

20 JAN 1968



SEISMOLOGICAL SERIES
of the
DOMINION OBSERVATORY

1967 - 1 SEISMOLOGICAL BULLETIN January - December 1967

1967 - 1
Seismological Bulletin
January - December
1967

Seismological Service
of Canada

OTTAWA, CANADA

Department of Energy, Mines and Resources

OBSERVATORIES BRANCH

1968

SEISMOLOGICAL SERIES
of the
DOMINION OBSERVATORY

1967-1

SEISMOLOGICAL BULLETIN

January - December

1967

**Seismological Service
of Canada**

Ottawa, Canada

Department of Energy, Mines and Resources

OBSERVATORIES BRANCH

1968

SEISMOLOGICAL BULLETIN

of the

INTERNATIONAL SEISMOLOGICAL CENTRE

1967

SEISMOLOGICAL BULLETIN

Volume 1 - January

1967

International System
of Symbols

Ottawa, Canada

Department of Energy, Mines and Technical Surveys

INTERNATIONAL SEISMOLOGICAL CENTRE

ROGER DUHAMEL, F.R.S.C.
QUEEN'S PRINTER AND CONTROLLER OF STATIONERY
OTTAWA, 1968

1967-1

SEISMOLOGICAL BULLETIN

JANUARY - DECEMBER 1967

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 1967 will be issued as soon as possible. The seismological stations are divided into two divisions.

EASTERN DIVISION

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

Owned and operated by the Dominion Observatory. Station seismologist until July 1967 was D. A. Peppar, succeeded by B. P. Smith until November and then by B. Leahy.

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

Owned and operated by the Dominion Observatory. Station seismologist in 1967 was O. J. Jensen.

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.

Fort 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.

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, Quebec - station code, GWC

Owned and operated by the Dominion Observatory. Station seismologist in 1967 was G. R. Green, succeeded by D. E. Stoltz.

Halifax, Nova Scotia - station code, HAL

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

London, Ontario - station code, LND

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

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 1967 was T. D. Moore, succeeded by B. P. Chernoff.

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 1967 was A. Rantamaa, succeeded by G. R. Green.

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.

Seven Falls, Quebec - station code, SFA

Owned and operated by the Dominion Observatory. Station seismologist during 1967 was J. B. Racine.

EASTERN DIVISION (cont.)

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 1967 were M. M. Kuntz (O. I. C.), M. A. Nimmo and G. Orgusaar; the latter two were succeeded by W. R. Challice and M. Hibbert-Hyde in the second half of the year.

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 1967 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 1967 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 1967 at Fort Churchill, Manitoba, on June 24. A new second-order station was commissioned at Alberni, B. C., on March 22, 1967, and another second-order station commenced operations November 22, 1967, at Sudbury, Ontario.

Records for all stations of the Seismological Service are stored on 35-mm microfilm in Ottawa. Positive microfilm copies or full-scale prints of records prior to July 1, 1966, are available to cooperating institutions on request to the Chief of the Division of Seismology, Dominion Observatory, Carling Avenue, Ottawa 3, Ontario, Canada. For the year 1967, all records from the Canadian Standard Seismograph Network have been 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 step has been taken to make the records more widely available to the international seismological community. Requests for copies of records during 1967 should, therefore, be addressed to the above centre, from which a schedule of charges is available. This new procedure will make better copies of Canadian seismograms more freely 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 $\frac{2\pi}{T}$ or $\frac{T\pi}{2}$, 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. The listing from the station data supplied on punch 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

1967 BULLETIN NOTES

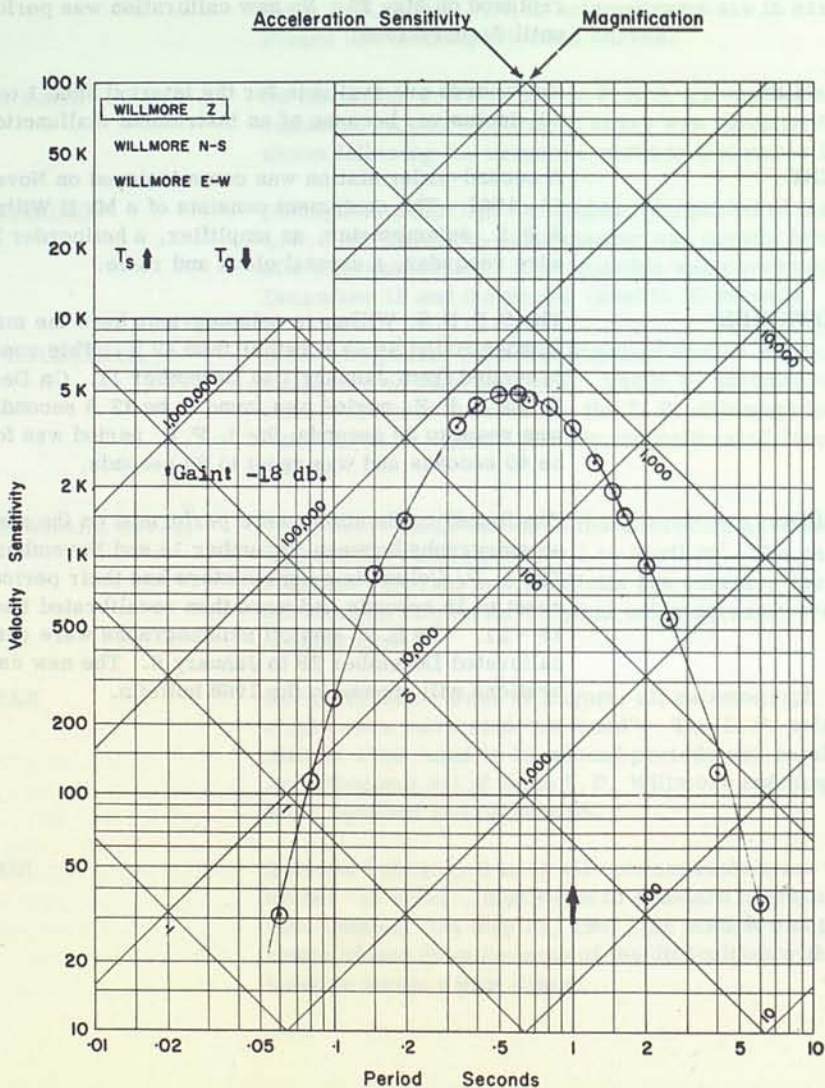
- ALBERNI** A new second-order station was commissioned March 22, 1967. The equipment consists of a Mk II Willmore S. P. S. seismometer, an amplifier, a helicorder hot-pen recorder, a crystal clock and radio.
- ALERT** Between November 14, 1965, and December 31, 1967, the magnifications at 1 sec. listed on the title blocks of the S. P. Z. and S. P. N. S. seismograms are in error. Please use the magnification curves.
- BAKER LAKE** On December 3, 1967, the L. P. N. S. galvanometer was replaced. A new calibration curve was calculated and is shown following the response curve to December 3, 1967.
- COPPERMINE** During November and December, the period of the L. P. N. S. Columbia seismometer was erratic because of a bent suspension. The situation was corrected December 15 and the period reset to 30 seconds.
- FORT CHURCHILL** A six-component Canadian Standard Station was commissioned on June 24, 1967. The S. P. seismographs were calibrated June 21 and the L. P. seismographs were set to 15-second periods and calibrated June 22 and 23.
- GREAT WHALE RIVER** Time corrections shown on the microfilm have the wrong sign for the period January 1 to April 30. The phase readings reported in the bulletin are correct: the time corrections now on the original seismograms have the correct sign.
- HALIFAX** During the first week of August, all seismograph instruments were calibrated "as found". The L. P. seismometers were reset to 15-second periods and recalibrated. An orthogonal set of three S. P. Willmore seismographs were installed and calibrated.
- LONDON** Between February 6 to 13 all seismographs were calibrated "as found", then reset to standard operation and recalibrated. On May 31, 1967, the station was permanently closed down because of the difficulties with the location inside a dam tunnel.

- ST. JOHN'S Between August 15 and 18, calibrations were performed on the seismographs "as found". The instruments were then reset and calibrated to conform to standard network operation. Because of a faulty attenuator network, the S. P. E. W. calibration "as found" showed a higher magnification than that previously published in bulletins since the station was commissioned.
- SCARBOROUGH On May 7 the L. P. E. W. galvanometer was broken and replaced on May 25. No new calibration was performed until January 1968.
- SEPT. -ILES No records are available for the interval June 1 to July 20, inclusive, because of an instrument malfunction.
- SUDBURY A second-order station was commissioned on November 22, 1967. The equipment consists of a Mk II Willmore S. P. Z. seismometer, an amplifier, a helicorder hot-wire recorder, a crystal clock and radio.
- YELLOWKNIFE The S. P. N. S. Willmore seismograms have the magnification listed as 50 K rather than 42 K. This condition prevailed from January 1 to December 11. On December 12 the L. P. Z. period was found to be 12.5 seconds and was reset to 30 seconds; the L. P. E. period was found to be 40 seconds and was reset to 30 seconds.
- VICTORIA "As found" calibrations were performed on the six station seismographs between November 15 and November 23. The L. P. Columbia seismometers had their periods reset to 15 seconds and were then recalibrated December 19 - 21. The S. P. Benioff seismographs were reset and calibrated December 29 to January 6. The new calibrations will appear in the 1968 bulletin.

STATION: ALBERNI

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

Foundation: Basic volcanic rock



Dates of Calibration:

WILLMORE Z March 22, 1967

WILLMORE N-S

WILLMORE E-W

STATION:

ALERT

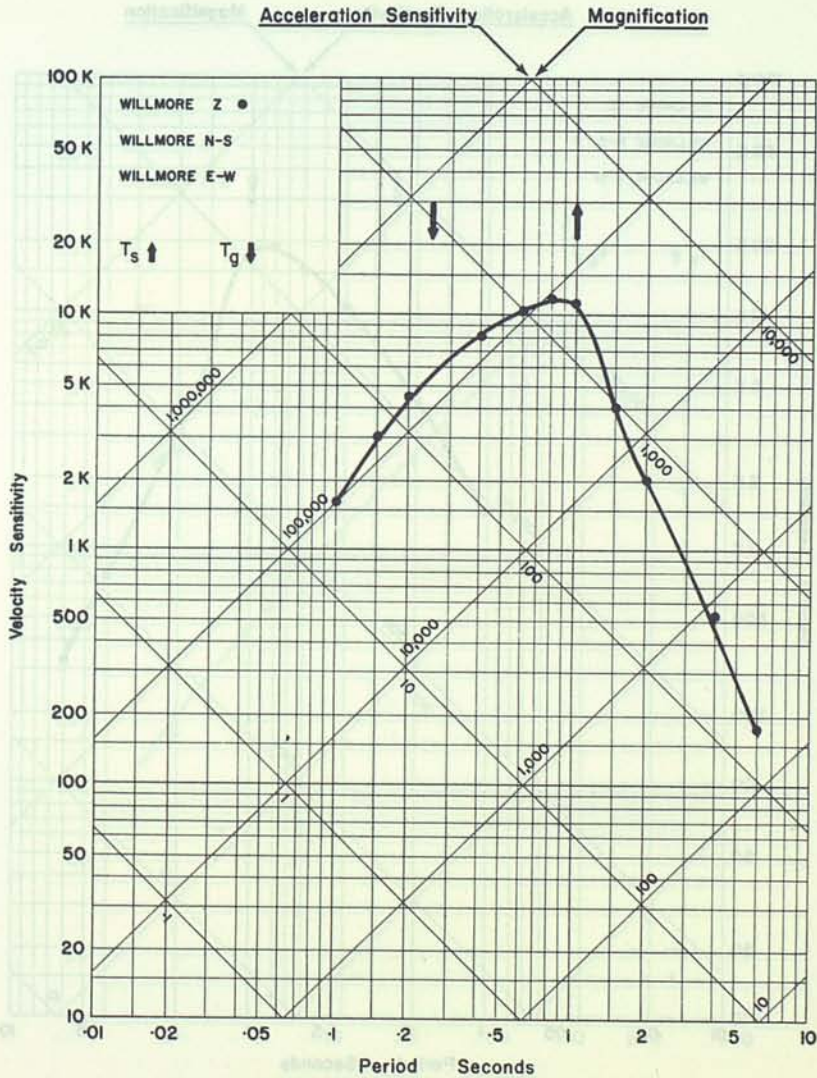
MOITATE

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

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

Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying Palaeozoic limestone.



Dates of Calibration:

WILLMORE Z ● September 29, 1961

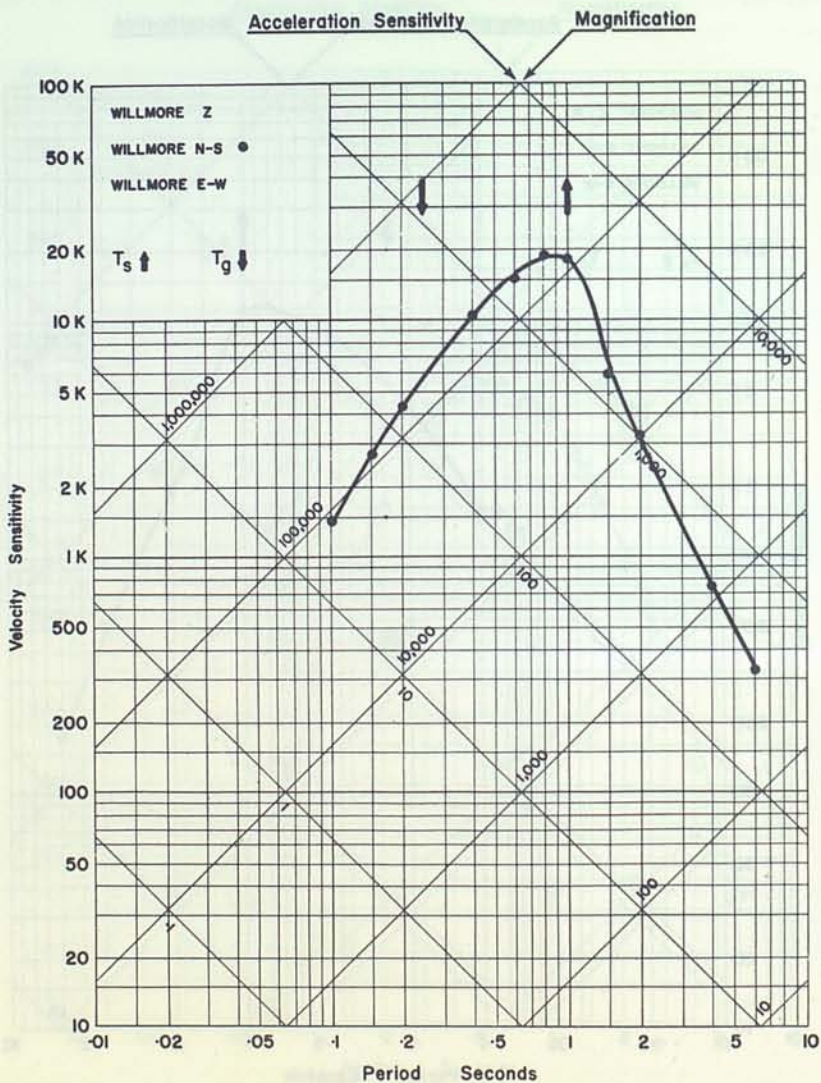
WILLMORE N-S

WILLMORE E-W

STATION: ALERT

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

Foundation: Permanently frozen glacial debris overlying Palaeozoic limestone.



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • September 29, 1961

WILLMORE E-W (No Calibration Until 1968)

STATION:

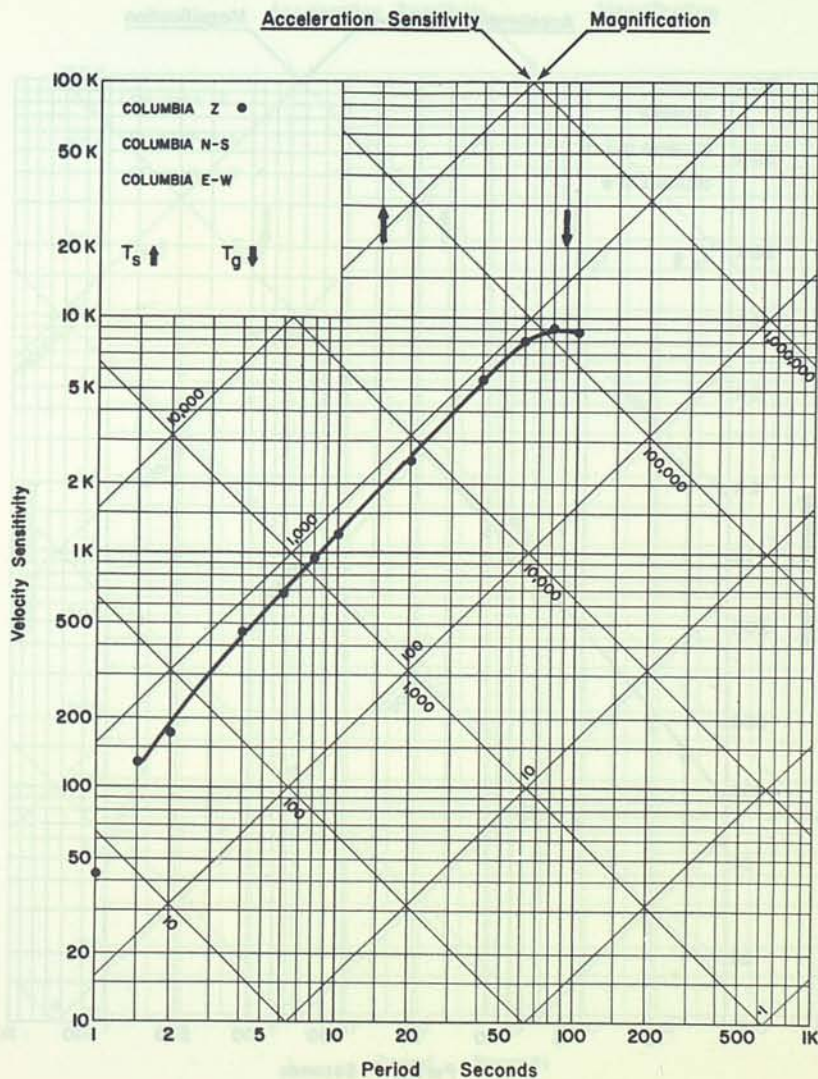
ALERT

$\phi = 82 \ 29' \ N$

$\lambda = 62 \ 24' \ W$

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

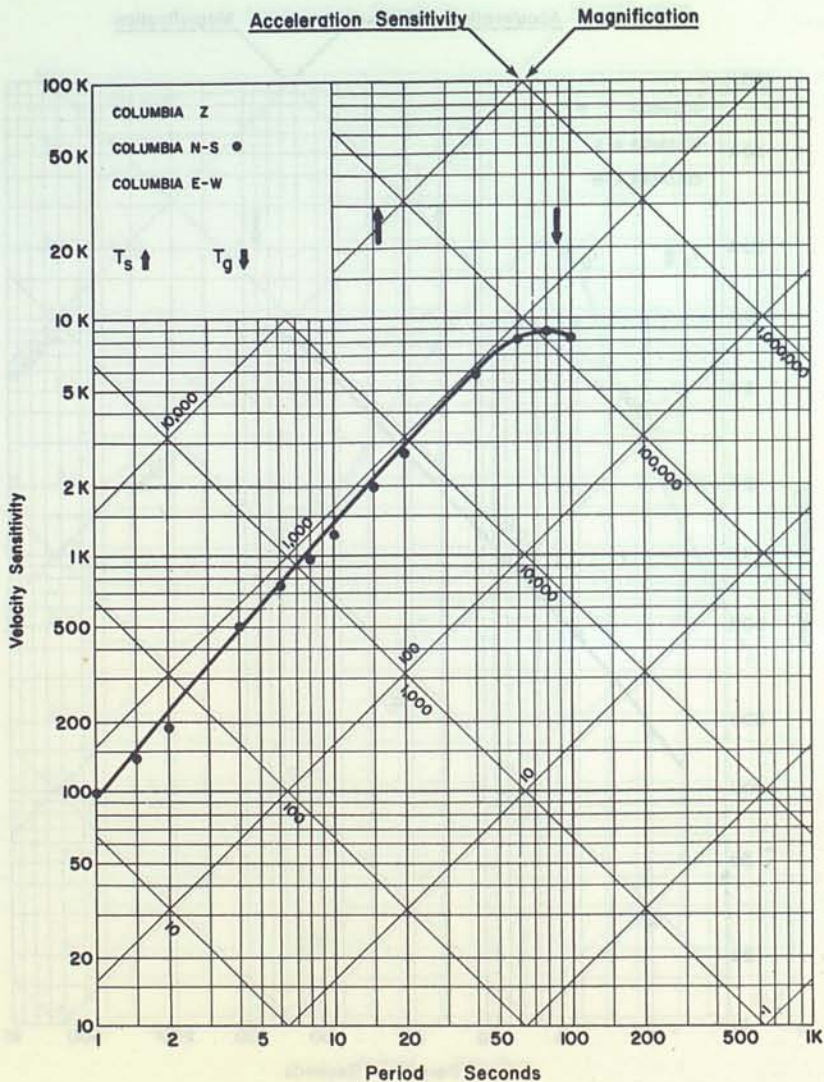
HUITATE

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

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

Altitude 65M (C.a.)

Foundation: Permanently frozen glacial debris overlying Palaeozoic limestone.



Dates of Calibration: 1960

COLUMBIA Z

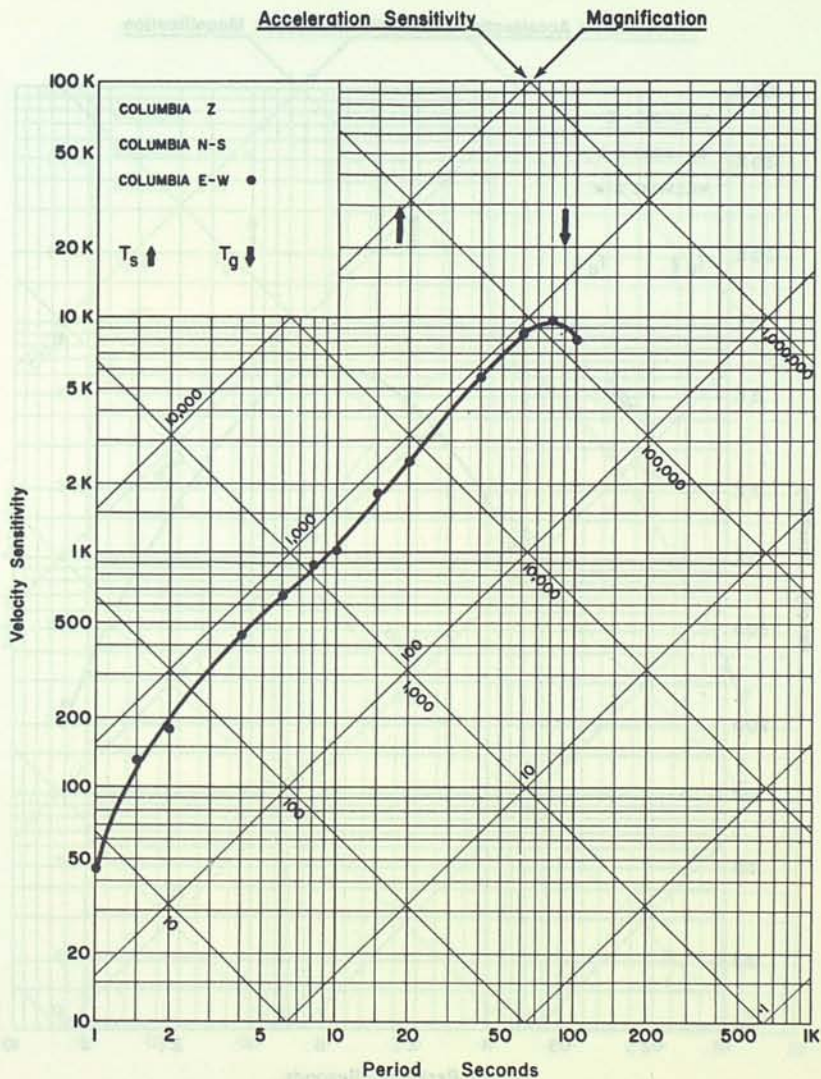
COLUMBIA N-S • October 2, 1961

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

COLUMBIA E-W • October 1, 1961

CALIBRATION CURVES

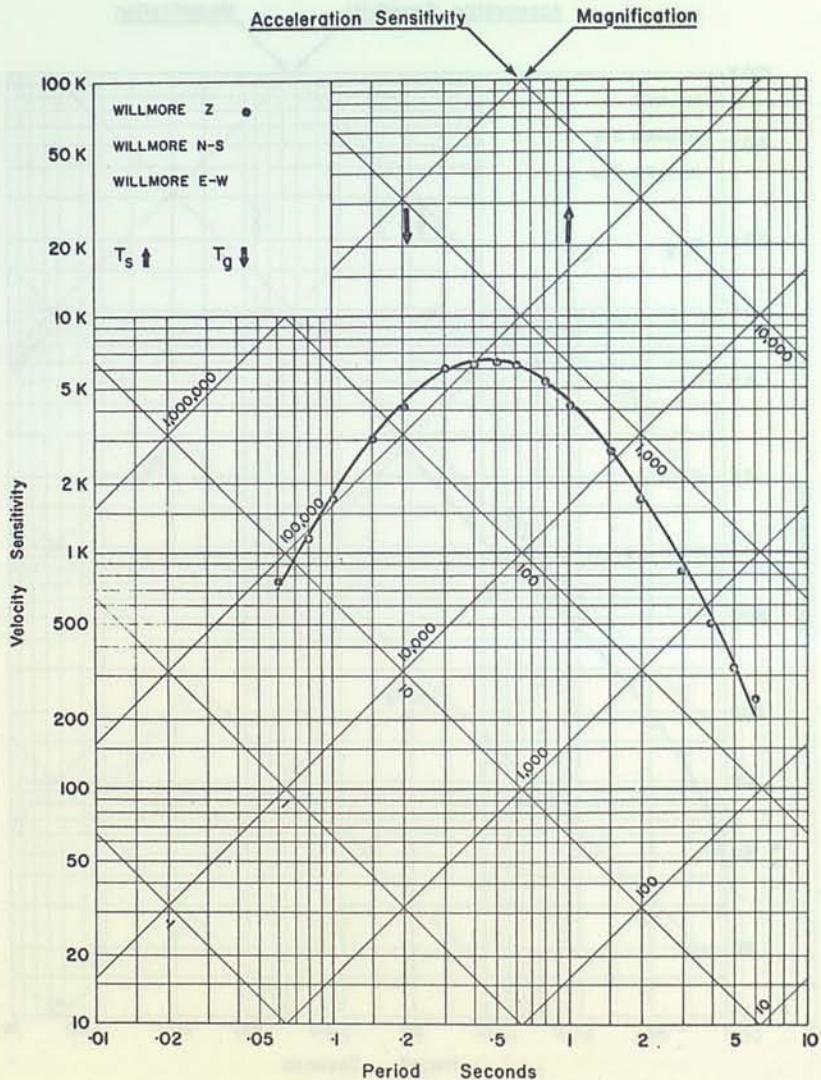
STATION: BAKER LAKE N.W.T.

