5	IPC 0.6 0167
ALE 01 05-49-07.	EP	FSJ 03 05-33-12.	EP
SCH 01 05-51-00.	EP	YKC 03 05-33-14.	EP
EDM 01 05-52-25.	EP	PNT 03 05-33-46.	EP
SES 01 05-52-37.	EP	BLC 03 05-33-51.6	IPC
ALE 01 07-37-39.0	IPC 1.0 0367	EDM 03 05-33-53.[EP
MBC 01 07-38-41.8	IPC 0.7 0060	SES 03 05-34-11.7	IPC
RES 01 07-38-43.	EP 1.1 0112	FFC 03 05-34-21.0	IPC
CMC 01 07-39-30.4	EPC 1.3 0883	FCC 03 05-34-21.8	IPC
STJ 01 07-39-32.	EP	FBC 03 05-34-39.0	IPC 0.7 0038
BLC 01 07-39-38.3	EPC	GWC 03 05-35-10.	EP
SCH 01 07-39-39.	EP	SCH 03 05-35-31.	EP
GWC 01 07-39-57.	EP 1.4 0452	SIC 03 05-35-52.8	EPC
SIC 01 07-39-59.	EP	OTT 03 05-36-00.	EP
YKC 01 07-39-59.	EP	MNT 03 05-36-02.8	IPC
FCC 01 07-40-04.2	IPC	MBC 03 07-11-05.1	IPD 1.2 0066
HAL 01 07-40-12.	EP	ALE 03 07-11-30.	EP 1.3 0079
SFA 01 07-40-19.5	EP	RES 03 07-11-46.7	EPD 0.7 0025
FFC 01 07-40-30.0	EPC	FSJ 03 07-11-53.	EP
MNT 01 07-40-32.	EP	YKC 03 07-11-56.	EP
OTT 01 07-40-34.5	EPC	ALB 03 07-12-06.	EP
SUD 01 07-40-39.	EP	VIC 03 07-12-14.	EP
FSJ 01 07-40-40.	EP	PNT 03 07-12-24.6	IPD
EDM 01 07-40-43.	IP 0.8 0076	BLC 03 07-12-31.1	IPD
SES 01 07-40-55.	EP	EDM 03 07-12-31.5	IPD 1.4 0191
PHC 01 07-40-56.	EP	SES 03 07-12-48.7	IPD
PNT 01 07-41-02.	EP	FFC 03 07-12-58.0	EPD
ALB 01 07-41-07.	EP	FCC 03 07-12-58.6	IPD
VIC 01 07-41-10.	EP	FBC 03 07-13-14.8	IPD
MBC 01 09-32-15.	EP	GWC 03 07-13-44.2	EPD
BLC 01 09-33-47.5	EPC	SCH 03 07-14-02.	EP
EDM 01 09-33-48.	IP	SUD 03 07-14-17.	EP
FFC 01 09-34-17.	EP	OTT 03 07-14-30.	EP
MBC 01 11-15-12.	EP	MNT 03 07-14-34.	EPD
SCH 01 19-13-54.	EP	ALE 03 08-28-45.	EP 1.4 0139
FFC 01 19-14-58.5	EPD	FBC 03 08-29-45.6	EPC
FBC 01 19-15-05.9	EPD	STJ 03 08-29-49.	EP
SES 01 19-15-16.5	IPD	RES 03 08-29-50.	EP
MBC 01 19-17-16.8	EPD	MBC 03 08-30-10.4	EPD 1.1 0105
ALE 01 19-26-44.	EP	SCH 03 08-30-13.	EP
MBC 01 19-27-47.3	EP	SIC 03 08-30-32.	EP
FFC 01 19-29-35.	EP	HAL 03 08-30-39.5	EP
MBC 01 21-27-50.	EP	BLC 03 08-30-45.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1968

GWC 03	08-30-45.	EP	1.7	0619	MBC 03	15-47-21.3	IPC	0.7	0141
CMC 03	08-30-53.	EP			SES 03	18-14-36.	EP		
SFA 03	08-30-56.	EP			ALE 03	18-58-11.	EP		
FCC 03	08-31-10.	EP	1.5	0327	MBC 03	18-59-06.4	EP		
MNT 03	08-31-13.2	IPD			FBC 03	18-59-56.	EP		
OTT 03	08-31-20.	EP			CMC 03	18-59-58.	EP		
YKC 03	08-31-22.	EP			BLC 03	19-00-13.	EP		
SUD 03	08-31-32.	EP			SCH 03	19-00-29.	EP		
FFC 03	08-31-43.0	EPC			FCC 03	19-00-45.	EP		
EDM 03	08-32-08.	EP			GWC 03	19-00-46.	EP		
SES 03	08-32-18.	EP			FSJ 03	19-01-05.	EP		
FSJ 03	08-32-21.6	EP			EDM 03	19-01-13.	EP		
PNT 03	08-32-30.	EP			PNT 03	19-01-30.	EP		
PHC 03	08-32-40.	EP			SCH 03	19-08-29.	EP		
VIC 03	08-32-42.	EP			SUD 03	19-08-43.	EP		
SES 03	08-50-41.	EP			GWC 03	19-09-08.	EP		
FBC 03	09-23-03.	EP			FCC 03	19-10-05.	EP		
SCH 03	09-23-30.	EP			BLC 03	19-10-15.	EP		
SES 03	09-25-35.	EP			ALE 03	19-10-38.7	IPC		
ALE 03	10-03-58.	EP			SES 03	19-10-46.	EP		
FBC 03	10-05-25.	EP			EDM 03	19-10-48.	EP		
FFC 03	10-06-48.5	EP			FSJ 03	22-32-38.	EP		
FSJ 03	10-06-58.	EP			RES 03	22-32-39.9	EPC	0.8	0037
EDM 03	10-07-02.	EP			PNT 03	22-33-05.	EP		
FBC 03	11-06-09.	EP			EDM 03	22-33-15.	IP		
SCH 03	11-06-40.	EP			BLC 03	22-33-17.5	IPC		
EDM 03	11-08-31.	EP			SES 03	22-33-29.3	IPC		
SES 03	11-08-42.	EP			FFC 03	22-33-39.0	EP		
FBC 03	12-31-51.	EP			FBC 03	22-33-56.6	IPC		
SES 03	12-34-25.	EP			SES 04	00-51-39.	EP		
FBC 03	12-40-15.	EP			ALE 04	06-04-07.	EP		
SES 03	13-56-06.	EP			ALE 04	08-18-50.	EP		
EDM 03	13-56-33.	EP			FCC 04	08-21-18.	EP		
BLC 03	14-20-02.	EP			EDM 04	08-21-57.	EP		
SES 03	14-21-36.	EP			ALE 04	10-42-25.	EP		
HAL 03	15-42-14.5	IPC			FSJ 04	10-42-28.	EP		
MNT 03	15-42-37.8	IPD			VIC 04	10-42-55.	EP		
OTT 03	15-42-43.	EP			PNT 04	10-43-07.	EP		
STJ 03	15-42-49.	EP			BLC 04	10-43-15.	EP		
SIC 03	15-43-06.	EP			SES 04	10-43-35.	EP		
SUD 03	15-43-08.	EP			FFC 04	10-43-45.	EP		
SCH 03	15-43-46.	EP			FCC 04	10-43-48.	EP		
GWC 03	15-44-03.	EP	1.1	0273	FBC 04	10-44-15.	EP		
FBC 03	15-45-00.9	IPC	1.5	0308	GWC 04	10-44-46.	EP		
FCC 03	15-45-09.	EP	1.2	0188	EDM 04	11-24-47.	EP		
SES 03	15-45-40.	EP			ALE 04	11-29-47.	EP		
BLC 03	15-45-44.8	EPD			FBC 04	11-31-11.	EP		
EDM 03	15-45-57.	IP			CMC 04	11-31-37.	EP		
VIC 03	15-46-35.	EP			FFC 04	11-32-35.	EP		
ALB 03	15-46-42.	EP			FSJ 04	11-32-45.	EP		
RES 03	15-46-42.9	IPC	1.0	0062	EDM 04	11-32-48.	EP		
CMC 03	15-46-46.6	EPC			ALE 04	23-34-56.	EP	1.0	0045
FSJ 03	15-46-47.	EP			RES 04	23-36-00.	EP		
PHC 03	15-46-56.	EP			MBC 04	23-36-00.1	IPC		
ALE 03	15-47-16.1	IPC	0.9	0258	FBC 04	23-36-22.2	EPD	1.4	0217

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1968

CMC 04	23-36-46.8	EPC	OTT 06	07-58-39.	EP
SCH 04	23-36-48.	EP	MNT 06	07-58-41.9	IPD
BLC 04	23-36-56.	EP	SUD 06	07-58-45.	EP
SIC 04	23-37-09.	EP	HAL 06	07-58-50.0	EP
GWC 04	23-37-14.	EP	SFA 06	07-58-56.4	EP
FCC 04	23-37-22.	EP	SIC 06	07-59-21.6	EPC
FFC 04	23-37-46.	EP	STJ 06	07-59-32.	EP
FSJ 04	23-37-58.	EP	GWC 06	07-59-46.	EP
EDM 04	23-38-00.	EP	SCH 06	07-59-53.1	EPD
SES 04	23-38-12.	EP	SES 06	07-59-56.0	IPC
PNT 04	23-38-19.	EP	FFC 06	08-00-03.	EP
PNT 05	02-20-23.	EP	PNT 06	08-00-15.3	EPC
OTT 05	02-56-02.	EP	EDM 06	08-00-16.5	IPC 0.9 0240
MNT 05	02-56-03.	EP	FCC 06	08-00-18.0	EP
SUD 05	02-56-05.	EP	VIC 06	08-00-27.	EP
ALE 05	03-02-04.	EP	PHC 06	08-00-45.	EP
ALE 05	04-14-26.8	IPC	FSJ 06	08-00-50.6	EP 0.8 0075
MBC 05	04-15-22.7	IPC 0.6 0155	BLC 06	08-00-52.	EP
RES 05	04-15-36.	EP	YKC 06	08-01-05.	EP
FBC 05	04-16-31.9	EPC	MBC 06	08-02-11.6	EPC 0.7 0071
BLC 05	04-16-47.0	IPC	ALE 06	08-02-28.	EP
YKC 05	04-16-57.	EP	EDM 06	11-54-32.	EP
SCH 05	04-17-22.	EP	ALB 06	12-17-00.8	IPC
FCC 05	04-17-22.	EP	PNT 06	12-17-10.6	IPD
GWC 05	04-17-31.6	IPC	MCC 06	12-17-44.5	EP
STJ 05	04-17-39.	EP	FSJ 06	12-18-07.	EP
FSJ 05	04-17-39.6	IPC	EDM 06	12-18-25.	EP
FFC 05	04-17-46.5	IPC	SES 06	12-18-27.	EP
SIC 05	04-17-47.	EP	FFC 06	12-19-59.	EP
EDM 05	04-17-52.9	IPC 0.6 0049	VIC 06	14-03-06.	EP
SES 05	04-18-09.0	IPC	SES 06	14-03-17.1	EPC
PNT 05	04-18-10.	EP	PNT 06	14-03-19.	IP
FFC 05	08-29-58.	EP	ALB 06	14-03-26.	EP
SES 05	08-30-45.	EP	MCC 06	14-03-38.	EP
EDM 05	08-30-48.	EP	PHC 06	14-03-46.	EP
FSJ 05	08-31-27.	EP	EDM 06	14-03-49.	EPC 1.4 0443
FFC 05	09-09-46.0	EPC	FSJ 06	14-04-17.4	EPD 0.7 0062
EDM 05	09-09-50.	EP	FFC 06	14-04-35.0	IPC
SES 05	09-10-06.	EP	YKC 06	14-05-27.8	EPC
SES 05	09-20-11.	EP	FCC 06	14-05-34.	EP
RES 05	09-26-19.	EP	SUD 06	14-05-48.	EP
EDM 05	10-30-47.	EP	BLC 06	14-06-07.	EP
SES 05	10-31-07.	EP	OTT 06	14-06-20.	EP
SES 05	10-51-32.	EP	GWC 06	14-06-25.	EP
SES 05	11-47-00.	EP	MNT 06	14-06-33.4	IPC
SES 05	12-06-18.	EP	SFA 06	14-06-49.9	EPC
MBC 06	02-14-01.0	IPD	SCH 06	14-07-16.	EP
EDM 06	02-14-50.0	IPD	MBC 06	14-07-30.7	IPC 0.6 0045
SES 06	02-15-11.	EP	HAL 06	14-07-35.5	IPC
ALE 06	02-15-13.0	IPD	SIC 06	14-07-42.	EPC
BLC 06	02-15-18.	EP	STJ 06	14-08-31.0	EPC
SCH 06	02-17-28.	EP	ALE 06	14-08-46.	EP
SIC 06	02-17-50.5	EP	EDM 06	14-49-24.	EP
SES 06	04-38-52.	EP	MBC 06	17-30-03.8	EP
PNT 06	07-49-15.	EP	MBC 06	19-33-10.5	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1968

MBC 06	19-33-21.8	IPD	0.9	0124	SFA 08	00-35-35.7	EP
ALE 06	19-33-35.3	IPD	0.8	0056	SCH 08	00-35-37.	EP
FSJ 06	19-34-14.8	IPD			OTT 08	01-35-30.	EP
PHC 06	19-34-15.	EP			PHC 08	01-41-54.	EP
YKC 06	19-34-15.	EP			FFC 08	01-45-34.	EP
BLC 06	19-34-42.7	IPD			MBC 08	02-10-31.5	EPC 0.4 0007
PNT 06	19-34-43.	EP			RES 08	02-11-16.	EP 0.5 0012
EDM 06	19-34-49.2	IPD	0.9	0121	VIC 08	02-11-59.	EP
SES 06	19-35-04.	EP			BLC 08	02-12-06.	EP
FCC 06	19-35-07.4	IPD	1.2	0198	EDM 08	02-12-13.	EP
FFC 06	19-35-09.5	IPD			SES 08	02-12-32.	EP
FBC 06	19-35-16.5	EPD			FCC 08	02-12-37.	EP
GWC 06	19-35-46.	EP	1.3	0118	FFC 08	02-12-38.	EP
SCH 06	19-36-00.	EP			MBC 08	03-43-24.7	EP
MBC 06	20-02-04.	EP			MBC 08	08-54-08.	EP
MBC 06	23-26-24.6	EP			ALE 08	13-23-48.	EP
PNT 06	23-27-12.	EP			MBC 08	13-24-01.2	IPD 0.6 0012
MBC 06	23-27-34.8	IP			EDM 08	13-26-40.	IP
ALE 06	23-29-13.5	IPD			PNT 08	13-26-41.	EP
MBC 07	03-53-27.	EP			VIC 08	13-26-45.	EP
SES 07	07-35-10.	EPD			BLC 08	13-26-46.	EP
EDM 07	07-35-24.	EP			PHC 08	15-25-35.	EP
PNT 07	08-31-53.	EP			ALB 08	15-25-41.	EP
MBC 07	08-32-16.8	IPD	0.6	0012	FSJ 08	15-25-43.9	EPD
EDM 07	08-32-25.	EP			VIC 08	15-25-44.	EP
SCH 07	16-10-55.	EP			MBC 08	15-25-46.	EP 1.2 0074
FBC 07	16-11-11.2	EPD			PNT 08	15-25-57.	EP
FFC 07	16-11-15.	EP			MCC 08	15-26-00.	EP
EDM 07	16-11-21.	IP			YKC 08	15-26-03.	EP
PNT 07	16-11-22.	EP			ALE 08	15-26-09.	EP
YKC 07	16-11-24.	EP			EDM 08	15-26-13.	EP
BLC 07	16-11-25.	EP			SES 08	15-26-22.	EP
MCC 07	16-11-25.	EP			SUD 08	15-31-18.	EP
FSJ 07	16-11-33.	EP			SCH 08	15-31-24.	EP
MBC 07	16-11-46.6	EP			SCB 08	15-31-24.	EP
MBC 07	16-11-49.4	IPD	1.0	0219	OTT 08	15-31-25.	EP
PNT 07	16-14-36.	EP			SIC 08	15-31-27.2	EPD
BLC 07	16-14-42.3	EPD			MNT 08	15-31-27.9	IPD
FSJ 07	16-14-56.	EP			SFA 08	15-31-28.2	EPD
YKC 07	16-14-57.	EP			HAL 08	15-31-39.	EPD
MBC 07	16-15-18.	EP			FFC 08	15-42-20.	EP
ALE 07	16-26-37.0	IPC	0.7	0020	MBC 08	15-45-29.8	EP
MBC 07	17-19-37.	EP			MBC 08	16-26-23.8	EP
OTT 07	17-50-52.	EP			FSJ 08	16-26-44.	EP
MNT 07	17-50-54.4	IPC			EDM 08	16-27-40.	EP
STJ 07	17-51-39.	EP			BLC 08	16-27-48.	EP
SCH 07	17-52-05.	EP			PNT 08	16-27-48.	EP
SES 07	17-52-19.	EPC			SES 08	16-28-12.	EP
FFC 07	17-52-22.	EP			FFC 08	16-28-18.	EP
PNT 07	17-52-39.	EP			SES 08	19-11-51.	EP
BLC 07	17-53-10.	EP			EDM 08	19-12-01.	EP
MBC 07	17-54-28.9	IPC			EDM 08	20-02-20.	EP
MBC 07	18-25-00.	EP			SES 08	20-02-25.	EP
MBC 07	20-26-52.4	EP			FFC 08	20-02-29.	EP
PNT 08	00-29-48.	EP			SCH 08	20-02-50.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1968

SFA 08 20-06-15.4 EP	EDM 09 02-29-35. EP
OTT 08 20-06-16.0 EPC	PNT 09 02-29-44. EP
MNT 08 20-06-18.5 EPC	FFC 09 02-29-51. EP
MBC 08 20-18-10. EP	SES 09 02-30-01. EP
ALE 08 20-18-48.2 IPD	SCH 09 02-30-44. EP
VIC 08 20-19-20. EP	SIC 09 02-31-15.5 EP
MCC 08 20-19-27. EP	SUD 09 02-31-23. EP
PNT 08 20-19-32. EP	OTT 09 02-31-35. EP
EDM 08 20-19-40. EP	MNT 09 02-31-37.8 IPD
BLC 08 20-19-42. EP	FSJ 09 04-58-11. EP
SES 08 20-20-00.0 EPC	PHC 09 04-58-16. EP
FFC 08 20-20-10. EP	YKC 09 04-58-45. EP
FCC 08 20-20-13. EP	CMC 09 04-58-50.6 EPD 1.3 0150
FBC 08 20-20-35.5 IPC 0.5 0035	MCC 09 04-59-03. EP
SCH 08 20-21-29. EP	PNT 09 04-59-16. EP
SIC 08 20-21-51.5 EPC	MBC 09 04-59-22.0 IPD 0.9 0179
ALE 08 22-59-13. EP	EDM 09 04-59-26. EP
MBC 08 23-00-42.8 IP	SES 09 04-59-54. EP
EDM 09 00-44-14.5 IPD	BLC 09 05-00-11.7 EPD
SCB 09 00-44-16. EP	FFC 09 05-00-17. EP
OTT 09 00-44-27. EP	FCC 09 05-00-36.0 EP
MNT 09 00-44-29.0 IPC	ALE 09 05-01-09. EP 0.8 0028
HAL 09 00-44-30. EP	GWC 09 05-02-02. EP
SUD 09 00-44-36. EP	SCH 09 05-02-42. EP
SFA 09 00-44-40.6 EP	OTT 09 05-03-04. EP
SIC 09 00-45-04. EP	SIC 09 05-03-06.5 EP
SCH 09 00-45-35. EP	MNT 09 05-03-12. EP
GWC 09 00-45-36. EP 0.6 0066	SFA 09 05-03-13.7 EP
SES 09 00-45-54.6 IPD	HAL 09 05-03-54. EP
FFC 09 00-45-58. EP	SES 09 08-34-03. EP
FCC 09 00-46-09.0 IPC 0.6 0036	EDM 09 08-34-19. EP
PNT 09 00-46-15.7 IPD	ALE 09 09-56-25. EP 0.5 0061
MCC 09 00-46-24. EP	MBC 09 09-58-52.9 EP
VIC 09 00-46-24. EP	BLC 09 10-00-07. EP
FBC 09 00-46-30.4 IPD 0.4 0040	EDM 09 10-02-01. EP
ALB 09 00-46-33. EP	SES 09 10-02-21. EP
BLC 09 00-46-41.0 EP	SCH 09 11-59-38. EP
PHC 09 00-46-44. EP	SES 09 12-01-43.1 EPD
FSJ 09 00-46-47.9 EPD 0.7 0066	PNT 09 18-33-57. EP
OTT 09 00-46-55.8 EPC	EDM 09 18-34-10. IP
HAL 09 00-46-57. EP	BLC 09 18-34-31. EP
YKC 09 00-46-57. EP	SES 09 18-34-31. EP
SUD 09 00-47-04. EP	GWC 09 18-36-05. EP
SFA 09 00-47-09.1 EP	SCH 09 18-36-37. EP
CMC 09 00-47-20. EP	SIC 09 18-37-01.1 EPC
MBC 09 00-47-56.5 EPD 0.6 0061	SES 09 20-07-36. EP
GWC 09 00-48-02. EP 0.8 0146	EDM 09 20-07-56.7 IPC
ALE 09 00-48-10. EP	SES 10 00-55-12. EP
SES 09 00-48-23. EP	PNT 10 02-04-26. EP
PNT 09 00-48-44. EP	SES 10 02-04-55. EP
FBC 09 00-48-57.3 IPC	EDM 10 02-37-05. EP
MBC 09 00-50-24.2 IPC 0.7 0108	SES 10 02-37-11. EP
ALE 09 02-27-19. EP	EDM 10 06-10-59. EP
BLC 09 02-28-56. EP	BLC 10 06-11-01. EP
FSJ 09 02-29-00. EP	SES 10 06-11-19. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1968

GWC 10	14-43-20.	EP	SCH 11	11-35-54.	EP
SCH 10	14-43-39.	EP	SES 11	12-00-40.3	IPC
MBC 10	14-46-01.	EP	EDM 11	12-01-22.	EP
MBC 10	15-36-42.0	EP	ALE 11	13-02-38.	EP
ALE 10	17-27-47.6	EPC	OTT 11	18-39-24.	EP
MBC 10	17-28-42.6	IPC 0.4 0012	HAL 11	18-39-24.5	EP
MBC 10	17-29-32.9	IP	MNT 11	18-39-25.8	IPC
BLC 10	17-29-49.	EP	SUD 11	18-39-31.	EP
SCH 10	17-30-07.	EP	SFA 11	18-39-34.7	EP
FSJ 10	17-30-38.	EP	STJ 11	18-39-45.	EP
FFC 10	17-30-40.	EP	SIC 11	18-39-48.	EP
EDM 10	17-30-48.	IP	SCH 11	18-40-10.	EP
SES 10	17-31-02.	EP	SES 11	18-40-10.	EP
MBC 10	20-43-14.9	EP	EDM 11	18-40-24.	EP
MBC 10	21-35-06.5	IPD 1.1 0075	MBC 11	18-45-27.	EP
FSJ 10	21-35-18.	EP	ALE 11	18-45-33.5	EP
ALE 10	21-35-35.	EPD	ALE 11	19-27-18.	EP
MCC 10	21-35-39.	EP	MBC 11	19-28-21.3	EP
PNT 10	21-35-39.	EP	RES 11	19-28-33.	EP
RES 10	21-35-41.	EP 1.0 0043	SCH 11	19-29-25.	EP
EDM 10	21-35-53.5	IPD	SIC 11	19-29-44.	EP
SES 10	21-36-05.	IPD	GWC 11	19-29-45.	EP
BLC 10	21-36-08.7	IPD	YKC 11	19-29-45.	EP
FFC 10	21-36-21.0	IPD	FFC 11	19-30-12.	EP
PNT 10	23-03-31.	EP	FSJ 11	19-30-21.	EP
EDM 10	23-03-58.	EP	EDM 11	19-30-24.	EP
SES 10	23-03-58.	EP	SES 11	19-30-39.	EP
OTT 10	23-20-26.	EP	MBC 11	21-58-46.	EP
SES 10	23-21-07.	EP	EDM 11	22-00-14.	EP
FFC 10	23-21-22.	EP	SES 11	22-00-27.	EP
PNT 10	23-21-26.	EP	FFC 11	22-00-30.5	EPD
EDM 10	23-21-32.6	IPC	MBC 12	08-11-27.	EP
VIC 10	23-21-35.	EP	MRC 12	08-17-39.	EP
MCC 10	23-21-43.	EP	MBC 12	11-51-18.	EP
FCC 10	23-21-51.	EP	MBC 12	12-49-27.	EP
PHC 10	23-22-16.	EP	MBC 12	13-45-48.5	EPC 0.9 0022
CMC 10	23-23-16.	EP	ALE 12	13-46-15.	EP
RES 10	23-23-50.	EP	RES 12	13-46-31.	EP 0.8 0027
MBC 10	23-24-11.0	IPC	YKC 12	13-46-39.	EP
ALE 10	23-24-47.3	EPC	PNT 12	13-47-09.	EP
MBC 11	04-41-34.	EP	BLC 12	13-47-15.5	EPC
YKC 11	04-41-40.	EP	EDM 12	13-47-16.	EP
EDM 11	04-42-05.9	IPD 0.6 0046	SES 12	13-47-34.	EP
SES 11	04-42-26.	EP	FFC 12	13-47-43.	EP
BLC 11	04-42-43.1	EPD	FBC 12	13-48-01.	EP
FFC 11	04-42-51.0	EPD	MBC 12	14-32-45.	EP
FCC 11	04-43-09.	EP	MBC 12	14-34-17.0	EP 0.9 0017
FBC 11	04-44-06.2	EPD	MBC 12	15-47-21.7	EPC 0.5 0011
GWC 11	04-44-18.	EP	BLC 12	15-48-38.	EP
MBC 11	04-44-36.	EP	FFC 12	15-49-30.	EP
SCH 11	04-44-55.	EP	FBC 12	18-42-28.	EP
OTT 11	04-45-11.	EP	ALE 12	19-23-37.	EP
SES 11	06-12-42.	EP	YKC 12	19-34-32.	EP
FBC 11	07-09-05.	EP	MBC 12	19-35-11.	EP
EDM 11	11-33-29.	EP	EDM 12	19-35-12.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1968

SES 12	19-35-41.8	IPD		EDM 13	08-19-50.	EP	
BLC 12	19-35-59.	EP		MBC 13	08-22-21.	EP	
FFC 12	19-36-11.	EP		SES 13	12-01-35.	EP	
RES 12	19-36-19.	EP		FFC 13	12-01-48.	EP	
ALE 12	19-37-02.	EP		EDM 13	12-02-10.	EP	
PHC 12	22-55-39.	EP		SES 13	12-25-20.	EP	
ALB 12	22-55-41.	EP		MBC 13	12-30-48.	EP	
VIC 12	22-55-41.	EP		PNT 13	13-02-43.	EP	
PNT 12	22-55-53.	EP		EDM 13	13-03-08.	EP	
FSJ 12	22-55-57.3	EP		SES 13	13-03-10.	EP	
MCC 12	22-56-02.	EP		MBC 13	13-03-32.	EP	
SES 12	22-56-16.	EP		MBC 13	17-27-17.	EP	
EDM 12	22-56-17.	IP 1.3 0452		SES 13	18-14-25.	EP	
YKC 12	22-56-37.	EP		SCH 13	20-17-40.	EP	
FFC 12	22-56-47.	EP		MBC 13	20-19-57.	EP	
CMC 12	22-56-49.	EP		FBC 13	21-58-40.	EP	
MBC 12	22-57-03.7	EP		SCH 13	21-58-48.	EP	
FCC 12	23-01-06.	EP		ALE 13	21-59-55.5	EP	
MBC 12	23-01-16.0	IPD 0.7 0047		MBC 13	22-01-09.7	EP	
BLC 12	23-01-20.1	IPD		ALB 14	01-15-04.	EP	
RES 12	23-01-25.	EP 0.9 0101		VIC 14	01-15-06.	EP	
SUD 12	23-01-29.	EP		STJ 14	01-42-32.	EP	
GWC 12	23-01-32.	EP		FBC 14	01-42-53.6	EPC 1.5 0193	
ALE 12	23-01-35.2	EPC 0.9 0081		SCH 14	01-43-04.	EP	
OTT 12	23-01-36.	EP		ALE 14	01-43-11.	EP	
FBC 12	23-01-42.6	IPD 0.7 0080		SIC 14	01-43-27.	EP	
SFA 12	23-01-42.8	EP		GWC 14	01-44-01.	EP	
SCH 12	23-01-47.3	EPD		SFA 14	01-44-07.7	EP	
SIC 12	23-01-48.0	EPD		MBC 14	01-44-21.	EP	
STJ 12	23-02-16.	EP		YKC 14	01-44-39.	EP	
SCH 12	23-11-57.	EP		OTT 14	01-44-42.	EP	
FBC 12	23-12-07.5	EPC		BLC 14	01-44-46.	EP	
SES 12	23-13-15.	EP		HAL 14	01-44-51.	EP	
FFC 12	23-13-29.	EP		FSJ 14	01-44-53.4	EPD	
FSJ 12	23-13-31.	EP		FCC 14	01-44-54.	EPC 0.6 0040	
MBC 13	01-09-20.3	EP		SUD 14	01-45-00.	EP	
ALE 13	01-09-48.6	EPC		EDM 14	01-45-02.	EP 0.9 0184	
BLC 13	01-10-52.	EP		MCC 14	01-45-05.	EP	
FBC 13	01-11-37.	EP		FFC 14	01-45-06.	EP	
OTT 13	07-37-25.	EP		SES 14	01-45-07.	EP	
SES 13	07-37-59.	EP		PNT 14	01-45-08.	EP	
FFC 13	07-38-17.	EP		MBC 14	01-45-24.5	IPC 0.9 0072	
PNT 13	07-38-17.	EP		YKC 14	01-46-02.	EP	
EDM 13	07-38-25.0	EPC		MBC 14	10-36-54.	EP	
GWC 13	07-38-32.	EP		ALE 14	13-59-09.5	EPC	
FCC 13	07-38-35.	EP		MBC 14	14-00-11.9	IPC 0.7 0032	
SCH 13	07-38-57.	EP		FBC 14	14-00-24.4	EPC 1.6 0417	
FSJ 13	07-39-06.	EP		STJ 14	14-00-45.	EP	
BLC 13	07-39-29.	EP		SCH 14	14-00-51.	EP	
YKC 13	07-39-32.	EP		CMC 14	14-00-58.	EP	
FBC 13	07-39-46.9	EPC 0.7 0041		BLC 14	14-01-02.2	EPD	
CMC 13	07-40-10.	EP		GWC 14	14-01-15.	EP	
RES 13	07-40-45.3	EPD 0.6 0014		HAL 14	14-01-19.	EP	
MBC 13	07-41-05.0	IPC 0.9 0059		YKC 14	14-01-24.	EP	
ALE 13	07-41-42.8	EPC		SFA 14	14-01-27.6	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1968

OTT	14	14-01-46.	EP			ALB	15	16-04-52.	EP
SUD	14	14-01-53.	EP			FFC	15	16-08-03.	EP
EDM	14	14-02-06.	EP			SFA	15	19-58-55.4	EP
SES	14	14-02-18.	EP			SUD	15	19-58-59.	EP
FSJ	14	14-05-28.	EP			SIC	15	19-59-15.	EP
PNT	14	19-29-46.	EP			SCH	15	19-59-43.	EP
FFC	14	19-29-58.	EP			GWC	15	19-59-46.	EP
SCH	14	19-30-59.	EP			SES	16	00-59-02.	EP
ALE	14	19-31-01.3	EPC			ALE	16	00-59-31.	EP
MBC	14	19-32-03.7	IPC 0.8 0019			SES	16	01-05-07.	EP
FBC	14	19-32-15.	EP			ALE	16	11-47-21.	EP
ALE	15	05-05-31.	EP			PHC	16	14-08-35.	EP
FBC	15	05-06-12.	EP			FSJ	16	14-08-45.9	EPD 0.8 0058
SCH	15	05-06-28.	EP			VIC	16	14-08-47.	EP
HAL	15	05-06-42.	EP			PNT	16	14-08-54.	EP
MBC	15	05-06-51.	EP			MBC	16	14-08-59.8	IPD 0.7 0025
GWC	15	05-07-10.	EP			MCC	16	14-09-03.	EP
SFA	15	05-07-10.	EP			YKC	16	14-09-10.	EP
BLC	15	05-07-16.	EP			EDM	16	14-09-16.	EP
OTT	15	05-07-28.	EP			SES	16	14-09-23.	EP
FCC	15	05-07-37.	EP			ALE	16	14-09-27.3	EPD 0.7 0050
SUD	15	05-07-42.	EP			BLC	16	14-09-40.	EP
FFC	15	05-08-08.	EP			FCC	16	14-14-07.	EP
EDM	15	05-08-35.	EP			GWC	16	14-14-20.	EP
FSJ	15	05-08-49.	EP			SUD	16	14-14-25.	EP
SES	15	05-14-54.	EP			SCH	16	14-14-30.	EP
ALE	15	09-52-23.	EP			OTT	16	14-14-32.5	EP
EDM	15	09-55-27.	EP			SIC	16	14-14-34.	EP
EDM	15	10-26-18.	EPD			MNT	16	14-14-35.0	IPC
MBC	15	10-59-25.0	IPC 0.9 0044			SFA	16	14-14-37.	EP
ALE	15	10-59-52.0	IPC 1.1 0070			HAL	16	14-14-50.	EP
FSJ	15	11-00-13.	EP			STJ	16	14-14-50.6	EP
YKC	15	11-00-17.	EP			VIC	16	14-22-50.	EP
MCC	15	11-00-43.	EP			EDM	16	14-23-28.	EP
PNT	15	11-00-47.	EP			SES	16	14-23-28.	IPC
BLC	15	11-00-53.2	IPC			SCH	16	14-24-20.	EP
EDM	15	11-00-55.	EP			GWC	16	14-24-37.	EP
SES	15	11-01-14.	EP			FCC	16	14-25-09.	EP 0.6 0040
FFC	15	11-01-22.	EP			BLC	16	14-25-16.	EP
FCC	15	11-01-22.	EP			ALE	16	14-25-19.0	EPD
FBC	15	11-01-39.3	IPC 0.7 0050			FFC	16	14-25-35.	EP
GWC	15	11-02-10.	EP			YKC	16	14-25-38.	EP
SCH	15	11-02-29.	EP			FSJ	16	14-25-56.	EP
SUD	15	11-02-46.	EP			GWC	16	14-30-39.	EP
SIC	15	11-02-51.	EP			FFC	16	14-30-40.	EP
OTT	15	11-03-01.	EP			EDM	16	14-30-53.	EP
PNT	15	11-29-12.	EP			FSJ	16	16-14-01.	EP
EDM	15	14-29-53.	EP			MBC	16	16-14-14.7	EP
ALE	15	15-02-59.5	EPD			YKC	16	16-14-26.	EP
YKC	15	15-03-18.	EP			ALE	16	16-14-42.	EP
PNT	15	15-03-40.	EP			OTT	16	16-19-47.	EP
BLC	15	15-03-53.3	EPD			MNT	16	16-19-50.	EP
SES	15	15-04-06.2	EPD			SFA	16	16-19-50.	EP
FFC	15	15-04-17.	EP			SCH	16	16-19-59.	EP
VIC	15	16-04-51.	EP			HAL	16	16-20-03.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1968

ALE 16 16-30-42.	EP -ES 05 00	MBC 18 04-12-50.	EP -E 05 00
YKC 16 16-30-54.	EP -ES 05 00	BLC 18 04-13-14.	EP -E 05 00
FSJ 16 18-30-19.	EP -ES 05 00	FFC 18 04-14-06.	EP
YKC 16 18-30-49.	EP -ES 05 00	EDM 18 04-14-35.	EP
MBC 16 18-31-00.1	IPC -ES 05 00	ALE 18 07-47-05.6	IPD 0.5 0037
EDM 16 18-31-15.	EP -ES 05 00	MBC 18 07-48-00.7	IPD 0.5 0037
SES 16 18-31-34.	EP -ES 05 00	BLC 18 07-49-09.5	EPD
BLC 16 18-31-58.	EP -ES 05 00	YKC 18 07-49-21.	EP
ALE 16 18-32-31.0	EPC -ES 05 00	SCH 18 07-49-28.	EP
FBC 16 18-33-30.2	IPC -ES 05 00	EDM 18 07-50-08.	EP
SCH 16 18-34-19.	EP -E 05 00	PHC 18 11-56-40.6	EPD
SES 16 21-24-31.	EP -E 05 00	ALB 18 11-56-44.	EP
MBC 16 22-29-44.0	EP -E 05 00	VIC 18 11-56-46.	EP
ALE 16 22-30-10.5	EPC -E 05 00	FSJ 18 11-56-57.	EP
MBC 17 02-32-53.8	EP -E 05 00	PNT 18 11-56-58.1	EPD
SES 17 02-48-36.	EP -E 05 00	MCC 18 11-57-06.	EP
YKC 17 05-31-19.	EP -E 05 00	EDM 18 11-57-20.	EP
EDM 17 05-31-58.	EP -E 05 00	SES 18 11-57-23.	EP
BLC 17 05-31-59.	EP -E 05 00	YKC 18 11-57-32.	EP
SES 17 05-32-17.3	EPC -E 05 00	CMC 18 11-57-37.9	EPD
FFC 17 05-32-27.	EP -E 05 00	ALE 18 22-04-35.	EP
MBC 17 07-03-34.	EP -E 05 00	MRC 18 23-12-10.0	IP-30 05 00
EDM 17 07-04-49.	EP -E 05 00	SES 18 23-13-05.	EP-30 05 00
SES 17 08-40-06.	EP -E 05 00	FRC 18 23-14-47.	EP-30 05 00
FFC 17 08-41-28.	EP -E 05 00	SIC 19 00-45-06.	EP-30 05 00
MBC 17 08-45-16.2	EP -E 05 00	SES 19 00-45-10.	EP-30 05 00
YKC 17 08-46-15.	EP -E 05 00	GWC 19 00-45-20.2	EPC
EDM 17 08-46-58.	EP -E 05 00	FFC 19 00-45-20.5	EPC
SES 17 08-47-17.2	IPC -E 05 00	SCH 19 00-45-38.	EP
FCC 17 08-47-22.	EP -E 05 00	FCC 19 00-45-44.	EP
FFC 17 08-47-22.5	IPC -E 05 00	BLC 19 00-46-30.	EP
SCH 17 08-48-27.	EP -E 05 00	FBC 19 00-46-34.0	IPD
MBC 17 10-11-26.1	EP -E 05 00	MBC 19 00-48-02.	EP
SES 17 14-03-19.	EP -E 05 00	YKC 19 02-56-35.	EP
MCC 17 14-03-37.	EP -E 05 00	MRC 19 02-56-45.	EP 0.8 0028
EDM 17 14-03-50.	EP -E 05 00	SES 19 04-45-20.	EP
FSJ 17 14-04-18.	EP -E 05 00	ALE 19 05-06-15.5	EP
FFC 17 14-04-36.	EP -E 05 00	YKC 19 05-07-00.	EP
YKC 17 14-05-29.	EP -E 05 00	BLC 19 05-07-33.	EP
ALE 17 14-08-47.	EP -E 05 00	EDM 19 05-07-47.	EP
SES 17 15-02-30.	EP -E 05 00	SES 19 05-08-08.	EP
EDM 17 15-02-48.	EP -E 05 00	FCC 19 05-08-09.	EP
MBC 17 16-23-16.1	EP -E 05 00	FFC 19 05-08-10.5	EPC
ALE 17 16-23-22.	EP -E 05 00	FBC 19 05-08-16.6	IPD
EDM 17 18-02-21.	EP -E 05 00	FFC 19 05-33-24.	EP
SES 17 18-02-27.	EP -E 05 00	FBC 19 05-33-30.	EP
MBC 17 18-03-18.	EP -E 05 00	SES 19 09-07-50.	EP
BLC 17 18-03-28.	EP -E 05 00	ALE 19 11-07-56.	EP
ALE 17 21-06-57.6	EPD -E 05 00	EDM 19 11-08-44.	EP
SES 17 22-01-08.	EP -E 05 00	BLC 19 11-08-44.2	IPC
MBC 17 22-06-07.8	EP -E 05 00	SES 19 11-09-06.	EP
SES 17 22-07-06.	EP -E 05 00	FBC 19 11-09-47.	EP
ALE 18 04-11-30.	EP -E 05 00	SIC 19 11-18-47.	EP
FBC 18 04-12-12.	EP -E 05 00	SFA 19 11-18-51.8	EP
SCH 18 04-12-28.	EP -E 05 00	SCH 19 11-19-15.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1968

FBC 19	11-20-16.6	IPC	MBC 20	22-35-20.9	EP
GWC 19	11-20-24.	EP	ALE 20	22-35-40.3	EPC
FCC 19	11-21-21.	EP	EDM 20	22-36-50.	EP
BLC 19	11-21-40.	EP	SES 20	22-37-08.	EP
FFC 19	11-21-49.	EP	FFC 20	22-37-15.	EP
ALE 19	11-22-17.	EP	MBC 20	22-51-55.	EP
EDM 19	11-22-39.	EP	VIC 20	23-22-17.	EP
MBC 19	11-23-19.	EP	MBC 20	23-44-58.5	EP
BLC 19	16-26-14.	EP	ALE 20	23-45-18.7	EPD
ALE 19	22-23-17.0	EPD	SES 21	00-10-55.7	IPD
FBC 19	22-24-31.	EP	ALB 21	10-11-12.	EP
SCH 19	22-24-59.	EP	VIC 21	10-11-38.	EP
BLC 19	22-25-09.	EP	ALE 21	12-09-16.	EP
YKC 19	22-25-31.	EP	MBC 21	13-15-00.3	IPC
MCC 20	00-00-51.	EP	ALE 21	13-15-26.5	EPC
HAL 20	06-06-37.3	IPC	CMC 21	13-15-34.1	EPC 1.0 0143
SCB 20	06-06-55.	EP	RES 21	13-15-43.	EP
MNT 20	06-06-55.6	IPC	FSJ 21	13-15-53.	EP
OTT 20	06-06-59.0	IPC	YKC 21	13-15-55.	EP
SFA 20	06-07-04.6	EP	PHC 21	13-15-56.	EP
STJ 20	06-07-10.	EP	ALB 21	13-16-12.	EP
SUD 20	06-07-19.9	EPC	VIC 21	13-16-18.	EP
SCH 20	06-08-02.4	IPC	MCC 21	13-16-22.	EP
GWC 20	06-08-17.2	IPC	PNT 21	13-16-29.	EP
FBC 20	06-09-09.4	EPD	BLC 21	13-16-31.1	IPC
FCC 20	06-09-12.5	IPC	EDM 21	13-16-34.6	IPC
FFC 20	06-09-14.5	EPC	SES 21	13-16-53.0	IPC
SES 20	06-09-32.8	IPC	FCC 21	13-17-01.7	IPC
BLC 20	06-09-47.0	IPC	FFC 21	13-17-02.	EP
EDM 20	06-09-49.0	IPC	FBC 21	13-17-16.	EP
PNT 20	06-10-03.	EP	GWC 21	13-17-47.7	EPC 0.8 0135
MCC 20	06-10-07.	EP	SCH 21	13-18-06.5	IPC
VIC 20	06-10-17.	IPC	SUD 21	13-18-23.5	EP
YKC 20	06-10-20.8	EPC	SFA 21	13-18-37.	EP
ALB 20	06-10-28.1	EP	OTT 21	13-18-37.5	EPC
FSJ 20	06-10-33.6	IPC 0.8 0218	MNT 21	13-18-40.8	IPC
PHC 20	06-10-38.7	EPC	STJ 21	13-18-54.	EP
RES 20	06-10-40.	EP 0.6 0127	HAL 21	13-18-58.	EP
CMC 20	06-10-41.5	EPD 0.4 0233	EDM 21	13-45-17.	EP
ALE 20	06-11-12.4	IPC 0.6 0240	FSJ 21	13-45-37.	EP
MBC 20	06-11-16.1	IPC 0.8 0590	SES 21	14-55-34.8	IPC
FFC 20	12-41-06.	EP	PNT 21	14-55-53.	EP
EDM 20	12-41-44.	EP	EDM 21	14-55-53.3	IPC 1.0 0105
MBC 20	14-02-48.8	EP	FSJ 21	14-56-25.	EP
ALE 20	14-03-13.4	EPD	YKC 21	14-56-38.	EP
BLC 20	14-04-12.	EP	MBC 21	14-57-34.5	EP
EDM 20	14-04-25.	EP	MBC 22	03-17-04.6	EP
SES 20	14-04-37.	EP	PHC 22	03-52-28.	EP
FFC 20	14-04-45.	EP	ALB 22	03-53-00.1	EP
FBC 20	14-05-13.	EP	FSJ 22	03-53-10.	IPD 0.6 0070
SFA 20	16-50-08.4	EP	PNT 22	03-53-44.	EP
GWC 20	16-50-52.	EP	MCC 22	03-53-47.1	EP
PHC 20	18-42-02.	EP	EDM 22	03-54-31.	EP
PNT 20	18-42-12.	EP	SES 22	03-54-50.	EP
ALE 20	18-47-52.5	EPD	FFC 22	03-55-58.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1968

BLC	22	03-56-52.	EP	-00	AS 000	BLC	23	05-14-32.	EP-00	AS 200
MBC	22	06-09-13.8	EP	-01	AS 002	EDM	23	05-14-34.	EP-00	AS 300
SES	22	06-10-37.	EP	-01	AS 002	SES	23	05-14-50.	EP-00	AS 010
BLC	22	06-10-40.	EP	-01	AS 002	FFC	23	05-15-00.	EP-00	AS 020
PNT	22	08-12-04.	EP	-01	AS 002	SCH	23	05-16-04.	EP-00	AS 030
SES	22	08-12-28.7	EPD	-01	AS 002	SES	23	05-18-45.	EP-00	AS 200
EDM	22	08-12-29.	EP	-01	AS 002	EDM	23	05-19-12.	EP-00	AS 060
MBC	22	09-32-42.	EP	-01	AS 002	CMC	23	05-20-54.9	EPC	AT 000
ALE	22	09-32-47.	EP	-01	AS 002	MBC	23	05-21-49.9	EP	AT 000
EDM	22	09-33-58.	EP	-01	AS 002	EDM	23	09-03-43.	EP	AT 000
MBC	22	09-43-31.	EP	-01	AS 002	ALE	23	09-03-48.	EP	AT 000
MBC	22	10-45-31.	EP	-01	AS 002	MBC	23	09-04-17.8	EP	AT 000
EDM	22	11-40-36.	EP	-01	AS 002	CMC	23	10-41-55.	EP	AT 000
SES	22	11-40-56.	EP	-01	AS 002	EDM	23	10-43-00.8	EPC	AT 000
SES	22	13-37-01.	EP	-01	AS 002	BLC	23	10-43-25.	EP	AT 000
BLC	22	13-52-16.	EP	-01	AS 002	SES	23	10-43-30.	EP	AT 000
SES	22	13-52-33.	EPC	-01	AS 002	MBC	23	16-51-25.	EP	AT 000
MBC	22	14-43-56.	EP	-01	AS 002	MBC	23	19-34-15.	EP	AT 000
SCH	22	15-12-04.	EP	-01	AS 002	MBC	23	21-38-10.0	EP	AT 000
SES	22	15-13-32.9	EPC	-01	AS 002	MBC	23	22-16-16.0	EP	AT 000
EDM	22	15-13-50.	IP	0.6 0042		MBC	23	23-51-12.6	EP	AT 000
MCC	22	15-14-07.	EP	-01	AS 002	MBC	24	01-02-31.	EP	AT 000
ALE	22	15-15-14.5	IPD	-01	AS 002	SUD	24	01-54-17.	EP	AT 000
MBC	22	15-15-16.	EP	-01	AS 002	SES	24	01-55-29.	EP	AT 000
SES	22	17-05-32.	EP	-01	AS 002	EDM	24	01-55-44.	EP	AT 000
SES	22	17-18-05.	EP	-01	AS 002	MBC	24	03-44-03.8	EP	AT 000
EDM	22	20-33-24.	EP	-01	AS 002	ALE	24	03-44-31.2	EPC	AT 000
SES	22	20-33-25.	EP	-01	AS 002	CMC	24	03-44-37.	EP	AT 000
MBC	22	20-39-35.	EP	-01	AS 002	FSJ	24	03-44-52.	EP	AT 000
SES	22	20-43-16.	EP	-01	AS 002	RES	24	03-44-54.	EP	AT 000
EDM	22	20-43-17.	EP	-01	AS 002	VIC	24	03-45-24.	EP	AT 000
OTT	22	22-03-49.	EP	-01	AS 002	BLC	24	03-45-33.	EP	AT 000
MNT	22	22-03-50.0	IPC	-01	AS 002	EDM	24	03-45-33.	EP	AT 000
SFA	22	22-03-57.	EP	-01	AS 002	SES	24	03-45-51.	EP	AT 000
SUD	22	22-03-59.1	IPD	-01	AS 002	FFC	24	03-46-01.	EP	AT 000
STJ	22	22-04-15.	EP	-01	AS 002	ALE	24	04-29-13.	EP	AT 000
SCH	22	22-04-41.	EP	-01	AS 002	MBC	24	04-30-28.6	EP	AT 000
GWC	22	22-04-43.	EP	0.3 0254		SCH	24	04-30-52.	EP	AT 000
SES	22	22-05-07.7	IP	-01	AS 002	CMC	24	04-31-12.	EP	AT 000
FFC	22	22-05-08.5	EPD	-01	AS 002	BLC	24	04-31-13.	EP	AT 000
FCC	22	22-05-16.8	IPD	0.5 0063		HAL	24	04-31-20.	EP	AT 000
EDM	22	22-05-21.8	IPD	-01	AS 002	EDM	24	04-32-32.	EP	AT 000
PNT	22	22-05-22.8	IPD	-01	AS 002	FSJ	24	04-32-36.	EP	AT 000
MCC	22	22-05-28.	EP	-01	AS 002	SES	24	04-32-42.1	EPC	AT 000
VIC	22	22-05-28.	EP	-01	AS 002	MBC	24	04-44-08.5	EP	AT 000
BLC	22	22-05-41.5	IPD	-01	AS 002	MBC	24	04-55-18.8	EPC	AT 000
EDM	23	04-57-23.	EP	-01	AS 002	ALE	24	04-55-45.5	EP	AT 000
SES	23	05-04-02.	EP	-01	AS 002	CMC	24	04-55-50.	EP	AT 000
EDM	23	05-04-28.	EP	-01	AS 002	RES	24	04-56-09.	EP	0.9 0031
CMC	23	05-06-11.2	EPC	-01	AS 002	VIC	24	04-56-30.	EP	AT 000
MBC	23	05-13-04.8	EP	-01	AS 002	PNT	24	04-56-40.	EP	AT 000
ALE	23	05-13-32.	EP	-01	AS 002	BLC	24	04-56-47.	EP	AT 000
CMC	23	05-13-38.	EP	-01	AS 002	EDM	24	04-56-47.	EP	AT 000
RES	23	05-13-55.	EP	-01	AS 002	SES	24	04-57-05.	EP	AT 000
PNT	23	05-14-26.	EP	-01	AS 002	FFC	24	04-57-14.	EP	AT 000

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1968

MBC 24 06-48-26.	EP	SCB 25 10-44-41.	EP
SES 24 06-49-29.	EP	SUD 25 10-44-53.	EP
VIC 24 08-58-42.	EP	OTT 25 10-45-01.	EP
SES 24 08-59-21.	EP	SFA 25 10-45-32.	EP
CMC 24 08-59-28.	EP	SES 25 10-45-41.6	IPC
MBC 24 08-59-32.	EP	HAL 25 10-45-46.0	EP
MBC 24 09-07-23.	EP	FFC 25 10-45-57.5	EPC
PNT 24 17-08-01.	EP	PNT 25 10-46-03.	EPC
VIC 24 17-08-13.	EP	SIC 25 10-46-04.	EP
SES 24 17-08-20.	EP	EDM 25 10-46-07.9	IPC 0.6 0119
MCC 24 17-08-36.	EP	GWC 25 10-46-09.	EP
EDM 24 17-08-49.	EP	VIC 25 10-46-13.	IPC
FFC 24 17-09-35.5	EPD	MCC 25 10-46-16.	EP
YKC 24 17-10-28.	EP	BLC 25 10-46-22.	EPC
SFA 24 17-11-51.	EP	FCC 25 10-46-25.	EP
FBC 24 17-12-28.3	IPD	SCH 25 10-46-35.	EP
MBC 24 17-12-30.1	IPC 0.8 0022	PHC 25 10-46-39.4	EPC
STJ 24 17-13-32.	EP	STJ 25 10-46-47.	EP
ALE 24 17-13-45.5	EP	FSJ 25 10-46-48.	EP
MCC 24 19-02-20.	EP	BLC 25 10-47-09.	EP
VIC 24 19-02-28.	EP	YKC 25 10-47-14.	EP
SES 24 19-54-31.	EP	FBC 25 10-47-26.0	EPC
VIC 25 00-27-02.	EP	CMC 25 10-47-51.1	IPC
PNT 25 00-27-14.	EP	RES 25 10-48-27.	EP
SES 25 00-27-38.5	IPC	MBC 25 10-48-46.4	IPC 0.6 0034
EDM 25 00-27-39.	EP	ALE 25 10-49-22.	EP
MBC 25 00-28-24.0	EP	PNT 25 14-46-31.	EP
MBC 25 02-29-50.1	EP	SES 25 14-46-55.6	IPC
MBC 25 04-42-39.	EP	MBC 25 16-44-56.3	EP
EDM 25 06-45-23.	EP	ALE 25 16-45-24.	EP
PNT 25 07-21-30.	EP	EDM 25 16-45-38.	EP
EDM 25 07-21-38.	EP	SES 25 16-45-49.	EP
SES 25 07-21-40.	EP	MBC 25 17-21-30.0	EP
FFC 25 07-21-55.	EP	MBC 25 17-22-00.6	EP
MBC 25 07-21-59.3	EP	MBC 25 18-05-36.1	EP
BLC 25 07-22-08.	EP	PNT 25 18-06-05.	EP
SUD 25 07-22-09.	EP	SES 25 18-06-41.6	IPC
ALE 25 07-22-12.5	EP	ALE 25 18-06-51.5	EP
OTT 25 07-22-17.1	EPC	MBC 25 18-08-14.3	IP
SIC 25 07-22-25.	EP	ALE 25 18-44-44.5	EP
FBC 25 07-22-25.5	EP	MBC 25 19-01-41.	EP
FBC 25 07-22-25.5	EPC 1.3 0833	MBC 25 21-02-45.9	EP
HAL 25 07-22-26.	EP	SES 25 21-04-59.	EP
SCH 25 07-22-27.	EP	MBC 25 21-45-52.	EP
SCH 25 08-27-08.	EP	ALE 25 21-46-16.	EP
SCH 25 09-35-17.	EP	FSJ 25 21-46-46.	EP
FBC 25 09-35-32.0	IPD	PNT 25 21-47-20.	EP
FFC 25 09-35-37.	EP	BLC 25 21-47-22.	EP
SES 25 09-35-38.	EP	SES 25 21-47-44.1	EPC
EDM 25 09-35-43.5	EPC	MBC 25 23-02-45.	EP
PNT 25 09-35-44.	EP	ALE 26 00-56-28.0	EPC
BLC 25 09-35-46.	EP	MBC 26 00-57-23.0	IPC 0.5 0036
VIC 25 09-35-47.	EP	BLG 26 00-58-28.5	IPC
ALE 25 09-35-55.5	EPC	SCH 26 00-58-35.	EP
CMC 25 09-36-00.	EP	YKC 26 00-58-41.	EP
MBC 25 09-36-10.7	IPD 0.7 0084		

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1968 (NRA 1887)

FSJ	26	00-59-17.5	IPC	0.9	0068	MNT	26	18-21-39.	EP
FFC	26	00-59-18.0	EPC			ALE	26	18-21-42.5	EP
EDM	26	00-59-26.	IP			SIC	26	18-21-47.	EP
SES	26	00-59-39.	EP			SCH	26	18-21-51.	EP
PNT	26	00-59-42.	EP			HAL	26	18-21-52.0	EP
PHC	26	02-51-22.	EP			ALE	26	18-31-36.	EP
VIC	26	02-51-24.	EP			MBC	26	18-32-21.	EP
PNT	26	02-51-36.	EP			MBC	26	20-08-33.6	EP
MCC	26	02-51-46.	EP			MBC	26	21-43-40.2	EP
EDM	26	02-52-00.	IP			ALE	27	02-09-20.3	EP
SES	26	02-52-01.	IPD			SCH	27	02-11-25.	EP
ALE	26	06-51-13.	EP			RES	27	02-13-13.	EP
FFC	26	06-54-04.	EP			MBC	27	02-15-02.	EP
EDM	26	06-54-30.	EP			MBC	27	02-44-58.4	IP
SES	26	06-54-38.8	IPC			MBC	27	04-12-32.	EP
EDM	26	08-25-52.	EP			ALE	27	04-12-47.	EP
MBC	26	08-32-03.	EP			SES	27	04-13-30.	EP
ALE	26	08-32-39.4	EP			EDM	27	04-17-16.	IP
EDM	26	08-33-31.	EP			BLC	27	04-17-20.	EP
BLC	26	08-33-34.5	EP			FFC	27	04-17-25.	EP
SES	26	08-33-52.	EP			FCC	27	04-17-28.	EP
PNT	26	08-52-57.	EP			FBC	27	04-17-34.	EP
FSJ	26	08-53-00.	EP			GWC	27	04-17-46.	EP
EDM	26	08-53-21.	EP			OTT	27	04-17-51.	EP
SES	26	08-53-21.4	IPC			SCH	27	04-17-53.	EP
ALE	26	10-58-44.	EP			SUD	27	04-17-55.	EP
ALE	26	11-09-41.	EP			MNT	27	04-17-56.5	EP
EDM	26	11-10-32.	EP			SIC	27	04-18-01.	EP
ALE	26	11-31-07.	EP			SFA	27	04-18-02.	EP
EDM	26	11-31-59.	EP			HAL	27	04-18-06.	EP
PHC	26	14-49-47.2	EPD			STJ	27	04-18-14.	EP
ALB	26	14-49-49.	EPD			SCB	27	04-21-17.5	IPC
VIC	26	14-49-50.	EPD			BLC	27	04-27-59.5	EP
PNT	26	14-50-02.	EP			EDM	27	04-28-08.	EP
FSJ	26	14-50-07.	IPD	1.1	0150	ALE	27	10-47-36.0	EPD
MCC	26	14-50-13.0	EPD			MBC	27	10-48-30.4	IPD
EDM	26	14-50-24.4	IPD	1.0	0231	CMC	27	10-49-21.	EP
SES	26	14-50-26.0	IPD			BLC	27	10-49-40.5	IPD
YKC	26	14-50-47.	EP			SCH	27	10-50-00.	EP
MBC	26	14-51-16.2	EPD			SIC	27	10-50-20.	EP
MBC	26	14-55-32.5	EPD			FSJ	27	10-50-24.	EP
ALE	26	14-55-54.2	EPD	1.1	0050	FFC	27	10-50-32.0	EPD
SCH	26	14-56-04.	EP			EDM	27	10-50-39.8	IPD
STJ	26	14-56-23.	EP			SES	27	10-50-53.	EP
ALE	26	15-06-46.0	IPD			PNT	27	10-50-55.	EP
FSJ	26	18-15-08.	EP			MBC	27	15-48-54.4	IP
PHC	26	18-16-00.	EP			EDM	27	15-49-20.	IP
VIC	26	18-16-03.	EP			BLC	27	15-49-59.	EP
PNT	26	18-16-08.	EP			FFC	27	15-50-06.5	EPD
SES	26	18-16-33.	EP			FCC	27	15-50-24.5	IPC
MBC	26	18-17-29.	EP			GWC	27	15-51-38.	EP
EDM	26	18-20-41.	EP			SCH	27	15-52-18.	EP
MBC	26	18-21-21.5	EP			SIC	27	15-52-40.	EP
SUD	26	18-21-30.	EP			SES	27	16-54-51.	EP
OTT	26	18-21-36.	EP			MRC	27	16-59-42.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1968

ALE 27	17-00-02.3	EPC	PHC 28	14-05-26.3	EPC
SIC 27	17-00-07.	EP	BLC 28	14-05-30.	EP
SCH 27	17-00-09.	EP	FSJ 28	14-05-30.	EP
HAL 27	17-00-26.	EP	YKC 28	14-05-43.	EP
MBC 27	17-44-57.7	EP	CMC 28	14-06-06.1	EPD 1.1 0171
ALE 27	17-46-01.4	EP	RES 28	14-06-20.9	IPD 1.0 0103
EDM 27	17-46-11.	EP	MBC 28	14-06-40.6	EPD 0.6 0121
BLC 27	17-46-27.	EP	ALE 28	14-06-54.5	EP
SES 27	17-46-32.	EP	MBC 28	16-04-20.9	EP
PHC 27	19-19-55.	EP	BLC 28	16-37-46.	EP
FSJ 27	19-20-04.	EP	FCC 28	16-38-36.	EP
VIC 27	19-20-05.	EP	FBC 28	16-38-50.	EP
MBC 27	19-20-07.8	EPC	RES 28	16-39-05.	EP
ALE 27	19-20-31.	EP	MBC 28	16-40-14.6	EP
EDM 27	19-20-33.	EP	YKC 28	16-41-40.	EP
SES 27	19-20-42.	EP	CMC 28	16-42-21.	EP
SUD 27	19-25-40.	EP	SES 28	16-44-25.	EP
SCH 27	19-25-44.	EP	MBC 28	17-53-38.	EP
SIC 27	19-25-45.	EP	MBC 28	18-29-29.3	EPC
OTT 27	19-25-47.	EP	ALE 28	18-29-55.	EP
SFA 27	19-25-49.	EP	RES 28	18-30-12.8	IPD 0.5 0012
HAL 27	19-26-03.	EP	VIC 28	18-30-47.	EP
MBC 27	21-12-27.	EP	MCC 28	18-30-52.	EP
ALB 27	22-22-21.	EP	PNT 28	18-30-59.	EP
MBC 27	23-06-05.	EP	EDM 28	18-31-04.	EP
ALE 27	23-06-28.	EP	SES 28	18-31-22.8	IPC
MBC 28	01-03-43.	EP	FFC 28	18-31-30.5	EPC
MBC 28	02-31-11.1	IPD 0.7 0024	FBC 28	18-31-45.2	IPD
MBC 28	06-34-26.	EP	SCH 28	18-32-35.	EP
EDM 28	06-36-07.	EP	MNT 28	18-33-09.0	EP
MBC 28	09-00-42.0	EP	SIC 28	19-29-08.	EP
MBC 28	09-36-34.	EP	SES 28	19-29-08.	EP
MBC 28	09-37-24.6	IPC 0.7 0030	EDM 28	19-29-32.	EP
MBC 28	10-07-00.0	EPC 0.8 0025	SCH 28	19-29-39.	EP
CMC 28	10-07-29.	EP	FBC 28	19-30-35.	EP
SES 28	10-19-51.	EP	MBC 28	19-31-43.	EP
MBC 28	10-59-08.5	EPC	SES 28	19-44-22.8	IPC
SCB 28	14-03-17.	EP	MBC 28	19-46-32.4	IPD
OTT 28	14-03-24.	EP	MBC 28	21-12-31.4	EP
MNT 28	14-03-25.0	EP	MBC 28	22-33-09.6	EP
HAL 28	14-03-27.5	EP	SES 28	23-40-34.3	IPC
SUD 28	14-03-31.	EP	ALE 29	03-51-26.8	IPC 0.7 0025
SFA 28	14-03-38.5	EPC	MBC 29	03-52-07.	EP
SIC 28	14-04-00.	EP	MBC 29	03-52-22.0	IPC 0.7 0530
STJ 28	14-04-02.	EP	RES 29	03-52-37.1	IPD 1.1 0100
GWC 28	14-04-28.	EP 0.7 0048	FBC 29	03-53-31.8	IPC 0.7 0109
SCH 28	14-04-29.	EP	BLC 29	03-53-47.0	IPC
SES 28	14-04-41.8	IPD	YKC 29	03-53-56.1	EPC
FFC 28	14-04-47.0	IPD	FCC 29	03-54-21.5	IPC 0.7 0087
EDM 28	14-04-59.	EP 1.0 0720	SCH 29	03-54-21.8	IPC
PNT 28	14-04-59.	EP	GWC 29	03-54-31.	EP 0.8 0187
FCC 28	14-04-59.1	IPD 1.3 0213	STJ 29	03-54-37.0	EPC
VIC 28	14-05-06.	EP	FSJ 29	03-54-39.6	IPC 0.7 0180
MCC 28	14-05-07.	EP	FFC 29	03-54-46.5	IPC
ALB 28	14-05-09.	EP	SIC 29	03-54-46.8	IPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1968

EDM	29	03-54-52.3	IPC	0.6	0132	MBC	29	21-54-27.0	IPC	0	10	2000
MCC	29	03-54-56.	EP			ALE	29	21-55-36.8	EPD	0	10	2000
SES	29	03-55-09.0	IPC			BLC	29	21-55-49.	EP	0	10	2000
PNT	29	03-55-10.1	EPC			MBC	29	22-07-55.	EP	0	10	2000
VIC	29	03-55-12.	EP			SES	29	22-26-59.	EP	0	10	2000
MNT	29	03-55-20.	EP			EDM	29	22-27-14.	EP	0	10	2000
OTT	29	03-55-22.8	EPC			PNT	29	22-27-15.	EPD	0	10	2000
SUD	29	03-55-23.0	EPC			SES	30	03-58-03.	EP	1	10	2000
MBC	29	05-25-17.	EP			EDM	30	03-58-29.	EP	1	10	2000
MBC	29	06-42-51.6	EP			YKC	30	03-59-34.5	EPD	0	10	2000
VIC	29	08-06-07.	EP			RES	30	04-00-41.	EP			
SES	29	08-06-19.	EP			MBC	30	04-01-07.7	IPC	0.4	0020	
EDM	29	08-06-45.	EP			ALE	30	04-01-44.5	EP			
SES	29	08-33-58.	EP			PNT	30	10-55-30.	EP			
SES	29	08-51-12.	EP			SES	30	10-55-57.7	IPC			
SCH	29	10-05-58.	IP			MBC	30	10-58-21.0	EP	5	10	2000
MNT	29	10-07-32.9	IP			SES	30	11-33-49.	EP	5	10	2000
FBC	29	10-10-19.	EP			PNT	30	11-34-09.	EP	5	10	2000
MBC	29	13-40-03.5	EPC			EDM	30	11-34-13.	EP	5	10	2000
MBC	29	13-56-31.1	EP			MBC	30	11-36-43.	EP	5	10	2000
MBC	29	16-30-03.0	EP			ALE	30	13-35-29.2	EP	5	10	2000
MBC	29	18-35-20.	EP			MBC	30	13-38-00.6	EP	5	10	2000
SES	29	18-36-16.	EP			MBC	30	14-18-32.7	EP	5	10	2000
MBC	29	19-02-38.	EP			MBC	30	14-28-50.7	IPC	0.7	0015	
MBC	29	19-55-26.9	EP			ALE	30	14-29-00.3	EPC			
SES	29	20-00-07.	EP			CMC	30	14-29-12.1	IPC			
SCH	29	20-00-45.	EP			SCH	30	14-34-34.	EP			
SUD	29	20-00-48.	EP			SUD	30	14-34-39.5	EP	5	10	2000
OTT	29	20-04-12.	EP			OTT	30	14-34-45.	EP	5	10	2000
MNT	29	20-04-15.	EP			MBC	30	17-25-36.	EP			
						EDM	30	17-25-36.	EP			