$\phi = 64^{\circ}19'N$

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

Altitude 16M

Foundation: Granite Gneiss



Dates of Calibration:

WILLMORE Z • July 20 - 1965

WILLMORE N-S

WILLMORE E-W

CALIBRATION CURVES

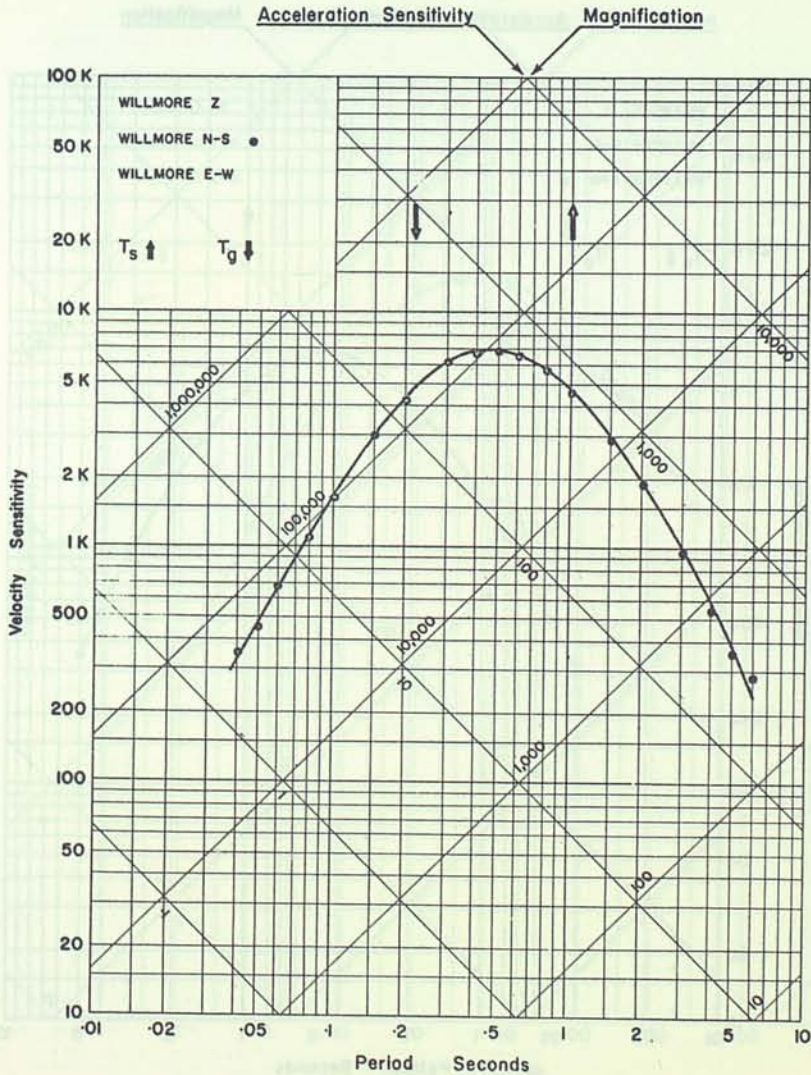
STATION: BAKER LAKE, N.W.T.

$\phi = 64^{\circ}19'N$

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

Altitude 16M

Foundation: Granite Gneiss



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • July 19 - 1965

WILLMORE E-W

CALIBRATION CURVES

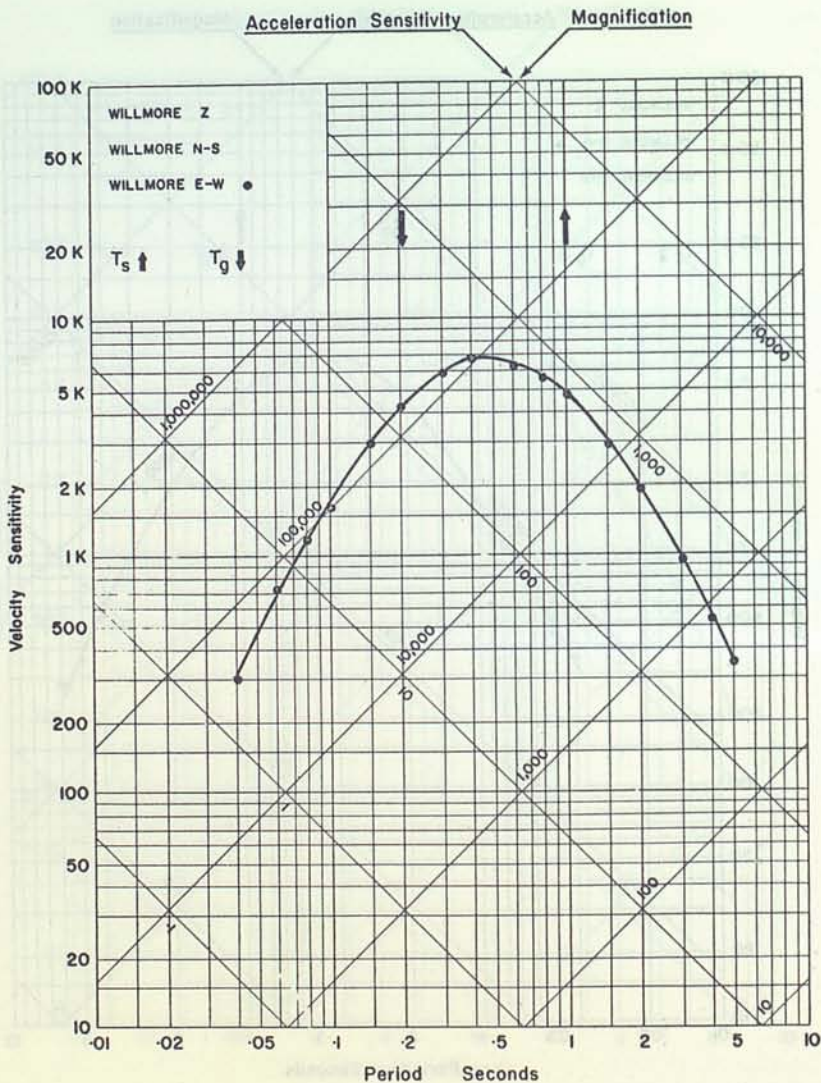
STATION: BAKER LAKE, N.W.T.

$\phi = 64^{\circ}19'N$

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

Altitude 16M

Foundation: Granite Gneiss



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

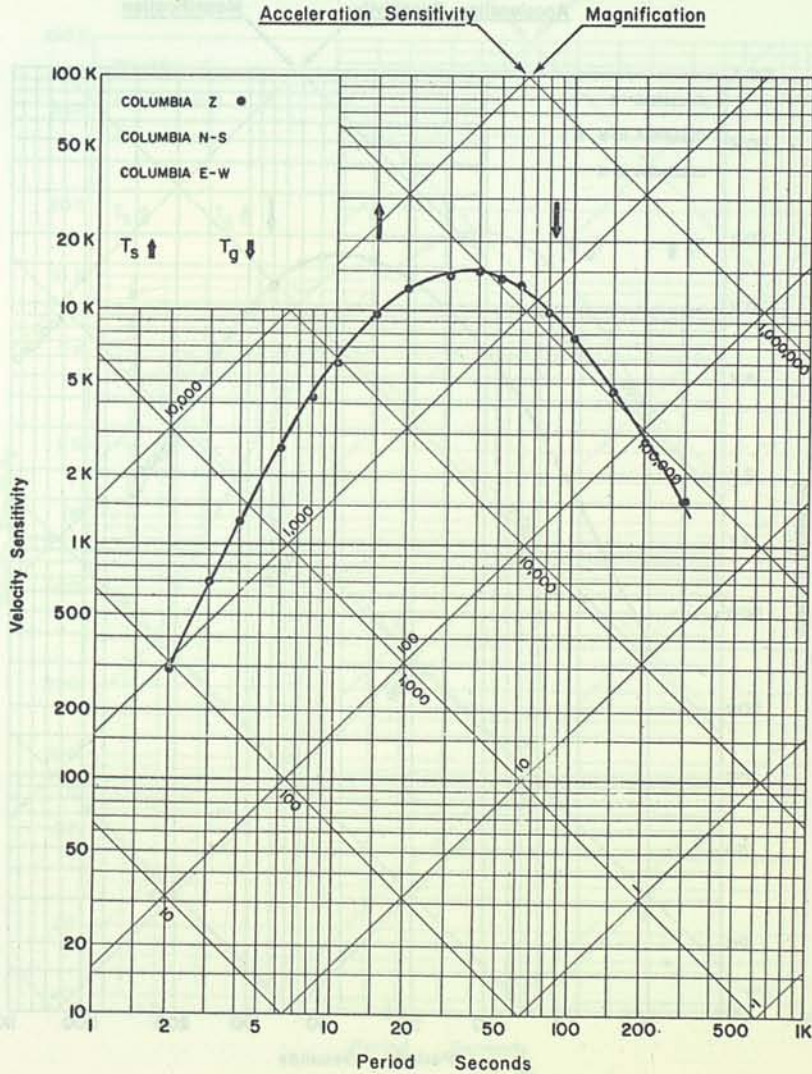
WILLMORE E-W • July 20 - 1965

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

CALIBRATION CURVES

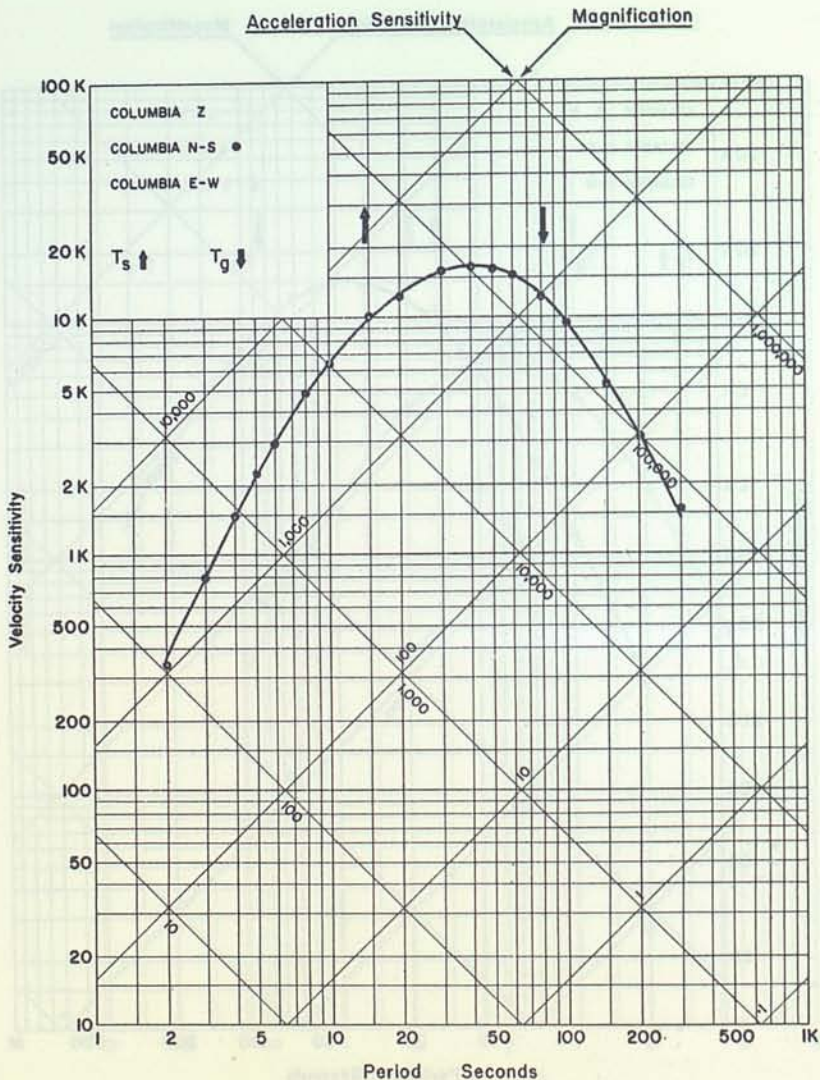
STATION: BAKER LAKE, N.W.T.

$\phi = 64^{\circ} 19' N$

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

Altitude 16M

Foundation: Granite Gneiss



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S ● July 23 - 1965

COLUMBIA E-W

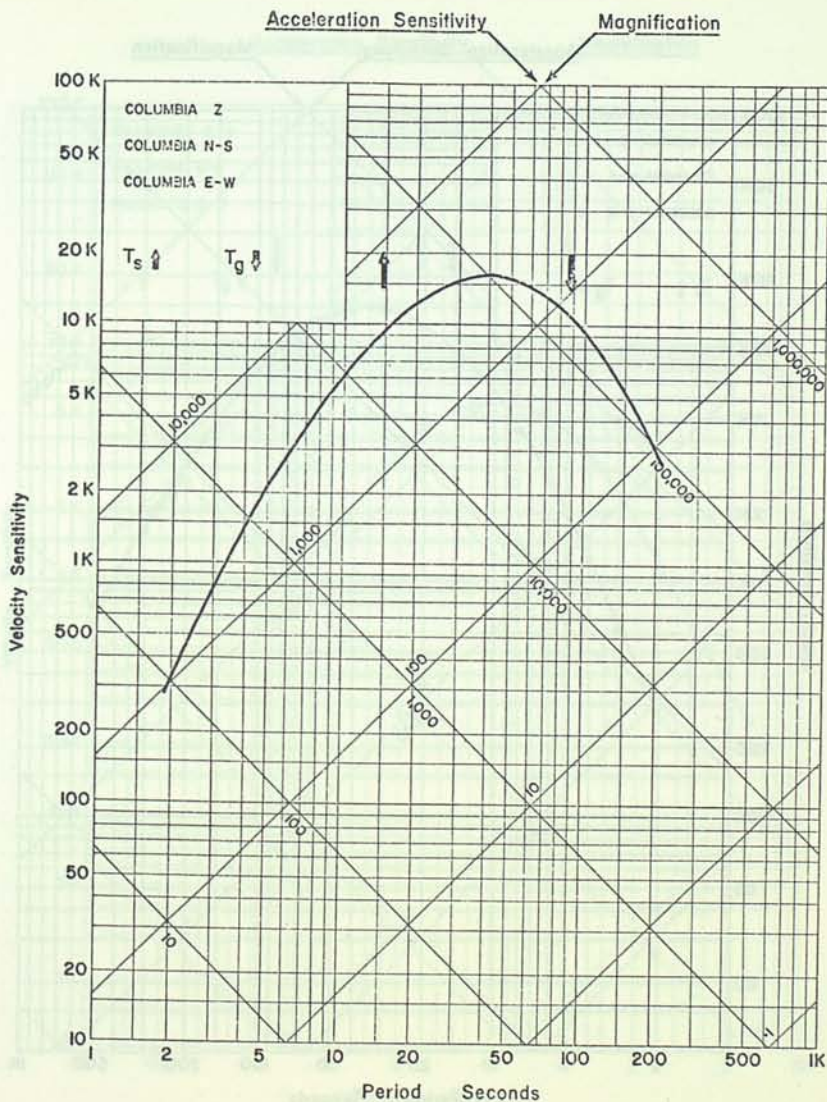
STATION: BAKER LAKE, N.W.T.

$\phi = 64^{\circ}19'N$

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

Altitude 16M

Foundation: Granite Gneiss



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S Dec. 3, 1967

COLUMBIA E-W

CALIBRATION CURVES

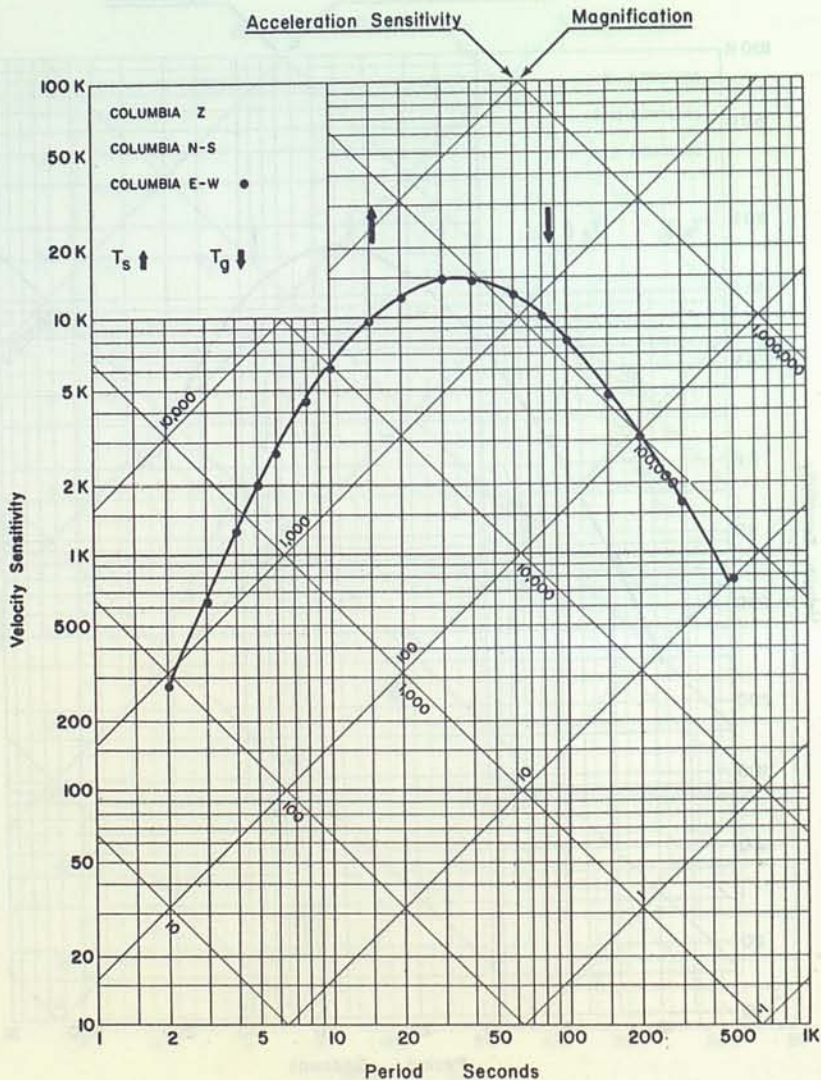
STATION: BAKER LAKE, N.W.T.

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

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

Altitude 16M

Foundation: Granite Gneiss



Dates of Calibration:

COLUMBIA Z

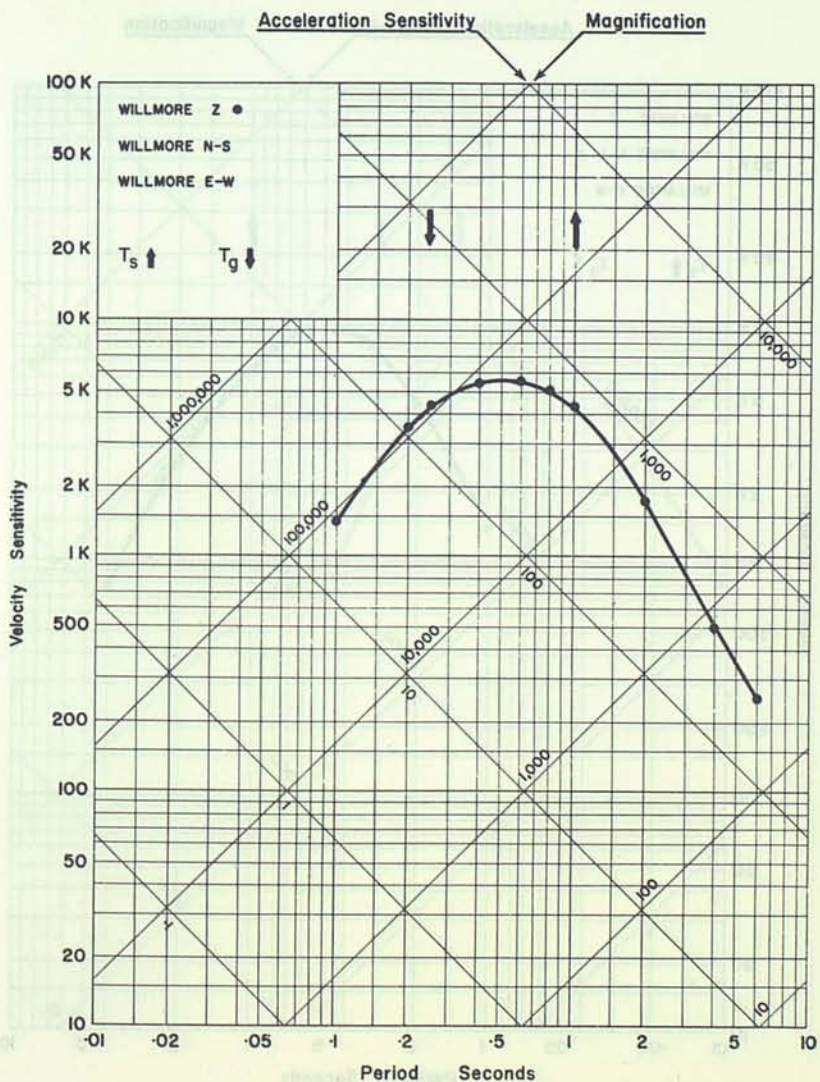
COLUMBIA N-S

COLUMBIA E-W • July 23 - 1965

STATION: T.W.M. COPPERMINE, N.W.T. STATION

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

Foundation: Precambrian Rock



Dates of Calibration:

WILLMORE z • April 4 - 1963

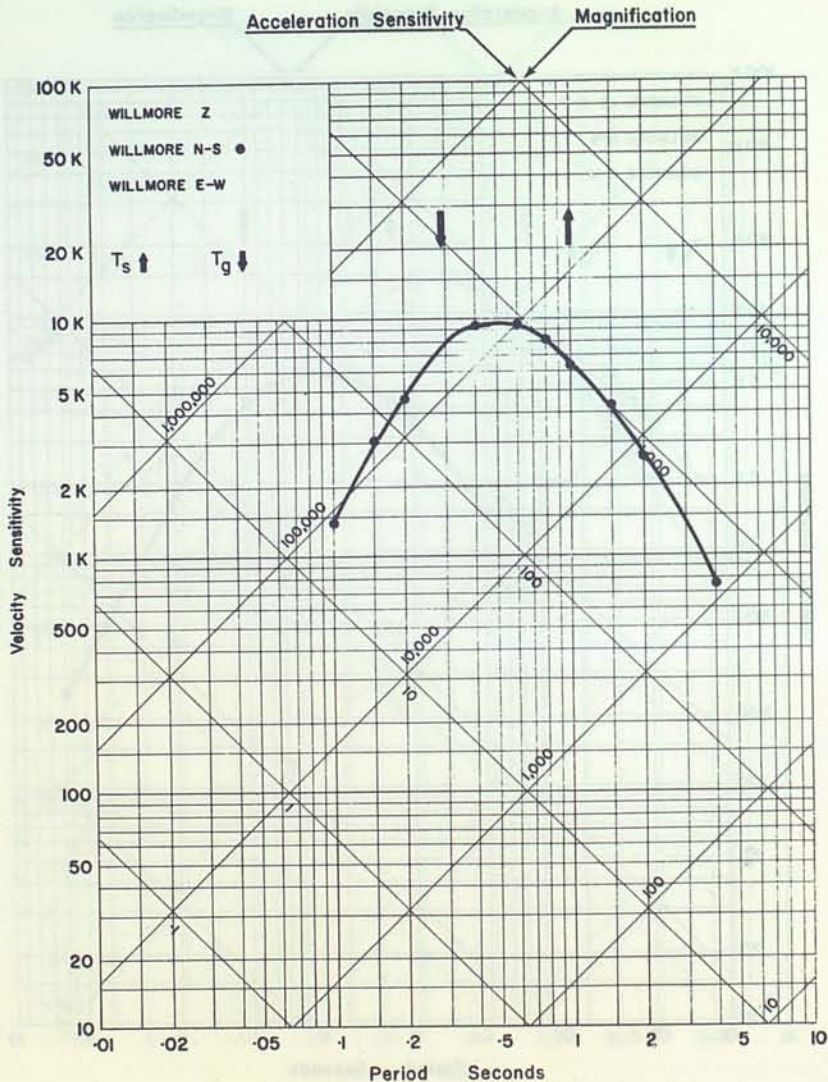
WILLMORE N-S

WILLMORE E-W

STATION: COPPERMINE, N.W.T.