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1968

MBC 01	00-28-58.	EP	VIC 03	05-54-09.	EP
MBC 01	02-14-43.3	EP	FSJ 03	05-54-29.	EP
MBC 01	02-20-52.6	EP	VIC 03	06-12-14.	EP
BLC 01	02-22-10.5	IP	FSJ 03	06-12-32.9	IPC
SES 01	02-22-22.	EP	ALB 03	06-19-56.	EP
MBC 01	08-32-47.8	EP	VIC 03	06-20-08.	EP
MBC 01	11-48-20.	EP	FSJ 03	06-20-28.2	IPC 0.5 0050
MBC 01	13-38-38.0	EP	PNT 03	06-20-42.	EP
MBC 01	14-28-16.	EP	MCC 03	06-20-59.	EP
MBC 01	15-13-53.	EP	SES 03	06-21-58.	EP
MBC 01	16-40-42.8	EPC	FFC 03	06-23-10.	EP
MBC 01	19-39-12.6	EP	BLC 03	06-24-09.	EP
SES 01	19-56-29.	EP	MBC 03	06-24-43.8	EP
MBC 01	20-11-29.0	EP	MBC 03	08-11-11.	EP
MBC 01	20-54-25.4	EP	MBC 03	08-18-24.5	EP
SES 01	20-57-29.	EP	RES 03	08-18-52.	EP
MBC 01	21-12-21.4	EP	MBC 03	08-23-05.	EP
ALE 01	23-10-54.1	IPD 0.4 0027	RES 03	08-23-10.	EP
RES 01	23-13-08.	EP	EDM 03	08-23-16.	EP
MBC 01	23-13-33.0	EP	FSJ 03	08-26-41.	EP
BLC 01	23-15-15.	EP	MBC 03	10-21-00.1	EPC
OTT 02	02-52-32.	EP	EDM 03	10-21-15.	EP
MNT 02	02-52-59.1	IPD	SES 03	10-21-45.6	IPC
SES 02	02-53-21.	EP	RES 03	10-21-53.	EP
PNT 02	02-53-43.	EP	BLC 03	10-21-54.	EP
EDM 02	02-53-47.	EP	FSJ 03	11-14-43.	EP
VIC 02	02-53-51.	EP	ALB 03	11-15-03.	EP
MBC 02	02-56-20.0	EPC 0.6 0009	MBC 03	11-15-05.3	IPD
ALE 02	02-56-54.	EP	VIC 03	11-15-11.	EP
MBC 02	06-02-21.	EP	MCC 03	11-15-13.	EP
MBC 02	06-55-22.	EP	PNT 03	11-15-21.	EP
MBC 02	07-05-25.	EP	EDM 03	11-15-38.5	IPC 0.5 0040
ALE 02	07-38-43.5	IPD 0.8 0031	RES 03	11-15-56.	EP
MBC 02	07-38-55.4	EPC	SES 03	11-15-59.	EP
MBC 02	09-19-54.7	IPD 0.5 0026	BLC 03	11-16-15.	EP
ALE 02	09-20-17.8	IPD	FFC 03	11-16-23.	EP
CMC 02	09-20-19.5	IPD	ALE 03	11-16-25.5	EP
RES 02	09-20-31.	EP	FBC 03	11-17-39.	EP
YKC 02	09-20-34.5	IPD	GWC 03	11-17-55.	EP
VIC 02	09-20-42.	EP	SCH 03	11-18-28.	EP
PNT 02	09-20-53.	EP	OTT 03	11-18-46.	EP
EDM 02	09-21-02.5	EPD	MNT 03	11-18-52.1	IPD
BLC 02	09-21-07.2	IPD	MBC 03	12-36-42.1	EP
SES 02	09-21-16.6	IPD	RES 03	12-36-53.	EP
FFC 02	09-21-27.5	EPD	ALE 03	12-37-03.1	EPD
FCC 02	09-21-30.	EP	MBC 03	13-42-20.	EP
RES 02	15-43-18.	EP	FSJ 03	13-48-19.	EP
MBC 02	15-43-28.	EP	MBC 03	14-36-31.2	EP
MBC 02	17-53-36.	EP	MBC 03	15-33-14.2	EPD
MBC 02	19-14-09.0	EP	MBC 03	18-23-12.1	EP
MBC 02	20-02-09.2	EPD	ALE 03	18-23-15.	EP
ALE 02	20-02-39.	EP	RES 03	18-23-41.	EP
RES 02	20-02-45.	EP	MBC 03	20-49-50.0	EP
EDM 02	20-02-55.	EP	ALE 03	21-35-28.5	EP
SES 03	05-30-13.	EP	MBC 04	00-49-05.1	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1968

ALE 04 00-49-16.0 EPD	ALE 04 19-23-10.0 EPD
ALE 04 00-49-31.5 EPD	PNT 04 19-23-12. EP
RES 04 00-49-48.3 EPD 0.5 0051	RES 04 19-23-16. EP
FSJ 04 00-49-59. EP	EDM 04 19-23-27. EP
VIC 04 00-50-22. EP	SES 04 19-23-38.2 EPD
PNT 04 00-50-32. EP	FFC 04 19-23-55. EP
EDM 04 00-50-33. EP	MBC 05 02-42-24.3 EP
BLC 04 00-50-35.9 IPC	PNT 05 03-29-57. EP
SES 04 00-50-57.0 IPC	MBC 05 09-37-15.8 EP
FFC 04 00-51-05. EP	MBC 05 10-44-07.2 EP
FBC 04 00-51-21.2 IPC	SES 05 12-35-52. EP
SCH 04 00-52-11. EP	EDM 05 12-36-08.9 IPC
MBC 04 02-28-06.3 EP	MBC 05 12-37-35.0 EPC
ALE 04 02-28-43.2 EPD	RES 05 15-23-02. EP
RES 04 04-30-06. EP	MBC 05 15-23-07.5 IPC 0.6 0006
BLC 04 04-33-24. EP	BLC 05 15-24-03. EP
MBC 04 04-33-24.1 EPC	FCC 05 15-24-51. EP
ALE 04 04-33-51.5 EPC	FFC 05 15-25-00. EP
RES 04 04-34-12. EP	EDM 05 15-25-18. EP
MBC 04 05-56-58.3 EP	SES 05 15-25-30. EP
EDM 04 05-58-27. EP	MBC 05 18-48-45. EP
MBC 04 06-02-16.6 EP	FCC 05 18-50-12. EP
SCH 04 06-23-07. EP	GWC 05 18-51-28. EP
EDM 04 06-23-18. EP	SES 05 20-06-54. EP
FBC 04 06-23-22.6 IPD 1.1 0096	FFC 05 20-07-03. EP
SES 04 06-23-27. EP	SCH 05 20-07-20. EP
FFC 04 06-23-28. EP	FCC 05 20-07-26. EP
PNT 04 06-23-35. EP	RES 05 20-09-23. EP
ALB 04 06-23-37. EP	MBC 05 20-09-46.6 EP
BLC 04 06-23-39. EP	MBC 05 22-14-37.6 EPC
MCC 04 06-23-39. EP	ALE 05 22-15-13. EP
VIC 04 06-23-39. EP	SES 05 22-15-30. EP
FSJ 04 06-23-40. EP	MBC 06 00-59-21.5 EP
ALE 04 06-23-43. EP 0.8 0023	PNT 06 03-03-46.8 EPD
RES 04 06-23-43. EP	SES 06 03-04-12. EP
PHC 04 06-23-45. EP	EDM 06 03-04-13. EP
CMC 04 06-23-53. EP	PNT 06 05-27-23. EP
MBC 04 06-23-57.5 EP 0.8 0087	FSJ 06 05-27-29. EP
MBC 04 07-04-39.6 EPC	MCC 06 05-27-39. EP
RES 04 07-09-12. EP	SES 06 05-27-50. EP
EDM 04 07-09-21. EP	EDM 06 05-27-51. EP
SES 04 07-09-25. EP	MBC 06 05-28-41.5 EP
SCH 04 07-09-58. EP	ALE 06 07-54-59.0 EPC
SUD 04 07-10-03. EP	MBC 06 07-55-21.0 IPC 0.7 0016
PNT 04 07-40-41.3 EPC	RES 06 07-55-38. EP 0.8 0045
SES 04 07-41-07. EP	MBC 06 08-12-37.4 IPC
EDM 04 07-41-09. EP	PHC 06 08-58-59. EP
MBC 04 07-42-02.6 EP	PNT 06 08-59-12.7 EPD
MBC 04 16-15-43.8 EP	FFC 06 08-59-20. EP
MBC 04 16-31-27.4 EPC	MCC 06 08-59-24. EP
SES 04 16-32-22. EP	EDM 06 08-59-39. EP
RES 04 16-32-23. EP	SES 06 08-59-39.1 EPD
BLC 04 16-32-27. EP	FFC 06 09-00-19. EP
SCH 04 16-35-07. EP	MBC 06 09-00-29.4 EP
MBC 04 19-22-39.4 EPD	PNT 06 09-27-10. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1968

SES 06 09-27-38.	EP	00 3JA	ALB 07 19-31-01.	EPD	00 3JA
EDM 06 09-27-39.	EP	00 TIR	YKC 07 19-31-01.0	IPD	00 3JA
MBC 06 09-28-27.5	EP	00 239	VIC 07 19-31-07.3	EPD	00 239
MBC 06 09-43-45.8	EP	00 239	MCC 07 19-31-15.2	EPD	00 239
ALE 06 15-16-01.5	EP	00 239	PNT 07 19-31-18.0	IPD	00 239
MBC 06 15-17-21.0	EP	00 239	EDM 07 19-31-27.5	IPD	00 239
SES 06 15-19-18.	EP	00 239	BLC 07 19-31-33.4	IPD	00 239
FSJ 06 15-33-44.	EP	00 TIR	SES 07 19-31-41.5	IPD	00 239
MBC 06 19-42-12.6	EP	00 TIR	FFC 07 19-31-52.5	IPD	00 239
MBC 06 19-50-34.7	IPC 0.8 0030	00 TIR	FCC 07 19-31-55.5	IPD	00 239
ALE 06 19-50-58.5	EP	00 TIR	FBC 07 19-32-12.4	IPD	00 239
RES 06 19-51-11.	EP	00 239	GWC 07 19-32-35.3	IPD 0.8 1267	00 239
FSJ 06 19-51-14.	EP	00 239	SCH 07 19-32-53.	EP	00 239
PNT 06 19-51-43.8	IPC	00 239	SUD 07 19-33-03.	EP	00 239
EDM 06 19-51-52.	EP	00 239	SFA 07 19-33-18.	EP	00 239
BLC 06 19-51-54.3	IPC	00 239	OTT 07 19-33-19.	EP	00 239
SES 06 19-52-08.	IPC	00 239	MNT 07 19-33-21.	EP	00 239
FFC 06 19-52-17.5	EPC	00 239	STJ 07 19-33-39.	EP	00 239
MBC 06 22-17-40.1	EPD	00 239	HAL 07 19-33-41.	IP	00 239
SCH 06 22-17-43.	EP	00 239	STJ 07 19-37-48.	EP	00 239
SES 06 22-19-45.8	EPD	00 239	MBC 07 19-50-59.3	EP	00 239
SES 06 23-39-33.	EP	00 239	MBC 07 19-57-06.1	IPD 0.6 0025	00 239
SES 07 00-11-33.	EP	00 239	ALE 07 19-57-29.8	EPD 0.8 0022	00 239
MBC 07 00-37-34.	EP	00 239	FSJ 07 19-57-37.	EP	00 239
MBC 07 01-44-10.0	EP	00 239	BLC 07 19-58-17.7	IPD	00 239
MBC 07 04-41-49.4	EPD	00 239	MBC 07 20-41-52.	EP	00 239
MBC 07 07-17-12.5	EP	00 239	EDM 07 20-44-40.0	IPC 1.0 0182	00 239
MBC 07 08-05-25.0	EPD	00 239	VIC 07 20-57-23.	EP	00 239
BLC 07 08-06-43.	EP	00 239	MBC 07 20-58-05.1	IPC	00 239
MBC 07 09-08-54.3	EPD	00 239	ALE 07 20-58-30.5	EP	00 239
FSJ 07 09-09-35.	EP	00 239	CMC 07 20-58-39.1	IPC 0.8 0101	00 239
ALE 07 09-09-38.1	EPC	00 239	RES 07 20-58-48.	EP 0.5 0095	00 239
PNT 07 09-10-18.	EP	00 239	FSJ 07 20-58-59.6	EPC 1.0 0100	00 239
EDM 07 09-10-25.	EP	00 TIR	YKC 07 20-59-00.7	EPC	00 239
BLC 07 09-10-28.5	IPC	00 239	ALB 07 20-59-14.	EP	00 239
SES 07 09-10-45.4	EPC	00 239	MCC 07 20-59-27.	EP	00 239
FFC 07 09-10-57.	EP	00 TIR	PNT 07 20-59-33.7	IPC	00 239
MBC 07 10-30-50.	EP	00 239	BLC 07 20-59-35.5	IPC	00 239
MBC 07 13-08-35.1	EP	00 239	SES 07 20-59-58.0	IPC	00 239
SES 07 13-51-29.	EP	00 239	FFC 07 21-00-05.8	IPC	00 239
EDM 07 13-51-55.	EP	00 239	FCC 07 21-00-06.2	IPC	00 239
MBC 07 13-54-34.6	IPC	00 239	FBC 07 21-00-21.0	IPC 0.8 0145	00 239
MCC 07 18-30-34.	EP	00 239	GWC 07 21-00-52.9	IPC 0.7 0639	00 239
MBC 07 18-59-01.7	EP	00 239	SCH 07 21-01-11.	EP	00 239
PNT 07 18-59-33.	EP	00 239	SUD 07 21-01-28.	EP	00 239
EDM 07 18-59-36.	EP	00 239	OTT 07 21-01-42.	EP	00 239
BLC 07 19-00-07.	EP	00 239	SFA 07 21-01-44.	EP	00 239
SES 07 19-00-07.	EP	00 TIR	MNT 07 21-01-45.1	IPC	00 239
MBC 07 19-25-37.	EP	00 239	STJ 07 21-01-58.	EP	00 239
MBC 07 19-30-21.8	IPD 0.6 0640	00 TIR	SES 07 21-28-16.	EP	00 239
ALE 07 19-30-45.9	IPD 1.0 0217	00 TIR	SES 07 23-02-32.	EP	00 239
CMC 07 19-30-46.2	IPD	00 TIR	EDM 07 23-02-37.	EP	00 239
PHC 07 19-30-49.4	EPD	00 TIR	MBC 07 23-02-51.3	EP	00 239
FSJ 07 19-30-52.2	IPD 1.0 1132	00 TIR	MBC 07 23-59-33.4	EP	00 239
RES 07 19-30-58.8	IPD 0.7 0333	00 TIR	FSJ 07 23-59-43.	EP	00 239

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1968

YKC 07 23-59-54.	EP	SCH 08 15-05-11.9 EPD
ALE 08 00-00-06.	EP	GWC 08 15-05-17. EP 0.6 0188
EDM 08 00-00-15.	EP	SES 08 15-05-41. EP
SES 08 00-00-26.	EP	FFC 08 15-05-41.8 EPD
BLC 08 00-00-32.	EP	FCC 08 15-05-48.9 IPD
FFC 08 00-00-45.	EP	EDM 08 15-05-55.4 IPD
MBC 08 01-00-28.9	IPD 0.7 0015	PNT 08 15-05-56.8 IPD
ALE 08 01-00-52.5	IPD	FBC 08 15-05-58.0 EPD 1.4 0287
RES 08 01-01-10.0	IP 0.5 0021	MCC 08 15-06-02. EP
FSJ 08 01-01-17.	EP	VIC 08 15-06-02. EP
YKC 08 01-01-19.0	EPD	ALB 08 15-06-09. EP
ALB 08 01-01-29.	EP	BLC 08 15-06-15. EP
BLC 08 01-01-33.1	IPD	PHC 08 15-06-19. EP
VIC 08 01-01-36.	EP	FSJ 08 15-06-23. EP
MCC 08 01-01-41.	EP	YKC 08 15-06-30. EP
PNT 08 01-01-46.9	IPD	MBC 08 15-07-18.5 EP
EDM 08 01-01-54.	EP	ALE 08 15-11-23. EP
SES 08 01-02-10.8	IPD	MBC 08 15-23-04. EP
FFC 08 01-02-19.4	EPD	FBC 08 20-59-31. EP
FBC 08 01-02-35.5	IPD	SCH 08 22-00-24. EP
GWC 08 01-03-03.	EP	MBC 08 22-02-43.7 EP
SCH 08 01-03-21.	EP	MBC 08 22-17-30. EP
MBC 08 04-41-11.	EP	SES 08 23-00-51. EP
MBC 08 04-54-37.5	EP	MBC 08 23-02-40.9 EP
ALE 08 08-02-40.9	IPC	SES 08 23-09-32. EP
MBC 08 08-02-43.5	EP	MBC 09 00-50-43.5 EP
RES 08 08-02-55.8	EP 0.7 0100	EDM 09 00-51-27. EP
CMC 08 08-03-04.3	EPC	SES 09 00-51-38. EP
FBC 08 08-03-08.	EPC	MBC 09 01-00-51.5 EP
YKC 08 08-03-10.7	EPC	MBC 09 02-01-59.2 EP
BLC 08 08-03-11.	EP	BLC 09 02-03-30.5 EPC
STJ 08 08-03-12.	EP	SCH 09 02-24-56. EP
FSJ 08 08-03-13.6	IPC	SES 09 03-17-02. EP
ALB 08 08-03-14.	EP	EDM 09 03-17-27.4 IPC
VIC 08 08-03-15.	EP	VIC 09 03-17-29. EP
SCH 08 08-03-16.	EP	MBC 09 03-20-05.6 IPC
MCC 08 08-03-17.	EP	ALE 09 03-20-42. EP
PHC 08 08-03-17.	EP	VIC 09 03-50-40. EP
PNT 08 08-03-18.	EP	PNT 09 03-50-53. EP
HAL 08 08-03-19.	IP	FSJ 09 03-50-58. EP
EDM 08 08-03-20.	EPD 1.9 0575	EDM 09 03-51-20. EP
FFC 08 08-03-22.	EP	SES 09 03-51-21. EP
SES 08 08-03-23.	EP	MBC 09 03-52-11. EP
OTT 08 08-03-26.	EP	OTT 09 11-52-49. EP
SCB 08 08-03-28.	EP	SES 09 11-53-08. EP
SUD 08 03-28- . 08		FFC 09 11-53-28. EP
GWC 08 08-04-07.1	EPC	EDM 09 11-53-32. EPD
MBC 08 08-25-16.	EP	GWC 09 11-53-54. EP
MBC 08 11-58-44.0	EP	FSJ 09 11-54-09. EP
MBC 08 14-49-07.	EP	BLC 09 11-54-43. EP
SFA 08 15-04-18.	EP	FBC 09 11-55-09. EP
MBC 08 15-04-21.	EP	MBC 09 11-56-16.7 EPD
OTT 08 15-04-21.	EP	ALE 09 11-56-55. EP
SUD 08 15-04-31.	EP	SES 09 13-36-30. EPD
STJ 08 15-04-36.	EP	EDM 09 13-36-49. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1968

BLC 09 13-36-54.	EP	00 NDC	MBC 11 09-23-09.8	EP
MBC 09 13-38-34.2	EPD	00 200	SES 11 09-24-10.	EP
VIC 09 13-44-24.0	IP	00 200	SES 11 12-29-05.	EP
ALB 09 13-44-41.4	EP	00 200	FFC 11 12-29-39.	EP
SES 09 17-23-14.	EP	00 200	MBC 11 12-51-56.5	EP
EDM 09 17-23-15.	EP	00 NDC	ALE 11 12-54-30.	EP
MBC 09 17-24-05.	EP	00 TDR	MBC 11 12-57-22.9	EP
MBC 09 18-17-37.2	EP	00 200	SES 11 14-30-21.	EP
MBC 10 01-14-42.4	EPC	00 200	MBC 11 17-30-07.	EP
ALE 10 01-16-30.8	EP	00 200	MBC 11 19-19-58.	EP
MBC 10 01-17-07.3	EP	00 200	MBC 11 20-00-26.	EP
SES 10 01-31-02.	EP	00 200	MBC 11 20-01-35.9	EP
EDM 10 01-31-03.	EP		SES 11 22-52-14.	EP
SES 10 01-50-38.	EP	00 LDT	MNT 12 02-27-06.	EP
BLC 10 01-50-55.	EP		SCH 12 02-28-21.7	IPC
EDM 10 01-50-56.	EP	0.9 0044	GWC 12 02-28-24.	EP
MBC 10 01-52-23.	EP		SES 12 02-29-03.2	EPD
SES 10 06-58-25.	EP	00 200	EDM 12 02-29-23.	EP
SES 10 08-11-08.7	EPC	00 200	FBC 12 02-29-24.7	IPC
FFC 10 08-11-19.	EP	00 NDC	PNT 12 02-29-30.	EP
EDM 10 08-11-33.	EP	00 200	BLC 12 02-29-43.	EP
SCH 10 08-11-34.	EP	00 200	YKC 12 02-30-09.	EP
FBC 10 08-12-30.2	EPC	00 200	MBC 12 02-31-13.8	EPC 0.6 0007
RES 10 08-13-36.	EP	00 200	ALE 12 02-31-24.	EP
MBC 10 08-13-59.	EPC	00 200	MBC 12 05-18-45.5	EP
MBC 10 15-18-58.1	EPC	00 200	MBC 12 05-20-38.6	EPC 0.6 0012
FSJ 10 15-19-01.	EP	00 NDC	MBC 12 06-20-46.7	EP
MBC 10 15-19-12.	EP	00 200	RES 12 06-53-43.	EP
EDM 10 15-19-30.	EP	00 200	MBC 12 06-54-30.8	EPD
ALE 10 15-19-39.	EP	00 200	OTT 12 08-02-50.3	EPC
OTT 10 15-24-34.	EP	00 200	MNT 12 08-02-52.6	IPC
SCH 10 15-24-38.	EP	00 200	SUD 12 08-02-57.5	EPC
SFA 10 15-24-47.	EP	00 200	SCH 12 08-04-05.	EP
MBC 10 16-27-59.8	EPC	00 NDC	SES 12 08-04-21.	EP
MBC 10 18-34-04.	EP	00 200	FBC 12 08-05-01.	EP
MBC 10 19-29-23.	EP	00 200	BLC 12 08-05-11.	EP
MBC 10 19-55-30.1	EPC	00 200	MBC 12 08-06-34.7	EPC 0.5 0004
MBC 10 22-59-50.	EPD	00 200	ALE 12 08-06-50.	EP
BLC 10 23-00-59.	EP	00 TDR	MBC 12 08-12-04.4	EP
EDM 11 00-09-45.	EP	0.7 0029	RES 12 08-12-33.	EP
SES 11 00-09-58.0	EPC	00 NDC	YKC 12 08-12-55.	EP
EDM 11 02-34-10.	EP	00 200	MBC 12 12-25-20.5	EP
EDM 11 02-46-00.	EP	00 200	ALE 12 12-25-32.5	EP
MBC 11 02-48-29.5	EP	00 TDR	RES 12 12-25-58.4	IPD
ALE 11 02-48-46.	EP	00 200	BLC 12 12-26-43.	EP
CMC 11 02-50-14.	EP	00 200	PNT 12 12-26-45.	EP
MBC 11 03-27-30.4	EPC	00 NDC	EDM 12 12-26-49.	EP
SFA 11 08-01-31.	EP	00 200	SES 12 12-27-03.	EP
SCH 11 08-02-17.	EP	00 LDT	FFC 12 12-27-08.	EP
SES 11 08-02-40.3	EPC	00 200	MBC 12 17-08-02.8	EPD
PNT 11 08-02-55.	EP	00 200	RES 12 17-08-32.	EP
EDM 11 08-02-56.	EP	00 200	MBC 12 19-17-36.2	EPD 0.6 0012
MBC 11 08-05-39.5	EP	00 200	SES 12 19-28-59.9	EPC
MBC 11 08-35-36.5	EP	00 200	PHC 12 19-29-10.5	EPD
RES 11 08-36-21.	EP	00 200	ALB 12 19-29-11.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1968

VIC 12 19-29-13.	EP	MBC 13 06-44-43.	EP
BLC 12 19-29-15.	EP	MBC 13 08-23-37.4	EPC
EDM 12 19-29-17.1	IPC 0.5 0056	RES 13 08-23-46.	EP
PNT 12 19-29-24.8	IPD	ALE 13 08-23-58.0	EPD
MCC 12 19-29-34.	EP	MBC 13 08-34-26.	EP
SES 12 19-29-48.2	IPD	MBC 13 10-32-54.4	EP
YKC 12 19-29-49.	EP	ALE 13 10-33-20.5	EP
FSJ 12 19-30-29.	EP 1.5 0284	RES 13 10-33-37.	EP
MBC 12 19-30-35.	EP	BLC 13 10-34-24.	EP
RES 12 19-35-00.	EP	EDM 13 10-34-26.	EP
ALE 12 19-35-10.	EP	SES 13 10-34-46.	EP
OTT 12 19-35-10.	EP	FFC 13 10-34-53.	EP
FBC 12 19-35-16.	EP	FCC 13 10-34-54.	EP
SCH 12 19-35-23.	EP	FBC 13 10-35-09.	EP
MBC 12 21-20-32.	EP	SCH 13 12-17-09.	EP
SCH 12 23-29-36.	EP	GWC 13 12-17-10.9	EPD 0.8 0067
GWC 12 23-29-49.	EP	SES 13 12-17-25.	EP
ALE 12 23-29-59.5	EPC	EDM 13 12-17-38.	EP
FBC 12 23-30-41.6	EPC	FCC 13 12-17-38.0	EP 0.7 0041
FCC 12 23-30-45.	EP	MBC 13 12-22-59.7	EP
FFC 12 23-30-46.	EP	YKC 13 13-56-08.	EP
MBC 12 23-30-54.3	IPC 0.8 0117	MBC 13 13-56-42.7	EP
RES 12 23-31-00.	EP	EDM 13 13-56-51.	EP
SES 12 23-31-04.1	IPC	SES 13 13-57-21.6	IPD
BLC 12 23-31-19.	EP	BLC 13 13-57-32.	EP
EDM 12 23-31-21.5	IPC 0.7 0111	RES 13 13-57-35.	EP
PNT 12 23-31-36.	EP	MBC 13 14-11-38.	EP
MCC 12 23-31-37.	EP	MBC 13 19-21-57.	EP
FBC 12 23-31-39.	EP	BLC 13 19-23-31.	EP
CMC 12 23-31-45.	EP	SES 13 20-03-19.	EP
YKC 12 23-31-53.	EP	FBC 13 21-21-56.5	IPC
BLC 12 23-32-01.9	IPD	MNT 13 21-43-58.	EP
FSJ 12 23-32-05.	EP	OTT 13 21-44-06.	EP
SCH 12 23-32-19.	EP	SCH 13 21-45-04.	EP
GWC 12 23-32-31.	EP	SES 13 21-45-21.9	EPC
ALE 12 23-32-45.5	EPC	FFC 13 21-45-24.	EP
MBC 12 23-32-48.3	IP	FCC 13 21-45-34.	EP
MBC 13 01-46-02.2	EPC	EDM 13 21-45-40.	IP
MBC 13 03-16-24.2	EPD	PNT 13 21-45-40.	EP
SUD 13 04-08-44.	EP	BLC 13 21-46-07.7	EPC
OTT 13 04-08-55.	EP	FSJ 13 21-46-14.	EP
SES 13 04-09-06.	EP	RES 13 21-47-00.	EP
PNT 13 04-09-21.	EP	MBC 13 21-47-22.5	EPC
FFC 13 04-09-29.5	EPC	MBC 14 03-17-56.6	EP
EDM 13 04-09-33.	EP	ALE 14 03-17-58.	EP
GWC 13 04-09-58.	EP	PNT 14 03-18-02.	EP
FCC 13 04-10-03.	EP	FSJ 14 03-18-03.	EP
FSJ 13 04-10-10.9	EPC	EDM 14 03-18-05.	EP
SCH 13 04-10-28.	EP	YKC 14 03-18-05.	EP
BLC 13 04-10-46.1	EPC	CMC 14 03-18-06.	EP
FBC 13 04-11-13.	EP	MCC 14 03-18-06.	EP
RES 13 04-12-07.	EP	VIC 14 03-18-07.	EP
MBC 13 04-12-21.6	IPC 0.7 0018	SES 14 03-18-11.	EP
ALE 13 04-13-04.5	EPD	BLC 14 03-18-14.	EP
MBC 13 05-04-53.	EP	FFC 14 03-18-24.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1968

FCC 14 03-18-28.	EP	1.4 0329	PNT 15 02-29-15.	EP
FBC 14 03-18-33.	EP	1.1 0628	FFC 15 02-29-19.5	EP
SCH 14 03-18-47.	EP		SES 15 02-29-20.6	IPC
SUD 14 03-18-49.	EP		SCH 15 02-29-24.	EP
GWC 14 03-18-53.	EP		EDM 15 02-29-25.0	IPC 0.6 0040
OTT 14 03-18-53.	EP		SFA 15 02-29-38.	EP
SFA 14 03-18-53.	EP		OTT 15 02-29-43.	EP
HAL 14 03-18-57.	IP		SUD 15 02-32-58.	EP
MNT 14 03-18-57.	EP		MBC 15 02-40-24.4	EPC
ALE 14 05-35-14.	EP		MBC 15 08-28-42.7	EPC
MBC 14 05-35-36.	EP		MBC 15 13-06-08.9	EP
MBC 14 06-04-24.7	EP		MBC 15 20-21-48.2	EP
EDM 14 06-05-03.	EP		ALE 15 20-21-55.4	EPD
SES 14 06-05-06.	EP		CMC 15 20-22-11.0	EP
MBC 14 07-38-41.8	EPC		RES 15 20-22-15.	EP 0.8 0024
ALE 14 07-39-03.	EP		YKC 15 20-22-26.	EP
YKC 14 07-39-14.	EP		MBC 16 00-31-20.	EP
EDM 14 07-39-37.	EP		ALE 16 01-22-28.	EP
SES 14 07-39-49.	EP		MBC 16 01-22-54.	EP
BLC 14 07-39-49.5	EP		HAL 16 02-01-07.	EP
FFC 14 07-40-07.	EP		OTT 16 02-01-11.	EP
MBC 14 08-02-10.	EP		MNT 16 02-01-12.	EP
SES 14 08-07-17.	EP		SCH 16 02-02-29.	EP
MBC 14 09-20-53.4	EPC 1.2 0031		FFC 16 02-03-30.	EP
ALE 14 09-21-19.2	EP		FCC 16 02-03-32.	EP
YKC 14 09-21-45.	EP		SES 16 02-03-47.0	IPC
PNT 14 09-22-13.	EP		EDM 16 02-04-07.	EP
EDM 14 09-22-21.	EP		BLC 16 02-04-11.	EP
SES 14 09-22-38.	EP		PNT 16 02-04-23.	EP
FFC 14 09-22-47.	EP		MCC 16 02-04-25.	EP
FBC 14 09-23-05.2	EPC		RES 16 02-05-17.	EP
SCH 14 09-23-52.	EP		MBC 16 02-05-52.3	IPC
OTT 14 09-24-21.	EP		ALE 16 02-05-59.3	IPD 0.6 0016
FSJ 14 14-11-50.	EP		SES 16 06-16-29.	EP
SES 14 15-14-39.	EP		EDM 16 06-16-54.	EP
MBC 14 17-03-04.1	IPC 0.6 0010		RES 16 06-18-59.	EP
EDM 14 17-03-57.	IP		MBC 16 06-19-22.7	IPC
ALE 14 17-04-16.5	EP		MBC 16 07-03-46.	EP
SES 14 17-04-17.	EP		MBC 16 07-56-37.3	EPD
BLC 14 17-04-23.1	EPC		ALE 16 07-56-47.1	EPD
FBC 14 17-05-40.3	IPC		CMC 16 07-57-10.8	EPD
GWC 14 17-05-58.0	EPC 0.4 0032		RES 16 07-57-13.	EP
SCH 14 17-06-33.	EP		YKC 16 07-57-31.	EP
MBC 14 17-44-03.	EP		VIC 16 07-57-51.	EP
SES 14 17-45-44.	EP		MCC 16 07-57-55.	EP
FFC 14 17-45-48.	EP		BLC 16 07-57-56.8	EPD
MBC 14 21-22-50.8	EPC		PNT 16 07-58-00.	EP
MBC 15 00-37-10.	EP		EDM 16 07-58-05.2	EPD
MBC 15 02-08-41.	EP		SES 16 07-58-20.1	EPD
SCH 15 02-14-14.	EP		FCC 16 07-58-23.	EP
ALE 15 02-23-58.2	EPC		FFC 16 07-58-25.0	EPD
MBC 15 02-24-13.	EPC 0.7 0009		MBC 16 08-02-41.	EP
CMC 15 02-28-51.	EP		MBC 16 08-13-10.	EP
BLC 15 02-29-03.6	EPC		MBC 16 09-04-55.5	EP
MCC 15 02-29-12.	EP		MBC 16 09-57-33.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1968

ALE 16 09-58-23.5 EP	ALE 18 10-06-30.1 IPD
MBC 16 10-11-15.7 EP	RES 18 10-06-48.0 IPD 0.5 0016
MBC 16 15-38-45.2 EP	PNT 18 10-07-33. EPD
FFC 16 17-42-43. EP	BLC 18 10-07-34. EP
MBC 16 19-43-10.0 EP	EDM 18 10-07-39. EP
EDM 16 19-43-35. EP	SES 18 10-07-58. EP
SES 16 19-43-55. EP	FCC 18 10-08-05.5 IP
FCC 16 19-44-50. EP	FBC 18 10-08-20. EP
GWC 16 19-45-54. EP	MBC 18 11-34-15.4 EP
SES 17 01-06-10. EP	MBC 18 12-17-40.6 EP
MBC 17 05-22-21. EP	RES 18 12-18-24. EP
ALE 17 05-22-55. EP	MBC 18 16-08-33. EP
MBC 17 07-04-39.8 EP	MBC 18 19-27-55.1 EP
CMC 17 07-04-56. EP	SCH 18 20-09-22. EP
ALE 17 07-05-09.5 EPC	SES 18 20-09-25. EP
YKC 17 07-05-16. EP	MBC 18 20-11-42.3 EP
RES 17 07-05-17. EP	ALE 18 20-12-00.0 EPC
EDM 17 07-05-26. EP	MBC 18 22-05-19. EP
SES 17 07-05-38. EP	SES 18 22-33-34. EP
FFC 17 07-05-56. EP	YKC 19 00-09-00. EP
RES 17 11-00-32. EP	MBC 19 00-33-20. EP
SES 17 11-48-50. EP	BLC 19 01-07-13. EP
EDM 17 11-49-15. EP	ALE 19 02-43-19. EP
MBC 17 11-52-18.0 IPD 0.6 0013	MBC 19 02-44-13.0 IPD 0.8 0114
MBC 17 13-37-44. EP	RES 19 02-44-24. EP
ALE 17 13-38-09. EP	BLC 19 02-45-23.4 EPC
RES 17 13-38-27. EP	YKC 19 02-45-35. EP
BLC 17 13-39-09. EP	SCH 19 02-45-43. EP
SES 17 13-39-31. EP	FSJ 19 02-46-12. EP
SCH 17 15-18-02. EP	FFC 19 02-46-15.0 EPD
MBC 17 15-20-53.8 EP	EDM 19 02-46-22.2 IPD 0.8 0040
SCH 17 17-42-43. EP	SES 19 02-46-35. EP
MBC 17 17-45-56. EP	PNT 19 02-46-38. EP
SCH 18 00-06-11. EP	MBC 19 03-03-27. EP
RES 18 00-06-21. EP	ALE 19 07-11-24.4 EPD
SES 18 02-56-49.2 IPC	MBC 19 07-12-18.3 IPD 0.6 0196
EDM 18 02-57-03. EP	RES 19 07-12-28. EP
MBC 18 02-58-31.5 EPC	BLC 19 07-13-28.5 EPD
ALE 18 02-58-59.6 EPC	YKC 19 07-13-39. EP
PNT 18 02-59-07. EP	SCH 19 07-13-49. EP
RES 18 02-59-07. EP	FSJ 19 07-14-17. EP
EDM 18 02-59-20. EP	FFC 19 07-14-20. EP
BLC 18 02-59-35. EP	EDM 19 07-14-27. IP 0.6 0065
SES 18 02-59-41.7 EPC	SES 19 07-14-40.2 IPC
FFC 18 02-59-46. EP	PNT 19 07-14-42. EP
MBC 18 03-45-44. EP	CMC 19 07-13-96. EPD
RES 18 03-45-53. EP	ALE 19 10-01-55.8 IPD
MBC 18 04-16-47. EP	MBC 19 10-02-49.2 IPD 0.7 0243
RES 18 04-17-23. EP	RES 19 10-02-59. EP
MBC 18 06-05-27.2 EPC 0.9 0017	CMC 19 10-03-41.1 IPD
ALE 18 06-05-30.3 EP	BLC 19 10-04-00. EP
RES 18 06-05-59. EP	YKC 19 10-04-11. EP
SES 18 06-07-09. EP	SCH 19 10-04-20. EP
FFC 18 06-07-10. EP	FSJ 19 10-04-48. EP
MBC 18 10-06-03.9 EPC	FFC 19 10-04-51. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1968

EDM	19	10-04-58.	IP	0.6 0065 .. FSJ	20	11-40-57.	EP	
SES	19	10-05-12.	EP		MBC	20	12-31-02.9	EP
MBC	19	10-08-59.	EP		ALE	20	12-31-22.	EP
MNT	19	10-37-25.1	IP		RES	20	12-31-48.	EP
OTT	19	10-37-37.6	EPD		EDM	20	12-32-30.	EP
SFA	19	10-38-03.	EP		MBC	20	13-57-07.8	EP
PHC	19	11-05-02.3	IPC		STJ	20	17-19-06.	EP
FSJ	19	11-05-28.	EP		SCH	20	22-02-46.	EP
EDM	19	11-06-56.	EP		SES	20	22-04-14.	EP
MBC	19	11-09-34.	EP		EDM	20	22-04-31.	EP
MBC	19	11-50-27.	EP		MBC	20	22-05-57.	EP
MBC	19	12-14-30.1	EP		ALE	20	23-23-07.	EP
SES	19	12-15-29.	EP		RES	20	23-24-15.	EP
MBC	19	13-30-24.	EP		MBC	20	23-24-33.4	IPC 0.6 0010
RES	19	13-50-59.	EP		BLC	20	23-25-07.1	EPC
MBC	19	14-01-20.	EP		SES	20	23-26-46.	EP
ALE	19	15-44-22.	EP		MBC	21	02-35-11.1	EPC
SCH	19	15-45-16.	EP		RES	21	08-14-02.	EP
RES	19	15-45-23.	EP		YKC	21	08-14-02.5	EP
MBC	19	15-45-40.7	EP		ALE	21	08-14-06.	EP
BLC	19	15-46-05.1	IPC		MBC	21	08-14-19.5	IPC 0.5 0013
FFC	19	15-46-57.	EP		MBC	21	12-24-27.8	IPC
FSJ	19	15-47-35.	EP		GWC	21	14-12-20.	EP
PNT	19	17-40-49.	EP		SCH	21	14-12-23.6	EPC
FSJ	19	17-40-56.	EP		SES	21	14-12-48.	EP
SES	19	17-41-16.2	IPD		EDM	21	14-13-10.	EP
FFC	19	17-41-49.	EP		YKC	21	14-13-58.	EP
MBC	19	17-42-11.	EP		RES	21	14-14-41.	EP
MBC	19	19-25-46.	EP		MBC	21	14-15-08.7	IPC 0.7 0027
RES	19	19-26-30.3	IPD		ALE	21	14-15-24.7	EPC 0.7 0018
BLC	19	19-27-16.9	EPC		RES	21	16-04-44.	EP
EDM	19	19-27-21.	EP		MBC	21	17-51-09.	EP
FFC	19	19-27-47.0	EPC		ALE	21	18-26-12.	EP
MBC	19	20-45-59.	EP		RES	21	18-27-11.	EP
BLC	19	21-50-57.	EP		MBC	21	18-27-30.5	EP
ALE	19	21-51-10.	EP		BLC	21	18-27-54.4	EPC
MBC	19	21-51-23.3	EPC 0.6 0013		FFC	21	18-28-47.	EP
ALE	20	01-46-28.	EP		EDM	21	18-29-16.	EP
MBC	20	01-46-41.4	IPC 0.6 0010		SES	21	18-29-23.	EP
SFA	20	02-37-07.	EP		MBC	21	23-32-27.6	EPC
OTT	20	02-38-10.	EP		MBC	21	23-48-58.	EPC
SCH	20	02-38-51.	EP		MBC	22	02-37-22.	EP
MNT	20	02-38-51.8	IP		SES	22	06-49-44.7	IPC
MBC	20	07-19-41.9	EP		GWC	22	06-49-53.	EP
ALE	20	07-19-45.	EPD		FFC	22	06-49-55.5	EPC
RES	20	07-20-12.	EP		PNT	22	06-50-07.	EP
CMC	20	07-20-22.2	EPD		EDM	22	06-50-09.6	IPC 0.5 0051
FSJ	20	07-20-38.	EP		SCH	22	06-50-12.	EP
YKC	20	07-20-42.	EP		FCC	22	06-50-18.2	IPD
BLC	20	07-21-05.	EP		BLC	22	06-51-01.2	EPC
PNT	20	07-21-06.	EP		FBC	22	06-51-08.3	IPC
EDM	20	07-21-09.	EP		YKC	22	06-51-10.	EP
SES	20	07-21-24.	EP		RES	22	06-52-12.7	EPC
FFC	20	07-21-26.	EP		MBC	22	06-52-36.8	IPC
FCC	20	07-21-30.	EP	1.3 0130	SES	22	07-55-25.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1968

SUD 22 07-55-26.	EP	RES 23 21-18-33.	EP	0.6 0011
PNT 22 07-55-27.	EP	SES 23 21-18-39.	EP	0.6 0011
EDM 22 07-55-46.	EP	BLC 23 21-18-57.	EP	0.6 0011
FFC 22 07-55-54.	EP	FFC 23 21-18-59.	EP	0.6 0011
FSJ 22 07-56-09.	EP	FBC 23 21-23-28.	EPC	0.6 0011
GWC 22 07-56-25.	EP	FCC 23 21-23-29.	EP	0.6 0011
BLC 22 07-57-02.	EP	SUD 23 21-23-35.	EP	0.6 0011
RES 22 07-57-58.	EP	SCH 23 21-23-40.	EP	0.6 0011
MBC 22 07-58-10.	EP	OTT 23 21-23-45.	EP	0.6 0011
ALE 22 12-18-47.1	EPC	MNT 23 21-23-48.	EP	0.6 0011
SCH 22 16-27-14.	EP	SFA 23 21-23-48.	EP	0.6 0011
SES 22 16-40-31.	EP	HAL 23 21-23-56.	EP	0.6 0011
BLC 22 16-41-17.3	IPC	MBC 23 22-12-26.3	EPC	0.6 0011
MBC 22 16-42-47.4	IPC	MBC 23 22-56-08.	EP	0.6 0011
MBC 22 16-53-26.	EP	RES 23 22-56-16.	EP	0.6 0011
SCH 22 18-27-06.	EP	MBC 24 00-55-06.9	EPC	0.6 0011
MBC 22 21-43-48.	EP	ALE 24 00-55-14.7	EP	0.6 0011
MBC 23 00-56-53.7	EPC	RES 24 00-55-34.1	EPC	1.0 0033
MBC 23 02-13-26.	EP	EDM 24 00-56-06.	EP	1.0 0033
FFC 23 02-13-32.	EP	SES 24 00-56-18.	EP	1.0 0033
ALE 23 02-13-42.	EP	SFA 24 01-01-13.	EP	1.0 0033
RES 23 02-13-42.	EP	HAL 24 01-40-06.	EP	1.0 0033
BLC 23 02-13-47.	EP	MNT 24 01-40-12.5	IPD	1.0 0033
FCC 23 02-13-53.	EP	SFA 24 01-40-22.0	EP	1.0 0033
MBC 23 02-53-44.5	EP	SUD 24 01-40-22.8	EPD	1.0 0033
MBC 23 05-45-00.2	IPC	STJ 24 01-40-36.	EP	0.7 0018
RES 23 05-45-38.5	EPC	SCH 24 01-41-08.4	IPD	0.7 0018
BLC 23 05-46-19.5	EPC	GWC 24 01-41-12.4	EPD	0.6 0045
SES 23 05-46-35.6	IPC	SES 24 01-41-35.6	IPD	0.6 0045
RES 23 08-27-12.1	EPC	FFC 24 01-41-36.5	EPD	0.6 0045
ALE 23 12-28-57.7	EPC	FCC 24 01-41-45.5	EPD	0.7 0082
ALE 23 12-48-03.0	EP	EDM 24 01-41-51.2	IPD	0.8 0263
MBC 23 13-40-13.	EP	PNT 24 01-41-52.	EP	0.8 0263
RES 23 13-44-31.	EP	FBC 24 01-41-57.1	EPD	0.8 0263
BLC 23 13-44-47.6	EPC	MCC 24 01-41-59.	EP	0.8 0263
EDM 23 13-44-52.	EP	VIC 24 01-41-59.	EP	0.8 0263
SES 23 13-44-57.0	EPD	BLC 24 01-42-12.7	IPD	0.8 0263
FFC 23 13-45-00.	EP	FSJ 24 01-42-20.	EP	0.8 0263
MBC 23 14-28-47.6	EPC	YKC 24 01-42-29.8	IPD	0.8 0263
RES 23 14-29-21.	EP	YKC 24 01-42-58.	EP	0.8 0263
MBC 23 15-11-18.	EP	MBC 24 01-43-18.2	EP	0.8 0263
SES 23 15-20-14.	EP	MBC 24 02-15-45.3	EP	0.8 0263
MBC 23 15-42-54.1	EP	MBC 24 03-16-53.	EP	0.8 0263
MBC 23 18-48-20.	EP	MBC 24 05-21-20.3	EP	0.8 0263
MBC 23 20-01-19.	EP	RES 24 05-27-29.	EP	0.8 0263
PHC 23 21-17-52.	EP	MBC 24 05-27-36.8	EP	0.8 0263
MBC 23 21-18-04.	EPC	BLC 24 05-27-41.	EP	1.3 0034
VIC 23 21-18-04.	EP	FCC 24 05-27-41.	EP	1.3 0034
ALB 23 21-18-05.	EP	SES 24 05-27-46.	EP	1.3 0034
FSJ 23 21-18-05.	EP	EDM 24 05-27-50.	EP	1.3 0034
PNT 23 21-18-16.	EP	FFC 24 05-27-53.	EP	1.3 0034
MCC 23 21-18-18.	EP	MBC 24 06-34-21.7	EP	1.3 0034
CMC 23 21-18-20.4	EPC	MBC 24 09-27-20.7	EPC	2.2
ALE 23 21-18-28.	EP	RES 24 09-27-57.9	EPC	2.2
EDM 23 21-18-32.	EP	MBC 24 09-43-17.9	EP	2.2

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT. 1968

SES 24	09-44-41.	EP		YKC 25	02-41-49.	EP
MBC 24	10-08-37.9	EP		MBC 25	02-42-02.9	EPC 0.6 0031
RES 24	10-09-15.	EP		MBC 25	05-55-31.3	EPC
MBC 24	13-24-44.4	EPC		MBC 25	06-56-56.6	EP
RES 24	13-25-01.	EP		MBC 25	07-27-29.9	EP
MBC 24	14-11-50.1	EPD		ALE 25	07-28-19.	EP
RES 24	14-12-17.1	EPD		BLC 25	07-29-05.2	EPC
MBC 24	14-19-09.9	EPD		MBC 25	10-10-09.7	EP
MBC 24	16-04-09.6	EP		ALE 25	10-42-33.8	EPC
ALE 24	16-04-18.	EPC		MBC 25	10-42-53.1	EPC
CMC 24	16-04-32.	EP		RES 25	10-43-10.	EP
RES 24	16-04-38.	EP		BLC 25	10-47-54.	EP
EDM 24	16-05-13.	EP		EDM 25	10-48-08.	EP
SES 24	16-05-27.	EP		SCH 25	10-48-12.	EP
SCH 24	16-09-58.	EP		SES 25	10-48-14.	EP
SÜD 24	16-10-07.	EP		MBC 25	10-59-32.6	EP
OTT 24	16-10-13.	EP		MBC 25	11-45-08.4	IPD 0.7 0016
HAL 24	17-46-08.	EP		VIC 25	11-45-29.	EP
SCH 24	17-47-04.	EP		YKC 25	11-45-30.	EP
GWC 24	17-47-07.	EP		MCC 25	11-45-40.	EP
SES 24	17-47-22.	EP		PNT 25	11-45-45.	EP
SUD 24	17-46-23.	EP		EDM 25	11-45-59.0	IPD 0.5 0059
FCC 24	17-47-34.	EP		RES 25	11-46-01.	EP
FFC 24	17-47-38.	EP		ALE 25	11-46-19.	EP
EDM 24	17-47-49.	EP		SES 25	11-46-20.	EP
MBC 24	17-53-14.8	EP		BLC 25	11-46-28.	EP
MBC 24	21-08-09.	EP		FBC 25	11-47-44.	IP
MBC 24	21-54-51.6	EPD		GWC 25	11-48-01.9	EPD 0.5 0025
RES 24	21-55-32.	EP		SCH 25	11-48-35.	EP
BLC 24	21-56-11.0	EPC		MBC 25	13-39-30.3	EP
SES 24	21-56-26.	EP		MBC 25	13-49-08.	EP
MBC 24	22-43-34.2	IPC 0.7 0037		MBC 25	14-03-38.3	IP
CMC 24	22-44-04.3	EPC 0.9 0132		EDM 25	14-04-03.	EP
ALE 24	22-44-17.2	IPC 0.7 0067		SES 25	14-04-23.1	EPC
FSJ 24	22-44-21.	EP		BLC 25	14-04-45.	EP
RES 24	22-44-24.2	IPC 0.8 0056		GWC 25	14-06-22.5	EPD
YKC 24	22-44-26.7	EPC		SCH 25	14-07-01.	EP
ALB 24	22-44-38.	EP		MBC 25	16-08-14.	EP
VIC 24	22-44-46.	EP		MBC 25	23-36-46.7	EP
MCC 24	22-44-52.	EP		ALE 26	03-53-07.	EP
PNT 24	22-44-59.0	EPC		RES 26	03-53-24.4	EPC
EDM 24	22-45-06.4	IPC 0.8 0134		MBC 26	10-43-53.9	IPC 0.7 0013
BLC 24	22-45-09.0	IPC		MBC 26	15-37-15.3	EP
SES 24	22-45-26.6	IPC		BLC 26	15-39-13.	EP
FFC 24	22-45-37.5	IPC		MBC 26	16-05-17.5	EPC
FCC 24	22-45-40.6	IPC 0.8 0070		ALE 26	16-05-48.	EP
FBC 24	22-46-06.1	IPC 0.7 0096		RES 26	16-06-02.8	EPC 0.5 0074
GWC 24	22-46-36.	EP 1.0 0146		BLC 26	16-06-48.	EPC
SCH 24	22-47-00.2	IPC		FFC 26	16-07-18.	EP
OTT 24	22-47-30.8	EPC		FCC 26	16-07-19.3	IPC
MBC 25	02-16-14.9	EP		FBC 26	16-07-37.4	EPC
FBC 25	02-41-24.	EP		GWC 26	16-08-08.	EP
BLC 25	02-41-37.3	EPC		SCH 26	16-08-28.	EP
RES 25	02-41-44.	EP		OTT 26	16-08-57.	EP
CMC 25	02-41-48.	EP		FSJ 26	19-22-30.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1968

MBC 26 19-23-01.8	IP-ES	ES	23H	PNT 28 21-58-50.	EP	-06 05 03H
YKC 26 19-23-02.	EP	EP	23H	RES 28 22-01-12.	EP	-06 05 03H
PNT 26 19-23-08.	EP	EP	23H	MBC 28 22-01-33.7	EPC 0.8 0020	-06 05 03H
EDM 26 19-23-26.	EP	EP	23H	PHC 28 23-45-00.	EP	-06 05 03H
RES 26 19-23-52.	EP	EP	23H	VIC 28 23-45-01.	EP	-06 05 03H
BLC 26 19-24-07.	EP	EP	23H	FSJ 28 23-45-15.	EP	-06 05 03H
ALE 26 19-24-28.	EP	EP	23H	PNT 28 23-45-18.	EP	-06 05 03H
FCC 26 19-24-32.	EP	EP	23H	MCC 28 23-45-28.	EP	-06 05 03H
FBC 26 19-25-34.	EP	EP	23H	EDM 28 23-45-43.	EP	-06 05 03H
GWC 26 19-25-45.	EP	EP	23H	SES 28 23-45-44.	EP	-06 05 03H
SCH 26 19-26-24.	EP	EP	23H	CMC 28 23-45-55.	EP	-06 05 03H
YKC 26 20-20-40.	EP	EP	23H	MBC 28 23-46-01.1	EP	-06 05 03H
MBC 26 23-08-17.2	EPD	EPD	23H	FFC 28 23-46-13.	EP	-06 05 03H
ALE 26 23-08-22.	EP	EP	23H	MBC 28 23-50-32.0	EP	-06 05 03H
RES 26 23-08-51.4	EPC	EPC	23H	RES 28 23-50-43.	EP	-06 05 03H
SCH 27 00-27-28.8	EPD	EPD	23H	BLC 28 23-50-45.	EP	-06 05 03H
GWC 27 00-27-30.	EP	EP	23H	ALE 28 23-50-46.	EP	-06 05 03H
SES 27 00-28-18.	EP	EP	23H	GWC 28 23-51-02.	EP	-06 05 03H
EDM 27 00-28-39.	EP	EP	23H	FBC 28 23-51-05.	EP	-06 05 03H
MBC 27 00-30-30.7	EPD	EPD	23H	OTT 28 23-51-09.	EP	-06 05 03H
ALE 27 00-30-42.5	EP	EP	23H	SFA 28 23-51-14.	EP	-06 05 03H
EDM 27 11-29-10.4	IPC 0.5 0026			SCH 28 23-51-15.	EP	-06 05 03H
RES 27 11-29-28.	EP	EP	23H	HAL 28 23-51-26.5	EP	-06 05 03H
SES 27 11-29-31.7	EPC	EPC	23H	STJ 28 23-51-38.	EP	-06 05 03H
MBC 27 13-55-05.1	EPC	EPC	23H	SCH 29 00-01-21.	EP	-06 05 03H
ALE 27 13-55-13.	EP	EP	23H	OTT 29 00-01-33.	EP	-06 05 03H
RES 27 13-55-33.	EP	EP	23H	RES 29 00-02-15.	EP	-06 05 03H
MBC 27 20-47-48.	EP	EP	23H	ALE 29 00-02-20.	EP	-06 05 03H
ALE 27 20-48-12.	EP	EP	23H	MBC 29 00-02-31.	EP	-06 05 03H
RES 27 20-48-39.	EP	EP	23H	FFC 29 00-02-48.	EP	-06 05 03H
RES 28 02-28-52.	EP	EP	23H	SES 29 00-03-17.	EP	-06 05 03H
EDM 28 02-29-35.	EP	EP	23H	FSJ 29 00-03-45.	EP	-06 05 03H
BLC 28 02-29-36.9	EPD	EPD	23H	MNT 29 00-06-13.	EP	-06 05 03H
SES 28 02-29-54.	EP	EP	23H	MBC 29 00-10-40.5	EP 0.7 0010	-06 05 03H
SUD 28 03-04-32.	EP	EP	23H	MBC 29 04-03-22.1	EPC 0.5 0009	-06 05 03H
SES 28 03-05-39.7	IPD	IPD	23H	MBC 29 04-16-24.6	IPD 0.9 0061	-06 05 03H
FFC 28 03-05-42.5	EPD	EPD	23H	ALE 29 04-16-50.	EPD 1.2 0135	-06 05 03H
EDM 28 03-05-54.2	IPD 0.9 0082			FSJ 29 04-17-01.	EP	-06 05 03H
PNT 28 03-05-55.	EP	EP	23H	RES 29 04-17-04.5	EPD 1.0 0116	-06 05 03H
MCC 28 03-06-01.	EP	EP	23H	YKC 29 04-17-08.6	EPD	-06 05 03H
VIC 28 03-06-01.	EP	EP	23H	ALB 29 04-17-11.	EP	-06 05 03H
FSJ 28 11-16-23.	EP	EP	23H	VIC 29 04-17-19.	EP	-06 05 03H
MBC 28 11-17-06.	EP	EP	23H	MCC 29 04-17-26.	EP	-06 05 03H
EDM 28 11-17-21.	EP	EP	23H	PNT 29 04-17-30.2	EPD	-06 05 03H
SES 28 11-17-42.	EP	EP	23H	EDM 29 04-17-39.	EP	-06 05 03H
BLC 28 11-18-04.	EP	EP	23H	BLC 29 04-17-43.3	IPD	-06 05 03H
MBC 28 14-50-43.4	IPC 0.9 0064			SES 29 04-17-54.7	IPD	-06 05 03H
ALE 28 14-51-07.6	IPC	IPC	23H	FFC 29 04-18-05.5	EPD	-06 05 03H
RES 28 14-51-23.5	EPC 1.0 0092			FBC 29 04-18-25.	EP	-06 05 03H
FSJ 28 14-51-30.	EP	EP	23H	GWC 29 04-18-51.	EP	-06 05 03H
PNT 28 14-51-55.	EP	EP	23H	MBC 29 06-37-09.8	EPD 0.8 0009	-06 05 03H
SES 28 14-52-19.1	EPC	EPC	23H	ALE 29 06-37-35.	EPD	-06 05 03H
FFC 28 14-52-29.3	EPC	EPC	23H	RES 29 06-37-49.	EP	-06 05 03H
SCH 28 14-53-32.	EP	EP	23H	PNT 29 06-38-15.	EP	-06 05 03H
MBC 28 18-00-09.8	EP	EP	23H	EDM 29 06-38-24.	EP	-06 05 03H

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT. 1968

BLC 29 06-38-28.0	EPD	05 TIR	MBC 29 23-29-00.	EP	05 TIR
SES 29 06-38-40.	EP	05 TIR	RES 29 23-30-16.	EP	05 TIR
MBC 29 06-55-33.5	EPD	05 TIR	EDM 29 23-30-35.	EP	05 TIR
ALE 29 06-55-59.5	EPD	05 TIR	BLC 29 23-30-39.	EP	05 TIR
RES 29 06-56-12.9	EPD	05 TIR	SES 29 23-31-07.	EP	05 TIR
PNT 29 06-56-38.	EP	05 TIR	MBC 29 23-46-51.	EP	05 TIR
EDM 29 06-56-48.	EP	05 TIR	RES 29 23-48-06.	EP	05 TIR
BLC 29 06-56-52.0	EPD	05 TIR	EDM 29 23-48-27.	EP	05 TIR
SES 29 06-57-04.	EP	05 TIR	BLC 29 23-48-29.	EP	05 TIR
ALB 29 07-32-39.	EP	05 TIR	SES 29 23-48-59.	EP	05 TIR
VIC 29 07-32-39.	EP	05 TIR	SCH 29 23-51-05.	EP	05 TIR
PNT 29 07-32-52.	EP	05 TIR	SES 29 23-56-51.	EP	05 TIR
FSJ 29 07-32-56.3	EPC	05 TIR	MBC 30 00-20-31.7	EP	05 TIR
MCC 29 07-33-03.	EP	05 TIR	RES 30 00-20-59.	EP	05 TIR
SES 29 07-33-17.7	IPC	05 TIR	MBC 30 00-28-33.7	EP	05 TIR
YKC 29 07-33-36.5	IPC	05 TIR	RES 30 00-29-42.	EP	05 TIR
MBC 29 07-34-02.1	EPC 0.7 0012		MBC 30 03-10-41.	EP	
EDM 29 07-34-16.	EP	05 TIR	RES 30 03-11-59.	EP	05 TIR
ALE 29 07-38-45.	EP	05 TIR	MBC 30 03-21-27.9	EP	05 TIR
MBC 29 10-12-44.	EP	05 TIR	ALE 30 04-17-16.8	EPD	05 TIR
PNT 29 11-39-35.	EP	05 TIR	MBC 30 04-18-10.5	IPD 0.7 0188	05 TIR
SES 29 11-39-59.	EP	05 TIR	RES 30 04-18-20.	EP	05 TIR
EDM 29 11-40-02.	EP	05 TIR	CMC 30 04-19-01.	IP	05 TIR
PNT 29 11-52-02.	EP	05 TIR	BLC 30 04-19-21.0	IPD	05 TIR
FSJ 29 11-52-09.	EP	05 TIR	YKC 30 04-19-32.0	EPD	05 TIR
SES 29 11-52-26.	EP	05 TIR	SCH 30 04-19-42.	EP	05 TIR
EDM 29 11-52-28.	EP	05 TIR	FSJ 30 04-20-09.	EP	05 TIR
MBC 29 17-13-55.0	EP	05 TIR	FFC 30 04-20-12.7	EPD	05 TIR
RES 29 17-14-23.	EP	05 TIR	EDM 30 04-20-19.5	IP 0.7 0064	05 TIR
MBC 29 22-19-37.5	EPD	05 TIR	SES 30 04-20-33.	EP	05 TIR
YKC 29 22-19-54.	EP	05 TIR	RES 30 05-45-22.	EP	05 TIR
FSJ 29 22-20-12.0	EPD	05 TIR	ALE 30 05-45-31.	EP	05 TIR
PHC 29 22-20-41.1	EPD	05 TIR	YKC 30 05-45-33.0	EPD	05 TIR
RES 29 22-20-49.	EP 0.4 0134		MBC 30 05-45-49.	EPC 0.7 0031	
MCC 29 22-21-01.	EP	05 TIR	CMC 30 06-18-45.	EP	05 TIR
ALB 29 22-21-02.	EP	05 TIR	MBC 30 06-18-56.0	EP	05 TIR
EDM 29 22-21-10.	EP	05 TIR	YKC 30 06-19-15.	EP	05 TIR
BLC 29 22-21-13.5	EPC	05 TIR	FSJ 30 06-19-32.	EP	05 TIR
VIC 29 22-21-14.	EP	05 TIR	RES 30 06-20-08.	EP	05 TIR
PNT 29 22-21-18.	EP	05 TIR	EDM 30 06-20-30.	EP	05 TIR
SES 29 22-21-42.5	IP	05 TIR	BLC 30 06-20-31.3	EPD	05 TIR
ALE 29 22-21-45.	EPD 1.4 0200		PNT 30 06-20-39.	EP	
FFC 29 22-21-47.8	EPD	05 TIR	SES 30 06-21-03.	EP	05 TIR
FCC 29 22-21-52.8	IPD	05 TIR	MBC 30 10-00-07.9	EPD 0.6 0012	05 TIR
FBC 29 22-22-51.0	IPD	05 TIR	RES 30 10-00-27.	EP 0.8 0027	05 TIR
GWC 29 22-23-10.	EP 1.8 1571		ALE 30 10-00-28.3	EPD 0.8 0024	
SCH 29 22-23-50.	EP	05 TIR	MBC 30 10-50-34.8	EP	05 TIR
SUD 29 22-23-57.	EP	05 TIR	EDM 30 10-51-33.	EP	05 TIR
OTT 29 22-24-21.	EP	05 TIR	BLC 30 10-51-48.6	IP	05 TIR
MNT 29 22-24-27.	EP	05 TIR	BLC 30 11-52-00.	EP	05 TIR
SFA 29 22-24-27.	EP	05 TIR	MBC 30 11-52-10.	EP	05 TIR
HAL 29 22-25-05.5	IPD	05 TIR	EDM 30 11-53-27.	EP	05 TIR
STJ 29 22-25-20.	EP	05 TIR	RES 30 12-58-27.	EP	05 TIR
BLC 29 22-57-46.8	EPC	05 TIR	MBC 30 14-11-13.1	EP	05 TIR
MBC 29 22-59-17.4	IPC	05 TIR	MBC 30 14-12-00.3	EP	05 TIR