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

Foundation: Precambrian Rock



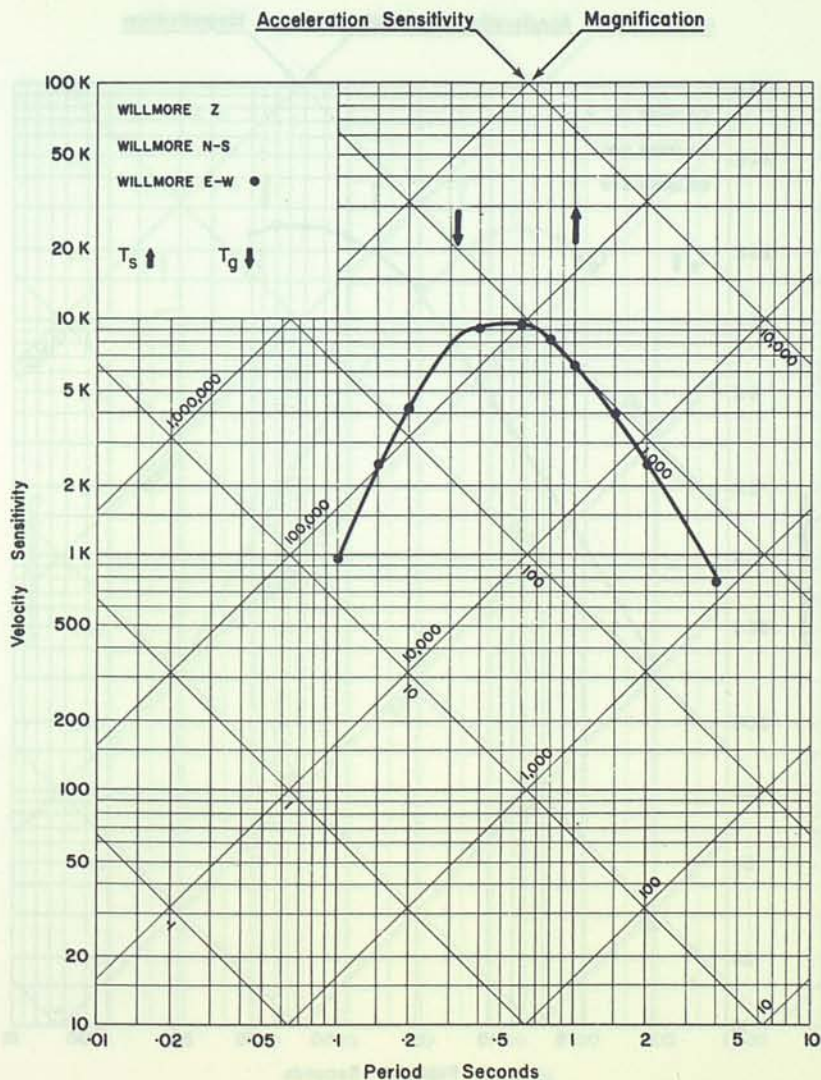
Dates of Calibration:

WILLMORE Z
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



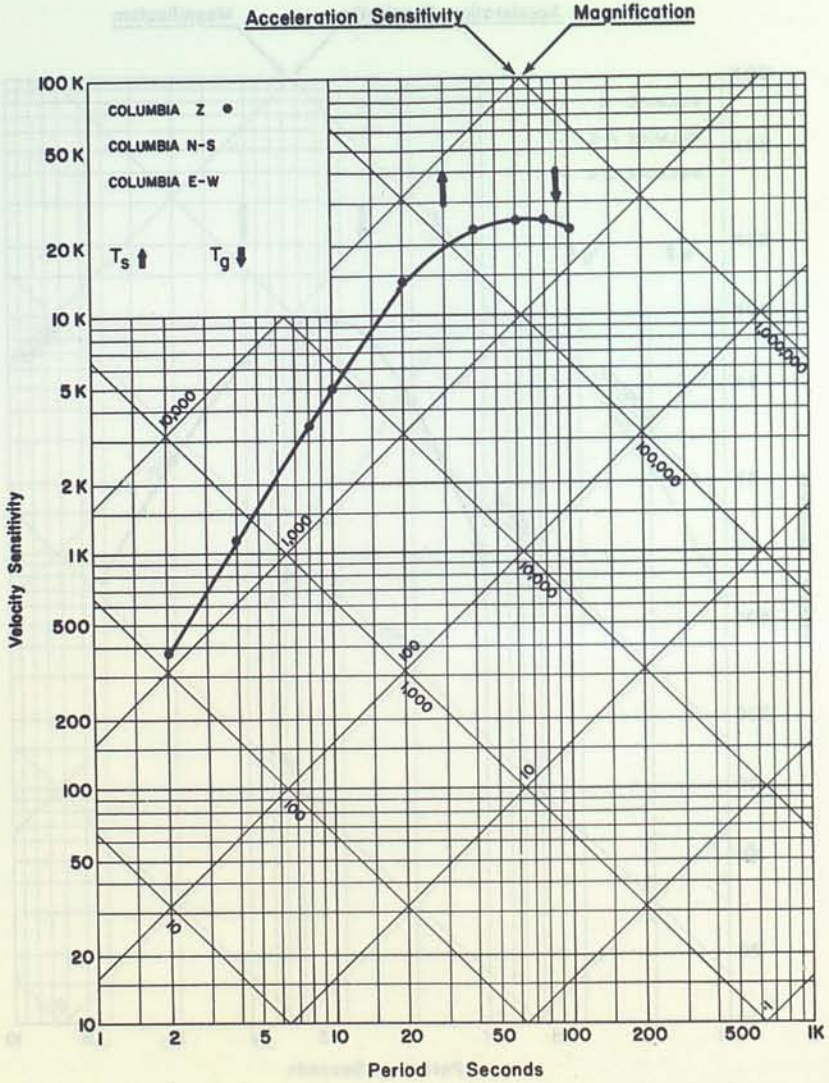
Dates of Calibration:

- WILLMORE Z
- WILLMORE N-S
- WILLMORE E-W • April 1 - 1963

STATION: T.W.M. 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

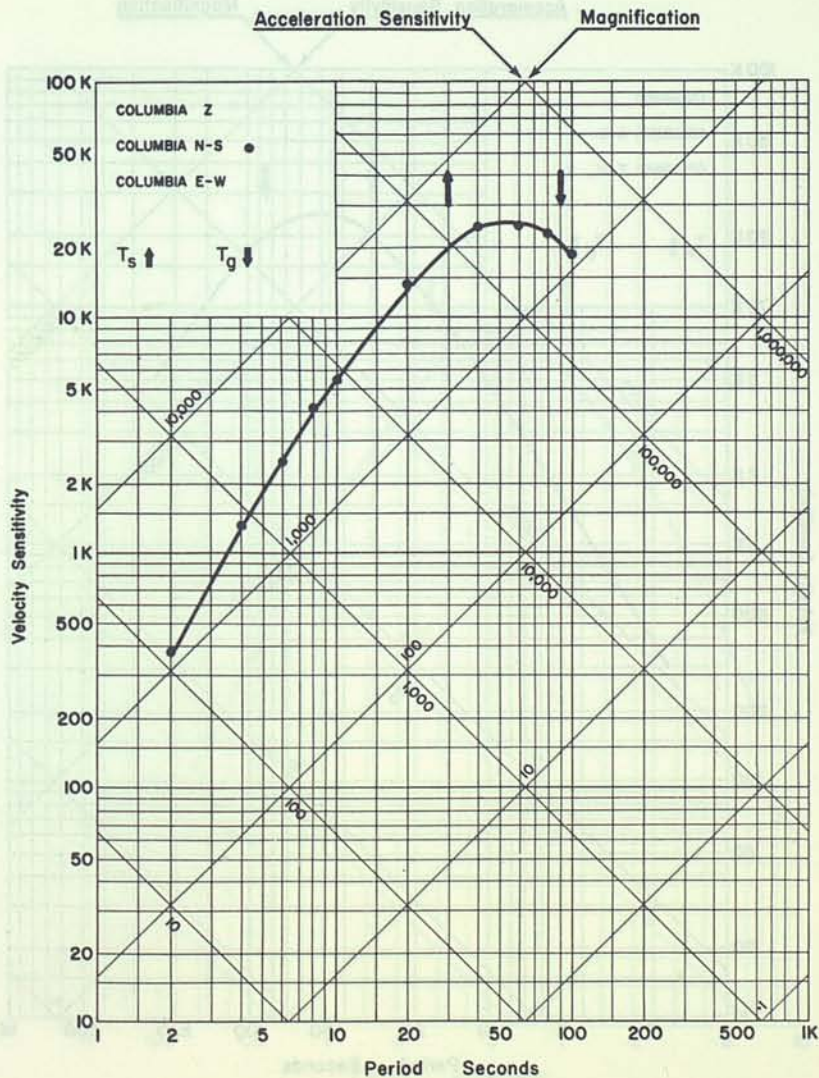
COLUMBIA N-S

COLUMBIA E-W

STATION: COPPERMINE, N.W.T.

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

Foundation: Precambrian Rock



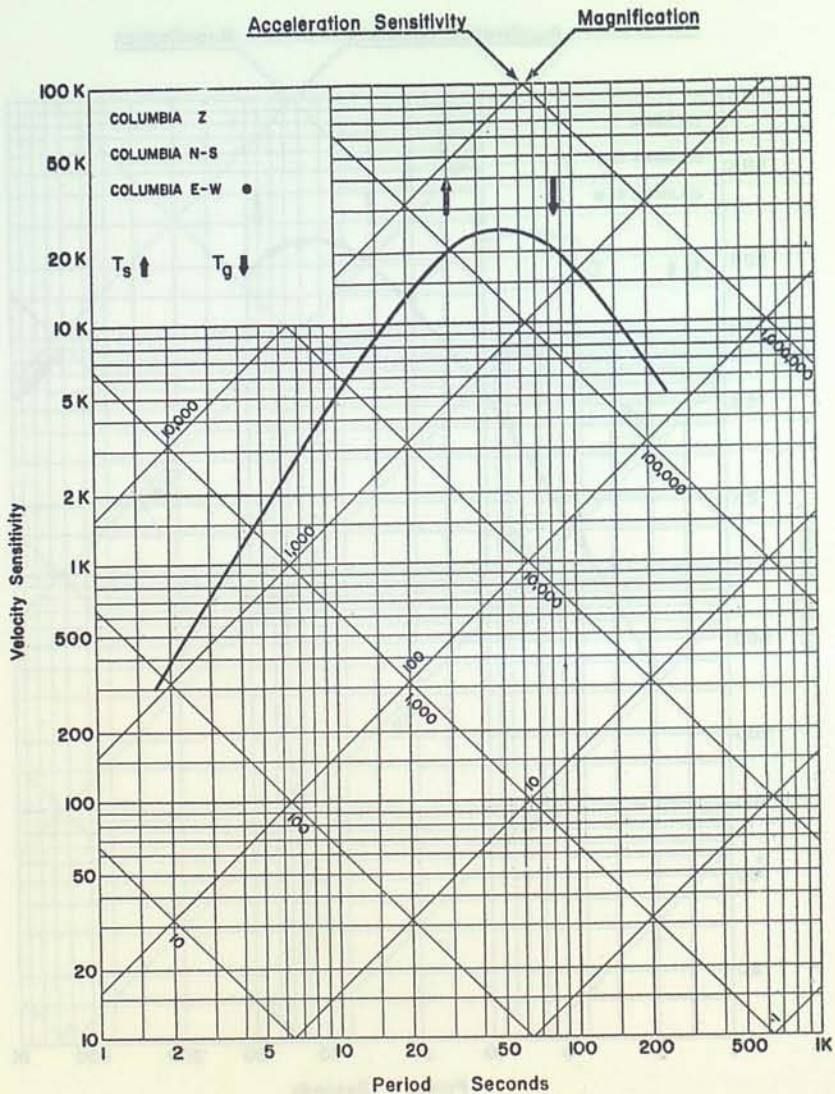
Dates of Calibration:

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



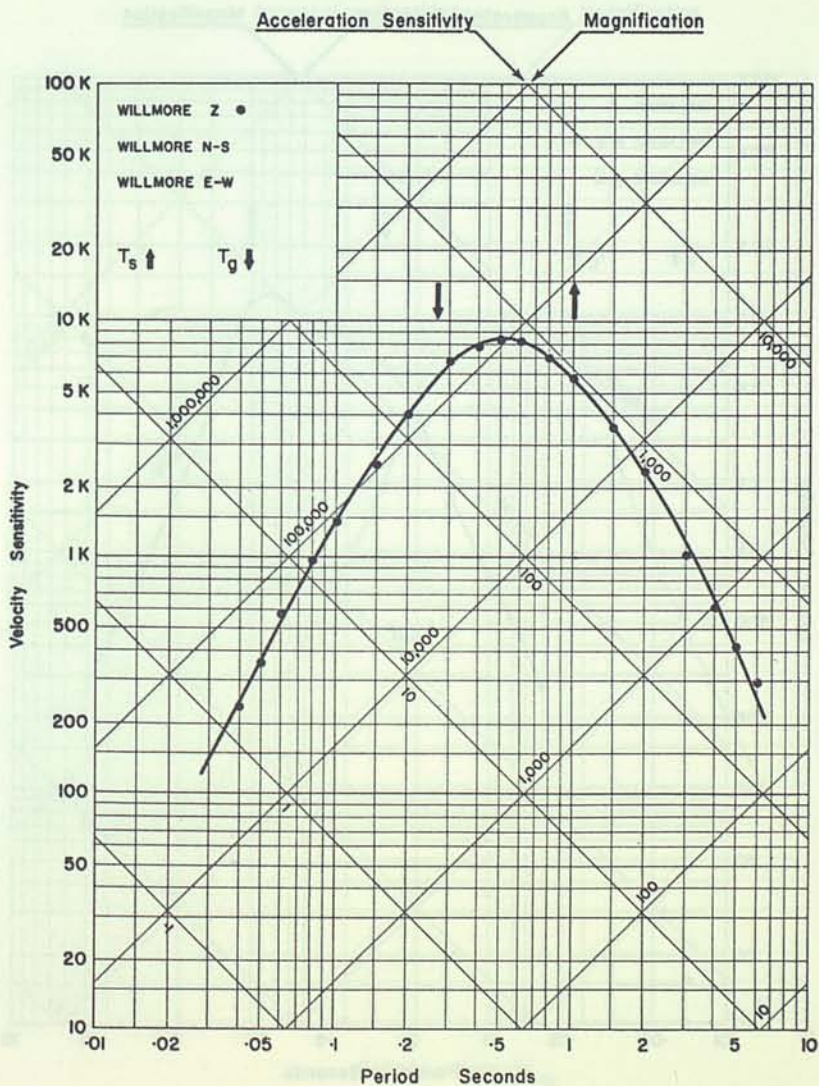
Dates of Calibration:

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

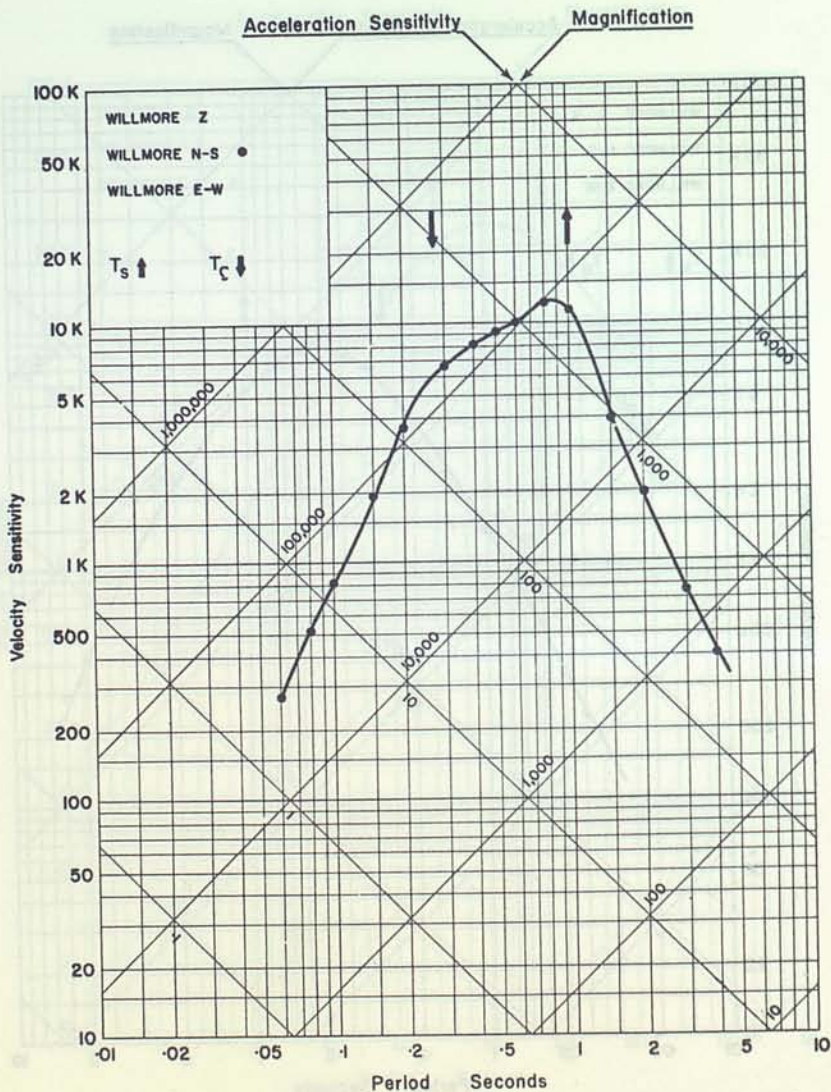
WILLMORE N-S

WILLMORE E-W

STATION: EDMONTON, ALTA. (AS FOUND)

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

Foundation: Unconsolidated Shales, Edmonton Formation



Dates of Calibration:

WILLMORE Z

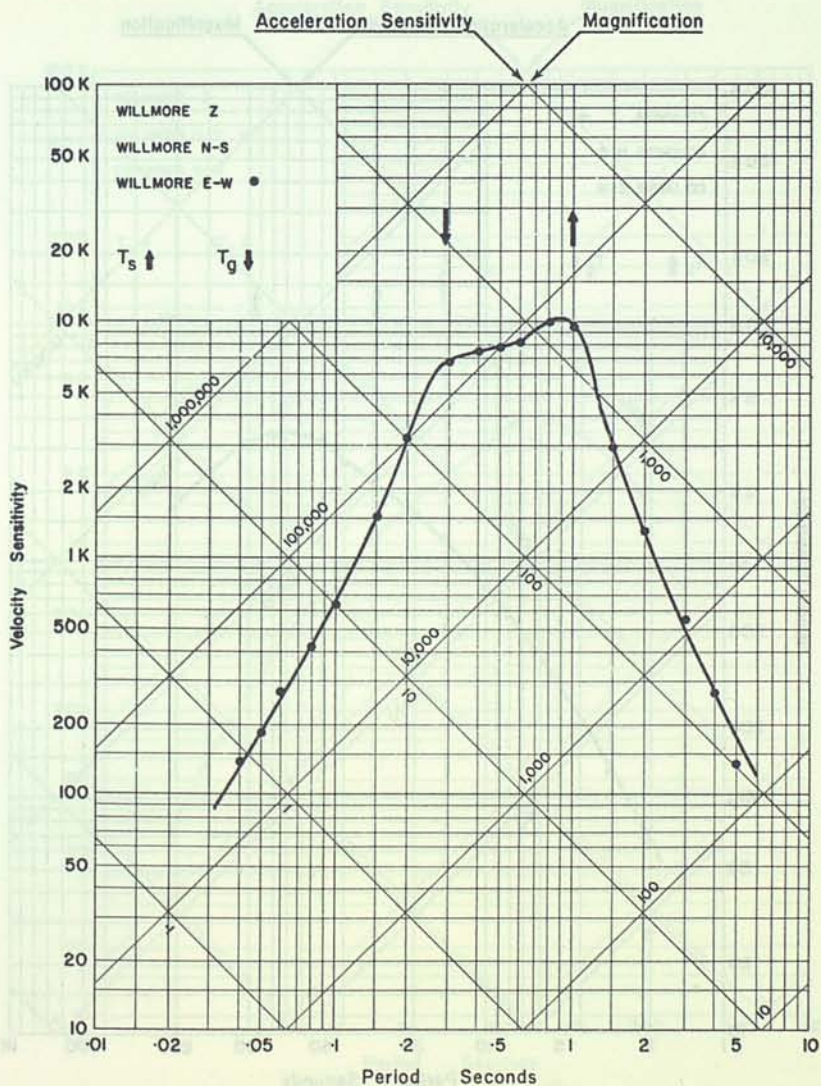
WILLMORE N-S • May 25, 1966

WILLMORE E-W

STATION: EDMONTON, ALTA. (AS FOUND) STATION

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

Foundation: Unconsolidated Shales, Edmonton Formation



Dates of Calibration:

- WILLMORE Z
- WILLMORE N-S
- WILLMORE E-W • May 23, 1966

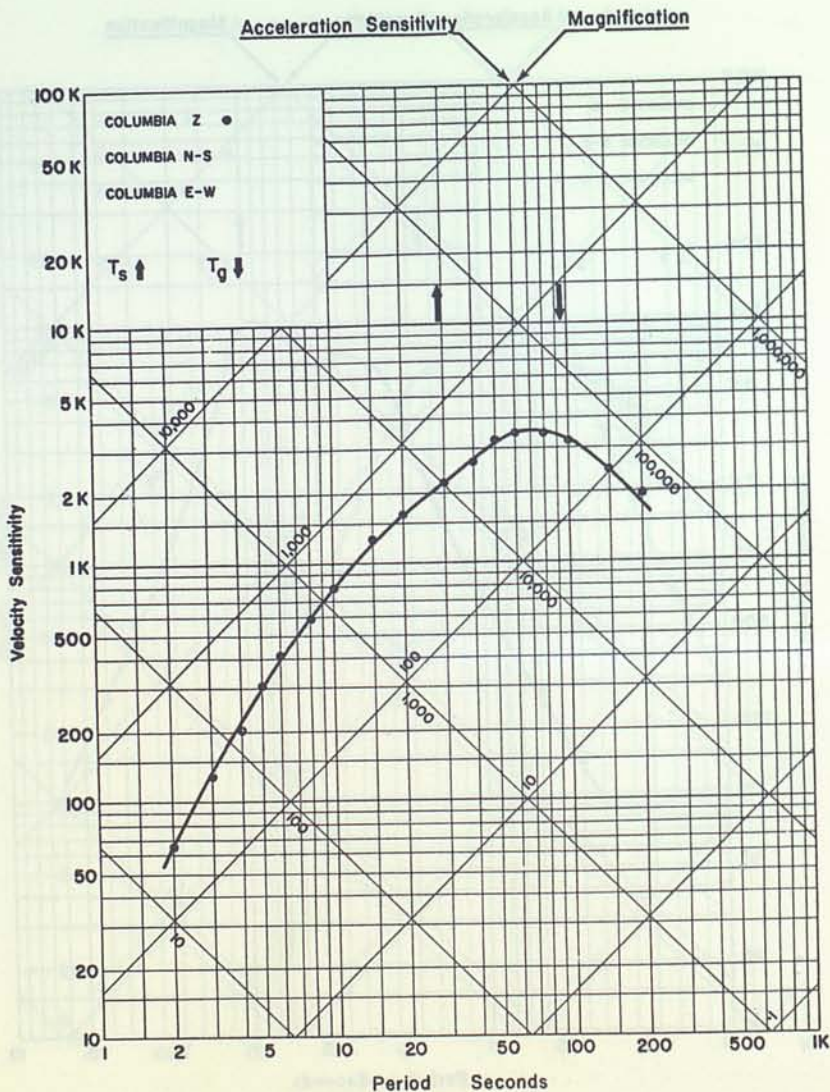
STATION: EDMONTON, ALTA.