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1968

RES 30 14-13-14.	EP -50 50 000	YKC 31 09-20-27.	EP -50 50 000
BLC 30 14-13-37.	EP -50 -50 000	VIC 31 09-20-31.	EP -50 50 000
SES 30 17-01-00.	EP -50 50 000	PNT 31 09-20-38.	EP -50 50 000
EDM 30 17-01-40.	IP 0.4 0046	MCC 31 09-20-40.	EP -50 50 000
FBC 30 17-02-10.	EP -50 50 000	EDM 31 09-20-50.0	EPC -50 50 000
MBC 30 17-02-19.	EP -50 50 000	BLC 31 09-20-53.	EP -50 50 000
BLC 30 17-03-01.	EP -50 50 000	SES 31 09-21-02.	EP -50 50 000
FCC 30 17-03-03.	EP -50 50 000	FFC 31 09-21-12.	EP -50 50 000
BLC 30 17-03-57.	EP -50 50 000	GWC 31 09-25-24.8	EPC -50 50 000
SCH 31 00-26-20.	EP -50 50 000	SCH 31 09-25-32.	EP -50 50 000
RES 31 00-28-09.	EP -50 50 000	SUD 31 09-25-38.	EP -50 50 000
MBC 31 00-28-37.2	EP -50 50 000	SFA 31 09-25-40.0	EPD -50 50 000
CMC 31 00-28-58.	EP -50 50 000	OTT 31 09-25-43.7	EPC -50 50 000
MBC 31 00-29-05.8	IPC -50 50 000	MNT 31 09-25-45.	EP -50 50 000
YKC 31 00-29-22.	EP -50 50 000	STJ 31 09-25-48.	EP -50 50 000
FSJ 31 00-29-40.	EP -50 50 000	HAL 31 09-25-52.	EP -50 50 000
PHC 31 00-30-05.	EP -50 50 000	MNT 31 09-25-59.	EP -50 50 000
RES 31 00-30-19.	EP -50 50 000	OTT 31 09-25-59.2	EPC -50 50 000
MCC 31 00-30-27.	EP -50 50 000	GWC 31 09-27-02.	EP -50 50 000
EDM 31 00-30-39.	EP -50 50 000	SES 31 09-27-12.	EP -50 50 000
BLC 31 00-30-41.4	IPD -50 50 000	FCC 31 09-27-33.0	IPD -50 50 000
PNT 31 00-30-47.	EP -50 50 000	PNT 31 09-27-35.	EP -50 50 000
SES 31 00-31-11.	EP -50 50 000	EDM 31 09-27-35.2	IPD 0.7 0164
ALE 31 00-31-13.8	IPC -50 50 000	VIC 31 09-27-42.	EP -50 50 000
FFC 31 00-31-14.	EP -50 50 000	MCC 31 09-27-43.	EP -50 50 000
FCC 31 00-31-26.	EP -50 50 000	FBC 31 09-27-50.8	EPC -50 50 000
SCH 31 00-33-19.	EP -50 50 000	ALB 31 09-27-51.	EP -50 50 000
FCC 31 00-39-59.	EP -50 50 000	BLC 31 09-28-00.7	IPD -50 50 000
ALE 31 03-31-40.	EP -50 50 000	FSJ 31 09-28-05.5	IPC 1.0 0125
RES 31 03-32-42.	EP -50 50 000	YKC 31 09-28-15.	EP -50 50 000
SCH 31 03-32-43.	EP -50 50 000	CMC 31 09-28-36.3	EPC -50 50 000
MBC 31 03-32-57.8	EP -50 50 000	RES 31 09-28-50.	EP -50 50 000
BLC 31 03-33-25.	EP -50 50 000	MBC 31 09-29-09.7	EPC -50 50 000
OTT 31 03-33-45.	EP -50 50 000	MBC 31 11-05-11.6	EP -50 50 000
SUD 31 03-33-59.	EP -50 50 000	MBC 31 11-55-41.0	EP -50 50 000
EDM 31 03-34-47.0	IPC -50 50 000	RES 31 11-56-08.	EP -50 50 000
SES 31 03-34-55.	EP -50 50 000	SES 31 14-39-30.	EP -50 50 000
FSJ 31 03-34-56.	EP -50 50 000	RES 31 14-40-53.	EP -50 50 000
ALE 31 04-09-29.	EP -50 50 000	MBC 31 14-41-28.7	EP -50 50 000
MBC 31 07-49-45.	EP -50 50 000	ALE 31 14-41-32.3	EPC -50 50 000
RES 31 07-50-27.	EP -50 50 000	FBC 31 15-36-00.	EP 0.5 0059
BLC 31 07-51-11.	EP -50 50 000	MBC 31 17-23-48.6	EP -50 50 000
MBC 31 08-03-15.8	EP -50 50 000	MBC 31 19-27-14.4	EP -50 50 000
MBC 31 09-19-54.6	IPC 0.9 0125	YKC 31 19-27-24.	EP -50 50 000
ALE 31 09-20-02.5	EPC -50 50 000	FSJ 31 19-27-53.	EP -50 50 000
CMC 31 09-20-16.1	IPC 1.0 0154	RES 31 19-28-29.	EP -50 50 000
PHC 31 09-20-17.	EP -50 50 000	EDM 31 19-28-50.	EP -50 50 000
RES 31 09-20-21.0	IPC 1.0 0117	BLC 31 19-28-51.6	EPC -50 50 000
FSJ 31 09-20-21.2	EPC -50 50 000	SES 31 19-29-21.	EP -50 50 000
ALB 31 09-20-26.	EP -50 50 000	MBC 31 22-14-31.1	EP -50 50 000

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1968

OTT 01 00-33-03.	EP		MBC 02 02-33-11.5	EPD	
SUD 01 00-33-25.	EP		BLC 02 02-36-29.	EP	
MBC 01 01-51-19.5	IPC 0.7 0025		PNT 02 03-31-30.	EP	
BLC 01 01-51-23.	EP		SES 02 03-31-55.	EP	
RES 01 01-51-30.	EP		SUD 02 05-00-32.	EP	
ALE 01 01-51-39.	EP		SCH 02 08-37-36.	EP	
SES 01 04-02-19.	EP		SES 02 08-39-53.	EP	
PNT 01 04-02-25.	EP		EDM 02 08-40-05.	EP	
VIC 01 04-02-29.	EP		PNT 02 08-40-26.	EP	
SUD 01 04-02-39.	EP		MBC 02 08-40-48.	EP	
EDM 01 04-02-45.	EP		MBC 02 08-56-05.	EP	
MCC 01 04-02-47.	EP		SES 02 08-56-10.6	IPD	
FFC 01 04-02-52.	EP		RES 02 08-56-23.	EP	
OTT 01 04-02-56.	EP		MBC 02 09-47-07.6	EP	
FSJ 01 04-03-14.	EP		MBC 02 13-20-25.6	EP	
FCC 01 04-03-35.	EP		MBC 02 14-41-22.	EP	
GWC 01 04-03-44.	EP		ALE 02 14-41-28.	EP	
HAL 01 04-03-57.	EP		MBC 02 19-44-57.1	EP	
BLC 01 04-04-14.	EP		CMC 02 19-45-09.	EP	
SCH 01 04-04-24.	EP		MBC 02 19-45-17.2	EP	
CMC 01 04-04-44.	EP		YKC 02 19-45-35.	EP	
RES 01 04-05-30.	EP		RES 02 19-46-23.	EP	
MBC 01 04-05-42.6	EP		EDM 02 19-46-53.	EP	
ALE 01 04-06-37.	EP		BLC 02 19-46-54.6	IPC	
MBC 01 06-39-38.8	EP		SES 02 19-47-08.	EP	
ALB 01 10-25-25.2	IPD		ALE 02 19-47-20.	EP	
PHC 01 10-25-28.1	IPC		MBC 02 20-11-55.8	EP	
VIC 01 10-25-37.2	IPD		RES 02 20-12-45.	EP	
FSJ 01 10-25-49.3	IPD		BLC 02 20-13-28.	EP	
PNT 01 10-25-51.	EP		SUD 02 20-51-42.	EP	
MCC 01 10-25-54.0	IPC		MBC 02 22-45-37.3	EP	
EDM 01 10-26-40.	IP 0.4 0020		RES 02 22-46-04.	EP	
SES 01 10-26-59.	EP		MBC 03 01-52-46.0	EP	
YKC 01 10-28-00.	EP		ALB 03 02-14-32.	EP	
FFC 01 10-28-11.	EP		FFC 03 02-17-57.	EP	
CMC 01 10-29-02.	EP		MBC 03 02-35-30.8	EP	
FCC 01 10-29-16.	EP		MBC 03 03-24-24.8	EP	
BLC 01 10-29-29.	EP		ALE 03 04-58-06.	EP	
MBC 01 10-30-24.1	EP		STJ 03 04-58-33.	EP	
RES 01 10-30-38.	EP		FBC 03 04-58-44.	EP	
OTT 01 10-31-24.	EP		RES 03 04-59-07.	EP	
SCH 01 10-31-41.	EP		SCH 03 04-59-08.	EP	
ALE 01 10-32-02.4	EPC		HAL 03 04-59-23.	EP	
MBC 01 14-07-50.	EP		MBC 03 04-59-29.6	EP	
ALE 01 14-08-16.5	EP		SFA 03 04-59-43.	EP	
RES 01 14-08-32.	EP		BLC 03 04-59-56.	EP	
BLC 01 14-09-15.	EP		OTT 03 05-00-16.	EP	
SES 01 14-09-33.	EP		FCC 03 05-00-21.	EP	
VIC 01 18-36-04.	EP		YKC 03 05-00-45.	EP	
ALE 01 18-58-56.	EP		FFC 03 05-00-52.	EP	
CMC 01 20-52-43.5	EPD		EDM 03 05-01-26.	EP	
MBC 01 20-53-05.2	EP		SES 03 05-01-33.	EP	
RES 01 20-53-58.	EP		FSJ 03 05-01-35.	EP	
MBC 01 21-00-02.5	EPD		MBC 03 05-08-09.8	EPC	
MBC 01 22-52-35.	EP		MBC 03 05-20-29.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1968

CMC 03 07-40-50.	EP	RES 04 01-58-42.	EP
MBC 03 07-40-57.3	EPC	MBC 04 03-55-20.3	EPC
YKC 03 07-41-16.	EP	MBC 04 07-02-26.2	EP
FSJ 03 07-41-38.	EP	MBC 04 07-55-58.	EP
RES 03 07-42-12.	EP	ALE 04 09-14-49.	EP
MCC 03 07-42-22.	EP	MBC 04 09-15-38.	EP
EDM 03 07-42-33.	IP	ALB 04 09-19-10.1	IPD
BLC 03 07-42-35.5	IPC	VIC 04 09-19-11.8	IPD
PNT 03 07-42-44.	EP	FSJ 04 09-19-23.7	EPD 0.8 0392
SEŠ 03 07-43-05.0	EPD	PNT 04 09-19-24.7	IPD
ALE 03 07-43-06.	EP	MCC 04 09-19-33.0	EPD
FFC 03 07-43-08.	EP	EDM 04 09-19-47.	EPD
FCC 03 07-43-13.	EP	SES 04 09-19-49.3	IPD
SCH 03 07-45-12.	EP	YKC 04 09-19-59.	EP
MNT 03 07-45-53.	EP	PHC 04 09-19-64.	IPD
FCC 03 07-52-09.	EP	CMC 04 09-20-07.5	IPD 1.1 1179
CMC 03 08-00-50.	EP	MBC 04 09-20-16.2	EP
MBC 03 08-00-56.7	EP	FFC 04 09-20-17.5	EPD
RES 03 08-02-10.	EP	BLC 04 09-20-37.0	EPD
EDM 03 08-02-33.	EP	RES 04 09-20-40.4	EPD 1.8 0183
BLC 03 08-02-35.	EP	FCC 04 09-24-52.	EP
ALE 03 08-03-02.1	EPC	ALE 04 09-25-00.7	EPC
SES 03 08-03-05.	EP	SUD 04 09-25-08.	EP
MBC 03 08-22-48.1	EP	GWC 04 09-25-09.	EP
MBC 03 10-03-03.	EP	FBC 04 09-25-14.2	EPD
MBC 03 12-40-50.6	EP	OTT 04 09-25-15.	EP
RES 03 12-41-42.	EP	MNT 04 09-25-18.1	IPD
MBC 03 15-02-51.	EP	SFA 04 09-25-21.	EP
ALÉ 03 15-03-19.	EP	SCH 04 09-25-22.	EP
RES 03 15-03-34.	EP	HAL 04 09-25-32.	EP
BLC 03 15-04-19.	EP	STJ 04 09-25-33.	EP
RES 03 16-45-36.	EP	EDM 04 10-01-49.	EP
SCH 03 18-50-24.	EP	FSJ 04 10-48-05.	EP
MBC 03 18-50-30.3	EPD	PNT 04 10-48-06.	EP
BLC 03 18-51-02.	EP	SES 04 10-48-31.	EP
SES 03 18-52-33.	IP	ALE 04 13-29-49.3	EPC
FSJ 03 18-52-34.	EP	MBC 04 13-30-00.7	EPC
MBC 03 18-54-34.9	EP	PNT 04 15-18-03.	EP
MBC 03 18-57-47.	EP	SES 04 15-18-19.	EP
RES 03 18-58-31.	EP	EDM 04 15-18-51.	EP
SES 03 20-01-57.	EP	FSJ 04 15-19-23.	EP
FFC 03 20-02-06.	EP	FFC 04 15-19-36.	EP
SCH 03 20-02-08.	EP	BLC 04 15-21-07.	EP
PNT 03 20-02-19.	EP	SFA 04 15-21-51.	EP
EDM 03 20-02-21.	EP	SCH 04 15-22-14.	EP
BLC 03 20-03-10.	EP	RES 04 15-22-27.	EP
RES 03 20-04-15.	EP	MBC 04 15-22-30.7	EPC 0.9 0037
MBC 03 20-04-37.3	EPC	ALE 04 15-23-46.0	EPC
ALÉ 03 20-05-03.	EP	MBC 04 20-16-33.	EP
OTT 03 20-51-04.7	IPC	SES 04 20-18-36.	EP
MNT 03 20-51-23.7	IP	MBC 04 23-34-31.7	EPC
MBC 03 22-30-19.	EP	MBC 05 00-23-29.	EP
MBC 04 00-25-18.7	EP	MBC 05 01-27-50.3	EPC
MBC 04 01-17-28.2	EPD	MBC 05 01-57-47.4	EPC
MBC 04 01-58-13.9	EP	MBC 05 02-14-01.6	IPC 0.6 0029

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1968

RES 05 02-14-13.	EP	FSJ 06 13-53-54.	EP
BLC 05 02-15-09.	EP	SES 06 13-53-55.	EP
YKC 05 02-15-18.	EP	MBC 06 18-12-03.8	EP
MBC 05 03-18-25.7	EPC	ALE 06 18-12-42.	EP
MBC 05 03-24-25.	EP	BLC 06 18-13-38.	EP
MBC 05 05-26-29.5	EP	PNT 06 20-25-44.	EP
MBC 05 05-53-27.7	IPC 0.6 0011	SES 06 20-25-45.	EP
ALE 05 05-54-45.	EP	FFC 06 20-26-15.	EP
FBC 05 05-56-02.6	EPC	FCC 06 20-26-46.	EP
MBC 05 06-49-07.7	EPC	GWC 06 20-26-49.	EP
SES 05 07-25-04.	EP	YKC 06 20-27-06.	EP
MBC 05 11-53-04.	EP	SCH 06 20-27-09.	EP
RES 05 11-53-48.	EP	BLC 06 20-27-19.	EP
BLC 05 11-54-35.0	EPC	CMC 06 20-27-38.	EP
ALE 05 13-20-45.	EP	FBC 06 20-27-51.	EP
MBC 05 13-20-53.0	EP	RES 06 20-28-17.	EP
SES 05 15-31-38.	EP	MBC 06 20-28-25.6	EP
BLC 05 15-32-14.8	IPC	ALE 06 20-29-06.	EP
MBC 05 18-39-55.8	EP	MBC 06 22-33-42.3	EP
ALE 05 18-40-50.2	EPD	SES 07 00-08-29.	EP
RES 05 18-40-51.	EP	FSJ 07 00-53-40.	EP
BLC 05 18-41-41.3	EPC	ALB 07 00-53-54.	EP
SES 05 18-42-10.	EP	VIC 07 00-54-05.	EP
MBC 05 22-02-55.0	IPD	CMC 07 00-54-10.	EP
ALE 05 22-03-37.	EP	YKC 07 00-54-13.	EP
RES 05 22-03-45.0	EPD	MCC 07 00-54-17.	EP
FSJ 05 22-03-47.	EP	MBC 07 00-54-20.6	EP
BLC 05 22-04-30.9	IPD	PNT 07 00-54-22.	EP
SES 05 22-04-52.1	IPD	EDM 07 00-54-39.	EP
FCC 05 22-05-01.5	EPD	SES 07 00-55-01.1	IPD
FCC 05 22-05-04.	EP	RES 07 00-55-11.	EP
GWC 05 22-05-59.	EP	BLC 07 00-55-20.9	EPD
SCH 05 22-06-23.	EP	FFC 07 00-55-29.	EP
MBC 06 00-34-10.	EP	FCC 07 00-55-45.8	EPD
MBC 06 00-56-13.8	EP	ALE 07 00-55-50.	EP
RES 06 00-56-40.	EP	FBC 07 00-56-54.	EP
MBC 06 01-01-07.6	IP	GWC 07 00-57-02.2	EPD 0.6 0037
BLC 06 01-01-54.	IP	SCH 07 00-57-41.	EP
RES 06 01-01-57.	EP	MNT 07 00-58-04.5	IPC
GWC 06 01-03-51.8	IPC 0.4 0028	SFA 07 00-58-08.	EP
SCH 06 01-04-30.	EP	STJ 07 00-59-04.	EP
MBC 06 01-38-02.	EP	MBC 07 01-01-17.	EP
ALE 06 01-38-28.	EP	MBC 07 02-57-06.9	EP
RES 06 01-38-44.	EP	PHC 07 03-44-51.	EP
MBC 06 06-31-12.	EP	PNT 07 03-45-03.	EP
RES 06 06-31-55.	EP	FSJ 07 03-45-10.	EP
EDM 06 06-32-43.	EP	MCC 07 03-45-17.	EP
SES 06 06-33-02.	EP	SES 07 03-45-27.	EP
MBC 06 10-41-34.	EP	EDM 07 03-45-30.	EP
ALE 06 13-50-38.5	EP	MBC 07 03-46-24.	EP
RES 06 13-51-41.	EP	BLC 07 03-46-30.	EP
MBC 06 13-51-55.7	EPC	RES 07 05-26-56.	EP
CMC 06 13-52-38.	EP	SES 07 06-25-41.8	IPC
FCC 06 13-53-21.5	EP	RES 07 07-56-02.	EP
EDM 06 13-53-46.	EP	MBC 07 09-28-21.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1968

ALE 07 09-28-47.3	EPC 1.0 0034	CMC 07 14-45-36.0	EPC
CMC 07 09-28-53.7	EPC	ALE 07 14-45-40.5	EP
RES 07 09-29-04.	EP	RES 07 14-45-52.	EP 0.8 0161
FSJ 07 09-29-13.	EP	YKC 07 14-45-57.	EP
YKC 07 09-29-15.	EP	PNT 07 14-46-27.	EP
PNT 07 09-29-45.	EP	EDM 07 14-46-35.	EP
BLC 07 09-29-49.4	EPC	BLC 07 14-46-37.0	IPD
EDM 07 09-29-51.	EP	SES 07 14-46-54.	EP
SES 07 09-30-09.8	IPC	FCC 07 14-47-07.	EP
FFC 07 09-30-17.5	EPC	GWC 07 14-47-59.5	EPD
FCC 07 09-30-19.	EP	SCH 07 14-48-21.	EP
FBC 07 09-30-34.4	IPC	MBC 07 17-07-15.5	EP
GWC 07 09-31-05.	EP	SES 07 17-08-01.	EP
SCH 07 09-31-22.	EP	BLC 07 17-08-20.4	EPD
ALE 07 10-06-53.8	IPC 1.1 0290	GWC 07 17-10-03.	EP
MBC 07 10-08-21.8	IPC 0.6 0402	FCC 07 17-30-42.	EP
RES 07 10-08-24.8	EPC 1.0 0086	BLC 07 18-02-12.1	EPC
FBC 07 10-09-25.6	EPC 0.8 0344	RES 07 18-02-18.	EP
CMC 07 10-09-33.1	IPC	YKC 07 18-02-21.7	EPC
BLC 07 10-09-51.8	IPC	ALE 07 18-02-24.5	EP
YKC 07 10-10-15.3	IPC	MBC 07 18-02-38.1	IPC 0.6 0027
SCH 07 10-10-31.0	IPC	BLC 07 18-17-32.	EP
FCC 07 10-10-33.7	IPC 1.0 0128	SFA 07 18-26-18.5	EP
GWC 07 10-10-43.0	IPC 0.6 0235	SCH 07 18-27-17.	EP
STJ 07 10-11-01.	EP	SES 07 18-27-20.	EP
FFC 07 10-11-10.5	IPC	PNT 07 18-27-40.	EP
FSJ 07 10-11-21.3	IPC 0.6 0120	FCC 07 18-27-41.	EP
EDM 07 10-11-27.9	IPC 0.5 0250	BLC 07 18-28-16.4	EPC
SFA 07 10-11-33.0	IPC	RES 07 18-29-12.	EP
MCC 07 10-11-38.	EP	MBC 07 18-29-37.7	IPC 0.8 0038
HAL 07 10-11-39.0	IPC	ALE 07 18-29-55.2	EPC
SES 07 10-11-47.0	IPC	MBC 07 22-44-39.8	EP
MNT 07 10-11-48.3	IPC	PNT 07 22-45-11.	EP
PHC 07 10-11-48.4	EPD	RES 07 22-45-12.	EP
SUD 07 10-11-51.3	IPC	SES 07 22-45-33.6	EPC
OTT 07 10-11-51.7	IPC 0.6 0257	YKC 07 23-11-02.	EP
PNT 07 10-11-57.5	EPC	MBC 07 23-11-08.9	EP
ALB 07 10-11-58.	EP	PNT 07 23-11-11.	EP
VIC 07 10-12-03.	EP	SES 07 23-11-49.	EP
MNT 07 10-23-53.	EP	RES 07 23-11-58.3	IPD
SCH 07 10-24-35.	EP	BLC 07 23-12-10.3	EPC
SES 07 10-25-13.5	IPD	FCC 07 23-12-35.	EP
EDM 07 10-25-30.5	IPD	ALE 07 23-12-38.	EP
PNT 07 10-25-31.	EP	FBC 07 23-13-41.	EP
FSJ 07 10-26-02.	EP	GWC 07 23-13-50.	EP
MBC 07 10-27-06.	EP	SCH 07 23-14-29.	EP
MBC 07 10-30-54.	EP	MBC 08 03-01-03.0	EP
RES 07 10-40-10.	EP	MBC 08 04-36-28.3	EPC
MBC 07 10-40-11.5	EP 0.6 0009	BLC 08 06-13-46.	EP
MBC 07 12-37-12.	EP	MBC 08 07-56-17.	EP
ALE 07 12-37-40.0	EPC	MBC 08 10-18-13.1	EP
RES 07 12-37-49.	EP	PHC 08 12-51-23.0	IPC
MBC 07 13-23-01.	EP	ALB 08 12-51-47.	EP
MBC 07 14-28-55.6	EP	VIC 08 12-52-12.	EP
MBC 07 14-45-06.0	IPC 0.6 0071	FSJ 08 12-52-24.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1968

ALE 08 16-15-57.	EP	SCH 09 20-49-36.	EP
SCH 08 16-16-49.	EP	MBC 09 21-01-03.	EP
BLC 08 16-43-42.	EP	GWC 09 23-32-53.6	EPC
SEŚ 08 18-39-26.	EP	SCH 09 23-32-57.3	EPC
MBC 08 18-40-15.	EP	SES 09 23-33-14.4	IPC
RES 08 18-44-38.	EP	FFC 09 23-33-16.	EP
MBC 09 02-31-38.6	EPC	FCC 09 23-33-28.	EP
RES 09 02-32-05.	EP	PNT 09 23-33-36.	EP
MBC 09 03-03-22.5	IPC 0.5 0021	FBC 09 23-33-54.3	IPC
BLČ 09 03-04-47.0	EPC	BLC 09 23-34-04.1	IPC
SEŚ 09 03-06-09.1	EPC	MBC 09 23-35-27.7	IPC 0.8 0028
SES 09 04-06-25.	EP	ALE 09 23-35-43.0	IPC
EDM 09 04-06-52.	EP	MBC 09 23-45-50.7	IPD
MBC 09 04-10-07.	EP	MBC 10 04-12-35.3	EPC
ALE 09 04-24-35.5	EP	SES 10 04-13-25.	EP
MBC 09 04-45-04.0	EP	BLC 10 04-13-41.6	IPC
SEŚ 09 06-29-36.	EP	MBC 10 05-34-25.1	EPC
PNT 09 13-25-13.	EP	RES 10 05-35-11.	EP
SEŚ 09 13-25-36.	EP	BLC 10 05-35-57.1	IPC
MBC 09 13-55-46.3	EPD	SES 10 05-36-16.6	EPC
BLČ 09 13-56-41.	EP	MBC 10 07-15-46.5	EP
SUĐ 09 17-04-01.7	EPC	BLC 10 07-17-24.4	EPC
OTT 09 17-04-25.7	EPC	BLC 10 07-40-16.	EP
MNT 09 17-04-43.3	IPC	RES 10 07-41-26.	EP
SFA 09 17-05-17.5	EPC	MBC 10 08-53-51.	EP
GWC 09 17-05-55.4	EPC 0.6 0068	SES 10 13-46-43.	EP
FFC 09 17-05-58.0	EPD	BLC 10 13-47-23.0	EPC
HAL 09 17-06-11.	EP	MBC 10 13-48-53.4	EPC 0.6 0011
SES 09 17-06-15.2	EPC	BLC 10 14-24-13.6	IPD
FCC 09 17-06-23.2	IPC 0.5	RES 10 15-00-02.	EP
SCH 09 17-06-37.	EP	MBC 10 15-23-48.	EP
EDM 09 17-06-44.	IPC	ALE 10 15-24-14.	EP
PNT 09 17-07-03.	EPC	BLC 10 15-25-18.3	IPC
MCC 09 17-07-05.5	EPC	MBC 10 17-13-50.0	EP
BLČ 09 17-07-17.7	IPC	ALE 10 17-13-54.	EP
VIC 09 17-07-21.	EP	CMC 10 17-14-22.	EP
FBC 09 17-07-32.	EP	RES 10 17-14-22.	EP
ALB 09 17-07-33.	EP	YKC 10 17-14-42.	EP
YKC 09 17-07-40.	EP	BLC 10 17-15-02.0	IPC
FSJ 09 17-07-42.1	IP	PNT 10 17-15-03.	EP
PHC 09 17-07-51.	EP	MCC 10 17-15-05.	EP
CMC 09 17-08-16.7	IPC	EDM 10 17-15-12.	EP
REŚ 09 17-08-46.2	IPC	SES 10 17-15-25.	EP
MBC 09 17-09-19.4	IPC 0.7 0053	FFC 10 17-15-29.	EP
ALE 09 17-09-57.1	IPC 0.9 0045	MBC 10 21-38-52.	EP
ALE 09 19-25-08.	EP	BLC 10 21-43-34.5	EPC
RES 09 19-25-56.	EP	SES 10 21-43-51.	EP
BLČ 09 19-26-40.	EP	MBC 11 02-07-36.9	IPC 0.6 0046
MBC 09 19-26-41.	EP	YKC 11 02-07-45.	EP
MBC 09 20-43-53.3	EP	SES 11 02-08-36.	EP
ALE 09 20-43-57.	EP	BLC 11 02-08-47.0	EPC
CMC 09 20-44-15.	EP	FCC 11 02-09-14.	EP
REŚ 09 20-44-21.	EP 0.7 0020	FBC 11 02-10-10.5	IPC 0.6 0060
BLC 09 20-44-57.	EP	GWC 11 02-10-24.5	EPC
SEŚ 09 20-45-03.	EP	SCH 11 02-11-00.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1968

SES 11 03-18-21.0	IPD	BLC 11 14-51-59.3	IPC
FFC 11 03-18-36.	EP	EDM 11 14-52-00.	EP
PNT 11 03-18-41.0	IPD	SES 11 14-52-19.	EP
EDM 11 03-18-46.6	IPD 0.8 0062	FFC 11 14-52-27.4	EPC
MCC 11 03-18-53.	EP	FCC 11 14-52-28.3	EPC
FSJ 11 03-19-26.	EP	FBC 11 14-52-45.4	EPC 1.0 0119
BLC 11 03-19-48.	EP	GWC 11 14-53-16.	EP
YKC 11 03-19-52.	EP	SCH 11 14-53-35.	EP
CMC 11 03-20-30.0	EPD 1.2 0222	FBC 11 15-56-42.4	EPC
RES 11 03-21-03.	EP	MBC 11 17-15-18.8	IPC 0.7 0077
MBC 11 03-21-25.3	IPD 0.8 0095	CMC 11 17-15-42.3	IPC
ALE 11 03-22-01.5	EP	ALE 11 17-15-43.0	IPC 0.9 0040
MBC 11 07-00-13.8	EPD 0.8 0016	FSJ 11 17-15-46.	EP
CMC 11 07-00-36.	EP	RES 11 17-15-55.9	IPC 0.7 0050
ALE 11 07-00-37.	EP	YKC 11 17-15-56.4	EPC
YKC 11 07-00-49.	EP	PNT 11 17-16-12.	EP
RES 11 07-00-50.6	EPD	BLC 11 17-16-30.2	IPC
PNT 11 07-01-03.	EP	SES 11 17-16-37.8	IPC
EDM 11 07-01-14.7	IPD	FFC 11 17-16-49.2	IPC
BLC 11 07-01-24.0	EPD	FCC 11 17-16-52.	EP
SES 11 07-01-28.4	EPD	FBC 11 17-17-10.	EP
FFC 11 07-01-41.6	EPD	GWC 11 17-17-33.	EP
PHC 11 08-57-53.	EP	RES 11 19-46-05.	EP
FSJ 11 08-57-55.	EP	ALE 11 19-46-28.5	EP
ALB 11 08-58-23.	EP	ALE 11 23-43-42.	EP
YKC 11 08-58-29.4	IPC	MBC 11 23-45-01.	EP
CMC 11 08-58-31.0	EPC 0.7 0067	MBC 12 00-55-10.9	IPC 0.7 0400
VIC 11 08-58-32.	EP	ALE 12 00-55-19.5	EP 0.9 0164
MCC 11 08-58-39.	EP	CMC 12 00-55-44.0	EPC 1.0 0179
PNT 11 08-58-49.	EP	RES 12 00-55-45.4	IPC 0.8 0382
MBC 11 08-58-52.3	IPC 0.6 0094	YKC 12 00-56-03.6	EP
EDM 11 08-59-02.2	IPC 0.8 0076	PHC 12 00-56-04.8	EPC
SES 11 08-59-25.5	IPC	FSJ 12 00-56-05.	EP
RES 11 08-59-40.6	IPC	ALB 12 00-56-17.	EP
BLC 11 08-59-45.5	IPC	VIC 12 00-56-23.	EP
FFC 11 08-59-50.	EP	MCC 12 00-56-28.	EP
FCC 11 09-00-09.6	IPC 1.0 0097	BLC 12 00-56-28.2	EPC
ALE 11 09-00-31.2	IPC 0.7 0025	PNT 12 00-56-31.	EP
FBC 11 09-01-22.2	EPC 0.9 0138	EDM 12 00-56-36.8	IPC 0.9 0151
GWC 11 09-01-29.0	EPC 1.0 0133	SES 12 00-56-51.3	IPC
SUD 11 09-02-02.	EP	FCC 12 00-56-54.	EP 0.9 0157
SCH 11 09-02-11.2	EPC	FFC 12 00-56-55.8	IPC
OTT 11 09-02-27.2	EPC	FBC 12 00-56-58.4	EPC 0.8 0063
MBC 11 09-47-12.5	EP	GWC 12 00-57-28.0	EPC 1.0 0126
MBC 11 11-01-34.	EP	SCH 12 00-57-41.	EP
MBC 11 14-50-31.6	IPC 1.1 0034	MBC 12 03-48-18.	EP
ALE 11 14-50-58.5	IPC 1.0 0076	SES 12 03-50-15.	EP
RES 11 14-51-14.2	EPC 0.8 0040	MBC 12 05-59-17.6	EP
FSJ 11 14-51-21.	EP	RES 12 05-59-44.	EP
CMC 11 14-51-23.4	EPC	ALE 12 06-18-15.	EP
YKC 11 14-51-24.	EP	MBC 12 06-19-31.	EP
ALB 11 14-51-36.	EP	SES 12 06-39-29.5	EP
VIC 11 14-51-40.	EP	MBC 12 09-06-36.5	IPD
MCC 11 14-51-48.	EP	ALE 12 09-07-04.6	EPC 1.0 0033
PNT 11 14-51-55.	EP	CMC 12 09-07-09.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1968