$\phi = 53^{\circ}13.3'N$

$\lambda = 113^{\circ}21'W$

Altitude 730M

Foundation: Unconsolidated Shales, Edmonton Formation



Dates of Calibration:

COLUMBIA Z • May 25, 1966

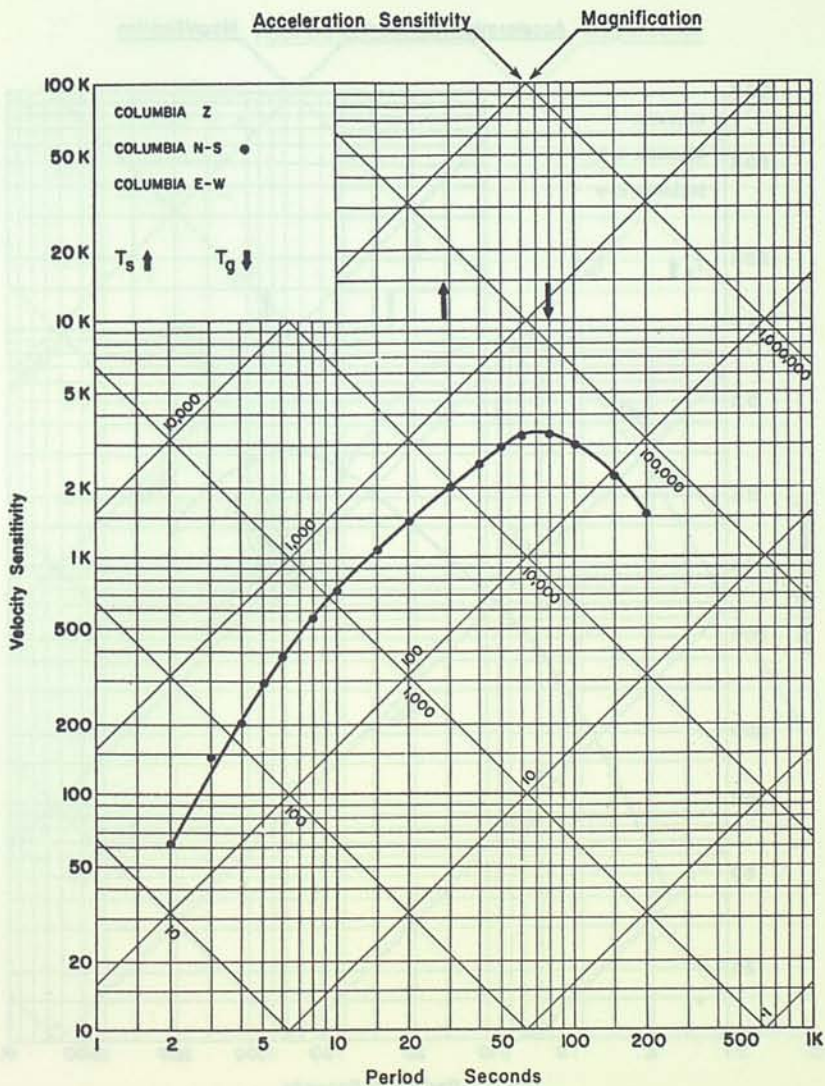
COLUMBIA N-S

COLUMBIA E-W

STATION: EDMONTON, ALTA. (AS FOUND)

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

Foundation: Unconsolidated Shales, Edmonton Formation



Dates of Calibration:

COLUMBIA Z

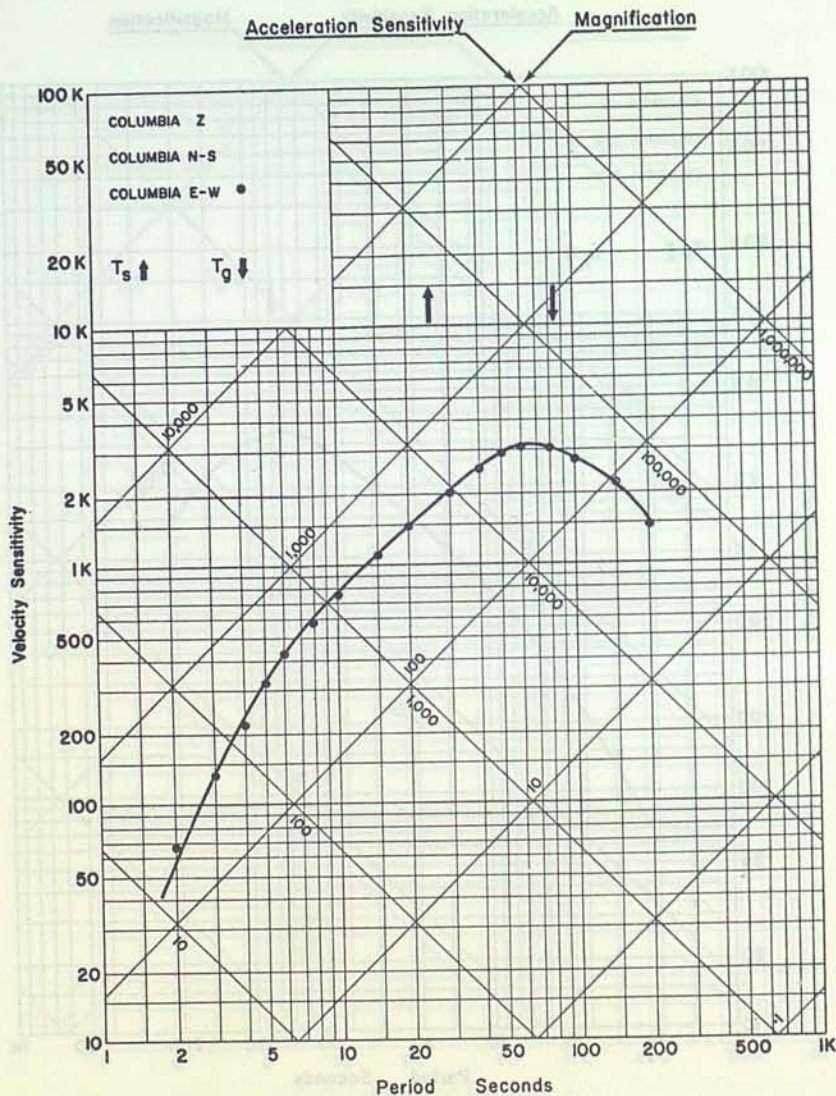
COLUMBIA N-S ● May 24, 1966

COLUMBIA 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:

COLUMBIA Z

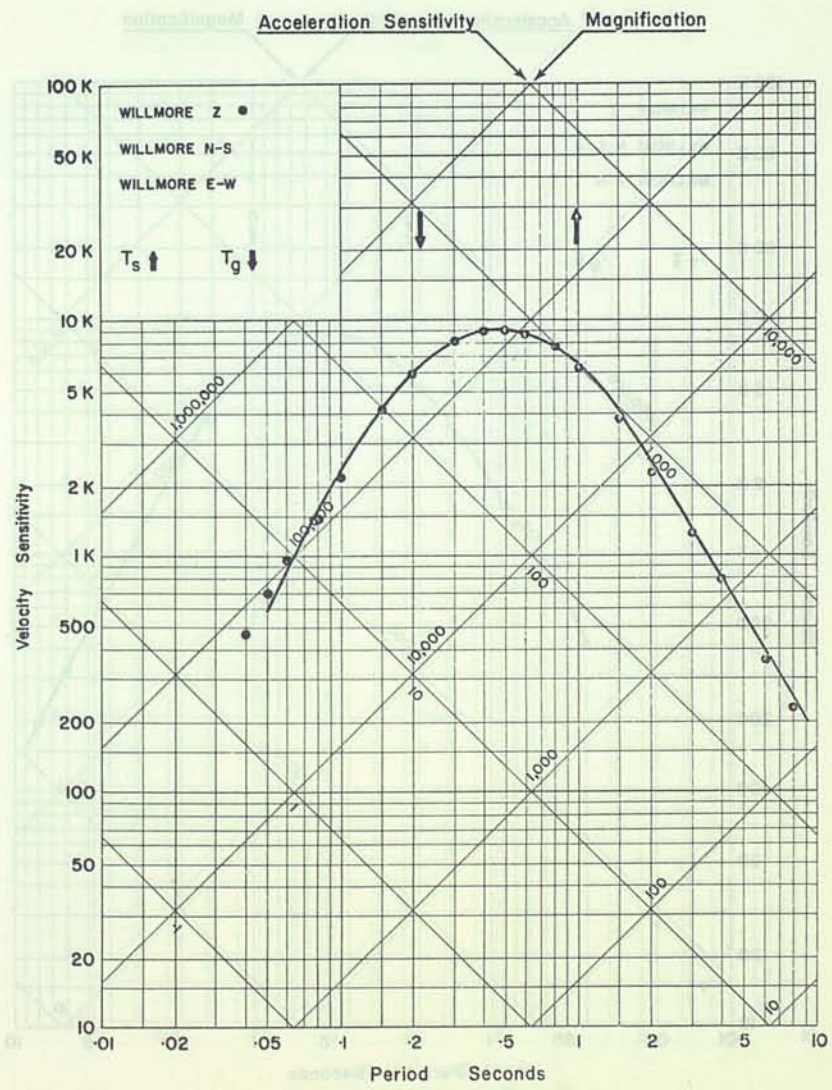
COLUMBIA N-S

COLUMBIA E-W • May 23, 1966

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
- WILLMORE E-W

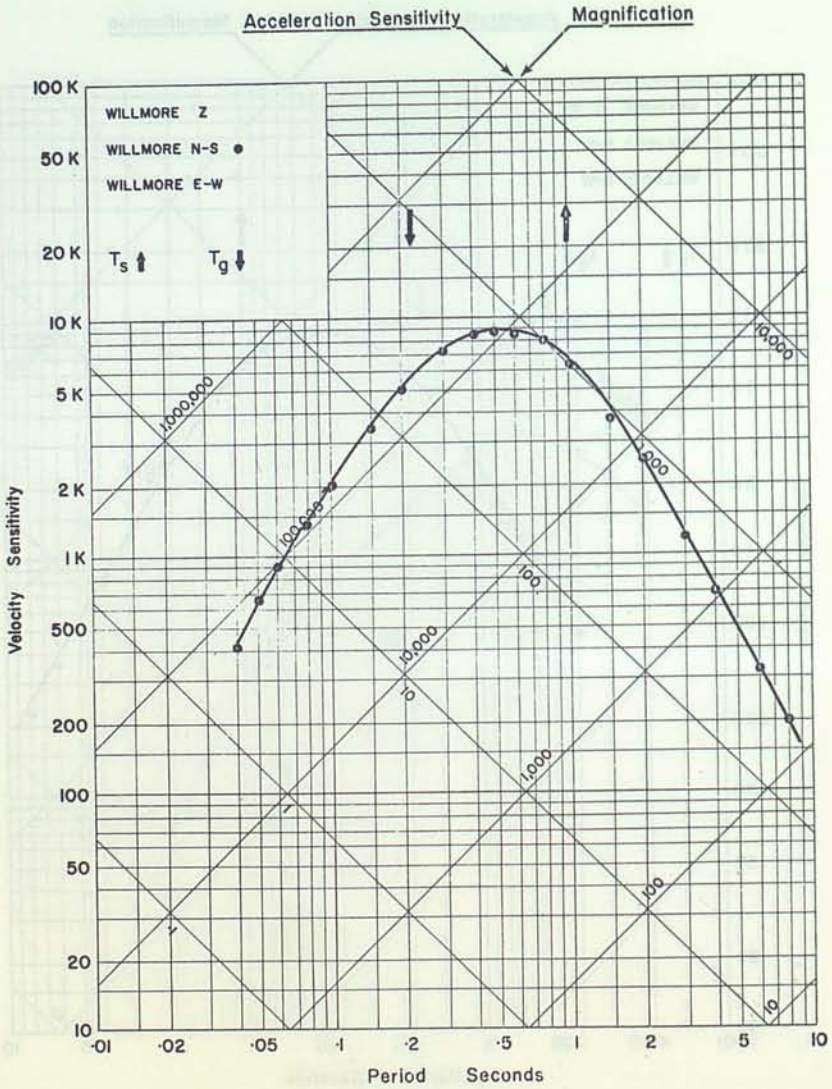
STATION: FLIN FLON MAN.

$\phi = 54^{\circ} 43' .5N$

$\lambda = 101^{\circ} 56' W$

Altitude 338 M

Foundation: GRANITE GNEISS



Dates of Calibration:

WILLMORE Z

WILLMORE N-S ● May 4 - 1965

WILLMORE E-W

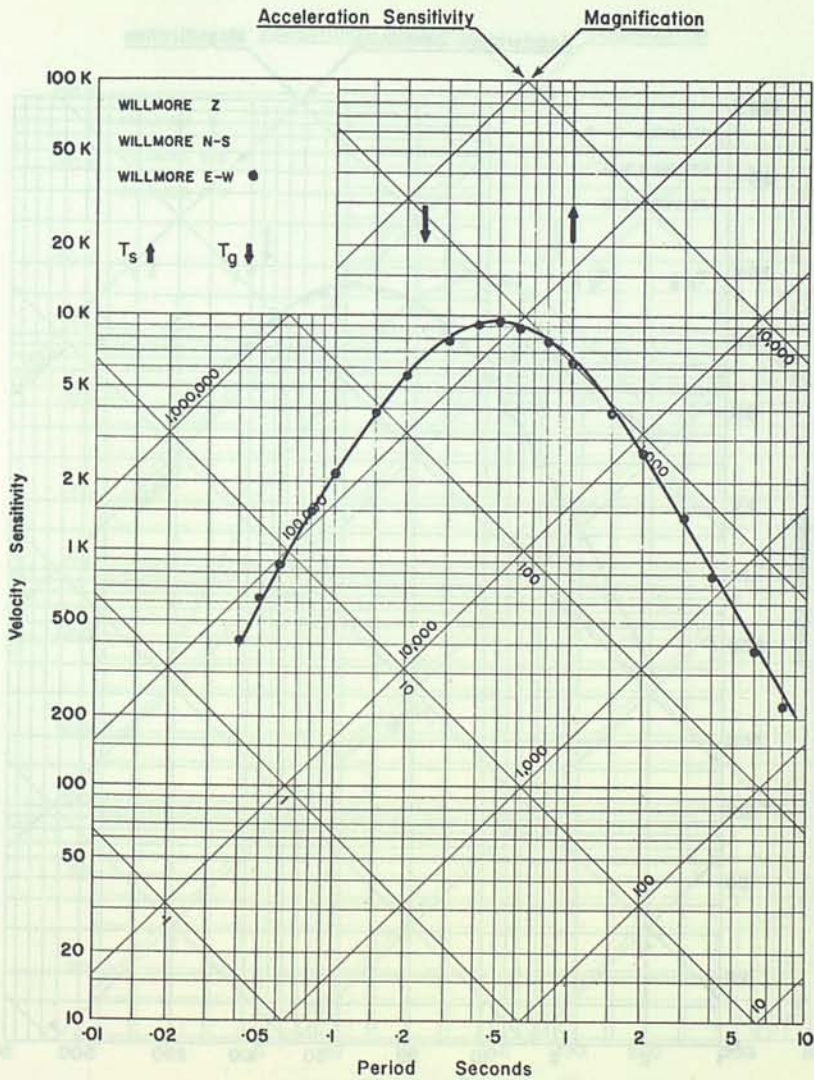
STATION: FLIN FLON MAN.

$\phi = 54^{\circ} 43' .5N$

$\lambda = 101^{\circ} 56'W$

Altitude 338 M

Foundation: GRANITE GNEISS



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

WILLMORE E-W • May 4 - 1965

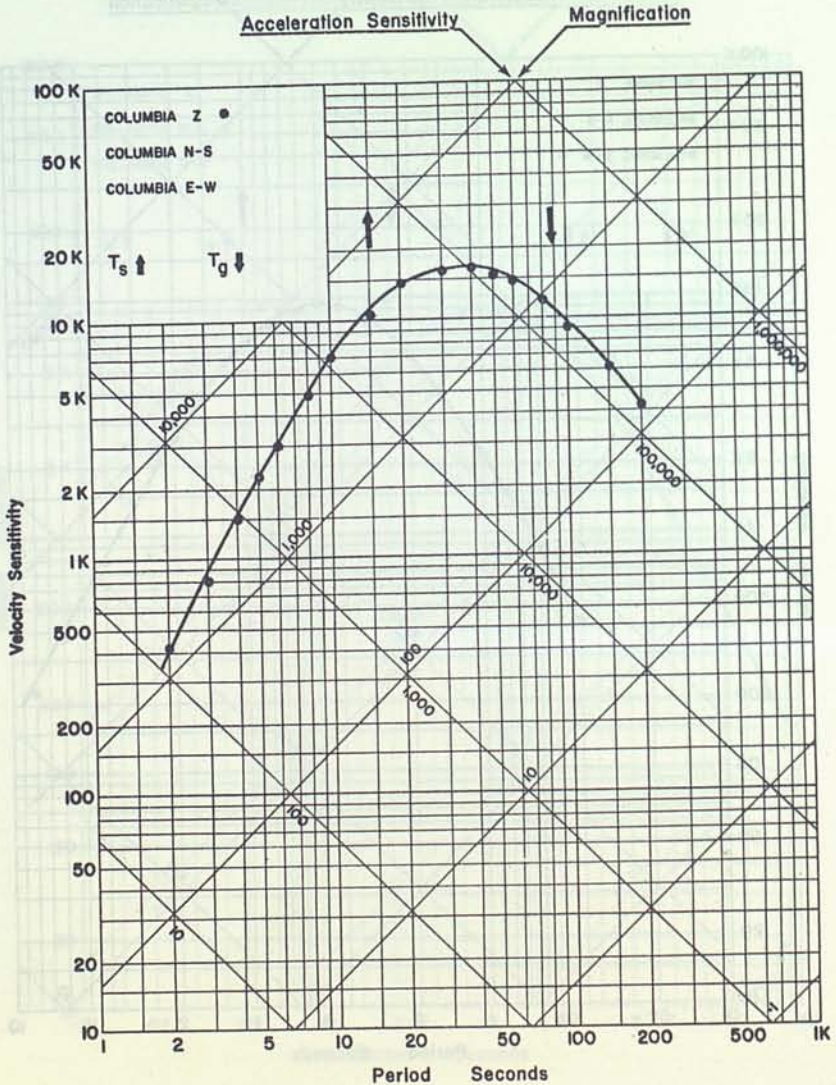
STATION: FLIN FLON MAN.

$\phi = 54^{\circ} 43'.5N$

$\lambda = 101^{\circ} 56'W$

Altitude 338 M

Foundation: GRANITE GNEISS



Dates of Calibration:

COLUMBIA Z • May 11 - 1965

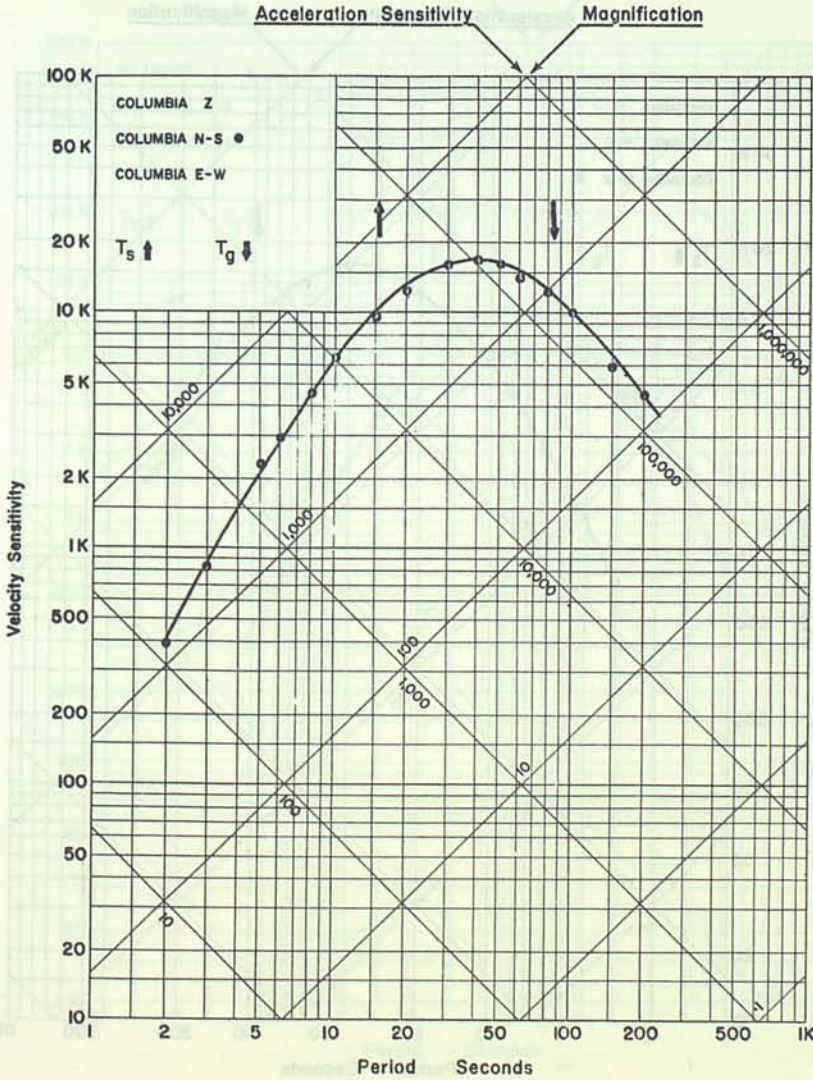
COLUMBIA N-S

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 • May 11 - 1965

COLUMBIA E-W

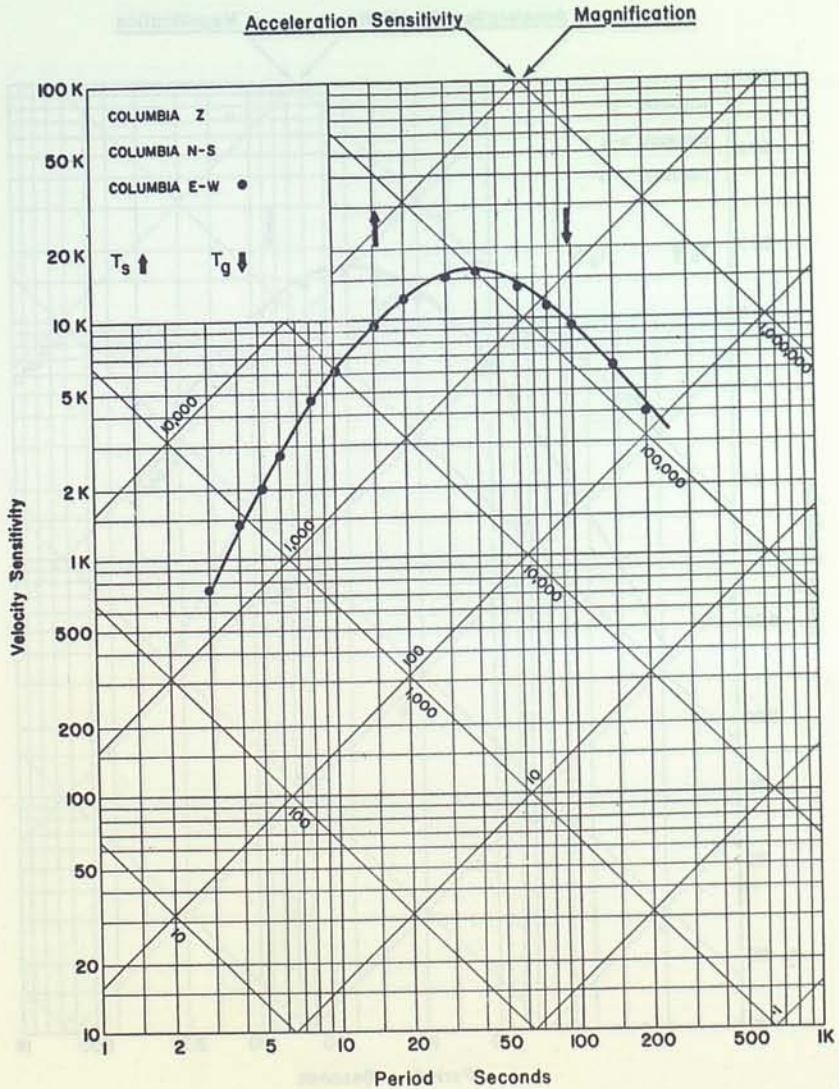
STATION: FLIN FLON MAN.

$\phi = 54^{\circ} 43' .5N$

$\lambda = 101^{\circ} 56' W$

Altitude 338 M

Foundation: GRANITE GNEISS



Dates of Calibration:

COLUMBIA Z

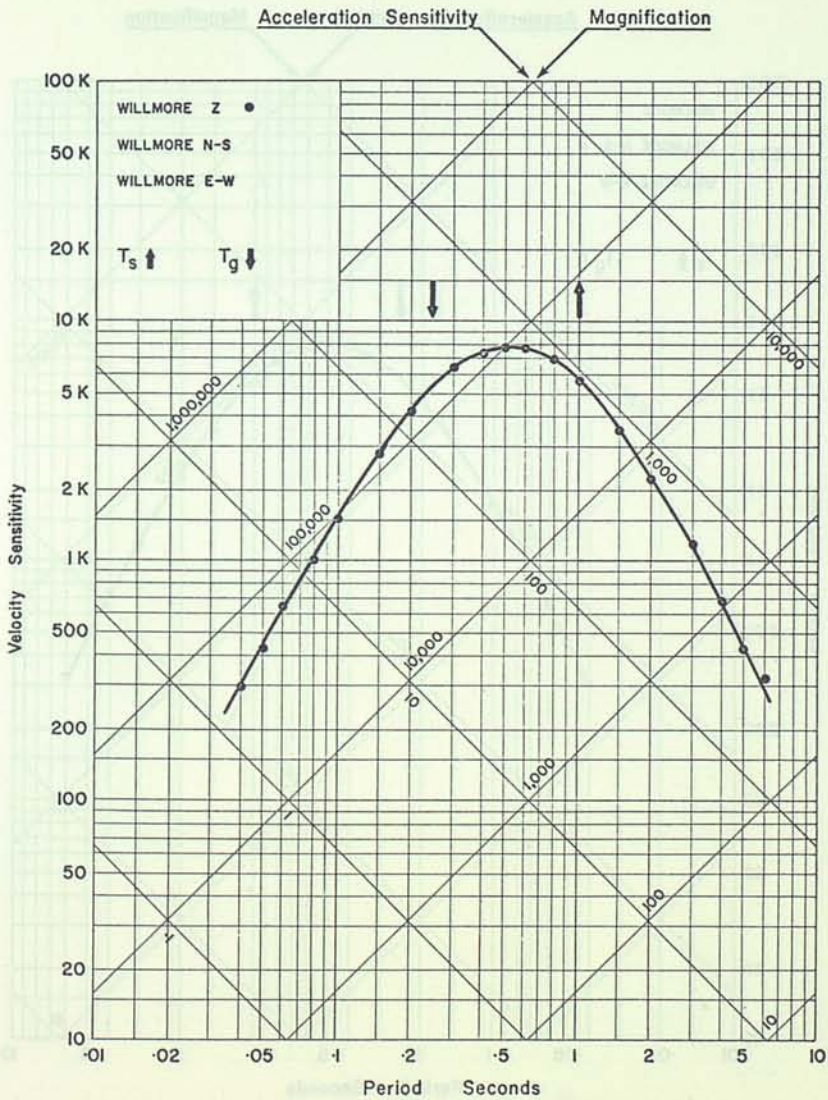
COLUMBIA N-S

COLUMBIA E-W • May 11 - 1965

STATION: FORT 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 ● June 21, 1967

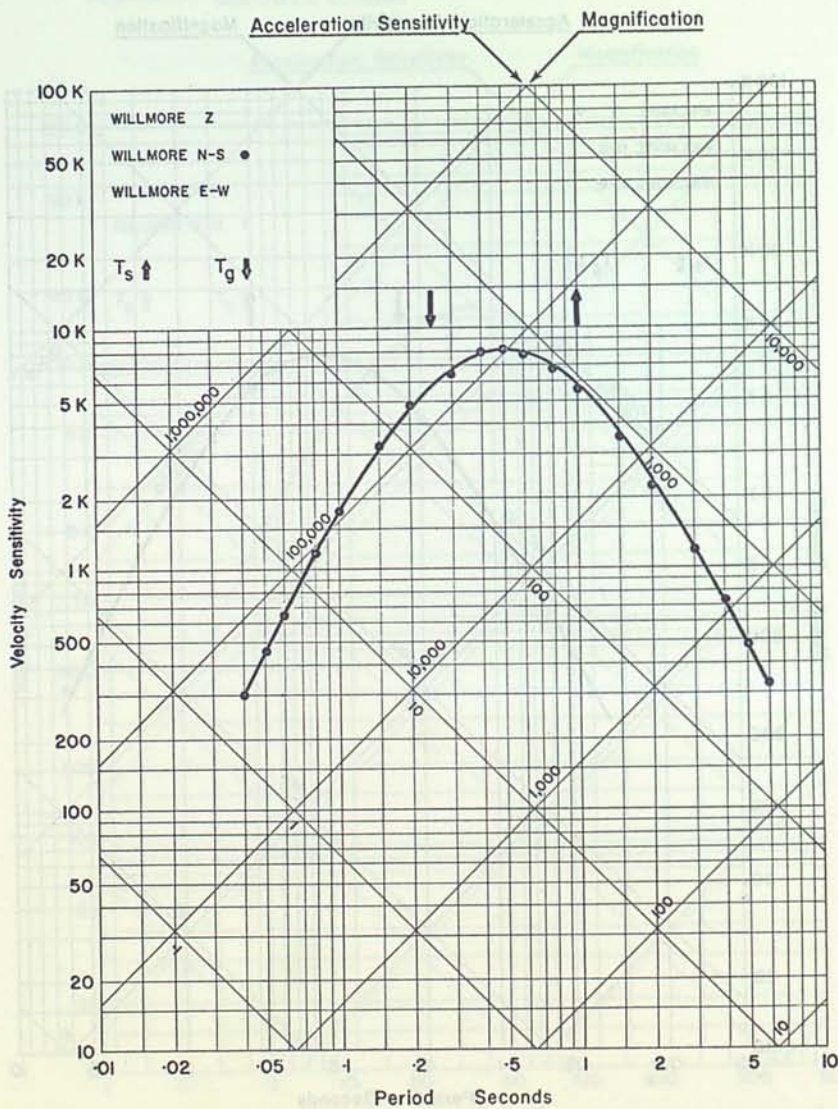
WILLMORE N-S ○

WILLMORE E-W ○

STATION: FORT CHURCHILL

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

Foundation: Precambrian sediments and volcanic rocks.



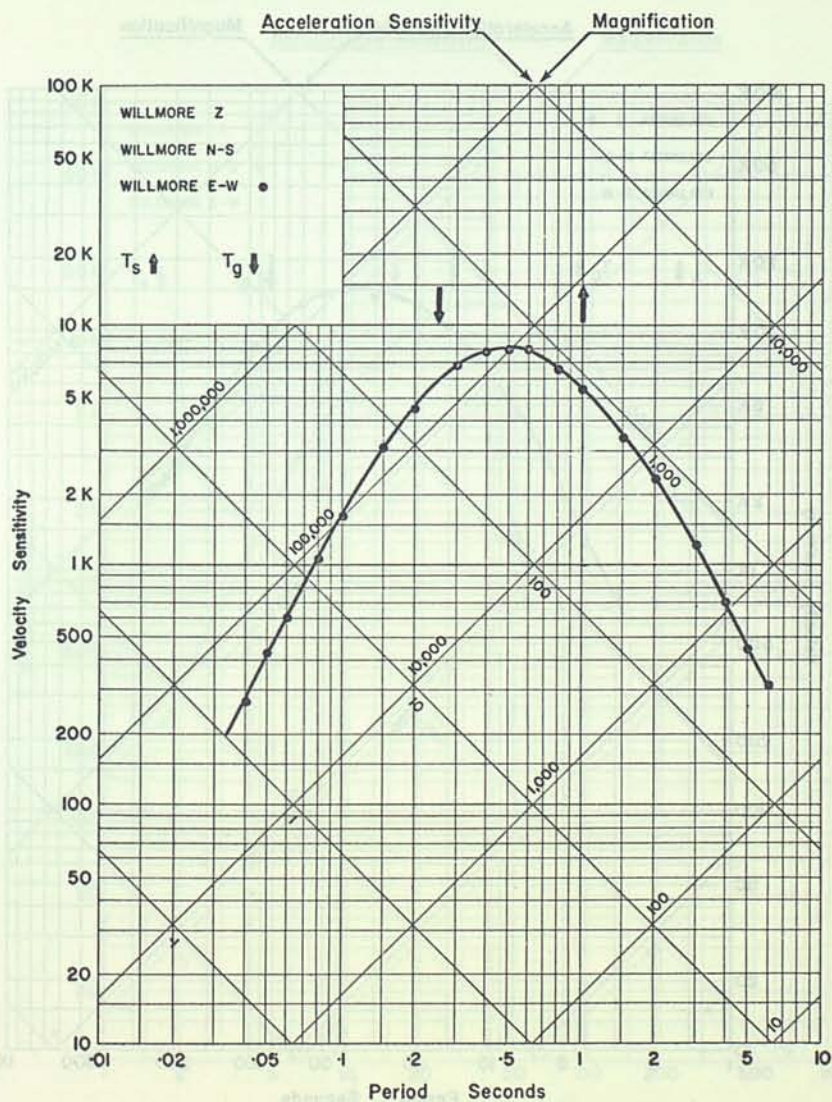
Dates of Calibration:

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

STATION: FORT CHURCHILL

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

Foundation: Precambrian sediments and volcanic rocks.



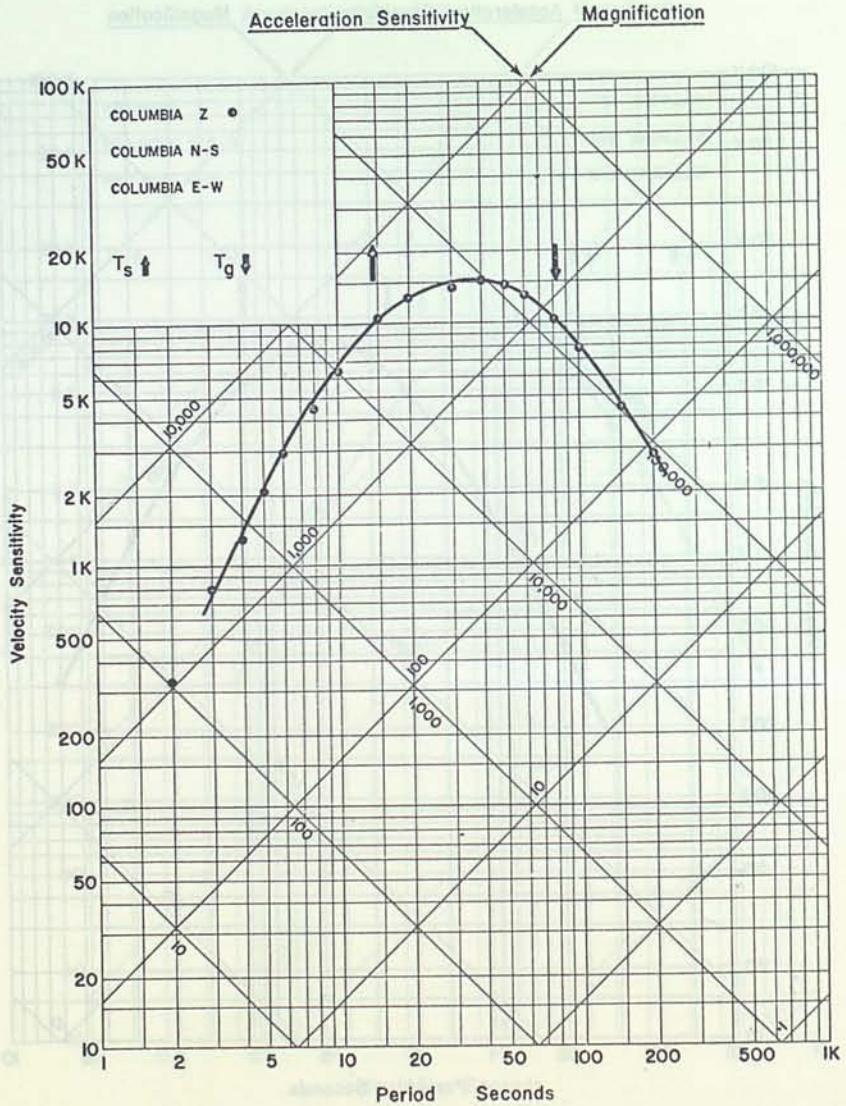
Dates of Calibration:

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

STATION: FORT CHURCHILL

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

Foundation: Precambrian sediments and volcanic rocks.



Dates of Calibration:

COLUMBIA Z • June 22, 1967

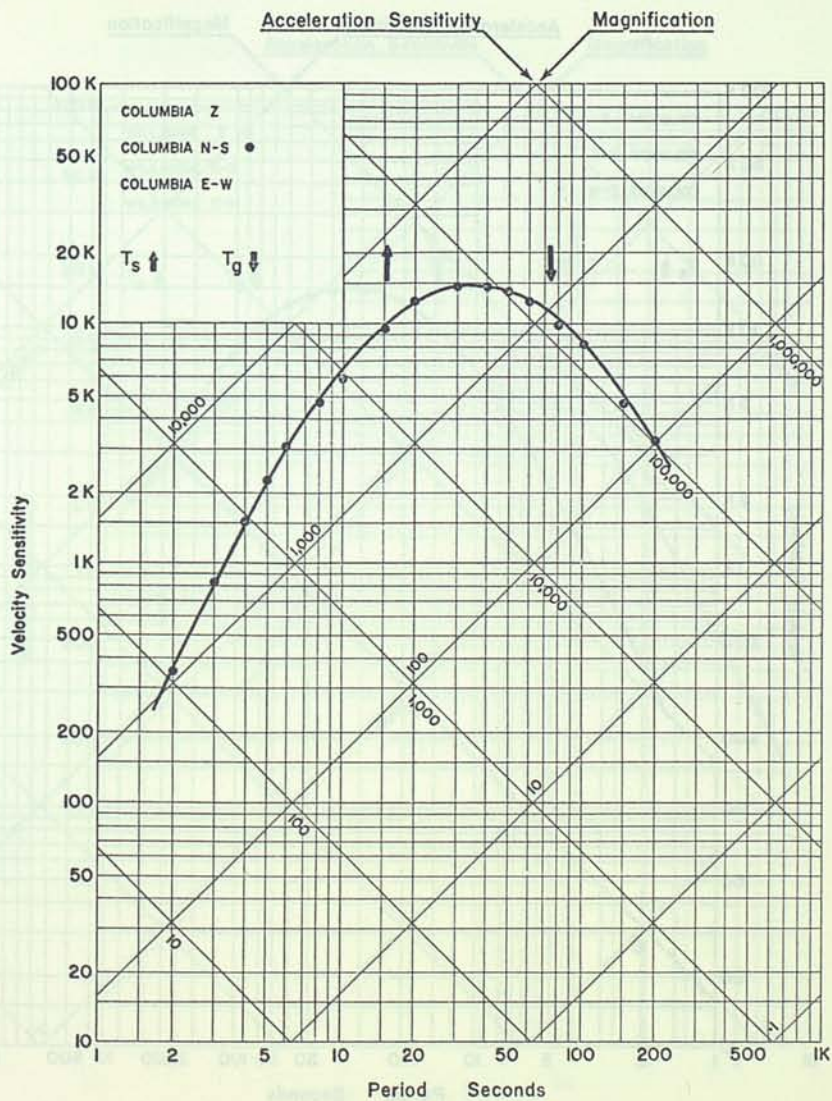
COLUMBIA N-S

COLUMBIA E-W

STATION: FORT CHURCHILL

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

Foundation: Precambrian sediments and volcanic rocks.



Dates of Calibration:

COLUMBIA Z

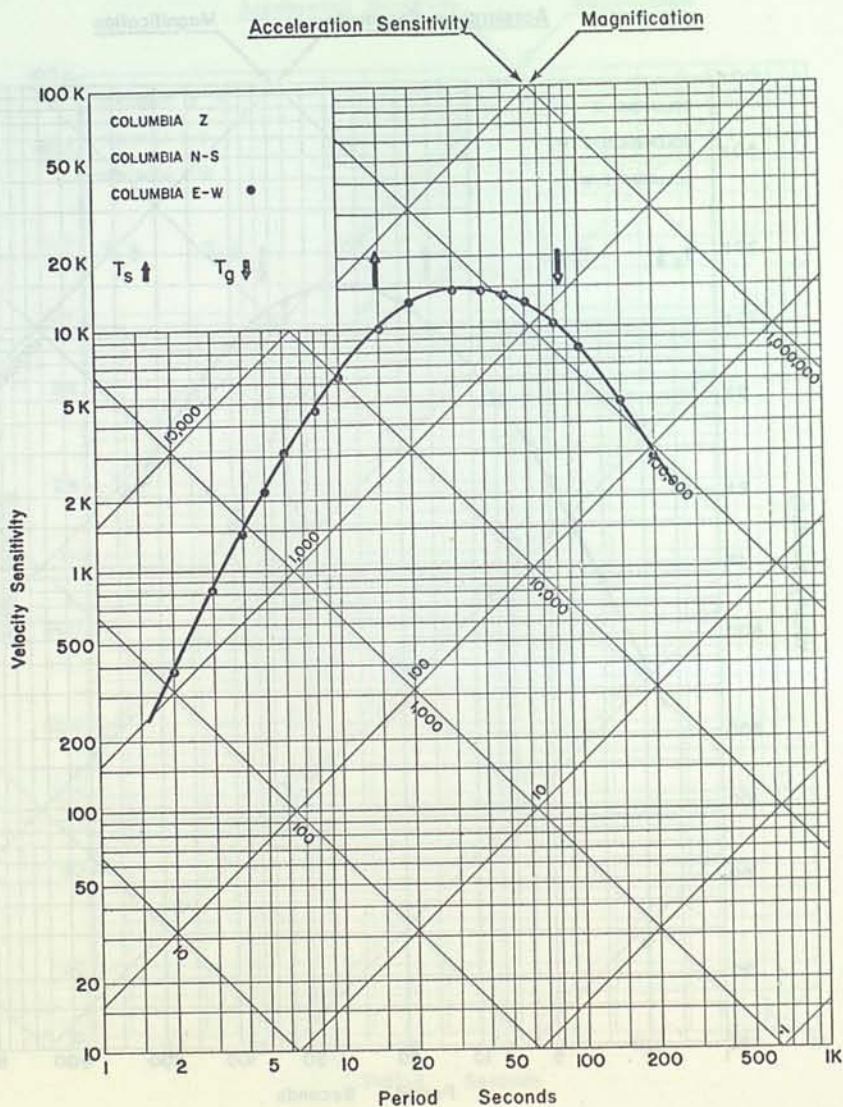
COLUMBIA N-S ● June 23, 1967

COLUMBIA E-W

STATION: FORT CHURCHILL

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

Foundation: Precambrian sediments and volcanic rocks.



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W • June 23, 1967

CALIBRATION CURVES

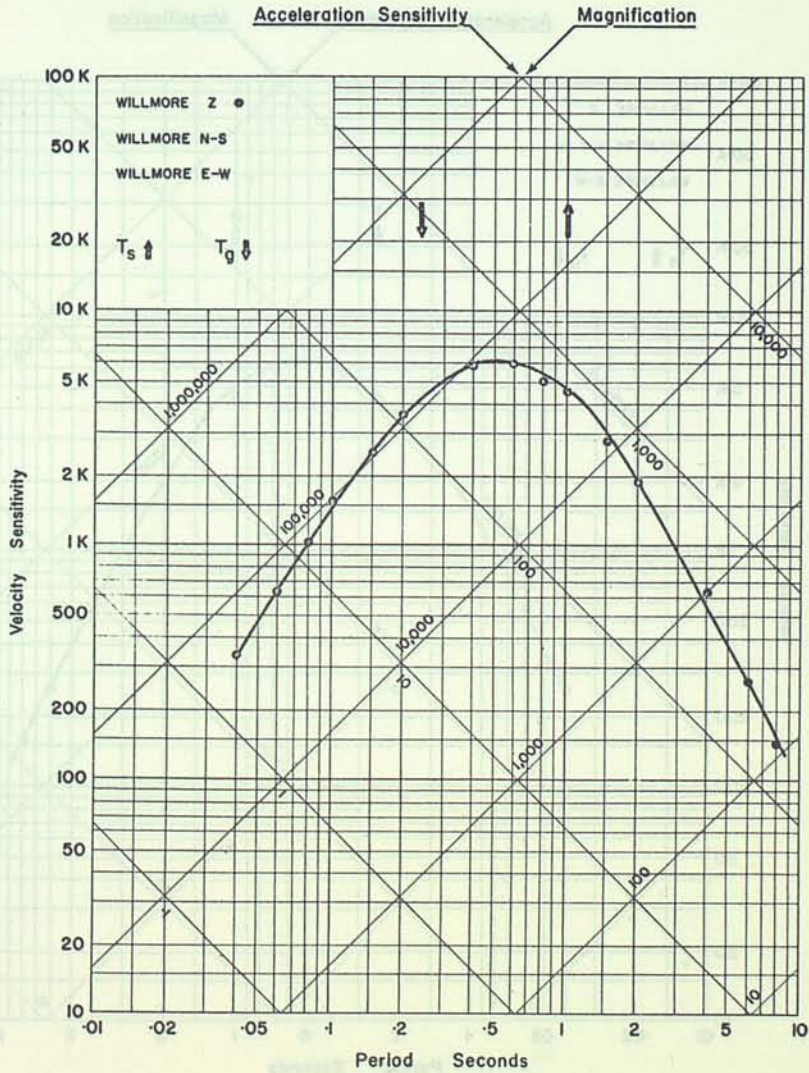
STATION: FORT ST. JAMES, B. C.

$\phi = 54^{\circ} 26' N$

$\lambda = 124^{\circ} 15' W$

Altitude 772 M.

Foundation: Palaeozoic Sediments



Dates of Calibration:

WILLMORE Z • Feb. 22 - 1965

WILLMORE N-S

WILLMORE E-W

CALIBRATION CURVES

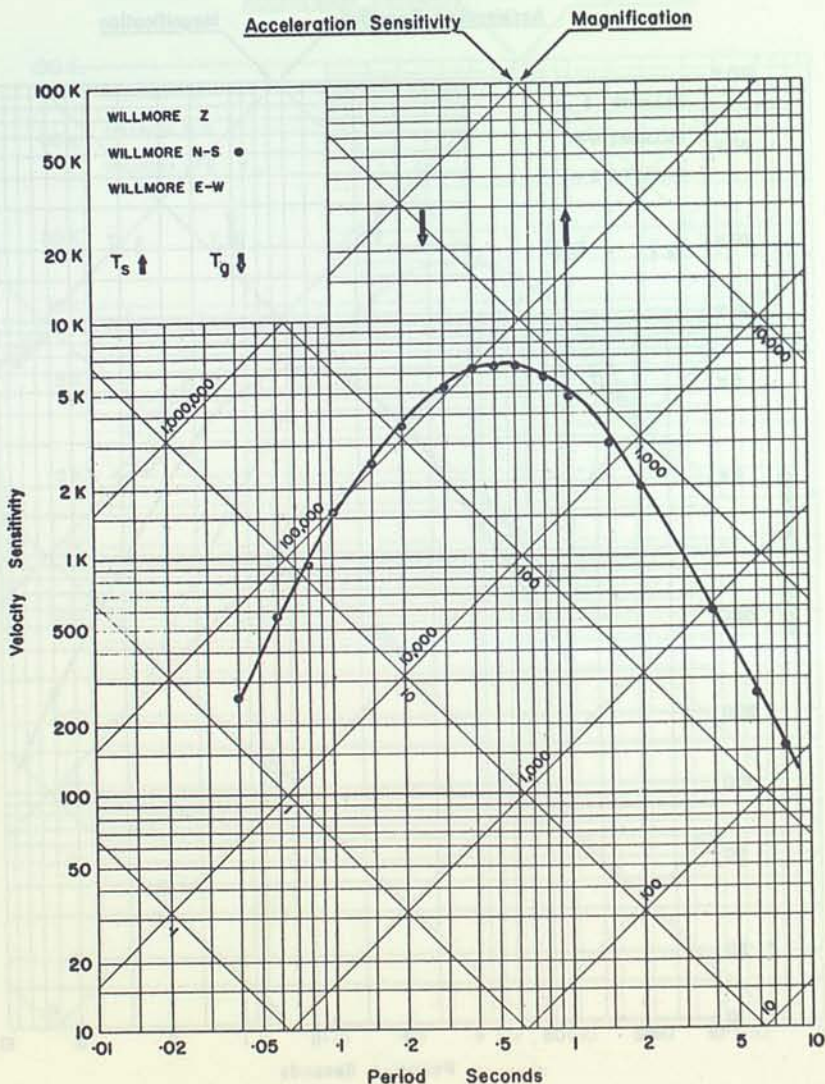
STATION: FORT ST. JAMES, B. C.

$\phi = 54^{\circ} 26' N$

$\lambda = 124^{\circ} 15' W$

Altitude 772 M

Foundation: Palaeozoic Sediments



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • Feb. 22 - 1965

WILLMORE E-W

CALIBRATION CURVES

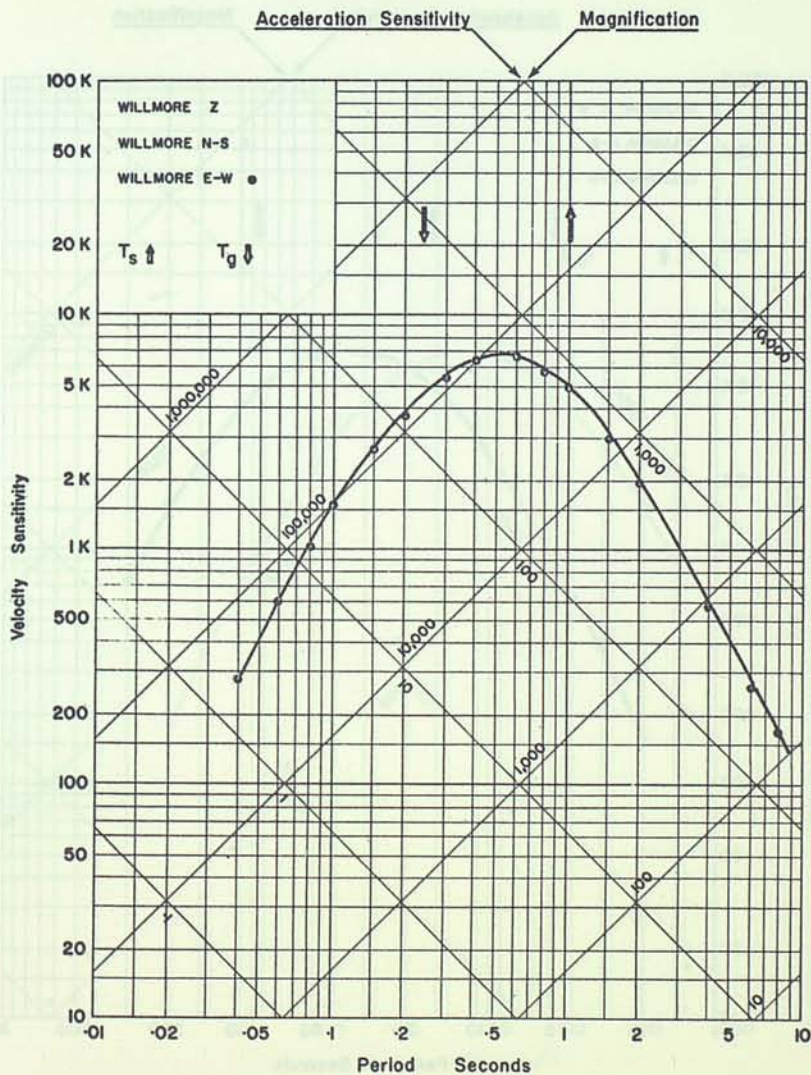
STATION: FORT ST. JAMES, B. C.