RES 12 09-07-19.8 EPD 0.6 0023	FSJ 13 16-01-17. EP
FSJ 12 09-07-26. EP	EDM 13 16-01-37. EP
MCC 12 09-07-53. EP	FBC 13 16-07-05. EP
PNT 12 09-08-00. EP	MBC 13 18-51-03.0 IPC 0.7 0067
EDM 12 09-08-11.5 EP	ALE 13 18-51-30.2 IPC
BLC 12 09-08-15. EP	CMC 13 18-51-35.3 EPC 0.8 0048
SES 12 09-08-25.7 IPD	RES 13 18-51-45.3 IPC 0.6 0060
FFC 12 09-08-33.5 EPD	FSJ 13 18-51-52. EP
FCC 12 09-08-35. EP	YKC 13 18-51-55.5 IPC
FBC 12 09-08-51.7 EPD	ALB 13 18-52-07. EP
GWC 12 09-09-22. EP	VIC 13 18-52-15. EP
SCH 12 09-09-41. EP	MCC 13 18-52-21. EP
OTT 12 09-10-23. EP	PNT 13 18-52-26.3 IPC
MBC 12 10-04-31.6 EP	BLC 13 18-52-31.0 IPC
ALE 12 10-04-41.7 EPC	EDM 13 18-52-33. EP
CMC 12 10-05-05. EP	SES 13 18-52-51. IPC
RES 12 10-05-07. EP	FFC 13 18-52-59.0 IPC
FSJ 12 10-05-16. EP	FCC 13 18-53-00.2 IPC
YKC 12 10-05-25.2 EPC	FBC 13 18-53-16.8 IPC 0.8 0156
BLC 12 10-05-50. EP	GWC 13 18-53-46.8 EPC
EDM 12 10-06-00. IP	SCH 13 18-54-04.8 EPC
SES 12 10-06-15.3 IPC	OTT 13 18-54-35. EP
FCC 12 10-06-17. EP	RES 13 19-09-02. EP
FFC 12 10-06-18.5 EPD	ALE 14 06-09-04. EP
MBC 12 10-24-56. EP	EDM 14 06-09-12. EP
RES 12 10-25-54. EP	MBC 14 06-09-35. EP
MBC 12 14-13-49.9 IPC 0.8 0016	FSJ 14 06-09-50. EP
ALÉ 12 14-14-16.3 EPC 1.0 0038	SES 14 06-23-44. EP
CMC 12 14-14-22. EP	MBC 14 06-49-06. EP
RES 12 14-14-32.5 EPC 0.8 0024	RES 14 06-50-22. EP
BLC 12 14-15-18.2 EPC	PNT 14 11-47-25.0 EPC
EDM 12 14-15-26. EP	SES 14 11-47-49.7 IPC
SES 12 14-15-38. EP	EDM 14 11-47-52. EP
FFC 12 14-15-46.2 EPC	YKC 14 12-11-30.3 EP
GWC 12 14-16-34. EP	MBC 14 12-11-46. EP
MCC 12 17-58-24. EP	EDM 14 12-12-17. EP
MBC 12 19-05-42.7 IPC	RES 14 12-12-40. EP
RES 12 19-06-34. EP	SES 14 12-12-43. EP
BLC 12 19-07-19.3 IPC	BLC 14 12-12-47.0 EPC
PNT 12 22-12-44. EP	MBC 14 12-22-24.8 IPC 0.8 0037
SES 12 22-13-09. EP	ALE 14 12-22-37.8 EPC 1.0 0067
EDM 12 22-13-12. EP	CMC 14 12-22-58.7 EPC
SES 12 23-23-05. EP	RES 14 12-23-01. EP 1.0 0054
EDM 12 23-23-25. EP	YKC 14 12-23-18. EP
MBC 12 23-25-40. EP	BLC 14 12-23-46.5 EPC
SES 13 02-09-19. EP	PNT 14 12-23-49. EP
EDM 13 02-09-20. EP	EDM 14 12-23-57. EP
RES 13 08-46-27.5 IPD	SES 14 12-24-09.8 IPC
EDM 13 12-00-54. EP	FFC 14 12-24-15. EP
ALE 13 12-09-04.5 EPD	FBC 14 12-24-20.2 IPD
RES 13 12-09-28. EP	CMC 14 19-22-04. EP
CMC 13 12-10-37. EP	MBC 14 19-22-13.7 EP
FFC 13 12-10-47. EP	BLC 14 19-23-49. EP
EDM 13 12-11-39. EP	MBC 14 19-37-46.7 EPC
PNT 13 16-01-12.9 EPD	MBC 14 21-04-42.3 EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1968

RES 14	21-05-19.5	EPC	FSJ 16	07-58-32.	EP
CMC 14	23-10-47.	EP	EDM 16	07-58-54.	EPC
MBC 14	23-27-06.2	EP	SES 16	07-58-55.	EP
RES 14	23-27-17.	EP	CMC 16	07-59-19.	EP
OTT 14	23-27-36.5	EP	MBC 16	07-59-30.0	EP
FBC 14	23-27-37.	EP	SES 16	11-33-44.	EP
FSJ 15	00-10-40.	EP	FSJ 16	14-05-21.	EP
YKC 15	00-11-19.	EP	EDM 16	14-06-50.	EP
CMC 15	00-11-23.	EP	MBC 16	14-08-10.7	EP
PNT 15	00-11-43.	EP	SES 16	15-22-43.	EP
MBC 15	00-11-53.5	EPC 0.6 0013	GWC 16	15-22-47.	EP
EDM 15	00-11-55.	EP	EDM 16	15-23-07.	EP
SES 15	00-12-22.	EP	RES 16	15-25-06.	EP
BLC 15	00-12-41.	EP	MBC 16	15-25-29.5	EP
RES 15	00-12-42.	EP 0.8 0030	OTT 17	00-22-52.7	EPD
FFC 15	00-12-45.	EP	HAL 17	00-22-53.3	IPD
ALE 15	00-13-38.6	EPC 0.8 0025	MNT 17	00-22-53.3	IPD
FBC 15	00-14-23.	EP	SUD 17	00-23-07.	EP
SCH 15	00-15-11.	EP	SFA 17	00-23-07.2	EPD
MBC 15	01-56-19.5	IPC	STJ 17	00-23-40.	EP
ALE 15	01-56-45.6	EPC	GWC 17	00-24-13.3	EPD 0.8 0586
CMC 15	01-56-53.4	EPC	FFC 17	00-24-51.0	EPD
RES 15	01-57-03.1	IPC 0.6 0035	SES 17	00-24-57.6	IPD
BLC 15	01-57-50.0	EPC	FCC 17	00-24-58.2	IPC 1.1 0433
EDM 15	01-57-53.	EP	FBC 17	00-25-16.3	IPD 1.1 0794
SES 15	01-58-12.	EP	EDM 17	00-25-18.3	IP
FFC 15	01-58-19.	EP	PNT 17	00-25-28.	EP
MBC 15	05-33-36.0	IPC 0.5 0005	MCC 17	00-25-32.	EP
EDM 15	05-34-26.1	IPC 0.5 0023	BLC 17	00-25-36.4	IPD
RES 15	05-34-28.	EP	VIC 17	00-25-41.2	IPD
GWC 15	05-36-29.	EP	ALB 17	00-25-49.	EP
ALE 15	06-35-13.	EP	FSJ 17	00-26-01.8	EPD 0.8 0246
MBC 15	06-36-27.	EP	YKC 17	00-26-02.	EP
RES 15	06-36-29.	EP	PHC 17	00-26-04.4	IPD
CMC 15	06-37-11.	EP	CMC 17	00-26-27.4	EPD 1.0 0464
SCH 15	06-37-33.	EP	RES 17	00-26-38.2	EPD 1.0 200
FFC 15	06-38-13.	EP	MBC 17	00-27-09.2	IPD 0.6 0380
FSJ 15	06-38-23.	EP	ALE 17	00-27-19.5	IPD 0.8 0163
EDM 15	06-38-25.	EP	CMC 17	01-23-52.	EP
SES 15	06-38-39.	EP	PHC 17	04-39-55.4	IPC
MBC 15	08-19-07.8	EPD	FSJ 17	04-40-47.	EP
MBC 15	09-39-43.7	EPC	PNT 17	04-41-08.	EP
MBC 15	12-22-48.0	EP	MBC 17	05-32-28.7	EPC
MBC 15	15-09-05.9	EPC	RES 17	05-32-57.	EP
RES 15	15-09-33.	EP	MBC 17	07-26-43.	EP
MBC 15	15-52-31.4	EPC	RES 17	07-27-37.	EP
SES 16	03-40-19.	EP	HAL 17	07-51-55.	EP
SES 16	03-53-00.	EP	OTT 17	07-52-35.	EP
EDM 16	03-53-41.	EP	SUD 17	07-52-58.	EP
RES 16	04-09-02.	EP	FBC 17	07-53-06.	EP
MBC 16	04-48-29.9	EP	GWC 17	07-53-09.	EP
SES 16	04-49-34.	EP	ALE 17	07-53-58.5	EP
MBC 16	04-50-26.5	EP	BLC 17	07-54-04.	EP
SES 16	04-51-55.	EP	RES 17	07-54-12.	EP
PNT 16	07-58-29.	EP	FFC 17	07-54-14.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1968

MBC 17 07-54-40.	EP	PNT 19 00-17-55.	EP
SES 17 07-54-41.	EP	EDM 19 00-17-56.	EP
EUM 17 07-54-47.	EP	RES 19 00-19-53.9	EPC
MBC 17 10-43-50.3	EPC	MBC 19 00-20-18.6	EPC
RES 17 10-44-44.	EP	MBC 19 04-00-19.	EP
EDM 17 10-44-57.9	IPD 0.5 0020	RES 19 04-01-11.	EP
ALE 17 10-44-59.4	EPC	EDM 19 04-01-22.	EP
SES 17 10-45-14.	EP	ALE 19 04-01-27.7	EP
BLC 17 10-45-14.4	EPC	SES 19 04-01-43.	EP
GWC 17 10-46-50.	EP	SCH 19 04-03-51.	EP
MBC 17 13-08-27.8	EPC	SES 19 07-29-21.4	IPC
ALE 17 13-08-55.3	EPC	EDM 19 07-29-41.	EP
RES 17 13-09-10.7	EPC	PNT 19 07-29-42.	EP
PNT 17 13-09-49.	EP	BLC 19 07-30-12.	EP
BLC 17 13-09-55.	EP	RES 19 07-31-08.	EP
EDM 17 13-09-56.	EP	MBC 19 07-31-31.3	IPC
SES 17 13-10-13.	EP	ALE 19 07-31-42.5	EP
FFC 17 13-10-23.	EP	EDM 19 10-13-27.	EP
MBC 17 13-19-35.2	EP	MBC 19 10-13-55.	EP
RES 17 13-20-02.	EP	RES 19 11-24-06.	EP
SES 17 13-40-18.0	EPC	MBC 19 11-24-28.8	EPC
EDM 17 13-40-37.	IP	MBC 19 11-33-32.7	EP
RES 17 13-41-41.	EP	MBC 19 18-44-23.1	EP
ALE 17 13-42-22.	EP	BLC 19 18-45-54.	EP
ALB 17 21-12-17.2	EP	SES 19 18-46-11.	EP
VIC 17 21-12-32.0	EP	ALE 19 23-00-51.	EP
PNT 17 21-13-05.	EP	MBC 19 23-01-14.2	EP
FSJ 17 21-13-09.	IP	RES 19 23-01-32.	EP
MCC 17 21-13-22.7	EP	EDM 20 04-27-02.	EP
EDM 17 21-14-09.	EP	SES 20 04-27-02.	EP
SES 17 21-14-21.5	EPC	SES 20 04-27-41.	EP
FFC 17 21-15-38.	EP	ALB 20 08-25-37.6	EP
FCC 17 21-16-36.	EP	VIC 20 08-25-54.9	EP
BLC 17 21-16-44.	EP	FSJ 20 08-26-02.	IP
MBC 17 21-17-23.7	EP	PNT 20 08-26-23.	EP
MBC 17 23-13-36.2	EPC	EDM 20 08-27-18.	EP
RES 17 23-14-03.	EP	SES 20 08-27-37.0	EPO
RES 18 00-42-28.	EP	FFC 20 08-28-45.	EP
SES 18 00-43-37.	EP	FCC 20 08-29-40.	EP
RES 18 01-42-20.	EP	BLC 20 08-29-45.	EP
MBC 18 02-55-17.3	IPC	MBC 20 08-30-19.1	EP
MBC 18 05-16-17.1	EPC	EDM 20 18-03-52.	EP
MBC 18 06-12-07.3	EPC	FSJ 20 18-04-19.	EP
ALE 18 06-12-32.5	EP	FFC 20 18-04-37.5	EP
RES 18 06-12-48.9	EPC	RES 20 18-07-29.	EP
BLC 18 06-13-32.7	EPC	FBC 20 18-07-29.4	EPC
SES 18 06-13-50.	EP	MBC 20 18-07-31.5	EPC 0.7 0015
FFC 18 07-36-10.	EP	ALE 20 19-56-17.6	EP
MBC 18 14-34-43.	EP	MBC 20 19-56-23.8	EPC
SIC 18 15-16-55.	EP	FSJ 20 22-26-01.	EP
SCH 18 15-17-30.	EP	CMC 20 22-26-29.	EP
MBC 18 15-20-23.1	EPD	MBC 20 22-26-49.2	EP
SES 19 00-17-32.	EP	PNT 20 22-27-02.	EP
GWC 19 00-17-35.1	EPC	EDM 20 22-27-11.	EP
SCH 19 00-17-49.6	EPC	RES 20 22-27-42.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1968 RRR TESTS

BLC 20	22-27-48.	EP	MBC 22	11-50-45.5	IPC 1.0	0072	
FCC 20	22-28-14.	EP	ALE 22	11-50-49.4	EP		
FBC 20	22-29-27.	EP	RES 22	11-51-13.4	EPC 1.0	0096	
\$ES 21	01-07-33.	EP	ALB 22	12-00-06.2	EP		
EDM 21	01-08-15.	EP	PNT 22	12-00-55.	EP		
PNT 21	02-48-53.	EP	FSJ 22	12-00-57.	EP 0.5	0025	
SES 21	02-49-20.	EP	EDM 22	12-01-57.	EP		
EDM 21	02-49-21.	EP	SES 22	12-02-12.	EP		
ALE 21	03-14-20.	EP	FFC 22	12-03-26.	EP		
MBC 21	03-15-13.7	EPC 0.6	BLC 22	12-04-38.	EP		
RES 21	03-15-23.	EP	MCC 22	12-10-11.5	EP		
BLC 21	03-16-21.	EP	MBC 22	14-24-50.6	EP		
FSJ 21	03-17-11.	EP	SES 22	15-07-31.	EP		
EDM 21	03-17-20.	EPC	PNT 22	15-56-11.4	EPC		
SES 21	03-17-34.	EP	FSJ 22	15-56-15.	EP		
OTT 21	07-26-28.	EP	EDM 22	15-56-35.	EPC		
MNT 21	07-26-34.2	IPD	MBC 22	16-01-28.9	EP 0.6	0095	
MBC 21	14-43-12.8	IPC 0.7	0066	RES 22	16-01-38.4	EPC	
FSJ 21	14-43-25.	EP	ALE 22	16-01-49.	EP		
CMC 21	14-43-30.8	IPD 0.6	STJ 22	16-02-19.	EP		
ALE 21	14-43-40.5	IPD 0.8	0123	MBC 22	16-25-51.5	EP	
YKC 21	14-43-41.1	IPD	ALE 22	18-01-17.	EP		
MCC 21	14-43-47.	EP	MBC 22	18-01-49.6	EP		
PNT 21	14-43-47.	EP	MBC 22	22-40-51.	EP		
RES 21	14-43-47.8	IPD 0.9	0063	MBC 22	23-33-40.0	EP 0.9	0011
EDM 21	14-44-01.0	IPD	RES 22	23-34-09.	EP		
SES 21	14-44-12.9	IPD	MBC 23	00-26-10.0	EPC 0.9	0012	
BLC 21	14-44-15.3	IPD	SES 23	04-27-24.	EP		
FFC 21	14-44-27.7	IPD	EDM 23	04-27-48.	EP		
MBC 21	20-18-19.	EP	MBC 23	04-30-42.4	EP		
FFC 21	20-35-41.5	EP	MBC 23	05-31-27.1	IPC		
MBC 21	23-38-53.	EP	ALE 23	05-31-55.5	EP		
MBC 22	04-01-42.0	EP	RES 23	05-32-09.6	EPC		
RES 22	04-01-52.6	EPC	BLC 23	05-32-55.4	EPC		
MBC 22	09-11-34.8	IPC 0.8	0023	EDM 23	05-32-58.	EP	
ALE 22	09-11-37.5	EP	SES 23	05-33-15.7	EPC		
RES 22	09-12-03.6	EPC 0.8	0048	FFC 23	05-33-24.	EP	
CMC 22	09-12-04.5	EPC	FBC 23	05-33-40.7	IP		
BLC 22	09-12-41.	EP	MBC 23	05-34-37.5	IP		
EDM 22	09-12-50.	EP	RES 23	05-35-20.	EP		
MBC 22	09-21-28.1	EP	MBC 23	06-01-03.1	EP		
MBC 22	09-53-25.9	EPC	EDM 23	06-01-23.	EP		
MBC 22	10-45-06.7	IPC 0.8	0035	MBC 23	07-33-03.6	EP	
ALE 22	10-45-11.5	EP	MBC 23	11-39-52.7	EP		
CMC 22	10-45-29.	EP	MBC 23	15-26-44.0	EPC		
RES 22	10-45-34.	EP	RES 23	15-27-11.	EP		
EDM 22	10-50-13.	EP	SES 23	16-32-37.	EP		
BLC 22	10-50-13.5	EPC	RES 23	17-01-14.3	EPD		
FFC 22	10-50-22.	EP	ALE 23	17-01-16.	EP		
SCH 22	10-50-42.	EP	MBC 23	17-01-31.6	EPD		
SUD 22	10-50-51.	EP	MBC 23	17-37-34.1	EP		
SIC 22	10-50-52.	EP	MBC 23	18-07-46.3	EP		
SFA 22	10-50-56.	EP	MBC 23	18-56-58.0	EP		
MBC 22	11-00-41.8	EPC	MBC 24	00-40-39.8	EP		
RES 22	11-01-11.	EP	RES 24	03-25-49.	EP		

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1968

EDM 24 06-13-34.	EP		YKC 25 18-46-36.	EP	
SES 24 10-28-14.	EP		RES 25 18-47-49.	EP	
EDM 24 10-28-40.	EP		MBC 25 18-48-08.	7 IPC	
MBC 24 10-31-20.	2 EPC		MBC 25 18-49-53.	EP	
MBC 24 13-50-48.	2 EP		ALE 25 18-50-03.	EP	
RES 24 13-51-29.	EP		SCH 25 18-55-41.	EP	
RES 24 14-32-40.	EP		SFA 25 18-55-53.	EP	
MBC 24 20-01-19.	4 EP		OTT 25 18-55-54.	EP	
PNT 24 21-22-04.	EP		MBC 25 20-37-27.	EP	
SEŚ 24 21-22-29.	EP		SCH 26 00-22-06.	EP	
EDM 24 21-22-30.	EP		EDM 26 00-22-30.	EP	
MBC 24 21-30-14.	1 IPC 0.9 0187		ALE 26 00-22-39.	EP	
MBC 24 21-30-28.	7 IPC 1.0 0326		PNT 26 00-22-42.	EP	
ALÉ 24 21-30-40.	1 IPC 1.0 0267		RES 26 00-22-43.	EP	
CMC 24 21-30-46.	6 EPC 1.4 0404		YKC 26 00-22-46.	9 EPD	
RES 24 21-30-56.	8 IPC 0.8 0200		CMC 26 00-22-50.	EP 1.8 0592	
FSJ 24 21-31-04.	9 IPC		FSJ 26 00-22-50.	1 IPC 1.0 0068	
YKC 24 21-31-07.	2 IPC		MBC 26 00-23-00.	7 EPD 1.0 0087	
ALB 24 21-31-19.	EP		MBC 26 00-32-28.	5 EP	
VIC 24 21-31-28.	EP		VIC 26 01-23-21.	EP	
MCC 24 21-31-32.	EP		PNT 26 01-23-22.	EP	
PNT 24 21-31-38.	EP		FSJ 26 01-23-23.	EP	
BLC 24 21-31-42.	5 IPC		MBC 26 01-23-26.	9 EPC 1.0 0023	
EDM 24 21-31-44.	8 IPC 1.3 0264		EDM 26 01-23-39.	EP	
SES 24 21-32-03.	0 IPC		ALE 26 01-23-54.	4 EP	
FFC 24 21-32-10.	7 IPC		RES 26 01-23-55.	5 EP	
FCC 24 21-32-11.	EP 1.1 0284		OTT 26 01-29-02.	EP	
FBC 24 21-32-27.	8 IPC 0.8 0303		SFA 26 01-29-20.	EP	
GWC 24 21-32-57.	6 EPC 1.0 0217		MBC 26 10-03-31.	3 EP	
SCH 24 21-33-16.	4 IPC		ALE 26 18-39-43.	3 EP	
SUD 24 21-33-32.	5 EP		MBC 26 18-40-01.	5 IPC	
SIC 24 21-33-38.	EP		RES 26 18-40-36.	EP	
SFA 24 21-33-45.	3 EPC		CMC 26 18-41-00.	EP	
OTT 24 21-33-45.	5 EPC		YKC 26 18-41-36.	EP	
MNT 24 21-33-49.	0 IPC		BLC 26 18-41-46.	6 EP	
STJ 24 21-34-03.	EP		FCC 26 18-42-31.	EP	
HAL 24 21-34-20.	5 IPC		EDM 26 18-42-35.	IP	
ALE 24 22-00-19.	EP		FFC 26 18-42-42.	EP	
MBC 24 22-00-24.	EP		SES 26 18-42-45.	0 IPC	
MBC 24 22-12-03.	4 EP		SCH 26 18-43-01.	EP	
SES 25 00-59-10.	EP		MBC 26 21-28-48.	0 EPC	
EDM 25 00-59-35.	EP		RES 26 21-29-31.	8 EPC 0.6 0038	
FFC 25 00-59-49.	EP		SES 26 21-30-46.	EP	
SCH 25 01-01-22.	EP		MBC 26 22-08-05.	9 EP	
MBC 25 01-02-40.	0 EP 0.9 0023		RES 26 22-08-41.	EP	
ALE 25 01-03-37.	EP		MBC 26 22-59-36.	3 EPD 0.7 0012	
SES 25 02-23-52.	EP		RES 26 23-00-12.	4 IPC	
EDM 25 02-24-09.	EP		YKC 26 23-00-30.	EP	
MBC 25 02-25-52.	EP		MBC 27 01-16-44.	6 EPD 0.8 0021	
MBC 25 05-19-48.	4 EP		ALE 27 01-16-55.	EP	
MBC 25 11-45-04.	7 EPC		CMC 27 01-17-18.	2 EPD	
MBC 25 17-09-45.	7 IPC		RES 27 01-17-20.	EP	
FFC 25 18-45-20.	EP		YKC 27 01-17-39.	EP	
PNT 25 18-45-26.	EP		EDM 27 01-18-11.	EP	
EDM 25 18-45-31.	IP		SES 27 01-18-25.	EP	

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1968

FFC 27 01-18-31.	EP	00 00 000	ALE 28 08-15-29.5	EP	00 00 000
MBC 27 05-46-50.2	EP	00 00 000	RES 28 08-15-54.0	EPC	00 00 000
MBC 27 05-55-51.8	IPC 0.5 0025	00 00 000	CMC 28 08-15-54.8	EPC	00 00 000
ALE 27 05-56-12.7	EPC	00 00 000	SUD 28 10-42-40.	EP	00 00 000
RES 27 05-56-29.5	EPC	00 00 000	OTT 28 10-42-49.	EP	00 00 000
YKC 27 05-56-38.	EP	00 00 000	MNT 28 10-43-00.8	IPD	00 00 000
EDM 27 05-57-09.0	IPC	00 00 000	SES 28 10-43-20.0	IPC	00 00 000
SES 27 05-57-24.4	IPC	00 00 000	PNT 28 10-43-38.	EP	00 00 000
MBC 27 07-32-39.4	EP	00 00 000	FFC 28 10-43-39.0	IPC	00 00 000
MBC 27 07-33-23.2	EP 0.7 0016	00 00 000	EDM 28 10-43-46.0	IPC	00 00 000
MBC 27 12-27-06.4	IPD	00 00 000	VIC 28 10-43-47.	EP	00 00 000
PNT 27 12-27-16.	EP	00 00 000	MCC 28 10-43-54.	EP	00 00 000
EDM 27 12-27-33.4	IPC 0.7 0034	00 00 000	GWC 28 10-44-00.	EP	00 00 000
SES 27 12-27-53.5	IPC	00 00 000	FCC 28 10-44-08.5	IPC	00 00 000
RES 27 12-27-56.	EP	00 00 000	SCH 28 10-44-21.	EP	00 00 000
BLC 27 12-28-11.8	EPD	00 00 000	FSJ 28 10-44-25.7	EPC	00 00 000
FFC 27 12-28-20.	EP	00 00 000	STJ 28 10-44-43.	EP	00 00 000
ALE 27 12-28-30.7	EPD	00 00 000	BLC 28 10-44-52.5	EPC	00 00 000
GWC 27 12-29-50.1	EPD 0.7 0088	00 00 000	YKC 28 10-44-53.9	EPC	00 00 000
PHC 27 13-00-13.	EP	00 00 000	FBC 28 10-45-13.	EP	00 00 000
FSJ 27 13-00-14.5	IPC 1.0 0067	00 00 000	CMC 28 10-45-31.7	IPC	00 00 000
ALB 27 13-00-36.	EP	00 00 000	RES 28 10-46-07.	EP	00 00 000
YKC 27 13-00-48.8	EPD	00 00 000	MBC 28 10-46-28.1	EP	00 00 000
CMC 27 13-00-50.0	EPD 1.1 0252	00 00 000	ALE 28 10-47-07.	EP	00 00 000
MCC 27 13-00-58.	EP	00 00 000	CMC 28 11-13-04.	EP	00 00 000
PNT 27 13-01-05.0	EPD	00 00 000	MNT 28 13-51-26.9	IPC	00 00 000
MBC 27 13-01-07.1	IPC 0.6 0044	00 00 000	SES 28 13-52-25.	EPC	00 00 000
EDM 27 13-01-18.6	IPD 0.6 0116	00 00 000	FFC 28 13-52-35.2	EPC	00 00 000
RES 27 13-01-55.	EP	00 00 000	PNT 28 13-52-46.	EP	00 00 000
BLC 27 13-02-01.9	IPD	00 00 000	EDM 28 13-52-49.	EPC	00 00 000
FCC 27 13-02-26.	EP	00 00 000	SCH 28 13-52-49.8	EPC	00 00 000
ALE 27 13-02-43.4	EPC	00 00 000	FCC 28 13-52-57.	EP	00 00 000
GWC 27 13-03-45.	EP	00 00 000	YKC 28 13-53-49.7	EPC	00 00 000
MBC 27 13-08-17.9	EP	00 00 000	RES 28 13-54-52.0	EPC	00 00 000
MBC 27 20-55-34.	EP	00 00 000	MBC 28 13-55-15.8	EPC	00 00 000
RES 27 22-03-13.	EP	00 00 000	ALE 28 13-55-46.	EP	00 00 000
MBC 27 22-03-37.	EP	00 00 000	MBC 28 15-09-40.1	IPC 0.4 0011	00 00 000
YKC 27 22-10-41.6	EP	00 00 000	RES 28 15-10-09.0	EPC	00 00 000
MBC 27 22-11-18.4	EP	00 00 000	PNT 28 16-43-20.	EP	00 00 000
SES 27 22-12-21.	EP	00 00 000	MBC 28 16-43-36.9	EPD 0.8 0078	00 00 000
MBC 28 01-23-58.	EP	00 00 000	CMC 28 16-43-39.6	EPD	00 00 000
MBC 28 03-49-47.9	EP	00 00 000	EDM 28 16-43-40.	EP	00 00 000
MBC 28 07-09-23.9	IPC 0.8 0016	00 00 000	YKC 28 16-43-40.	EP	00 00 000
ALE 28 07-09-49.9	EPC 0.9 0030	00 00 000	SES 28 16-43-45.0	IPD	00 00 000
CMC 28 07-09-56.1	EPC	00 00 000	RES 28 16-44-05.	EP	00 00 000
RES 28 07-10-06.6	IPC 0.7 0027	00 00 000	ALE 28 16-44-10.	EP	00 00 000
FSJ 28 07-10-14.	EP	00 00 000	SFA 28 16-49-09.	EP	00 00 000
YKC 28 07-10-16.	EP	00 00 000	MBC 28 18-13-57.2	EP	00 00 000
PNT 28 07-10-48.	EP	00 00 000	SES 28 22-13-26.	EP	00 00 000
BLC 28 07-10-52.2	EPC	00 00 000	FFC 28 22-13-45.	EP	00 00 000
EDM 28 07-10-54.	EP	00 00 000	RES 28 22-16-15.	EP	00 00 000
SES 28 07-11-12.2	IPC	00 00 000	MBC 28 22-16-35.8	EPD	00 00 000
FFC 28 07-11-20.	EP	00 00 000	ALE 28 22-17-14.8	EP	00 00 000
FBC 28 07-11-37.	EP	00 00 000	RES 29 04-28-46.	EP	00 00 000
MBC 28 08-15-25.4	IPC	00 00 000	MBC 29 04-28-56.	EP	00 00 000

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1968

KYC	29	12-54-20.	EP	10	BS	310	SES	30	09-57-58.5	IPC
CMC	29	12-54-21.	EP	10	BS	230	EDM	30	09-58-18.	EP
MBC	29	12-54-49.9	EPC	10	BS	200	PNT	30	09-58-20.0	EPO
EDM	29	12-54-59.5	EPC	10	BS	200	FBC	30	09-58-38.	EP
SES	29	12-55-27.	EP	10	BS	270	MBC	30	10-00-10.6	EP
RES	29	12-55-40.	EP	10	BS	270	ALE	30	10-00-56.	EP
BLC	29	12-55-42.3	EPC	10	BS	230	SES	30	12-12-32.2	IPC
ALE	29	12-56-23.	EP	10	BS	270	PNT	30	14-41-04.	EP
MBC	29	15-58-14.8	EP	10	BS	270	FSJ	30	14-42-07.	EP
BLC	29	20-29-32.	EP	10	BS	200	SES	30	14-42-15.	EP
MBC	29	23-12-40.4	EPC	10	BS	270	EDM	30	14-42-21.	EP
MBC	30	00-31-21.7	EP	10	BS	270	MBC	30	15-55-33.5	IPC
MBC	30	02-54-36.6	EP	10	BS	270	MBC	30	18-22-32.8	EP
MBC	30	03-14-24.7	EP	10	BS	270	RES	30	18-23-15.	EP
MBC	30	04-33-08.3	EP	10	BS	270	ALE	30	19-35-25.	EP
MBC	30	04-44-50.4	EP	10	BS	270	SES	30	20-10-12.	IP
MBC	30	05-34-40.1	EP	10	BS	270	EDM	30	20-10-29.	EPC
MBC	30	06-27-10.8	EP	10	BS	270	MBC	30	20-12-20.1	EPC 0.8 0011
BLC	30	06-27-11.	EP	10	BS	270	ALE	30	20-12-36.	EP
RES	30	06-27-23.	EP	10	BS	270	MBC	30	20-57-45.8	IPC 0.7 0012
STJ	30	09-57-14.	EP	10	BS	270	EDM	30	20-58-35.	EP
SCH	30	09-57-41.	EP	10	BS	270	ALE	30	20-58-58.5	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1968

MBC 01 01-21-53.7	IPC	MBC 02 02-52-23.	EP
SES 01 02-03-47.	EP	CMC 02 02-52-33.	EP
MBC 01 04-20-30.	EP	YKC 02 02-52-39.	EP
MBC 01 05-46-43.9	EPC	SES 02 02-52-49.	EP
SCH 01 05-46-46.	EP	EDM 02 02-52-50.2	IPD 1.1 0095
RES 01 05-46-53.	EP	PNT 02 02-52-56.	EP
OTT 01 13-24-31.3	EPD	SES 02 05-58-08.	EP
HÅL 01 13-24-31.5	EP	EDM 02 05-58-25.0	IPC 0.5 0034
MNT 01 13-24-32.	EP	YKC 02 05-58-57.	EP
SUÙ 01 13-24-40.	EP	MBC 02 05-59-51.2	EP
SFA 01 13-24-44.	EP	FBC 02 12-20-58.4	EPD
STJ 01 13-25-07.	EP	MBC 02 12-22-47.9	IPC
SCH 01 13-25-35.	EP	SES 02 13-32-50.	EP
GWC 01 13-25-38.	EP	SUD 02 13-32-54.	EP
FFC 01 13-25-57.	EP	EDM 02 13-33-14.	EP
SES 01 13-25-58.	IP	FFC 02 13-33-21.	EP
FCC 01 13-26-10.	EP	YKC 02 13-34-23.	EP
EDM 01 13-26-13.0	IPD 0.9 0061	SCH 02 13-34-27.	EP
PNT 01 13-26-13.9	EP	FBC 02 13-35-07.	EP
MCC 01 13-26-21.	EP	RES 02 13-35-42.	EP
VIC 01 13-26-22.	EP	MBC 02 13-35-54.3	EP
ALB 01 13-26-30.	EP	ALE 02 13-36-39.	EP
FBC 01 13-26-31.	EP	MBC 02 13-44-08.5	EP
BLC 01 13-26-38.	EP	CMC 02 13-44-23.	EP
FSJ 01 13-26-46.	EP	YKC 02 13-44-36.	EP
YKC 01 13-26-56.	EP	RES 02 13-45-02.	EP
CMC 01 13-27-18.	EP	EDM 02 13-45-11.	EP
RES 01 13-27-32.	EP	ALE 02 13-45-16.	EP
MBC 01 13-27-50.4	EP	BLC 02 13-45-31.7	EPC
ALE 01 13-28-07.	EP	SES 02 13-45-32.	EP
MBC 01 13-40-45.7	EP	FCC 02 13-46-01.	EP
ALE 01 13-41-07.	EP	FBC 02 13-46-47.	EP
SCH 01 15-25-04.0	IPC	GWC 02 13-47-08.	EP
GWC 01 15-25-05.	EP	SCH 02 13-47-40.	EP
FCC 01 15-25-48.7	IPC	SES 02 13-55-17.	EP
EDM 01 15-26-05.9	IPC 0.4 0040	SUD 02 13-55-21.	EP
PNT 01 15-26-13.	EP	EDM 02 13-55-41.	EP
BLC 01 15-26-25.	IPC	RES 02 13-58-09.	EP
YKC 01 15-26-50.5	EPC	MBC 02 13-58-20.8	EP
CMC 01 15-27-15.1	EPC	ALE 02 16-34-24.	EP
RES 01 15-27-27.	EP	MBC 02 16-34-25.1	EP
MBC 01 15-27-56.7	IPC 0.6 0031	MBC 03 04-56-33.	EP
ALE 01 15-28-02.	EP	ALE 03 04-56-55.	EP
MBC 01 17-40-35.	EP	RES 03 04-57-23.	EP
SES 01 19-20-56.	EP	MBC 03 07-17-19.9	EP
EDM 01 19-21-26.	EP	RES 03 07-18-03.	EP
SES 01 20-47-49.0	IPC	MBC 03 13-19-36.7	EP
EDM 01 20-47-50.	EP	MBC 03 13-55-19.6	EP
RES 02 01-32-53.	EP	ALE 03 13-56-00.	EP
FBC 02 01-33-16.	EP	BLC 03 13-56-50.	EP
BLC 02 01-33-51.	EP	MBC 03 14-11-47.3	EP
MBC 02 01-34-17.0	EP	MBC 03 18-48-03.	EP
CMC 02 01-34-37.	EP	BLC 03 18-49-42.	EP
ALE 02 02-47-42.7	EPD	MBC 03 19-45-06.	EP
RES 02 02-52-16.	EP	BLC 03 19-45-32.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1968