$\phi = 54^{\circ} 26' N$

$\lambda = 124^{\circ} 15' W$

Altitude 772 M

Foundation: Palaeozoic Sediments



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

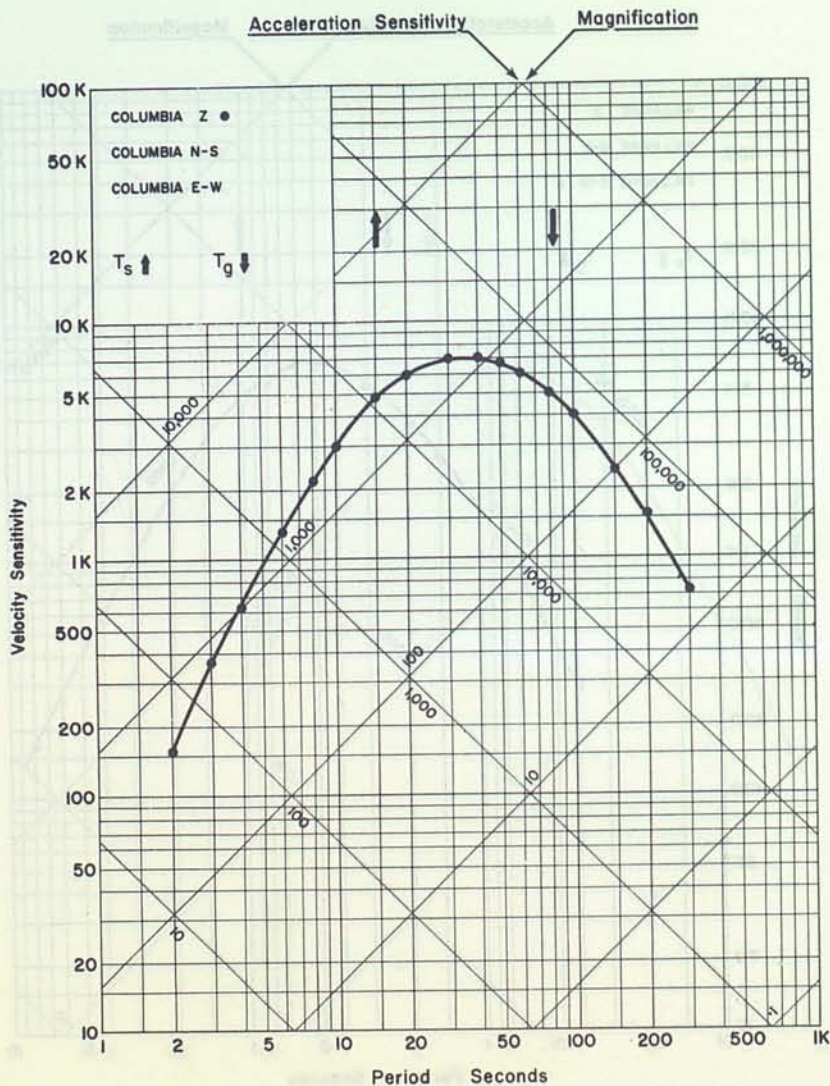
WILLMORE E-W ● Feb. 22 - 1965

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

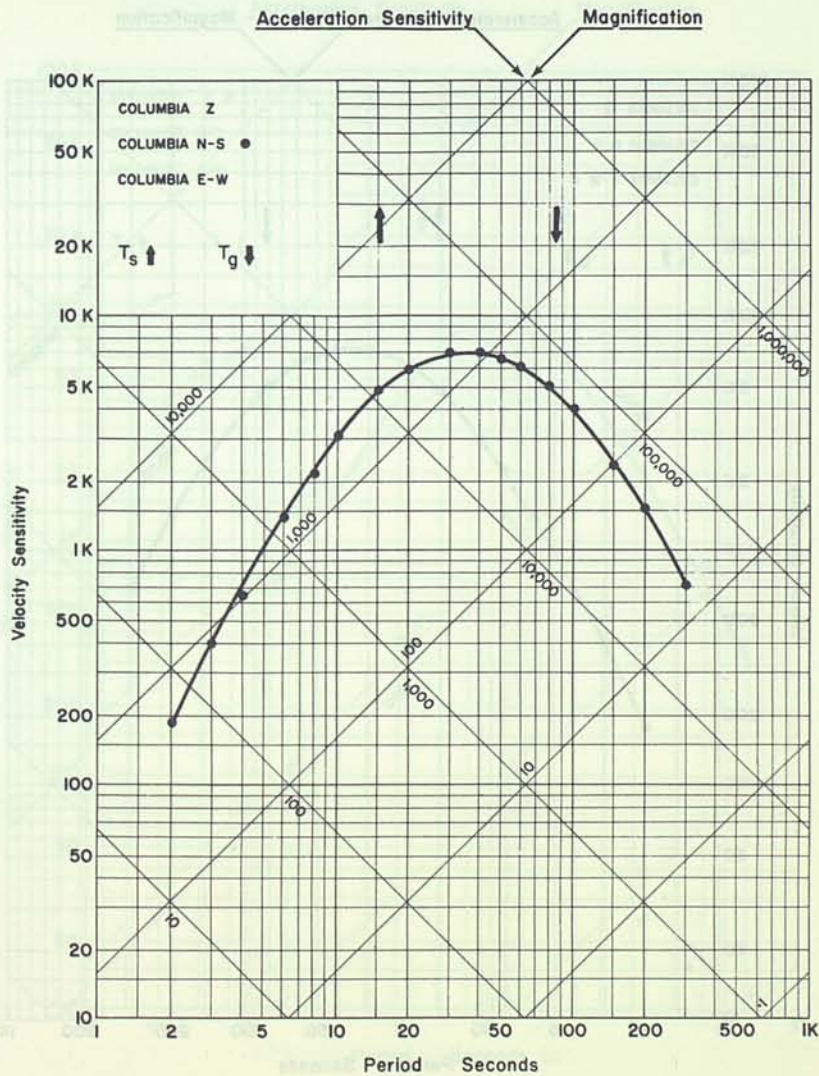
COLUMBIA E-W

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

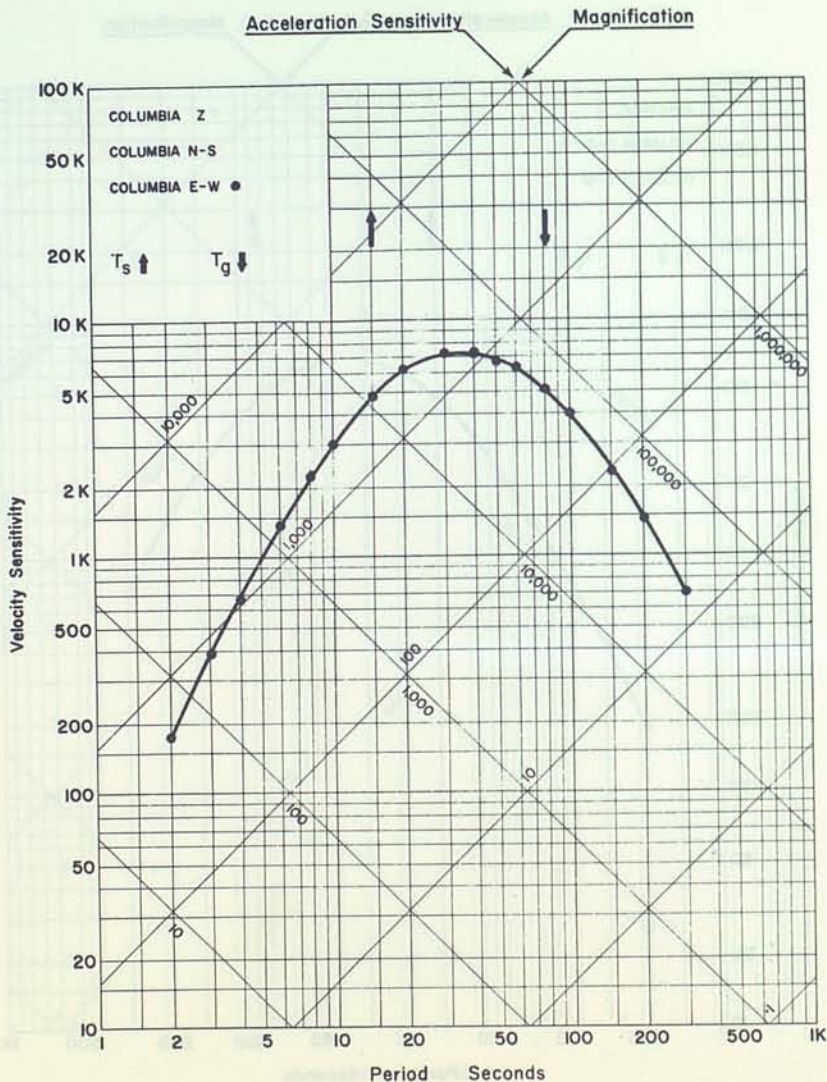
COLUMBIA E-W

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: 1965

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W • Oct. 5 - 1965

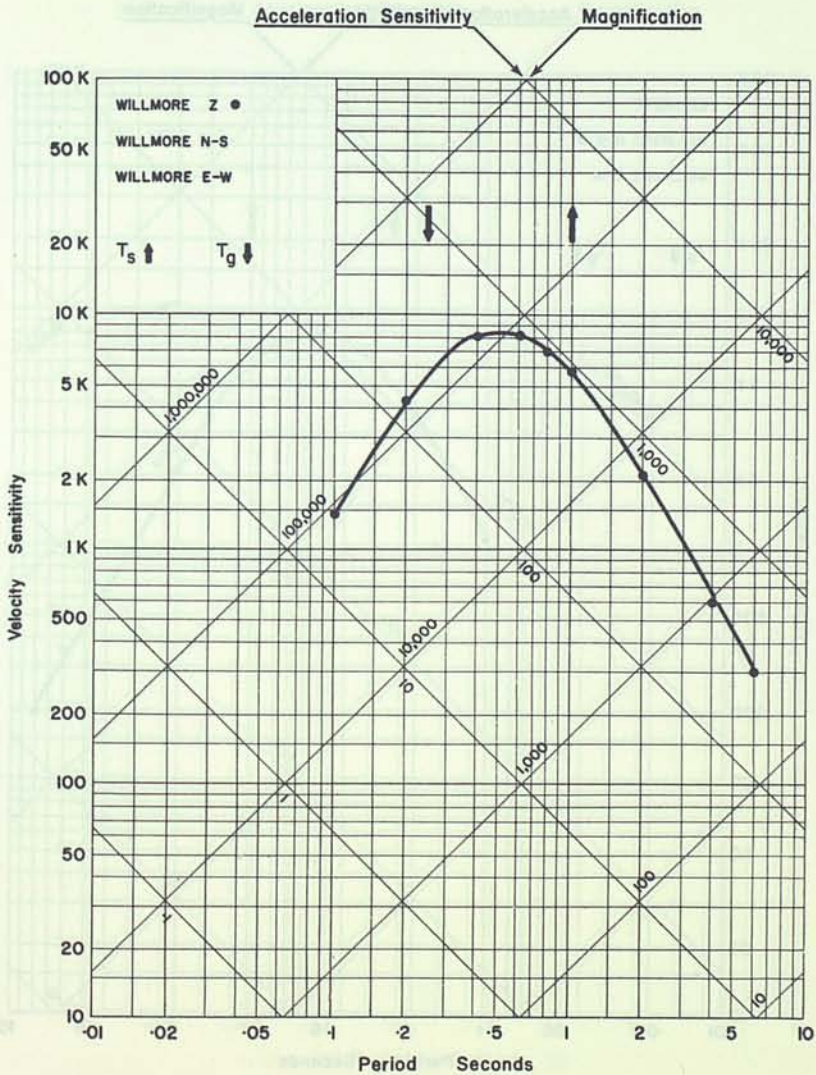
STATION: FROBISHER, N.W.T.

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

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

Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

WILLMORE Z • Aug. 17 - 1963

WILLMORE N-S

WILLMORE E-W

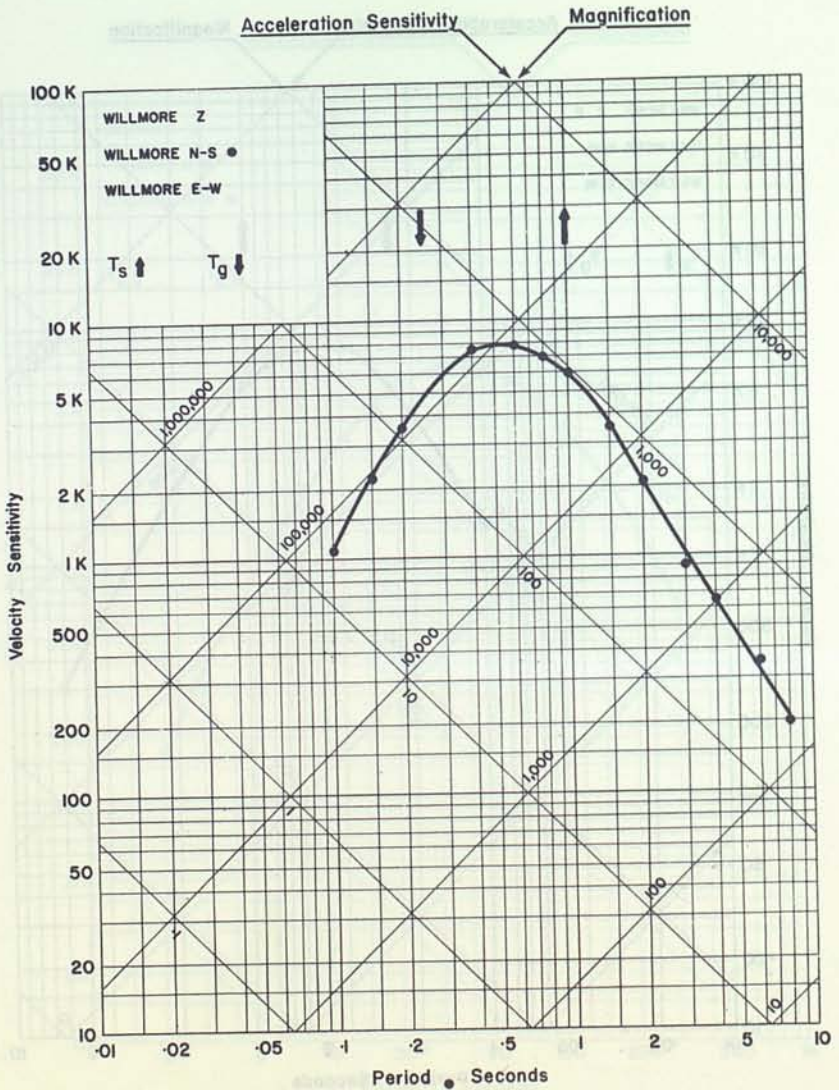
STATION: FROBISHER, N.W.T.

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

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

Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • Aug. 17 - 1963

WILLMORE E-W

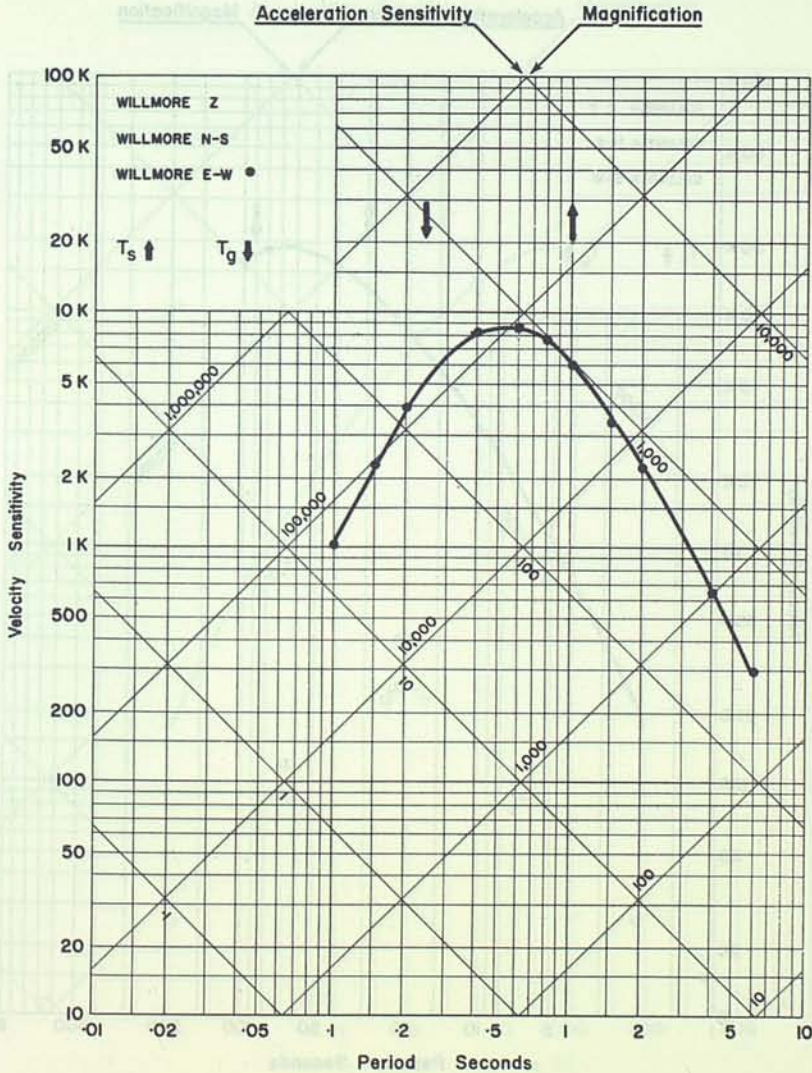
STATION: FROBISHER, N.W.T.

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

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

Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

WILLMORE E-W • Aug. 17 - 1963

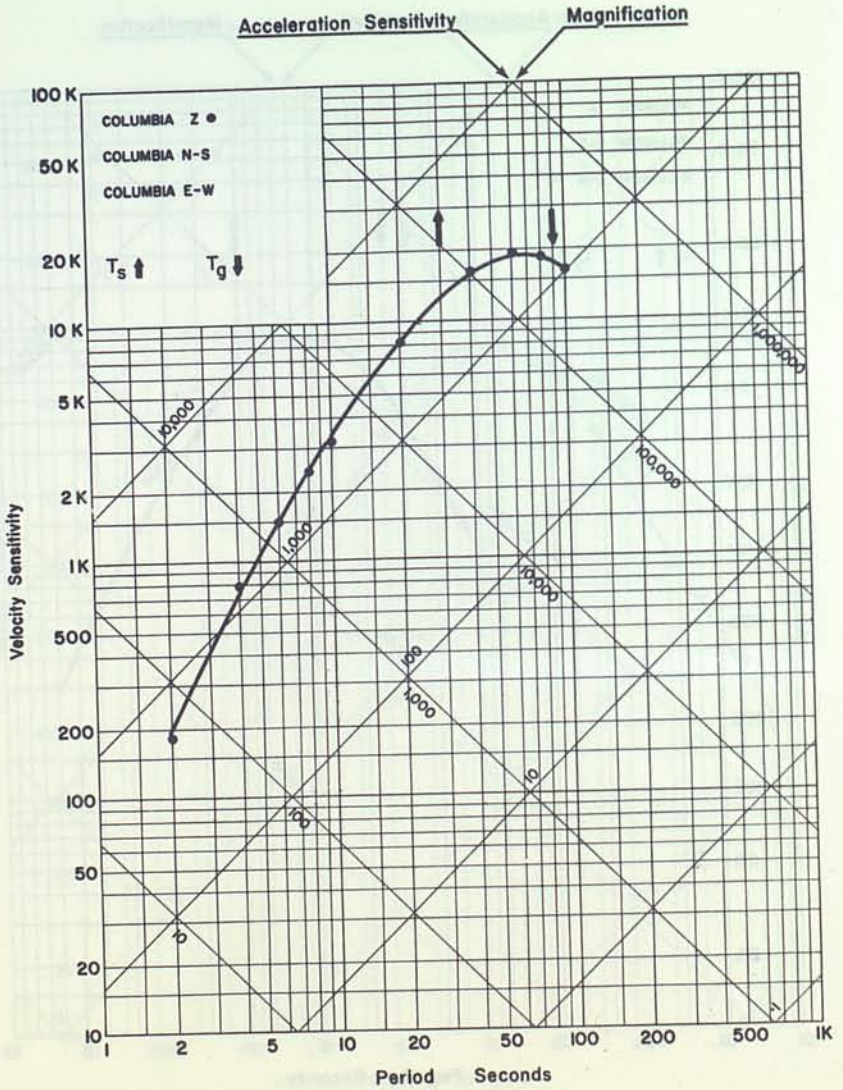
STATION: FROBISHER, N.W.T.

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

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

Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

COLUMBIA Z • Aug. 17 - 1963

COLUMBIA N-S

COLUMBIA E-W

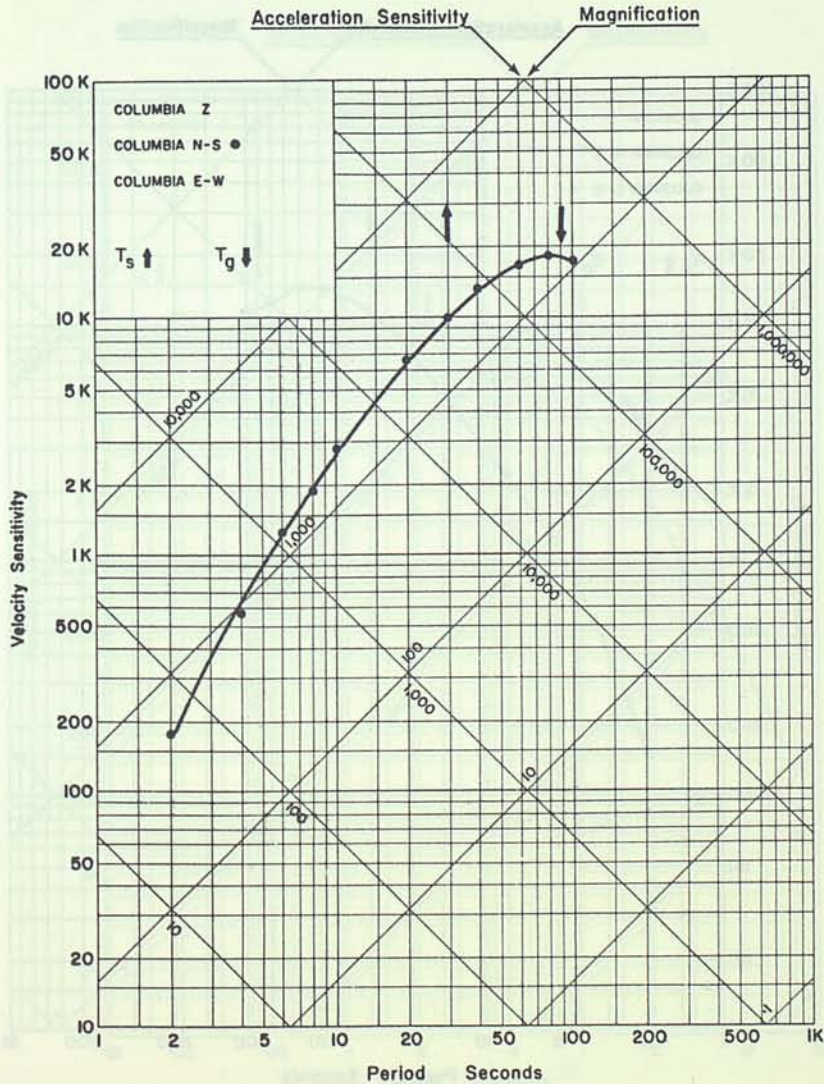
STATION: FROBISHER, N.W.T.

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

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

Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • Aug. 17 - 1963

COLUMBIA E-W

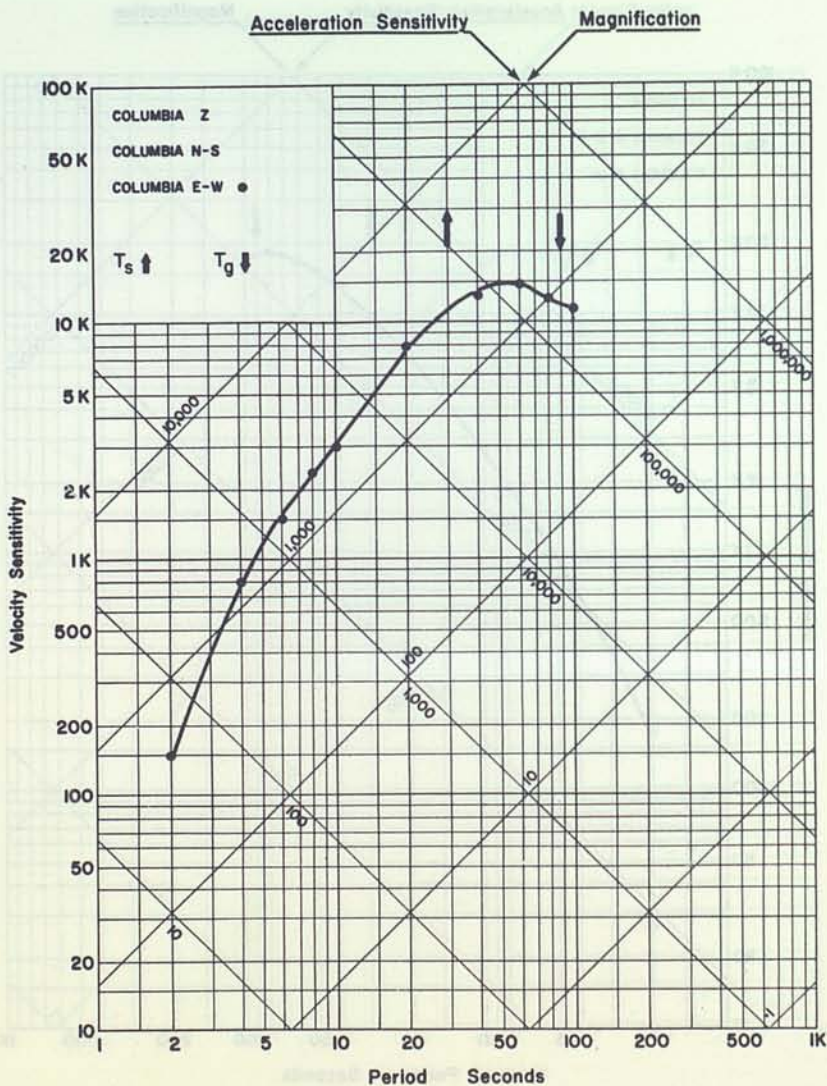
STATION: FROBISHER, N.W.T.