EDM	03	19-45-40.	EP	50	304	GWC	05	09-50-12.	EP	0	00	304
MBC	03	21-15-05.	EP	50	203	BLC	05	09-50-27.7	EP	0	00	203
ALE	03	21-15-37.	EP	50	207	MBC	05	09-50-30.4	EPC	0	00	207
CMC	03	21-15-38.	EP	50	202	FCC	05	09-50-50.5	IPC	1.2	0166	
RES	03	21-15-51.7	IPC	50	203	CMC	05	09-51-04.3	EPC	1.1	0104	
YKC	03	21-15-58.	EP	50	209	OTT	05	09-51-09.	EP			
BLC	03	21-16-36.	EP	50	203	YKC	05	09-51-31.	EP			
MBC	04	03-35-21.	EP	50	203	FFC	05	09-51-41.8	EPC	0	00	203
MBC	04	04-20-33.5	EP	50	207	EDM	05	09-52-27.	EPC	0	00	207
RES	04	04-42-12.	EP	50	208	SUD	05	09-51-14.	EP	0	00	208
ALE	04	04-42-25.5	EP	50	201	SES	05	09-52-38.	EP	0	00	201
MBC	04	04-42-57.	EP	50	201	FSJ	05	09-52-50.	EP	0	00	201
MBC	04	11-38-40.9	EP	50	206	PNT	05	09-53-09.	EP	0	00	206
EDM	04	11-55-24.	EP	50	202	MBC	05	12-30-45.4	EP	0	00	202
MBC	04	11-57-04.8	EPC	50	202	MBC	05	13-07-57.2	EP	0	00	202
MBC	04	15-53-48.7	EPD	50	201	ALE	05	13-08-23.5	EPC	0	00	201
SES	04	18-15-32.	EP	50	207	CMC	05	13-08-32.	EP			
YKC	04	18-16-26.	EP	50	202	RES	05	13-08-41.0	IPC	0.5	0015	
SES	04	19-49-59.	EP	50	207	YKC	05	13-08-52.	EP			
MBC	04	20-01-39.9	EP	50	208	FSJ	05	13-08-52.0	IPD			
MBC	04	20-56-13.9	EP	50	208	PNT	05	13-09-26.	EP			
ALE	04	20-56-37.4	EPD	50	214	BLC	05	13-09-26.6	EPC			
YKC	04	20-56-41.	EP	50	204	EDM	05	13-09-32.	EP			
RES	04	20-56-46.	EP	50	204	SES	05	13-09-49.4	IPC	0	00	204
MBC	04	21-28-25.1	EP	50	204	FCC	05	13-09-58.	EP			
RES	04	21-28-51.	EP	50	204	FFC	05	13-09-58.0	EPC			
ALE	04	21-54-09.	EP	50	202	FBC	05	13-10-13.9	IPD	0	00	202
MBC	04	21-54-55.	EP	50	214	MBC	05	15-05-35.	EP	0	00	214
BLC	05	03-56-07.	EP	50	218	BLC	05	15-07-10.	EP	0	00	218
MBC	05	03-56-48.	EP	50	202	MBC	05	19-25-17.	EP	0	00	202
MBC	05	05-41-34.5	EP	50	204	SES	05	20-15-30.	EP			
MBC	05	06-03-11.2	EP	50	204	YKC	05	22-48-36.	EP			
ALE	05	08-01-31.	EP	50	208	PNT	06	00-43-38.	EP			
STJ	05	08-02-00.	EP	50	202	MBC	06	00-46-15.	EP			
FBC	05	08-02-16.6	IPC	50	232	EDM	06	01-52-19.	IP	0.6	0028	
RES	05	08-02-34.	EP	50	202	MBC	06	02-09-43.	EP			
SCH	05	08-02-37.	EP	50	203	SES	06	22-11-46.	EP			
MBC	05	08-02-50.6	EP	50	208	PNT	07	04-58-58.	EP			
SFA	05	08-03-15.	EP	50	204	BLC	07	05-00-26.	EP			
BLC	05	08-03-19.4	IPC	50	214	MBC	07	05-02-00.2	EP			
MNT	05	08-03-30.2	IPC	50	208	ALB	07	05-11-00.	EP			
CMC	05	08-03-33.	EP	50	208	MBC	07	05-11-08.9	EP			
OTT	05	08-03-38.	EP	50	214	VIC	07	05-11-13.	EP			
SUÙ	05	08-03-52.	EP	50	208	PNT	07	05-11-17.	EP			
YKC	05	08-03-58.	EP	50	208	CMC	07	05-11-20.	EP			
FFC	05	08-04-12.	EP	50	208	YKC	07	05-11-22.	EP			
EDM	05	08-04-39.	EPD	50	208	ALE	07	05-11-36.	EP			
SES	05	08-04-47.	EP	50	208	SES	07	05-11-41.	EP			
FSJ	05	08-04-49.	EP	50	214	EDM	07	05-11-43.	EP			
PNT	05	08-05-06.	EP	50	208	RES	07	05-11-44.	EP			
FBC	05	09-48-47.5	EPC	1.5	0423	OTT	07	05-16-55.	EP			
ALE	05	09-48-56.7	EPC			MBC	07	06-05-30.9	EP			
STJ	05	09-49-24.	EP			RES	07	06-06-04.	EP			
SCH	05	09-49-30.	EP			YKC	07	06-06-25.	EP			
RES	05	09-49-45.0	EPC	1.8	0240	EDM	07	06-06-58.	EP			

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1968

FCC 07 06-07-10.	EP	OTT 07 20-48-18.	EP
MBC 07 06-19-35.0	EP	MBC 07 20-54-14.1	EPD
EDM 07 07-14-01.	EP	ALE 07 20-54-52.0	EPD
PNT 07 11-50-28.	EP	PNT 07 21-48-38.	EP
FFC 07 11-50-40.	EP	FSJ 07 21-48-55.	EP
EDM 07 11-50-41.	EP	SES 07 21-49-21.	EP
YKC 07 11-51-52.	EP	EDM 07 21-49-22.	EP
BLC 07 11-51-57.	EP	MBC 07 21-49-49.	EP
CMC 07 11-52-32.	EP	MBC 07 21-54-01.	EP
RES 07 11-53-13.	EP	BLC 07 21-54-08.	EP
MBC 07 11-53-31.1	EPC	FCC 07 21-54-09.	EP
ALE 07 11-54-14.6	EPC	RES 07 21-54-11.	EP
MBC 07 12-24-30.3	EP	ALE 07 21-54-17.	EP
MBC 07 12-59-03.7	EP	SUD 07 21-54-24.	EP
MBC 07 14-13-06.6	EP	OTT 07 21-54-31.7	EPD
MBC 07 15-47-45.2	EPC 0.8 0035	FBC 07 21-54-32.	EP 0.5 0043
FSJ 07 15-47-49.	EP	SFA 07 21-54-37.6	IPC
YKC 07 15-48-11.	EP	RES 07 22-05-05.	EP
PNT 07 15-48-30.	EP	MBC 07 22-05-59.8	EP
RES 07 15-48-39.	EP	SES 08 01-13-43.	EP
EDM 07 15-48-44.	EP	BLC 08 01-14-23.	EP
ALE 07 15-48-55.	EP	YKC 08 01-14-49.	EP
SES 07 15-49-06.	EP	MBC 08 01-15-52.	EP
BLC 07 15-49-09.	EP	EDM 08 03-20-20.	EPD
FFC 07 15-49-26.	EP	MBC 08 03-22-52.7	EP
FCC 07 15-49-37.	EP	MBC 08 04-17-39.5	EP
FBC 07 15-50-23.	EP	MBC 08 05-16-03.4	EP
GWC 07 15-50-43.	EP	MBC 08 06-37-24.	EP
SUD 07 15-51-17.	EP	CMC 08 07-46-38.	EP
OTT 07 15-51-40.	EP	FCC 08 07-46-58.	EP
MBC 07 15-53-30.5	IPC 0.8 0038	RES 08 07-46-58.	EP
YKC 07 15-53-56.	EP	BLC 08 07-46-59.	EP
RES 07 15-54-23.0	EPC	MBC 08 09-19-32.8	IPC 0.8 0062
EDM 07 15-54-29.	EPC	CMC 08 09-20-06.	EP
ALE 07 15-54-39.5	EP	RES 08 09-20-07.4	IPC 0.9 0037
SES 07 15-54-50.	EP	YKC 08 09-20-26.5	IPC
BLC 07 15-54-52.	EP	BLC 08 09-20-50.2	EPC
FCC 07 15-55-21.	EP	EDM 08 09-20-59.	EP
FBC 07 15-56-08.5	IPD 1.0 0095	SES 08 09-21-13.	EP
GWC 07 15-56-28.	EP	FCC 08 09-21-15.	EP
MBC 07 15-59-53.6	EP	FFC 08 09-21-17.7	IPC
YKC 07 16-00-22.	EP	MBC 08 09-47-18.9	IPC
RES 07 16-00-49.	EP	RES 08 09-48-10.3	EPC
EDM 07 16-00-55.	EP	EDM 08 09-48-54.3	IPC
FCC 07 16-01-45.	EP	BLC 08 09-48-55.3	EPC
FBC 07 16-02-33.	EP	MBC 08 10-37-29.	EP
GWC 07 16-02-54.	EP	EDM 08 10-49-48.	EP
MBC 07 16-03-02.5	EP	FCC 08 10-50-10.7	EPC
EDM 07 16-04-01.	EP	YKC 08 10-50-56.	EP
MBC 07 16-07-13.8	EP	RES 08 10-52-10.	EP
YKC 07 16-07-38.	EP	MBC 08 10-52-30.3	IPC
RES 07 16-08-05.	EP	MBC 08 11-01-58.5	EP
EDM 07 16-08-12.	EP	MBC 08 13-25-08.9	EPC
FCC 07 16-09-06.	EP	EDM 08 13-29-55.	EP
SUD 07 20-18-23.	EP	MBC 08 16-02-19.1	IPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1968

PNT	08	16-03-03.	EP	TO TTO	PNT	11	00-49-19.	EP	TO 009
MCC	08	16-03-41.	EP	TO 009	EDM	11	00-49-35.7	EPC	TO 009
YKC	08	16-03-45.	EP		SES	11	00-49-56.	EP	TO 009
EDM	08	16-03-48.	EPD 1.0 0099		PNT	11	03-04-09.	EP	TO 009
FSJ	08	16-04-17.	EP	TO 009	SES	11	03-04-32.	EP	TO 009
FFC	08	16-04-35.5	EPC	TO 009	EDM	11	03-04-34.	EP	TO 009
YKC	08	16-05-27.0	EPC	TO 009	SUD	11	03-52-08.	EP	TO 009
FCC	08	16-05-34.	EP	TO 009	SES	11	03-53-11.8	IPC	TO 009
MBC	08	16-07-29.0	IPC	TO 009	FCC	11	03-53-25.	EP	TO 009
MBC	08	16-53-06.5	EPC	TO 009	PNT	11	03-53-25.	EP	TO 009
RES	08	16-53-47.	EP	TO 009	EDM	11	03-53-26.	EPC	TO 009
BLC	08	16-54-32.	EP	TO 009	FBC	11	04-56-31.	EP	TO 009
FBC	08	17-33-17.	EP	TO 009	MBC	11	09-44-49.4	EP	TO 009
FFC	08	18-42-24.	EP	TO 009	MBC	11	10-30-21.6	EP	TO 009
MBC	08	18-47-18.9	EP	TO TTO	MBC	11	11-21-24.3	EP	TO 009
PNT	08	20-10-43.	EP	TO 009	MBC	11	11-43-45.	EP	TO 009
SES	08	20-11-09.	EP	TO 009	MBC	11	11-55-45.2	IPC 0.7 0092	TO 009
EDM	08	20-11-11.	EP	TO 009	ALE	11	11-56-01.7	EPC	TO 009
FFC	08	23-02-41.	EP	TO 009	RES	11	11-56-24.7	IPC 0.6 0037	TO 009
EDM	09	01-47-44.	EP	TO 009	YKC	11	11-56-39.3	EPC	TO 009
RES	09	06-13-10.	EP	TO 009	VIC	11	11-57-00.	EP	TO 009
YKC	09	06-13-11.	EP	TO 009	PNT	11	11-57-09.	EP	TO 009
MBC	09	06-13-27.5	EP	TO 009	BLC	11	11-57-09.0	IPC	TO 009
MBC	09	09-58-43.5	EP	TO 009	EDM	11	11-57-14.6	IPC	TO 009
EDM	09	09-58-55.	EP	TO 009	SES	11	11-57-30.6	IPC	TO 009
SES	09	09-59-.	EP	TO 009	FCC	11	11-57-36.4	IPC	TO 009
MBC	09	10-07-42.	EP	TO 009	FFC	11	11-57-37.	EP	TO 009
RES	09	13-34-38.5	EP	TO 009	FBC	11	11-57-45.4	EPC	TO 009
SES	10	01-09-19.	EP	TO 009	SES	11	12-26-18.	EP	TO 009
MBC	10	01-11-29.	EP	TO 009	FFC	11	12-26-27.	EP	TO 009
SES	10	02-28-54.	EP	TO 009	BLC	11	12-27-32.0	EPC	TO 009
FCC	10	03-22-11.	EP	TO 009	FBC	11	12-27-37.5	IPC	TO 009
MBC	10	03-24-19.5	EP	TO 009	RES	11	12-28-43.	EP	TO 009
RES	10	03-24-32.	EP	TO 009	MBC	11	12-29-07.3	EPC	TO 009
MBC	10	04-58-35.5	EP	TO 009	MBC	11	12-49-19.8	EPC	TO 009
RES	10	04-59-19.	EP	TO 009	PNT	11	12-53-15.	EP	TO 009
BLC	10	05-00-03.	EPD	TO 009	SES	11	13-08-19.	EP	TO 009
EDM	10	06-16-35.	EP	TO 009	EDM	11	13-08-34.	EP	TO 009
FCC	10	06-16-38.	EP	TO 009	PNT	11	13-08-35.	EP	TO 009
BLC	10	06-17-15.	EP	TO 009	BLC	11	13-08-55.	EP	TO 009
RES	10	06-18-21.	EP	TO 009	YKC	11	13-09-10.	EP	TO 009
MBC	10	06-18-44.0	EP	TO 009	EDM	11	14-56-12.	EP	TO 009
MBC	10	06-47-58.0	EP	TO 009	MBC	11	20-17-29.5	EP	TO 009
MBC	10	07-57-33.	EP	TO 009	YKC	11	20-17-48.	EP	TO 009
RES	10	07-58-10.	EP	TO 009	EDM	11	20-18-20.	IP 0.6 0060	TO 009
RES	10	13-39-31.	EP	TO 009	SES	11	20-18-40.	EP	TO 009
BLC	10	13-40-16.5	EPD	TO 009	MBC	11	20-23-34.	EP	TO 009
SES	10	18-15-12.	EP	TO 009	SFA	11	20-34-28.	EP	TO 009
BLC	10	18-16-30.	EP	TO 009	RES	11	20-37-56.	EP	TO 009
FBC	10	18-16-40.3	EPC	TO 009	EDM	11	20-38-05.	EP	TO 009
RES	10	18-17-43.4	EPC	TO 009	ALE	11	20-38-11.	EP	TO 009
MBC	10	18-18-06.	EP	TO 009	MBC	11	20-38-39.6	IPC	TO 009
FCC	10	19-23-08.4	EPD	TO 009	FSJ	11	20-38-48.	EP	TO 009
RES	10	19-23-14.	EP	TO 009	MBC	11	21-14-42.	EP	TO 009
MBC	11	00-48-58.2	EPC	TO 009	BLC	11	21-14-45.	EP	TO 009

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1968

CMC	11	21-14-53.	EP	-50	81	H03	FBC	12	16-50-27.	EP	-01	A1	H03
PNT	11	21-46-50.	EP	-50	81	3JA	RES	12	16-51-37.	EP	-01	A1	3JA
FSJ	11	21-46-58.	EP	-50	81	3JA	BLC	12	16-54-12.	EP	-01	A1	238
SES	11	21-47-13.	EPC	-50	81	337	SES	12	16-58-37.	EP	-01	A1	038
EDM	11	21-47-15.	EP	-50	81	339	MBC	12	17-43-33.	EP	-01	A1	038
MBC	11	21-52-21.	EP	-50	81	387	MBC	12	18-51-20.	EP	-01	A1	287
PNT	11	22-43-44.	EP	-50	81	388	SES	12	18-52-12.	EP	-01	A1	388
MBC	11	23-06-40.6	EP	-50	81	H03	MBC	12	19-05-45.	EP	-01	A1	H03
RES	11	23-07-24.	EP	-50	81	Q02	SES	12	23-52-56.	IPD	-01	A1	FTG
MBC	11	23-31-38.3	EPC	-50	81	312	FFC	12	23-52-58.7	EPD	-01	A1	TMN
RES	11	23-32-07.	EP	-50	81	312	FCC	12	23-53-09.8	IPD	-01	A1	A10
PNT	12	00-37-09.	EP	-50	81	T01	EDM	12	23-53-13.4	IPD	0.5	0077	
FSJ	12	00-37-13.	EP	-50	81	A02	FBC	12	23-53-27.5	EPD	-01	A1	LT2
SES	12	00-37-28.	EP	-50	81	L72	BLC	12	23-53-39.2	EPC	-01	A1	304
EDM	12	00-37-30.	EP	-50	81	389	YKC	12	23-53-54.	EP	-01	A1	389
MBC	12	05-38-07.8	IPD	-50	81	314	RES	12	23-54-28.	EP	-01	A1	304
ALE	12	05-38-14.8	EPD	-50	81	H03	MBC	12	23-54-48.6	EPD	-01	A1	H03
CMC	12	05-38-31.7	IPD	1.1	0075		SES	13	00-46-20.	EP	-01	A1	H03
RES	12	05-38-36.7	IPD	1.3	0110		MBC	13	01-15-22.	EP	-01	A1	281
FSJ	12	05-38-42.	EP	-50	81	H03	RES	13	02-47-07.	EP	-01	A1	EEP
YKC	12	05-38-46.0	EPD	-50	81	314	FBC	13	04-52-16.	EP	-01	A1	H03
BLC	12	05-39-09.2	EPC	-50	81	314	RES	13	04-53-25.	EP	-01	A1	304
EDM	12	05-39-11.	EP	-50	81	389	BLC	13	04-56-00.	EP	-01	A1	304
PHC	12	07-31-11.	EP	-50	81	314	PNT	13	08-50-45.	EP	-01	A1	284
ALB	12	07-31-12.	EP	-50	81	314	FSJ	13	08-50-46.	EP	-01	A1	310
VIC	12	07-31-13.	EP	-50	81	314	EDM	13	08-51-13.	IP	-01	A1	304
PNT	12	07-31-23.4	EPC	-50	81	314	MBC	13	09-21-30.	EP	-01	A1	304
FSJ	12	07-31-27.	EP	-50	81	314	MBC	13	12-25-13.	EP	-01	A1	304
MCC	12	07-31-35.	EP	-50	81	314	RES	13	12-26-08.	EP	-01	A1	283
SES	12	07-31-48.6	IPC	-50	81	314	BLC	13	12-26-15.	EP	-01	A1	304
EDM	12	07-31-49.	EPC	1.0	0171		MBC	13	13-37-55.3	EP	-01	A1	304
YKC	12	07-32-08.	EP	-50	81	314	RES	13	13-38-48.	EP	-01	A1	314
CMC	12	07-32-19.	EP	-50	81	314	BLC	13	13-39-33.3	EPC	-01	A1	238
FFC	12	07-32-22.	EP	-50	81	314	MBC	13	13-50-22.5	EP	-01	A1	238
MBC	12	07-32-33.7	EP	-50	81	314	MBC	13	15-00-23.3	EP	-01	A1	H03
BLC	12	07-32-48.	EP	-50	81	314	MBC	13	15-13-01.6	EP	-01	A1	304
RES	12	07-33-00.	EP	-50	81	314	RES	13	15-13-57.	EP	-01	A1	238
MBC	12	09-37-00.	EP	-50	81	314	ALE	13	15-14-11.	EP	-01	A1	038
RES	12	09-37-32.	EP	-50	81	314	FBC	13	15-15-39.	EP	-01	A1	079
MBC	12	09-43-12.6	EP	-50	81	314	MBC	13	19-40-01.6	EP	-01	A1	039
MBC	12	11-34-02.	EP	-50	81	314	RES	14	01-33-03.	EP	-01	A1	034
PNT	12	15-13-03.	EP	-50	81	314	MBC	14	04-46-46.4	EP	-01	A1	304
SES	12	15-13-19.	EP	-50	81	314	RES	14	04-47-19.6	EPC	-01	A1	H03
EDM	12	15-13-51.	EPD	-50	81	314	MBC	14	05-08-29.6	IPC	-01	A1	002
FSJ	12	15-14-18.	EP	-50	81	314	RES	14	05-09-06.4	EPC	-01	A1	170
FFC	12	15-14-36.	EP	-50	81	314	YKC	14	05-09-24.	EP	-01	A1	012
YKC	12	15-15-29.	EP	-50	81	314	BLC	14	05-09-50.8	EPC	-01	A1	109
RES	12	15-17-27.	EP	-50	81	314	EDM	14	05-09-58.	EP	-01	A1	038
MBC	12	15-17-30.3	EPC	-50	81	314	SES	14	05-10-13.	EP	-01	A1	170
ALE	12	15-18-46.	EP	-50	81	314	FCC	14	05-10-18.	EP	-01	A1	170
EDM	12	15-23-52.	EP	-50	81	314	FBC	14	05-10-23.	EP	-01	A1	170
MBC	12	15-27-31.4	EP	-50	81	314	MBC	14	10-05-50.7	EPC	0.7	0021	
MBC	12	16-12-38.0	IP	-50	81	314	CMC	14	10-06-05.	EP	-01	A1	304
ALE	12	16-12-39.	EP	-50	81	314	YKC	14	10-06-16.	EP	-01	A1	304
RES	12	16-13-08.	EP	-50	81	314	RES	14	10-06-43.	EP	-01	A1	304

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1968

EDM 14 10-06-49.	EP	EDM 15 02-36-18.	EP
ALE 14 10-07-00.	0 EPC	ALE 15 02-36-28.	7 EP
SES 14 10-07-10.	EP	BLC 15 02-36-40.	EP
BLC 14 10-07-13.	0 EPC	SES 15 02-36-40.	EP
FCC 14 10-07-41.	EP	FFC 15 02-36-58.	5 EP
FBC 14 10-08-28.	2 EPC 0.9 0086	FBC 15 02-37-59.	EP
GWC 14 10-08-48.	2 EPC 0.7 0055	GWC 15 02-38-17.	EP 0.8 0054
SCH 14 10-09-20.	1 EPC	SCH 15 02-38-49.	EP
OTT 14 10-09-42.	EP	SUD 15 02-38-53.	EP
MNT 14 10-09-48.	EP	OTT 15 02-39-11.	EP
SFA 14 10-09-49.	EP	SIC 15 02-39-14.	EP
HAL 14 10-10-21.	EP	MNT 15 02-39-17.	EP
STJ 14 10-10-29.	EP	SFA 15 02-39-18.	EP
MBC 14 10-22-52.	5 EP	STJ 15 02-40-01.	EP
RES 14 10-23-36.	EP	MBC 15 04-24-44.	8 EP
MBC 14 10-55-12.	1 EPC	VIC 15 09-13-01.	8 IP
RES 14 10-56-05.	EP	ALB 15 09-13-02.	9 EP
EDM 14 10-56-10.	EP	MCC 15 09-14-08.	1 EP
FBC 14 10-57-50.	EP	SES 15 09-14-49.	2 IPC
RES 14 10-58-05.	EP	EDM 15 09-14-50.	EP
SCH 14 10-58-42.	EP	YKC 15 09-16-16.	EP
MBC 14 13-06-53.	0 EP	FFC 15 09-16-18.	0 IPC
MBC 14 14-29-08.	6 EP	FCC 15 09-17-17.	EP
FBC 14 14-31-40.	EP	BLC 15 09-17-31.	EP
MBC 14 16-48-07.	3 EP	MBC 15 09-18-19.	3 EPC
MBC 14 19-20-12.	2 EP	RES 15 09-18-32.	2 EPC
MBC 14 19-52-03.	6 EP	FBC 15 09-19-12.	EP
MBC 15 02-21-05.	2 EPC 0.7 0120	ALE 15 11-23-47.	EP
FSJ 15 02-21-10.	EP	FFC 15 13-00-09.	EP
CMC 15 02-21-17.	3 EPC	MBC 15 13-01-38.	9 EP
YKC 15 02-21-30.	0 EPC	RES 15 13-02-28.	EP
VIC 15 02-21-35.	EP	FCC 15 13-03-05.	EP
MCC 15 02-21-47.	EP	FBC 15 13-04-11.	EP
RES 15 02-21-57.	2 IPC 1.7 0500	MBC 15 14-09-25.	8 IPC 0.6 0024
EDM 15 02-22-04.	IP	CMC 15 14-09-56.	2 IPC 0.9 0125
ALE 15 02-22-14.	5 IPC	ALE 15 14-10-08.	7 IPC 0.6 0062
SES 15 02-22-24.	EP	FSJ 15 14-10-12.	7 IPC 0.6 0033
BLC 15 02-22-27.	7 EPC	RES 15 14-10-16.	0 IPC 0.7 0033
FFC 15 02-22-43.	6 EPC	YKC 15 14-10-17.	1 IPC
FCC 15 02-22-56.	3 EPC	EDM 15 14-10-58.	0 IPC 0.6 0089
FBC 15 02-23-42.	4 EPC 1.0 0289	BLC 15 14-11-00.	3 IPC
GWC 15 02-24-02.	6 EP 1.1 0260	SES 15 14-11-18.	2 IPC 1.0 0915
SCH 15 02-24-34.	5 EPC	FFC 15 14-11-29.	0 IPC
SUD 15 02-24-37.	EP	FCC 15 14-11-31.	9 IPC 0.7 0046
OTT 15 02-24-57.	EP	FBC 15 14-11-57.	5 IPC 0.7 0078
SIC 15 02-25-01.	EP	GWC 15 14-12-28.	1 IPC 1.1 0113
MNT 15 02-25-02.	7 IP	SCH 15 14-12-51.	6 EPC
SFA 15 02-25-03.	5 EP	SIC 15 14-13-16.	3 IPC
HAL 15 02-25-34.	EP	STJ 15 14-13-51.	EP
STJ 15 02-25-40.	EP	SCH 15 20-50-47.	EP
MBC 15 02-35-18.	4 EPC	EDM 15 20-51-06.	EP
FSJ 15 02-35-27.	EP	MBC 15 20-53-14.	8 EP
CMC 15 02-35-32.	EP	MBC 16 00-32-09.	9 IPC
YKC 15 02-35-44.	EP	RES 16 00-32-57.	1 EPC
RES 15 02-36-12.	1 EPC	YKC 16 00-33-03.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1968

BLC 16 00-33-42.8 EPC	PNT 16 10-59-55. EP
MBC 16 00-40-18.0 EPC	YKC 16 11-00-28. EP
SUD 16 03-14-53. EP	CMC 16 11-00-34. EP
OTT 16 03-14-57.5 EP	MBC 16 11-00-41.9 EP
SFA 16 03-15-09.0 IPC	RES 16 11-01-10. EP
GWC 16 03-16-03.4 IPC	FBC 16 11-05-33. EP
SCH 16 03-16-12.5 EPC	CMC 16 11-24-36. EP
SES 16 03-16-13.8 EPC	MBC 16 11-24-44.6 EP
FFC 16 03-16-19. EP	YKC 16 11-25-04. EP
EDM 16 03-16-37. EP	BLC 16 11-26-25. EP
FCC 16 03-16-37. EP	EDM 16 11-26-27. EP
PNT 16 03-16-38. EP	FCC 16 11-27-06. EP
FBC 16 03-17-11.4 EPC	FSJ 16 11-30-14. EP
BLC 16 03-17-15.8 EPC	MBC 16 11-32-35.3 EPC
FSJ 16 03-17-19. EP	MBC 16 11-44-35. EP
YKC 16 03-17-31.3 EPD	STJ 16 16-14-29. EP
CMC 16 03-18-00. EP	YKC 16 16-16-36. EP
REŠ 16 03-18-23. EP	FBC 16 20-18-02. EP
MBC 16 03-18-47.3 EPC	FCC 16 20-18-38. EP
ALE 16 03-19-10. EP	FFC 16 20-18-55. EP
ALE 16 04-14-08. EP	RES 16 20-19-25. EP
MBC 16 04-14-15.6 EP	ALE 16 20-19-30. EP
FCC 16 07-11-51. EP	MBC 16 20-20-00.0 EP
FCC 16 07-14-25. EP	MBC 16 21-32-15.5 EP
BLC 16 07-14-26. EP	ALE 16 21-32-43. EP
FFC 16 07-14-29. EP	CMC 16 21-32-47. EP
RES 16 07-14-32.2 IPD	RES 16 21-32-59. EP
SES 16 07-14-35. EP	BLC 16 21-33-43. EP
CMC 16 07-14-37. EP	EDM 16 21-33-45. EP
EDM 16 07-14-39. EP	SES 16 21-34-02. EP
PNT 16 07-14-44. EP	FCC 16 21-34-14. EP
MBC 16 07-14-44.3 EP	FBC 16 21-34-29. EP
YKC 16 07-14-48. EP	MBC 16 23-17-57.8 EP
FCC 16 07-26-33. EP	RES 16 23-18-43. EP
ALE 16 07-27-47.9 EPD	FSJ 17 02-40-59. EP
MBC 16 07-28-15.9 EP	SES 17 02-41-33. EP
MBC 16 08-48-01. EP	EDM 17 02-41-34. EP
RES 16 08-48-44. EP	YKC 17 02-42-09. EP
EDM 16 09-10-32. EP	FCC 17 02-43-02. EP
FCC 16 09-10-36. EP	MBC 17 02-43-09.3 EPC
MBC 16 09-12-43.6 EPC	RES 17 02-43-36.2 EPC
SES 16 09-26-18. EP	ALE 17 02-44-23. EP
FFC 16 09-26-31.0 EPC	FBC 17 02-44-24. EP
GWC 16 09-26-35.8 EPC	MBC 17 02-51-48.3 EPC
EDM 16 09-26-43.0 IPC	EDM 17 02-52-48. EP
FCC 16 09-26-55. EP	MBC 17 05-07-53. EP
SCH 16 09-26-55.2 IPC	MBC 17 06-52-33.7 EP
FBC 16 09-27-50. EP	EDM 17 08-14-16. EP
RES 16 09-28-51.8 EPC	FSJ 17 12-06-01.6 IPC
MBC 16 09-29-14.4 EPC	PHC 17 12-06-13.3 IPD
ALE 16 10-08-42.6 EPD	CMC 17 12-06-18.1 IPC
RES 16 10-10-50. EP	YKC 17 12-06-23. EP
MBC 16 10-11-10. EP	ALB 17 12-06-36. EP
FBC 16 10-11-48. EP	MBC 17 12-06-38.3 EP
FSJ 16 10-59-53. EP	MCC 17 12-06-48. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1968

VIC 17 12-06-48.	EP		MBC 18 05-11-22.6	IPC 0.5	0052
PNT 17 12-07-01.	EP		RES 18 05-11-37.	EP	
EUD 17 12-07-07.	EP		FBC 18 05-12-32.2	EPC	
RES 17 12-07-33.	EP	0.7 0170	BLC 18 05-12-47.0	EPC	
SES 17 12-07-34.	EP		YKC 18 05-12-56.7	EPC	
BLC 17 12-07-40.	EP		FCC 18 05-13-22.	EP	
FFC 17 12-07-54.	EP		FFC 18 05-13-46.	EP	
FCC 17 12-08-07.	EP	1.3 0370	EDM 18 05-13-53.	EP	
ALE 17 12-08-23.7	EPC		SES 18 05-14-09.6	IPC	
FBC 17 12-09-17.1	EPC		PNT 18 05-14-10.	EP	
GWC 17 12-09-29.	EP	1.0 0214	SES 18 11-35-28.	EP	
SUD 17 12-10-06.0	IPC		PNT 18 13-11-26.0	IPD	
SCH 17 12-10-10.	EP		SES 18 13-12-41.6	EPD	
OTT 17 12-10-31.8	IPC		YKC 18 13-14-05.	EP	
MNT 17 12-10-37.5	EPC		FFC 18 13-14-08.	EP	
SFA 17 12-10-39.7	IPC	1.0 0138	CMC 18 13-14-57.	EP	
HAL 17 12-11-19.0	IPC		FCC 18 13-15-06.	EP	
STJ 17 12-11-36.	EP		BLC 18 13-15-23.	EP	
MBC 17 12-32-05.6	EP		MBC 18 13-16-08.2	EPD	0.6 0007
ALE 17 12-40-09.	EP		RES 18 13-16-21.	EP	
FCC 17 12-40-15.	EP	1.0 0063	MBC 18 15-55-05.	EP	
BLC 17 12-40-27.	EP		MBC 18 17-06-45.	EP	
SES 17 12-40-33.	EP		MBC 18 18-53-43.	EP	
EDM 17 12-40-45.	EP		MBC 18 19-49-45.1	EP	
MBC 17 12-40-57.3	EP		CMC 18 19-50-17.	EP	
YKC 17 12-41-02.	EP		RES 18 19-50-28.	EP	
MBC 17 12-50-15.3	EP		BLC 18 19-51-14.	EP	
ALE 17 12-50-34.	EP		ALB 18 20-15-31.	EP	
RES 17 12-50-40.	EP		VIC 18 20-15-32.	EP	
MBC 17 13-04-28.1	EP		PNT 18 20-15-45.	EP	
MBC 17 13-23-45.	EP		FSJ 18 20-15-49.	EP	
ALE 17 14-17-37.5	EP		MCC 18 20-15-55.	EP	
MBC 17 14-20-58.6	EP		SES 18 20-16-09.5	IPD	
SES 17 14-27-11.	EP		EDM 18 20-16-09.8	IPD	0.7 0051
EDM 17 14-27-26.	EP		YKC 18 20-16-29.5	EPD	
MBC 17 14-42-05.7	EP		CMC 18 20-16-41.4	EPD	
MBC 17 17-24-48.6	EP		MBC 18 20-16-57.1	EP	
MBC 17 19-57-01.4	EP		MBC 19 00-40-02.2	EPC	0.8 0010
MBC 17 22-25-42.3	EPC		CMC 19 00-40-24.	EP	
ALE 17 22-26-09.8	EPC		RES 19 00-40-28.4	EPC	
CMC 17 22-26-13.	EP		SCH 19 00-45-35.	EP	
RES 17 22-26-25.	EP		ALE 19 05-27-38.9	IPC	0.5 0037
YKC 17 22-26-33.	EP		MBC 19 05-28-34.1	IPC	1.0 0480
BLC 17 22-27-09.6	EPC		RES 19 05-28-41.9	IPC	
FFC 17 22-27-37.2	EPC		FBC 19 05-29-18.3	EPC	
FBC 17 22-27-55.8	EPC		CMC 19 05-29-24.5	EPC	0.9 0184
MBC 17 22-40-01.3	EP		BLC 19 05-29-41.2	IPC	
RES 17 22-40-45.	EP		YKC 19 05-29-53.4	IPC	
BLC 17 22-41-28.	EP		SCH 19 05-29-57.	EP	
FBC 17 22-42-15.	EP		FCC 19 05-30-09.2	IPC	1.5 0362
SES 17 22-58-01.	EP		GWC 19 05-30-10.0	EPC	1.4 0280
EDM 17 22-58-28.	EP		SIC 19 05-30-17.	EP	
MBC 17 23-01-55.5	EP		FSJ 19 05-30-30.9	IPC	0.7 0048
MBC 17 23-22-51.	EP		FFC 19 05-30-31.5	IPC	
FBC 18 04-56-44.	EP		EDM 19 05-30-40.0	IPC	

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1968

OTT 19 05-30-51.	EP	HAL 19 16-37-37.1	IPC
SES 19 05-30-52.6	EPC	STJ 19 16-38-33.	EP
SUD 19 05-30-53.	EP	ALE 19 16-38-45.2	IPC 1.1 0149
PNT 19 05-30-55.	EP	BLC 19 16-50-17.	EP
RES 19 06-49-28.	EP	YKC 19 16-51-54.	EP
FSJ 19 07-11-40.	EP	YKC 19 17-08-28.	EP
FSJ 19 08-28-45.	EP	OTT 19 17-09-27.	EP
MBC 19 11-38-13.	EP	SES 19 17-59-33.	EP
SES 19 14-06-58.	EP	MBC 19 18-03-20.5	EP
MBC 19 14-09-32.6	EP	MBC 19 19-13-43.1	EP
MBC 19 15-23-02.2	EPC 0.7 0052	SES 19 22-26-44.	EP
CMC 19 15-23-32.1	EPC 1.1 0104	EDM 19 22-27-14.	EP
FSJ 19 15-23-49.2	EPC	FSJ 19 22-27-42.	EP
ALE 19 15-23-51.3	IPC 1.0 0108	YKC 19 22-28-53.	EP
YKC 19 15-23-54.1	IPC	MBC 19 22-30-50.	EP
RES 19 15-23-54.6	IPC 1.1 0070	FBC 19 22-30-53.	EP
MCC 19 15-24-26.	EP	SES 19 23-33-18.	EP
PNT 19 15-24-31.	EP	EDM 19 23-33-40.	EP
EDM 19 15-24-38.3	IPC	FCC 19 23-33-46.	EP
BLC 19 15-24-39.2	IPC	BLC 19 23-34-24.	EP
SES 19 15-24-59.5	IPC	FBC 19 23-34-24.	EP
FFC 19 15-25-09.2	IPC	YKC 19 23-34-35.	EP
FCC 19 15-25-13.1	IPC 0.9 0117	CMC 19 23-35-05.	EP
FBC 19 15-25-40.3	IPC 1.0 0124	RES 19 23-35-28.	EP
GWC 19 15-26-11.5	IPC 1.0 0182	MBC 19 23-35-50.1	EPC
SCH 19 15-26-36.4	IPC	MBC 20 01-03-54.	EP
SUD 19 15-26-50.5	EPC	MBC 20 01-32-54.6	EP
SIC 19 15-27-03.0	IPC	MBC 20 04-26-25.	EP
OTT 19 15-27-08.5	EPC	MBC 20 07-37-14.	EP
SFA 19 15-27-10.5	IPC	EDM 20 07-38-41.	EP
MNT 19 15-27-13.1	IPC	SES 20 07-38-54.	EP
STJ 19 15-27-41.	EP	BLC 20 08-54-04.	EP
PNT 19 16-32-59.	EP	MBC 20 10-06-23.6	EP
VIC 19 16-33-00.	EP	RES 20 18-54-20.	EP
ALB 19 16-33-16.	EP	MBC 20 19-24-43.0	EPC
SES 19 16-33-17.9	IPC	RES 20 19-25-30.	EP
MCC 19 16-33-35.	EP	MBC 20 21-54-34.7	EPD
PHC 19 16-33-42.4	IPC	ALE 20 21-54-41.4	EPD
EDM 19 16-33-48.2	IPC	CMC 20 21-54-59.	EP
FSJ 19 16-34-14.1	IPC 1.0 1120	RES 20 21-55-02.	EP
FFC 19 16-34-35.0	IPC	EDM 20 21-55-42.	EP
YKC 19 16-35-27.2	IPC	MBC 20 23-48-31.7	EPC 0.7 0015
FCC 19 16-35-34.1	IPC 2.0 1193	BLC 20 23-49-38.0	EPC
SUD 19 16-35-50.9	IPC	YKC 20 23-49-51.	EP
BLC 19 16-36-06.5	IPC	PNT 21 00-17-23.	EP
CMC 19 16-36-15.5	IPC 1.8 0458	VIC 21 00-17-30.	EP
OTT 19 16-36-22.5	IPC 1.3 1412	SES 21 00-17-43.	EP
GWC 19 16-36-24.6	EPC 1.7 0844	PHC 21 00-18-12.	EP
MNT 19 16-36-35.1	IPC	EDM 21 00-18-14.	EP
SFA 19 16-36-51.4	IPC	FSJ 21 00-18-40.	EP
SIC 19 16-37-15.5	IPC	FFC 21 00-19-00.5	EPD
SCH 19 16-37-16.8	IPC	YKC 21 00-19-52.	EP
RES 19 16-37-26.0	IPC 1.3 0470	FCC 21 00-20-01.	EP
FBC 19 16-37-29.1	IPC	BLC 21 00-20-31.0	EPD
MBC 19 16-37-29.6	IPC 0.9 0296	RES 21 00-21-52.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1968

FBC 21 00-21-53.5 EPD	01 JAN	FBC 22 09-18-43.5 EPD
MBC 21 00-21-54.4 EPD	01 JAN	FSJ 22 09-18-48. EP
FSJ 21 00-49-13. EP	01 JAN	FCC 22 09-19-06.9 IPD
SES 21 00-49-16. EP	01 JAN	EDM 22 09-19-15. EPC
RES 21 02-59-02. EP	01 JAN	FFC 22 09-19-20.3 IPD
YKC 21 05-29-59. EP	01 JAN	PNT 22 09-19-21. EP
RES 21 05-31-04. EP	01 JAN	GWC 22 09-19-28.8 EPD
MBC 21 05-31-26. EP	01 JAN	SES 22 09-19-30. EP
ALB 21 09-57-19. EP	01 JAN	EDM 22 10-03-45. EP
SES 21 12-08-17. EP	01 JAN	SES 22 12-53-54. EP
MBC 21 13-07-27. EP	01 JAN	EDM 22 15-19-40. EP
ALE 21 13-07-54.4 EP	01 JAN	MBC 22 15-40-33.5 EP
CMC 21 13-07-58. EP	01 JAN	YKC 22 15-40-45. EP
RES 21 13-08-10. EP	01 JAN	SES 22 15-41-02. EP
FSJ 21 13-08-15. EP	01 JAN	MBC 22 15-43-24.9 EP
BLC 21 13-08-54. EP	01 JAN	BLC 22 15-44-55. EP
EDM 21 13-08-56. EP	01 JAN	FBC 22 15-45-37. EP
SES 21 13-09-14. EP	01 JAN	PHC 22 16-48-34. EP
FFC 21 13-09-23. EP	01 JAN	FSJ 22 16-48-41.9 EP
FCC 21 13-09-25. EP	01 JAN	YKC 22 16-49-23.0 EPC
FBC 21 13-09-41. EP	01 JAN	CMC 22 16-49-27.7 EPC 1.0 0152
SIC 21 15-39-21. EP	01 JAN	PNT 22 16-49-34.0 EPD
SCH 21 15-39-49.7 EPC	01 JAN	EDM 22 16-49-52. EP
GWC 21 15-39-54. EP	01 JAN	MBC 22 16-49-55.1 IPC
SES 21 15-40-17. EP	01 JAN	SES 22 16-50-14. EP
FCC 21 15-40-27. EP	01 JAN	RES 22 16-50-40.3 EPC
EDM 21 15-40-33. IP	01 JAN	FFC 22 16-50-41. EP
YKC 21 15-41-11. EP	01 JAN	BLC 22 16-50-41.0 IPC
MBC 21 16-48-27.9 EP	01 JAN	FCC 22 16-51-03. EP
PNT 21 19-58-33. EP	05 MAR	ALE 22 16-51-33.5 IPC 1.0 0070
PHC 21 19-58-34. EP	05 MAR	FBC 22 16-52-18.5 EPC
FSJ 21 19-59-26. EP	05 MAR	GWC 22 16-52-23.9 EPC
SES 21 19-59-41.8 IPD	05 MAR	SCH 22 16-53-06.0 EPC
EDM 21 19-59-49. EP	05 MAR	MNT 22 16-53-27.5 EP
FFC 21 20-01-09.4 IPD	05 MAR	SIC 22 16-53-30. EP
YKC 21 20-01-19. EP	05 MAR	SFA 22 16-53-35. EP
FCC 21 20-02-09.8 IPD	05 MAR	MBC 22 17-19-30.2 EP
MBC 21 20-03-19.4 EPD	05 MAR	MBC 22 17-52-40.5 EP
GWC 21 20-03-20. EP	05 MAR	YKC 22 17-53-14. EP
RES 21 20-03-32. EP	05 MAR	MBC 22 18-18-21.5 EP
FBC 21 20-04-04. EP	05 MAR	MBC 22 20-22-18.5 EPC 0.5 0008
ALE 21 20-04-49.0 EP	05 MAR	MBC 23 00-35-55.9 EPD
SES 22 00-06-26. EP	05 MAR	RES 23 00-36-25. EP
MBC 22 00-37-30.4 EP	05 MAR	SCH 23 01-45-44. EP
MBC 22 01-37-41.3 EP	05 MAR	MBC 23 01-48-14. EP
MBC 22 04-05-20.9 EP	05 MAR	MBC 23 02-23-11. EP
SES 22 04-07-58. EP	05 MAR	FSJ 23 04-09-38. EP
MBC 22 07-23-29.7 EP	05 MAR	YKC 23 04-10-19. EP
BLC 22 07-25-05. EP	05 MAR	CMC 23 04-10-24. EP
ALE 22 09-16-49. EP	05 MAR	EDM 23 04-10-48. EP
MBC 22 09-17-13.0 EPD	05 MAR	MBC 23 04-10-51.0 IPC 0.5 0026
RES 22 09-17-39. EP	05 MAR	SES 23 04-11-11. EP
CMC 22 09-18-00. EP	05 MAR	BLC 23 04-11-37. EP
YKC 22 09-18-29. EP	05 MAR	RES 23 04-11-37. EP
BLC 22 09-18-36. EP	05 MAR	FCC 23 04-12-03. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1968

ALE 23 04-12-29.5 EPC	YKC 24 13-12-30. EP
FBC 23 04-13-15. EP	FSJ 24 13-12-33. EP
GWC 23 04-13-19. EP	BLC 24 13-12-48. EP
SCH 23 04-14-02. EP	PNT 24 13-12-56. EP
SIC 23 04-14-34. EP	EDM 24 13-13-00. EP
MBC 23 04-18-52.3 EP	FBC 24 13-13-10.7 EPD
MBC 23 06-06-06.4 EPC	MBC 24 14-32-23.6 EPC
ALE 23 06-06-15. EP	MBC 24 15-07-22.6 EP
CMC 23 06-06-28. EP	MBC 24 15-56-22.9 EP
RES 23 06-06-33. EP	MBC 24 16-29-40. EP
EDM 23 06-11-22. EP	ALE 24 16-30-06.7 EPD
FBC 23 06-11-26. EP	FCC 24 16-30-22. EP
SCH 23 06-11-44. EP	RES 24 16-30-24. EP
SFA 23 06-11-57. EP	BLC 24 16-30-53. EP
GWC 23 06-21-48. EP	FBC 24 16-31-54. EP
MBC 23 06-23-08.4 EP	MBC 24 16-31-57. EP
PNT 23 12-41-37.5 EPC	MBC 24 16-43-52.5 EP
FFC 23 12-44-13. EP	MBC 24 22-25-22.8 EP
MBC 23 12-46-23.6 EP	SES 25 00-48-16. EP
MBC 23 13-12-36.4 EP	MBC 25 00-53-19. EP
SES 23 16-02-45.0 EPD	MBC 25 02-03-34.3 EP
MBC 23 17-13-02.6 EP	FCC 25 02-18-46. EP
SES 23 17-47-50. EP	MBC 25 04-00-55.5 EP
MBC 23 19-45-10.0 IPC	MBC 25 04-05-43.1 EPD
MBC 23 22-32-30.3 EP	ALE 25 04-06-09.5 EP
RES 23 23-01-07. EP	CMC 25 04-06-17.0 EPD
MBC 23 23-01-16. EP	RES 25 04-06-25. EP 0.7 0023
MBC 23 23-30-33.2 IPC 0.5 0014	FSJ 25 04-06-37. EP
BLC 23 23-31-41. EP	YKC 25 04-06-38. EP
MBC 24 00-42-49. EP	PNT 25 04-07-11.0 EPD
ALE 24 00-43-09.5 EP	BLC 25 04-07-13.8 IPD
MBC 24 09-29-31. EP	EDM 25 04-07-17. EPD 1.1 0084
MBC 24 09-31-33.3 EP	SES 25 04-07-35. IPD
MBC 24 12-10-11.3 EP	FCC 25 04-07-43.9 IPD 1.2 0084
CMC 24 12-10-44. EP	FFC 25 04-07-47.0 IPD
RES 24 12-10-57. EP	FBC 25 04-08-00. EP
YKC 24 12-11-05. EP	GWC 25 04-08-32. EP
BLC 24 12-11-43. EP	SCH 25 04-08-49. EP
EDM 24 12-11-44. EP	OTT 25 04-09-20. EP
SES 24 12-12-03. EP	MNT 25 04-09-23.7 IPC
FFC 24 12-12-12. EP	MBC 25 04-33-15.6 EP
FCC 24 12-12-13. EP	FSJ 25 07-50-36. EP
PNT 24 12-48-59. EP	MBC 25 07-50-56.8 EP
SES 24 12-49-01. EP	EDM 25 07-51-31.1 EPC
EDM 24 12-49-19. EP	SES 25 07-51-53. EP
FFC 24 12-49-29. EP	MBC 25 08-44-03. EP
FCC 24 12-50-02. EP	FSJ 25 08-53-21. EP
BLC 24 12-50-32. EP	CMC 25 08-53-49. EP
FBC 24 12-51-05. EP	YKC 25 08-53-52. EP
RES 24 12-51-33. EP	MBC 25 08-53-56.2 IPC 0.5 0017
MBC 24 12-51-34.6 EP	EDM 25 08-54-17. EP
MBC 24 13-11-40.0 EPC 1.0 0062	SES 25 08-54-38.5 EP
ALE 24 13-11-41. EP	RES 25 08-54-45. EP
RES 24 13-12-08.7 EPC 1.0 0058	BLC 25 08-54-59. EP
CMC 24 13-12-11.0 EPC	FCC 25 08-55-25. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1968

FBC 25	08-56-29.	EP	1	AS	23T	MBC 26	19-10-13.3	EP	-PD	ES	3JA
SES 25	09-45-47.	EP	1	AS	L2T	MBC 26	21-19-05.1	EPD	-PD	ES	20H
EDM 25	09-45-52.	EP	1	AS	23T	CMC 26	21-19-27.	EP	-PD	ES	20H
FFC 25	09-47-15.	EP	1	AS	TAT	RES 26	21-19-32.	EP	-PD	ES	20H
FCC 25	09-48-13.	EP	1	AS	23T	MBC 26	22-02-33.7	EP	-PD	ES	21E
MBC 25	09-49-20.6	EP	1	AS	23T	GWC 27	00-21-34.	EP	-PD	ES	21M
ALE 25	12-26-45.	EP	1	AS	30P	MNT 27	02-14-58.0	IP	-PD	ES	00H
FBC 25	12-27-25.	EP	1	AS	08A	SFA 27	02-15-08.	EP	-PD	ES	3JA
SCH 25	12-27-39.	EP	1	AS	30P	GWC 27	02-15-59.3	EPC	-PD	ES	20H
RES 25	12-27-45.	EP	1	AS	30P	SES 27	02-16-25.	EP	-PD	ES	20H
MBC 25	12-28-04.7	EPC	1	AS	31A	FFC 27	02-16-26.	EP	-PD	ES	20H
GWC 25	12-28-15.	EP	1	AS	20T	FCC 27	02-16-33.9	EPC	-PD	ES	00H
BLC 25	12-28-28.4	EPC	1	AS	23T	EDM 27	02-16-41.5	IPD 0.5	0025		
CMC 25	12-28-44.	EP	1	AS	31A	FBC 27	02-16-45.6	EPC	-PD	ES	20H
FCC 25	12-28-47.	EP	1	AS	31T	BLC 27	02-17-01.6	EPC	-PD	ES	20H
SUD 25	12-29-01.	EP	1	AS	09A	YKC 27	02-17-19.	EP	-PD	ES	20H
YKC 25	12-29-08.	EP	1	AS	30P	MBC 27	02-18-09.	EP	-PD	ES	20H
FFC 25	12-29-20.5	EPC	1	AS	08A	EDM 27	07-06-43.	EP	-PD	ES	07H
EDM 25	12-29-48.3	EPC	1	AS	23T	SES 27	07-06-51.	EP	-PD	ES	00H
SES 25	12-29-56.	EP	1	AS	09A	YKC 27	07-07-56.	EP	-PD	ES	20H
FSJ 25	12-29-59.	EP	1	AS	30P	ALE 27	07-07-58.	EP	-PD	ES	20H
MBC 25	14-02-41.6	EP	1	AS	03T	MBC 27	07-08-23.1	EPC	-PD	ES	20H
MBC 25	14-10-04.	EP	1	AS	09A	FSJ 27	07-08-31.	EP	-PD	ES	20H
EDM 25	15-36-44.	EP	1	AS	23T	SES 27	11-11-17.	EP	-PD	ES	20H
YKC 25	15-37-50.	EP	1	AS	31A	MBC 27	11-13-05.6	EP	-PD	ES	20H
MBC 25	15-39-22.7	EP	1	AS	09A	SES 27	11-53-58.	EP	-PD	ES	20H
MBC 25	16-29-32.2	IPC 0.6	0009			FCC 27	11-54-20.3	IPC	-PD	ES	20H
BLC 25	16-30-34.5	EPC	1	AS	23T	EDM 27	11-54-21.	EP	1.0	0053	
YKC 25	16-30-46.	EP	1	AS	09A	PNT 27	11-54-23.	EP	-PD	ES	20H
FCC 25	16-31-01.	EP	1	AS	23T	BLC 27	11-55-00.4	EPC	-PD	ES	20H
RES 25	17-08-49.	EP	1	AS	03T	YKC 27	11-55-18.	EP	-PD	ES	20H
BLC 25	17-09-33.	EP	1	AS	09A	CMC 27	11-55-47.	EP	-PD	ES	20H
FCC 25	17-10-04.	EP	1	AS	23T	RES 27	11-56-08.2	EPC	-PD	ES	20H
MBC 25	19-15-18.7	EP	1	AS	23T	MBC 27	11-56-34.3	EPC	1.0	0038	
RES 25	19-15-28.	EP	1	AS	03T	ALE 27	11-56-56.7	EP	-PD	ES	20H
ALE 25	19-15-39.0	EPC	1	AS	03T	ALE 27	14-49-39.0	EPD	-PD	ES	20H
FBC 25	19-15-44.	EP	1	AS	03T	MBC 27	14-50-08.3	EP	-PD	ES	20H
MBC 25	21-33-00.	EP	1	AS	03T	RES 27	14-50-28.	EP	-PD	ES	20H
MBC 25	22-59-46.6	EP	1	AS	TAT	EDM 27	15-32-23.	EP	-PD	ES	20H
RES 25	22-59-55.5	EP	1	AS	23T	MBC 27	16-03-58.4	EP	-PD	ES	20H
ALE 25	23-00-07.5	EPC	1	AS	23T	FFC 27	16-17-37.	EP	-PD	ES	20H
MBC 25	23-50-23.	EP	1	AS	03T	SES 27	17-46-44.	EP	-PD	ES	20H
EDM 26	00-37-43.	EP	1	AS	03T	YKC 27	17-47-36.	EP	-PD	ES	20H
MBC 26	00-38-03.	EP	1	AS	03T	MBC 27	22-44-52.2	IPC	-PD	ES	20H
MBC 26	02-36-00.5	EP	1	AS	23T	RES 27	22-45-20.	EP	-PD	ES	20H
MBC 26	03-02-00.	EP	1	AS	03T	EDM 27	22-49-44.	EP	-PD	ES	20H
RES 26	03-02-14.	EP	1	AS	03T	BLC 27	22-49-45.4	EPC	-PD	ES	20H
ALE 26	03-02-28.3	EPC	1	AS	03T	CMC 28	04-19-20.	EP	-PD	ES	20H
MBC 26	06-43-16.1	EP	1	AS	03T	FSJ 28	04-19-24.	EP	-PD	ES	20H
MBC 26	07-47-46.5	EP	1	AS	03T	YKC 28	04-19-26.	EP	-PD	ES	20H
MBC 26	09-06-15.4	EP	1	AS	23T	MBC 28	04-19-39.7	EPC	-PD	ES	20H
MBC 26	09-11-18.6	EP	1	AS	23T	RES 28	04-20-37.	EP	-PD	ES	20H
MBC 26	10-59-21.2	EP	1	AS	03T	BLC 28	04-20-50.5	EPC	-PD	ES	20H
MBC 26	17-53-19.6	EP	1	AS	03T	SES 28	04-20-59.	EP	-PD	ES	20H
MBC 26	18-34-24.	EP	1	AS	03T	FFC 28	04-21-10.	EP	-PD	ES	20H

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1968

FCC 28	04-21-22.	EP	MBC 29	08-35-54.1	EP
ALE 28	04-21-35.9	EPC	FSJ 29	08-51-38.	EP
MBC 28	06-40-45.7	EPC	MBC 29	08-51-56.	EP
RES 28	06-41-16.	EP	EDM 29	08-52-07.	EP
YKC 28	10-00-22.	EP	SES 29	08-52-15.	EP
EDM 28	10-00-23.	EP	OTT 29	08-57-45.	EP
MBC 28	10-59-02.8	EP	FBC 29	09-28-47.6	EPC
SES 28	12-52-14.6	EPC	MBC 29	12-45-45.3	IPD 0.6 0014
FFC 28	12-52-23.5	EP	RES 29	16-22-13.	EP
EDM 28	12-52-34.	EP	MBC 29	16-22-26.	EP
FCC 28	12-52-38.	EP	MBC 29	16-27-07.0	EP
FSJ 28	12-53-07.	EP	RES 29	16-27-40.	EP
FBC 28	12-53-09.	EP	SFA 29	16-40-22.	EP
BLC 28	12-53-12.	EP	GWC 29	16-41-15.	EP 0.5 0116
YKC 28	12-53-22.	EP	SES 29	16-41-38.0	IPD
CMC 28	12-53-47.	EP	FFC 29	16-41-39.	EP
RES 28	12-54-08.	EP	FCC 29	16-41-46.9	IPD 0.8 0101
MBC 28	12-54-27.2	EP	EDM 29	16-41-53.	IP
ALE 28	12-54-45.6	EPC	BLC 29	16-42-11.	EP
MBC 28	19-42-40.7	EP	FSJ 29	16-42-19.	EP
SEŠ 28	20-33-51.	EP	YKC 29	16-42-27.0	IPD
MBC 28	20-35-40.	EP	SUD 29	17-43-02.	EP
MBC 28	21-52-54.6	EP	MBC 29	16-43-16.	EP
YKC 28	21-53-01.	EP	OTT 29	17-43-08.	EP
MBC 29	02-14-00.0	EP	MNT 29	17-43-15.9	IPC
RES 29	02-14-09.	EP	SFA 29	17-43-36.	EP
ALE 29	02-14-20.6	EPC	SES 29	17-43-51.	EP
FBC 29	02-14-25.	EP	FFC 29	17-44-07.	EP
FSJ 29	02-48-57.	EP	PNT 29	17-44-11.	EP
CMC 29	02-49-03.	EP	EDM 29	17-44-17.0	IPC 0.6 0072
YKC 29	02-49-08.	EP	GWC 29	17-44-18.	EP
MBC 29	02-49-20.8	EPC	VIC 29	17-44-26.	EP
EDM 29	02-50-01.5	IPD	ALB 29	17-44-33.	EP
RES 29	02-50-17.	EP	FCC 29	17-44-33.	EP
BLC 29	02-50-28.	EP	PHC 29	17-44-49.	EP
SES 29	02-50-30.	EP	FSJ 29	17-44-57.	EP
FFC 29	02-50-44.	EP	BLC 29	17-45-18.	EP
FCC 29	02-50-59.1	IPD	YKC 29	17-45-22.	EP
ALE 29	02-51-10.	EP	FBC 29	17-45-32.	EP
FBC 29	02-52-04.	EP	CMC 29	17-45-59.2	EPC 1.0 0204
GWC 29	02-52-18.	EP	MBC 29	17-46-53.7	EP 0.7 0122
MBC 29	03-57-29.8	EP	ALE 29	17-47-30.	EP
SES 29	05-25-53.5	IPD	FFC 29	18-57-24.	EP
EDM 29	05-25-55.	EP	EDM 29	18-57-33.	EP
YKC 29	05-26-17.	EP	GWC 29	18-57-39.	EP
MBC 29	07-05-45.	EP	FCC 29	18-57-52.	EP
ALE 29	07-06-12.	EP	SES 29	18-58-06.1	EPC
SES 29	07-06-42.	EP	YKC 29	18-58-39.3	EPC
MBC 29	07-28-16.	EP	FBC 29	18-58-55.	EP
ALE 29	07-28-16.5	EP	RES 29	18-59-52.	EP
RES 29	07-28-43.	EP	MBC 29	19-00-12.9	EPC
CMC 29	07-28-44.	EP	ALE 29	19-00-50.6	EP
FSJ 29	07-29-12.	EP	RES 29	19-29-30.	EP
BLC 29	07-29-23.	EP	SES 30	00-32-21.	EP
MBC 29	08-07-39.	EP	SES 30	01-58-45.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1968

PNT 30 05-00-50.	EP	-80	95	284	FSJ 30 10-35-33.	EP	-80	95	304
SES 30 05-01-16.6	IPD	-80	95	281	SES 30 10-35-46.0	EPD	-80	95	308
EDM 30 05-01-18.0	IPD	-80	95	281	CMC 30 13-55-29.0	EPD	-80	95	308
YKC 30 05-01-41.	EP	-80	95	281	MBC 30 13-55-53.0	EP	-80	95	308
MBC 30 05-02-12.	EP	-80	95	281	BLC 30 13-57-18.	EP	-80	95	308
BLC 30 05-02-18.	EP	-80	95	281	SES 30 14-50-57.3	IPD	-80	95	308
FSJ 30 07-06-48.	EP	-80	95	281	FFC 30 14-50-59.	EP	-80	95	308
PHC 30 07-06-50.	EP	-80	95	281	FCC 30 14-51-08.	EP	-80	95	308
YKC 30 07-07-32.	EP	-80	95	281	EDM 30 14-51-14.	IP	-80	95	308
CMC 30 07-07-34.6	IPD	-80	95	281	BLC 30 14-51-36.	EP	-80	95	308
MCC 30 07-07-40.	EP	-80	95	281	FSJ 30 14-51-44.	EP	-80	95	308
PNT 30 07-07-48.	EP	-80	95	281	YKC 30 14-51-52.	EP	-80	95	308
EDM 30 07-08-02.5	IPC	-80	95	281	RES 30 14-52-23.	EP	-80	95	308
MBC 30 07-08-04.9	EP	-80	95	281	MBC 30 14-52-44.0	EP	-80	95	308
SES 30 07-08-29.0	IPC	-80	95	281	GWC 30 16-30-52.	EP	-80	95	308
BLC 30 07-08-51.0	IPC	-80	95	281	FFC 30 16-30-54.	EP	-80	95	308
RES 30 07-08-51.8	EPC	-80	95	281	SCH 30 16-31-08.	EP	-80	95	308
FFC 30 07-08-53.5	IPC	-80	95	281	EDM 30 16-31-09.	EP	-80	95	308
FCC 30 07-09-13.8	EPC	-80	95	281	FCC 30 16-31-16.1	EPC	-80	95	308
ALE 30 07-09-47.6	IPC	0.8 0061	-80	95	FBC 30 16-32-06.	EP	-80	95	308
FBC 30 07-10-30.5	EPC	-80	95	281	YKC 30 16-32-09.	EP	-80	95	308
GWC 30 07-10-34.7	EPC	-80	95	281	RES 30 16-33-11.	EP	-80	95	308
SUD 30 07-11-07.	EP	-80	95	281	MBC 30 16-33-34.2	EPC	-80	95	308
SCH 30 07-11-19.0	EPC	-80	95	281	RES 30 16-48-06.	EP	-80	95	308
OIT 30 07-11-34.2	EPC	-80	95	281	MBC 30 22-23-11.3	EPC	-80	95	308
MNT 30 07-11-41.8	IPD	-80	95	281	RES 30 22-23-43.	EP	-80	95	308
SIC 30 07-11-43.4	IPC	-80	95	281	YKC 30 22-24-05.	EP	-80	95	308
SFA 30 07-11-44.5	EPC	-80	95	281	BLC 30 22-24-25.	EP	-80	95	308
STJ 30 07-12-44.5	EPC	-80	95	281	SES 30 22-24-51.	EP	-80	95	308
SES 30 09-53-18.	EP	-80	95	281	SES 30 23-11-20.	EP	-80	95	308
MBC 30 10-00-31.1	EP	-80	95	281	FFC 30 23-11-44.	EP	-80	95	308
ALE 30 10-30-12.7	IPC	-80	95	281	GWC 30 23-12-13.	EP	-80	95	308
RES 30 10-32-13.	EP	-80	95	281	BLC 30 23-13-01.	EP	-80	95	308
MBC 30 10-32-30.9	EPD	-80	95	281	MBC 30 23-14-34.8	EP	-80	95	308
FBC 30 10-32-44.	EP	-80	95	281	SES 31 05-02-26.	EP	-80	95	308
BLC 30 10-33-33.	EP	-80	95	281	FCC 31 05-03-53.	EP	-80	95	308
CMC 30 10-33-35.	EP	-80	95	281	MBC 31 05-06-06.6	EP	-80	95	308
SCH 30 10-33-51.	EP	-80	95	281	MBC 31 16-59-05.	EP	-80	95	308
GWC 30 10-34-10.6	EPC	-80	95	281	SES 31 18-55-22.	EP	-80	95	308
FCC 30 10-34-14.1	IPC	-80	95	281	RES 31 18-57-32.	EP	-80	95	308
YKC 30 10-34-17.	EP	-80	95	281	MBC 31 18-57-58.	EP	-80	95	308
SIC 30 10-34-31.	EP	-80	95	281	FSJ 31 19-50-46.	EP	-80	95	308
FFC 30 10-34-59.2	EPD	-80	95	281	FFC 31 19-53-19.	EP	-80	95	308
SUD 30 10-35-26.	EP	-80	95	281	MBC 31 20-06-22.8	EP	-80	95	308
EDM 30 10-35-28.	EP	-80	95	281	RES 31 20-06-51.	EP	-80	95	308