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

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

Altitude 45M

Foundation: Precambrian metamorphic rock



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W ● Aug. 17 - 1963

CALIBRATION CURVES

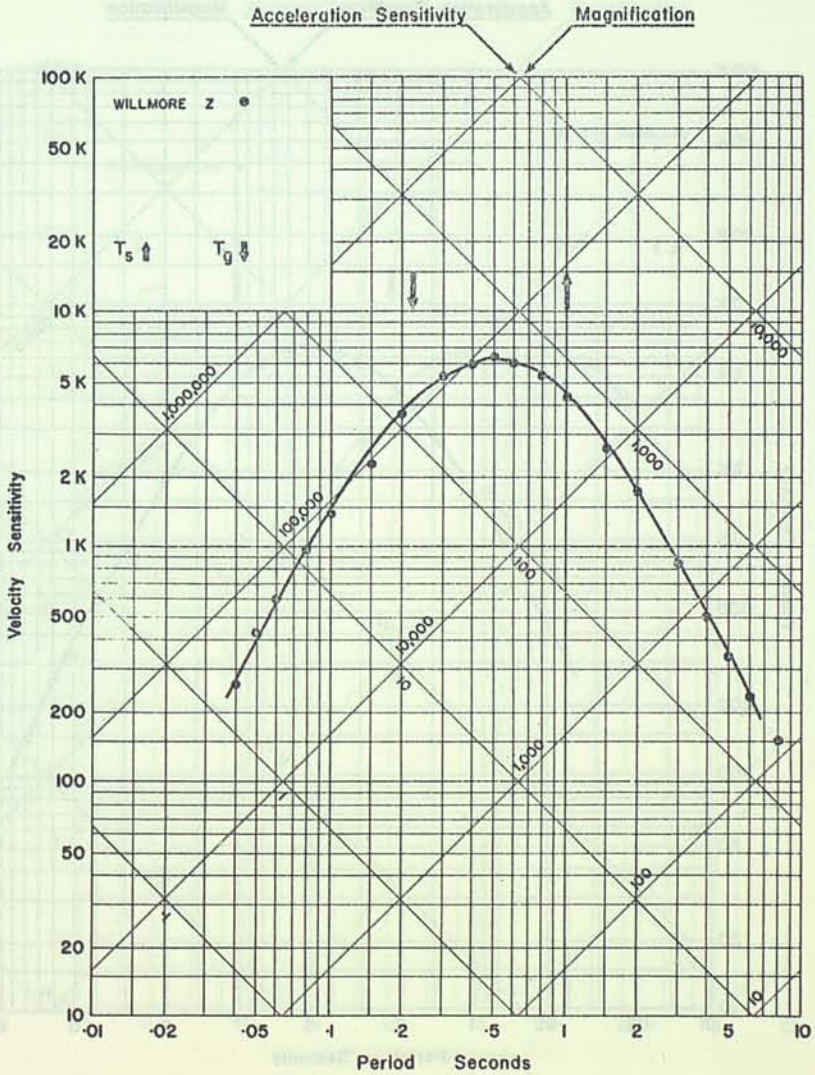
STATION: GREAT WHALE RIVER

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

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

Altitude 8M

Foundation: Granite Gneiss



Dates of Calibration:

WILLMORE z • Sept. 21 - 1965

WILLMORE N-S

WILLMORE E-W

CALIBRATION CURVES

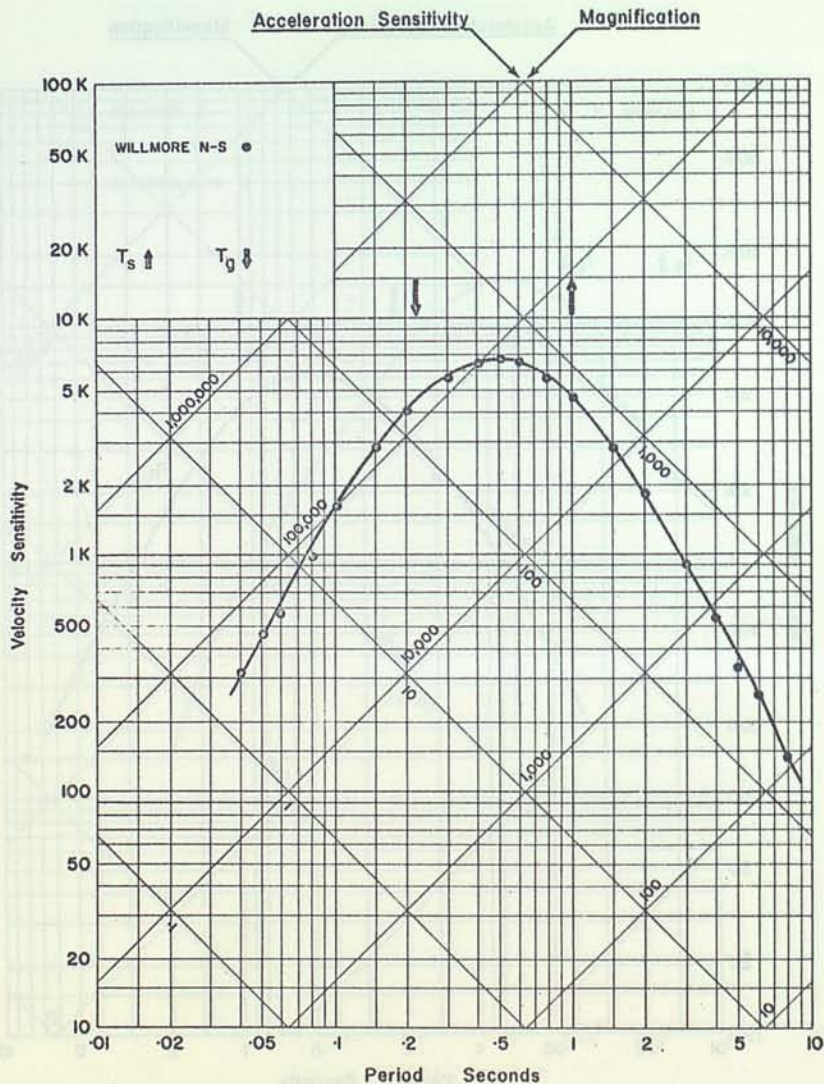
STATION: GREAT WHALE RIVER

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

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

Altitude 8M

Foundation: Granite Gneiss



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • Sept. 21 - 1965

WILLMORE E-W

CALIBRATION CURVES

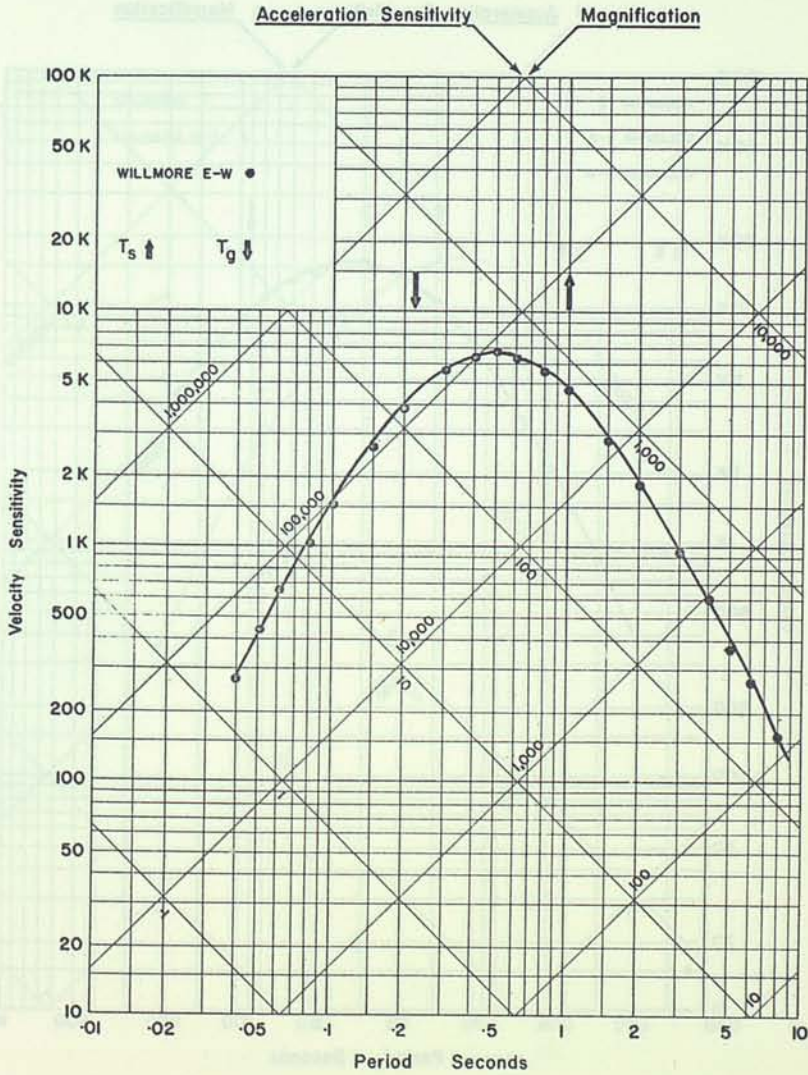
STATION: GREAT WHALE RIVER

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

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

Altitude 8M

Foundation: Granite Gneiss



Dates of Calibration :

WILLMORE Z

WILLMORE N-S

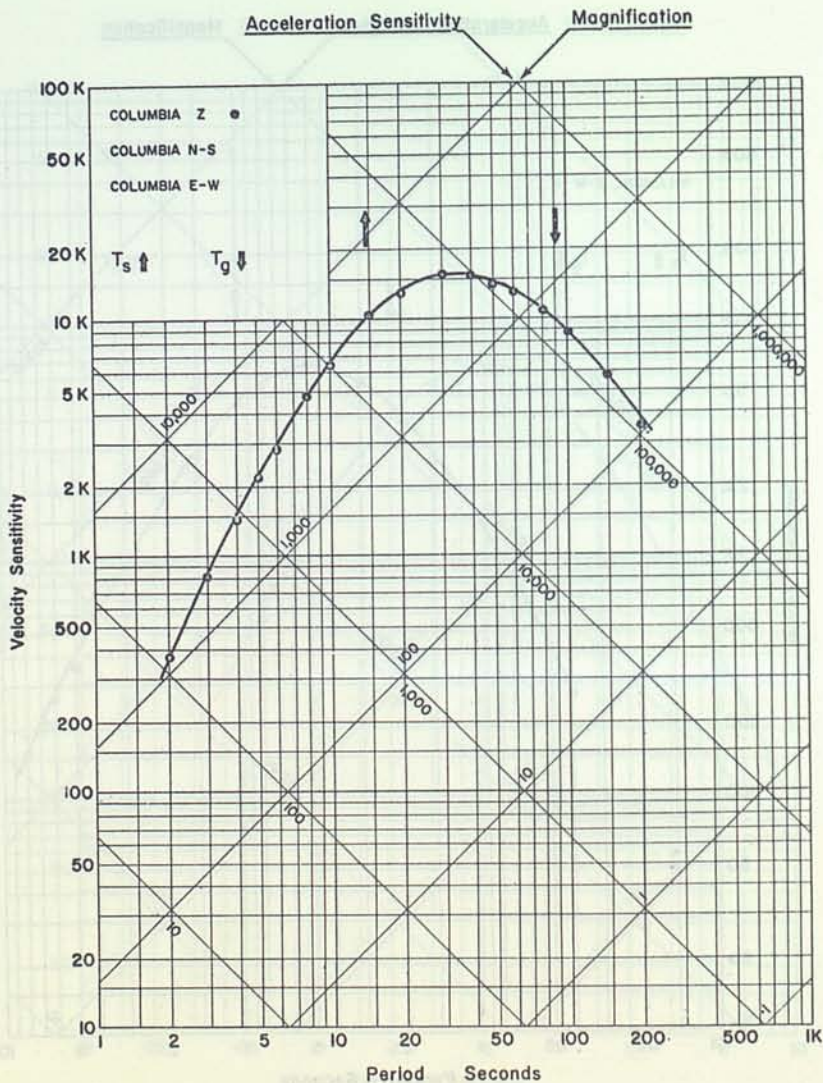
WILLMORE E-W • Sept. 22 - 1965

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

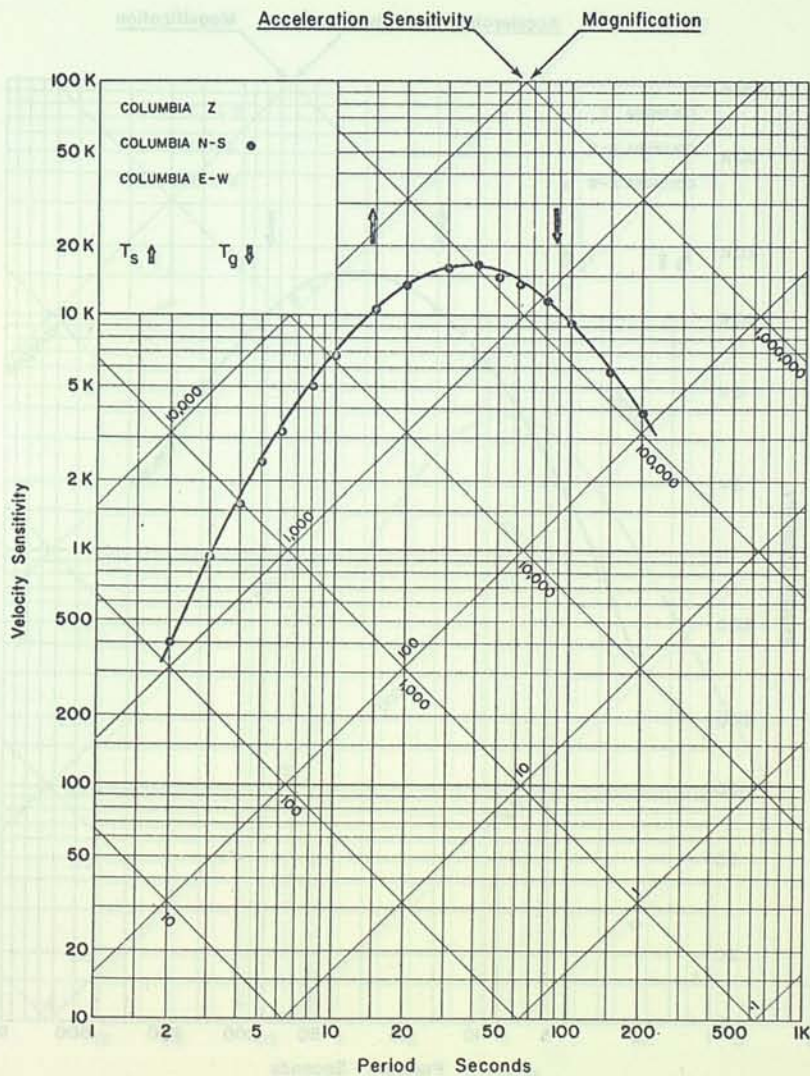
COLUMBIA E-W

CALIBRATION CURVES

STATION: GREAT WHALE RIVER

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

Foundation: Granite Gneiss



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • Sept. 24 - 1965

COLUMBIA E-W

CALIBRATION CURVES

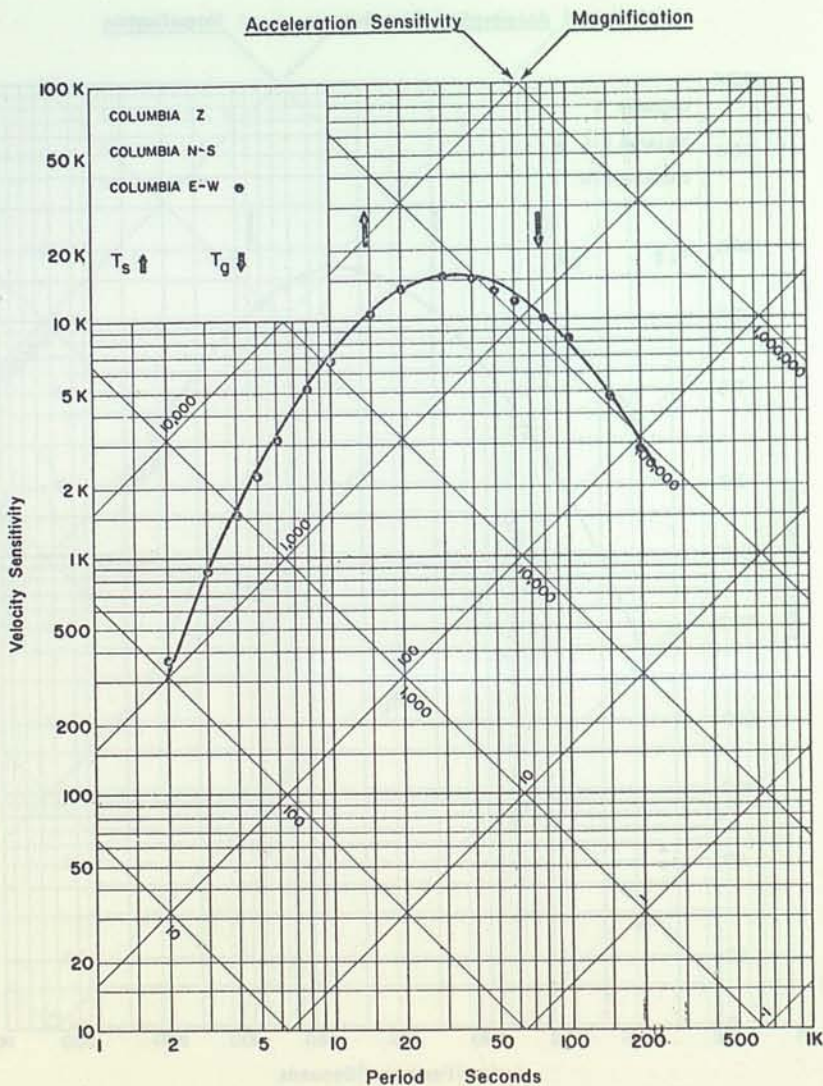
STATION: GREAT WHALE RIVER

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

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

Altitude 8M

Foundation: Granite Gneiss



Dates of Calibration:

COLUMBIA Z

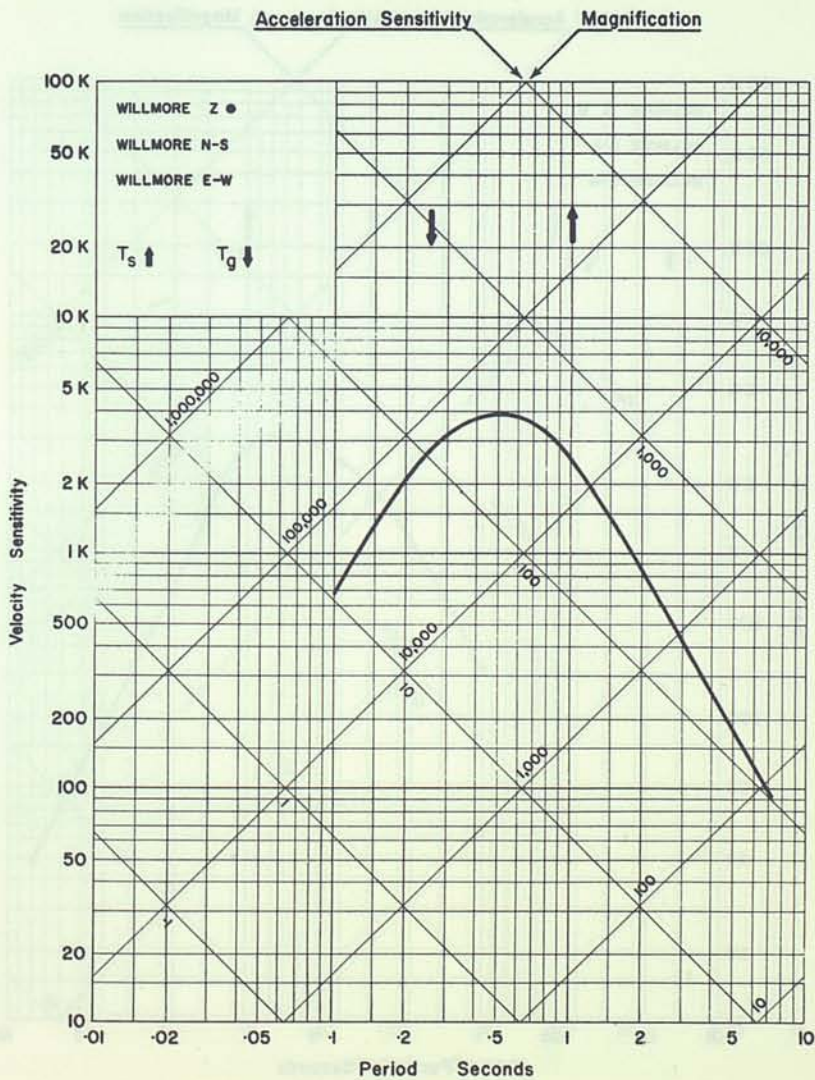
COLUMBIA N-S

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:

MK 2 WILLMORE z • Sept. 22 - 1965

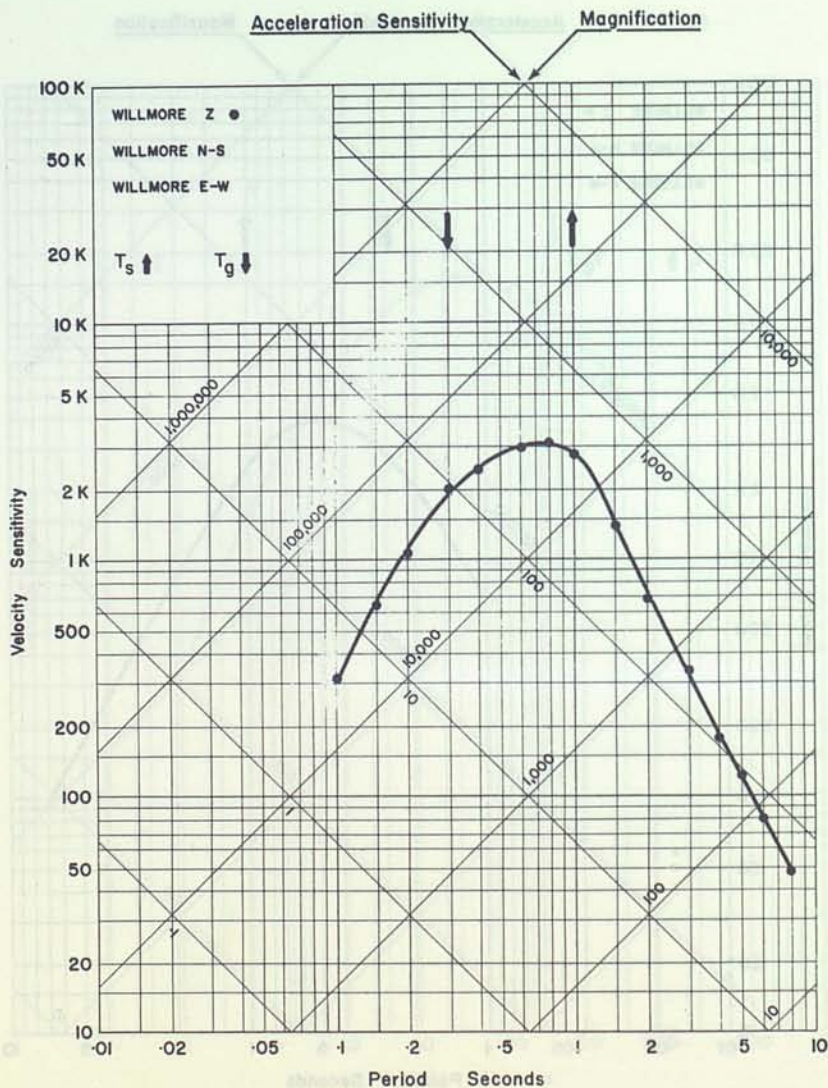
WILLMORE N-S

WILLMORE E-W

STATION: HALIFAX

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

Foundation: Carbonaceous Slate



Dates of Calibration: 1960

MK 1 WILLMORE Z ● June 3 - 1960

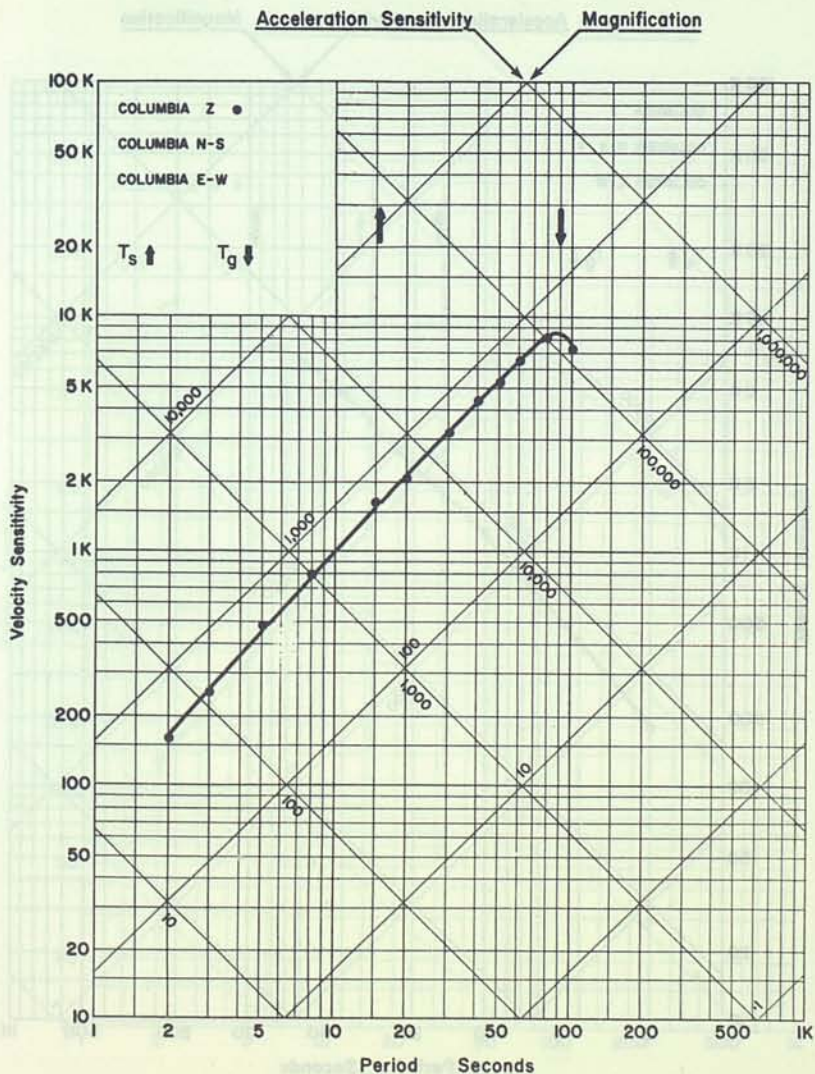
WILLMORE N-S

WILLMORE E-W

STATION: HALIFAX STATION

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

Foundation: Carbonaceous Slate



Dates of Calibration: 1960

COLUMBIA Z • June 17 - 1960

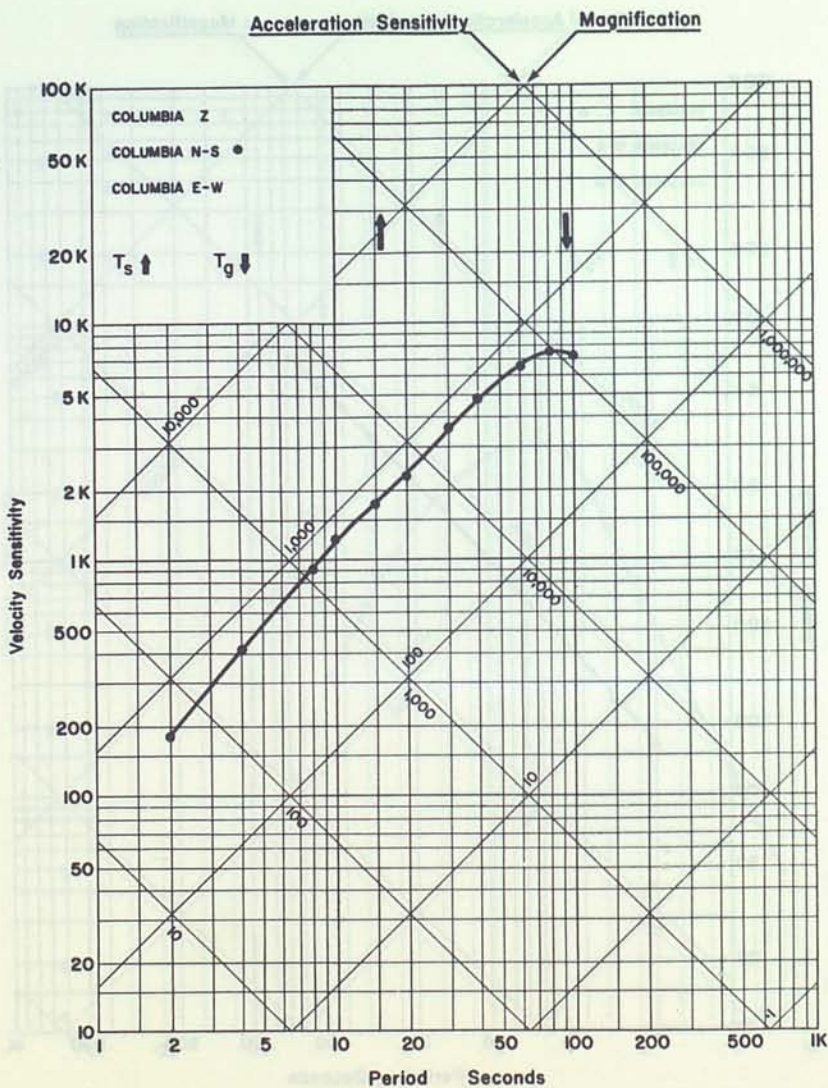
COLUMBIA N-S

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

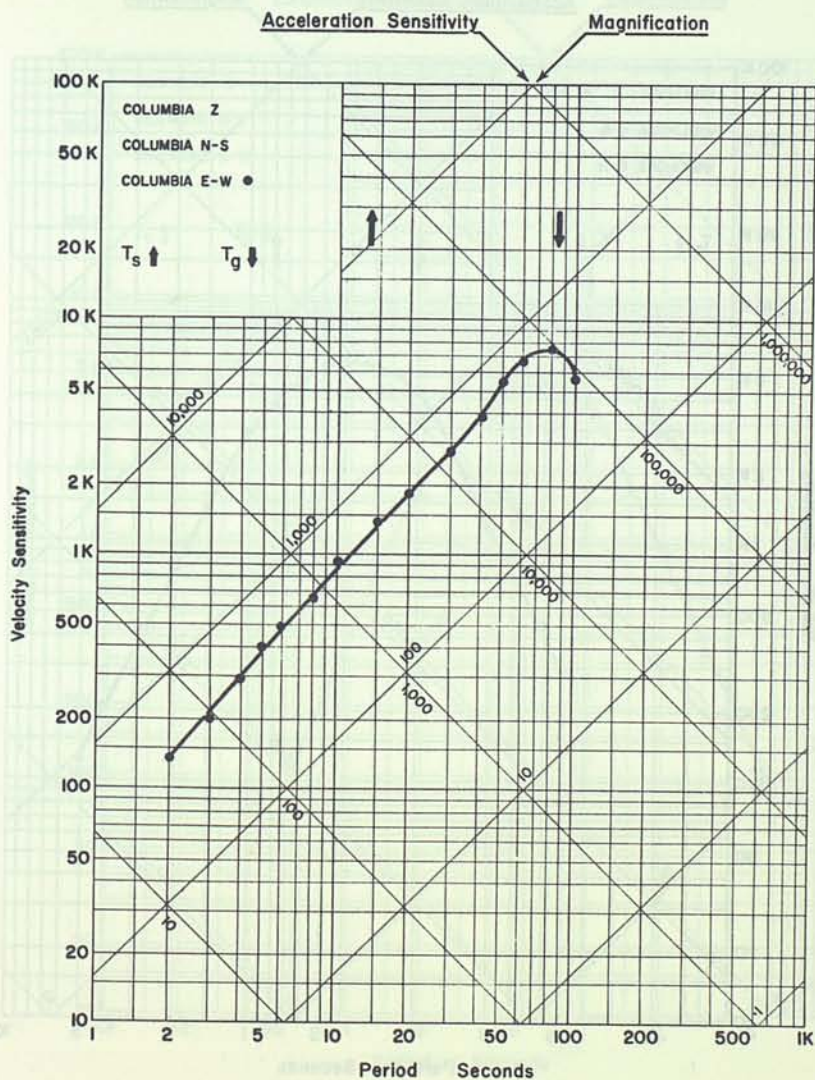
COLUMBIA N-S ● June 10 - 1960

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

COLUMBIA E-W • June 10 - 1960

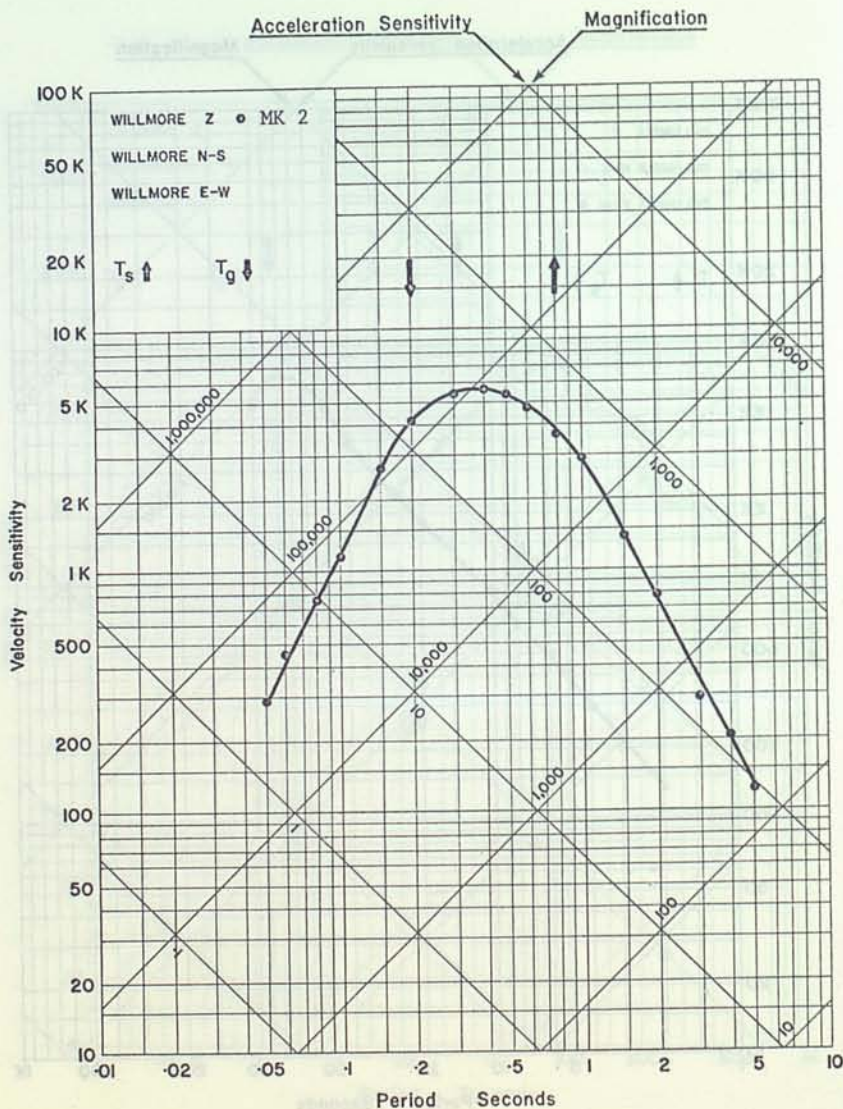
STATION: HALIFAX (As Found)

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

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

Altitude 56M

Foundation: Carbonaceous Slate



Dates of Calibration:

MK 2 WILLMORE z • Aug. 1, 1967

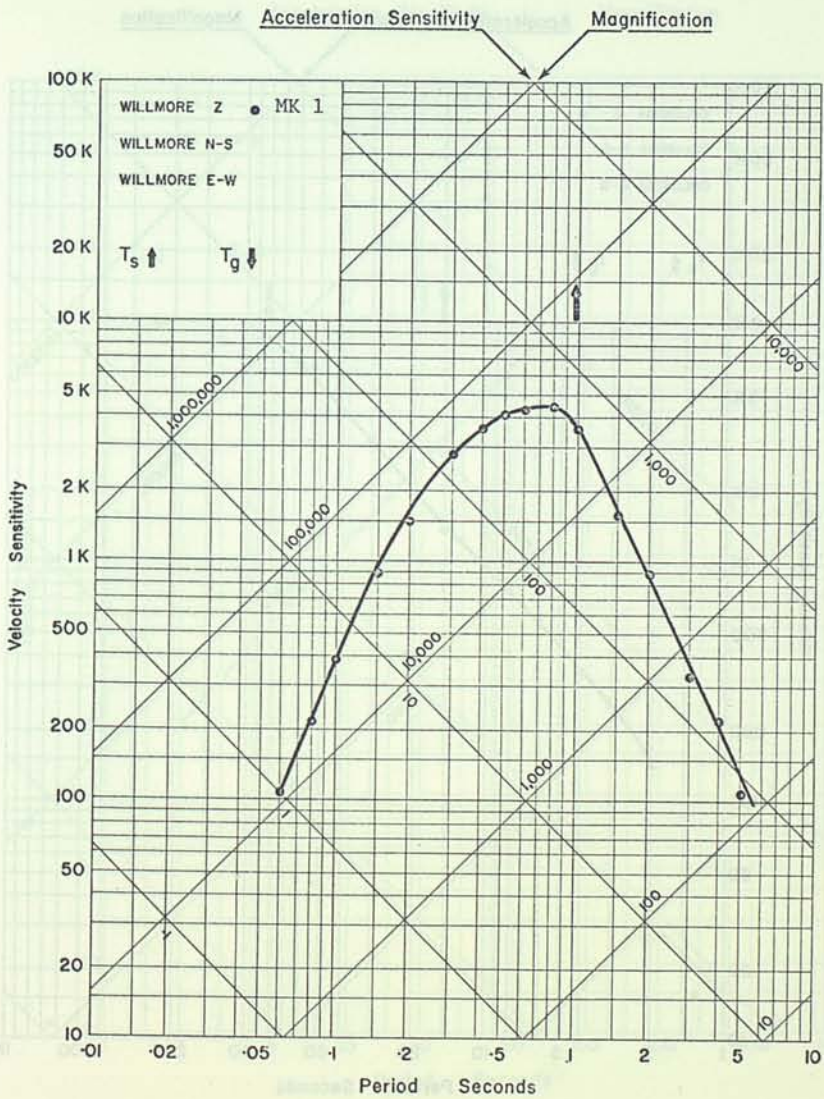
WILLMORE N-S

WILLMORE E-W

STATION: HALIFAX (As Found) STATION

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

Foundation: Carbonaceous Slate



Dates of Calibration:

MK 1 WILLMORE Z ● July 31, 1967

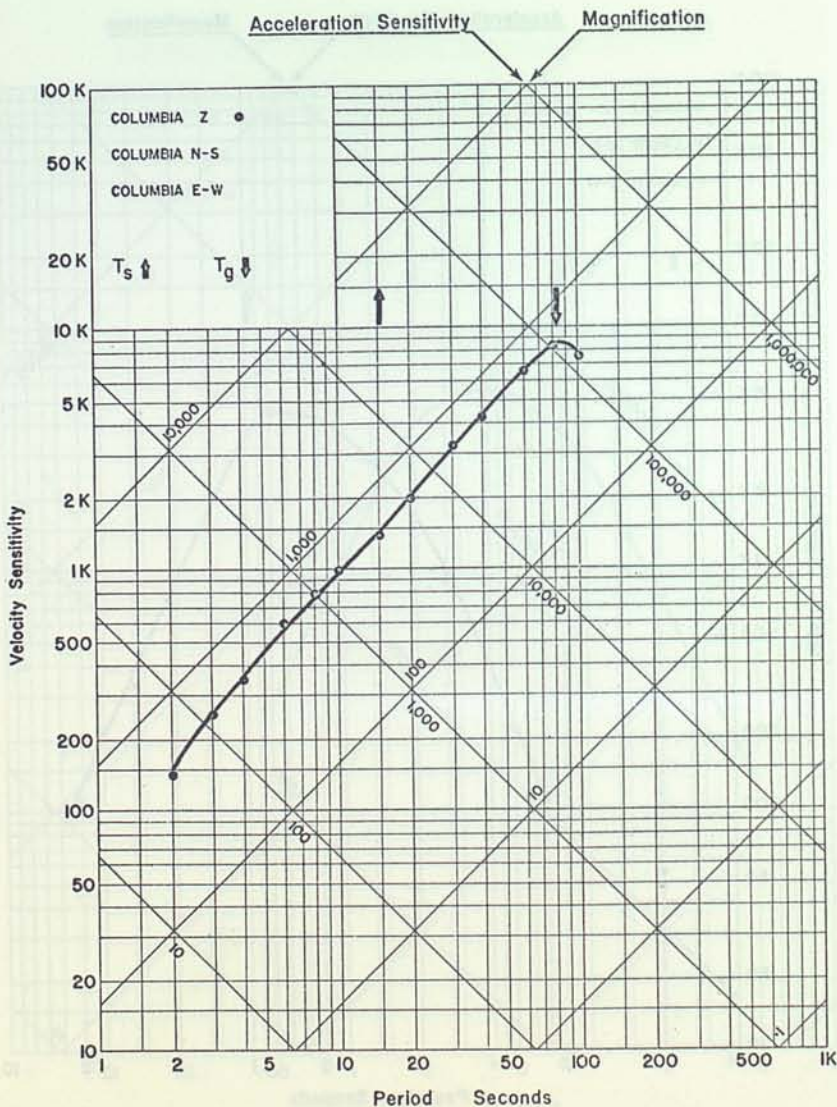
WILLMORE N-S

WILLMORE E-W

STATION: HALIFAX (As Found)

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

Foundation: Carbonaceous Slate



Dates of Calibration:

COLUMBIA Z ● Aug. 1, 1967

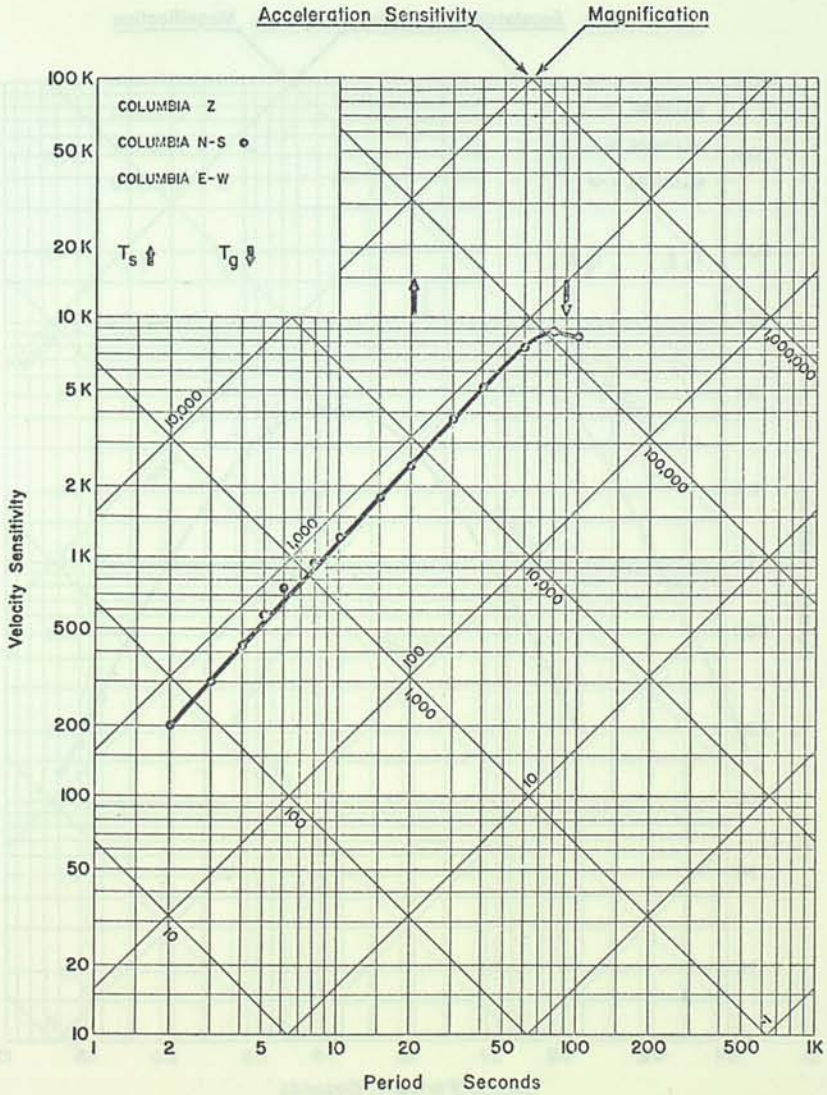
COLUMBIA N-S

COLUMBIA E-W

STATION: HALIFAX (As Found)

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

Foundation: Carbonaceous Slate



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • Aug. 1, 1967

COLUMBIA E-W (No "as found" calibration)

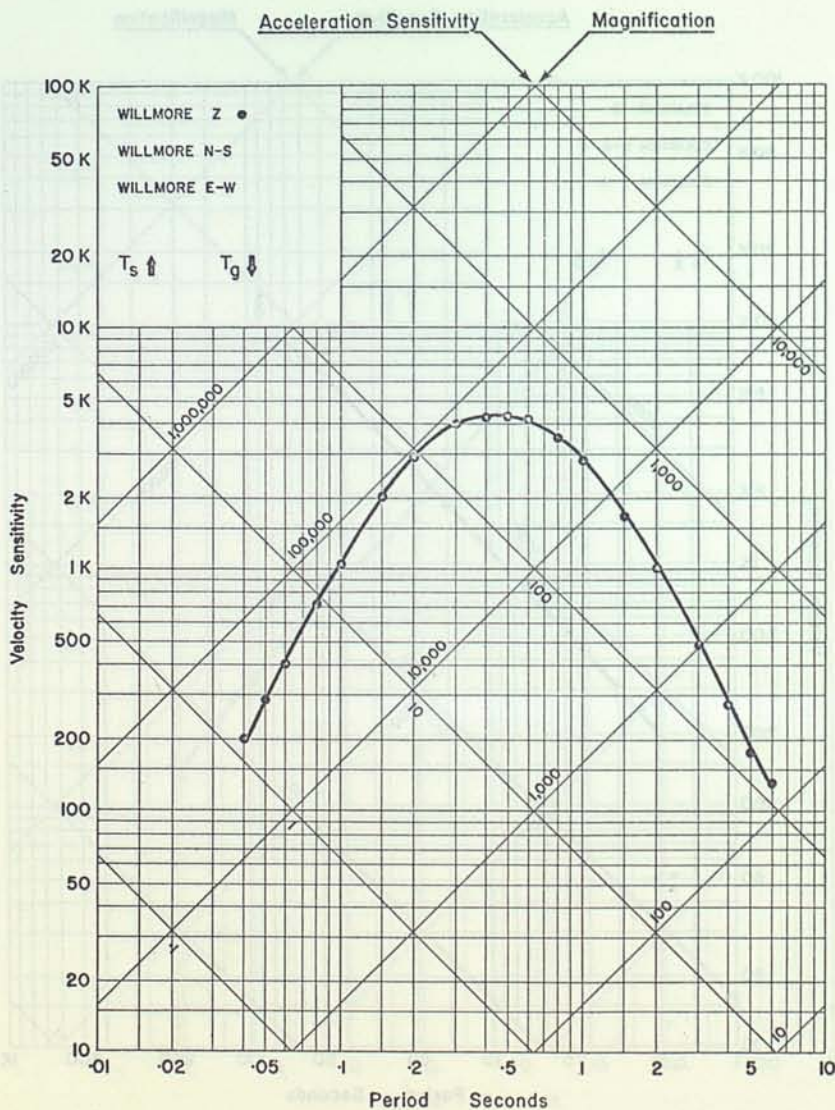
STATION: HALIFAX

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

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

Altitude 56M

Foundation: Carbonaceous Slate



Dates of Calibration:

WILLMORE Z ● Aug. 8, 1967

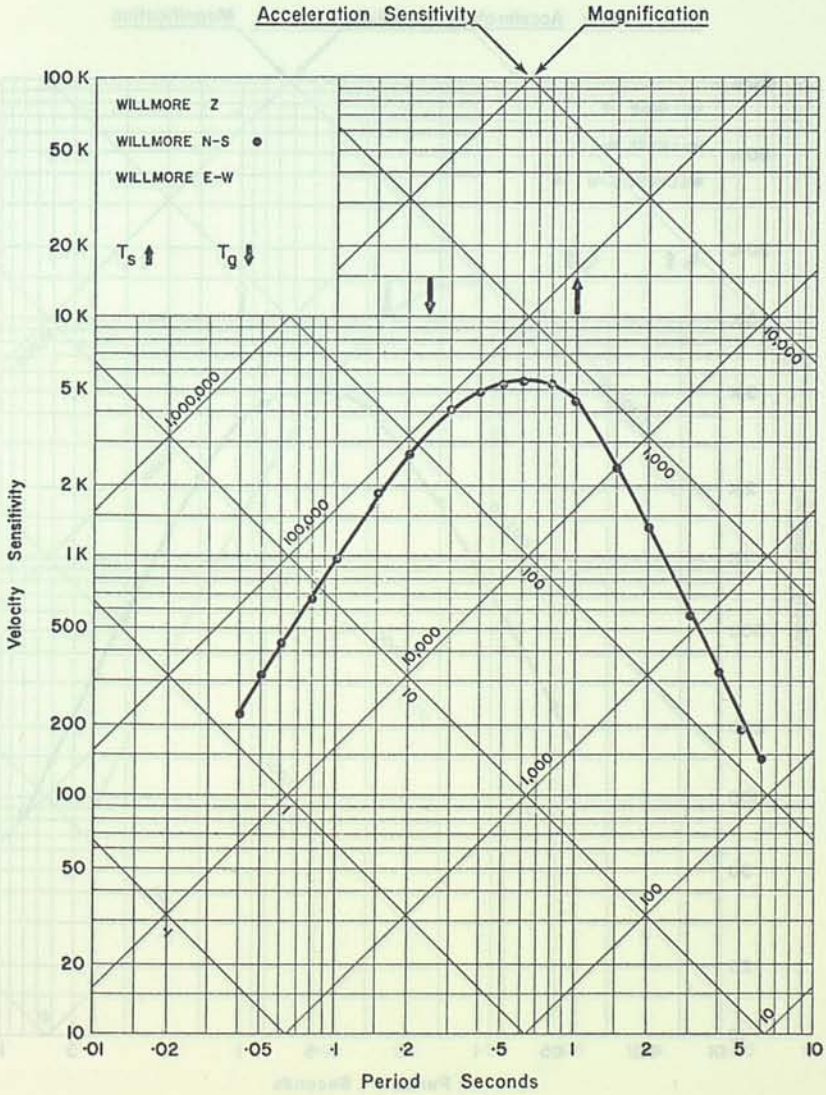
WILLMORE N-S

WILLMORE E-W

STATION: HALIFAX STATION

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

Foundation: Carbonaceous Slate



Dates of Calibration:

WILLMORE Z
WILLMORE N-S ● Aug. 7, 1967
WILLMORE E-W ●

STATION:

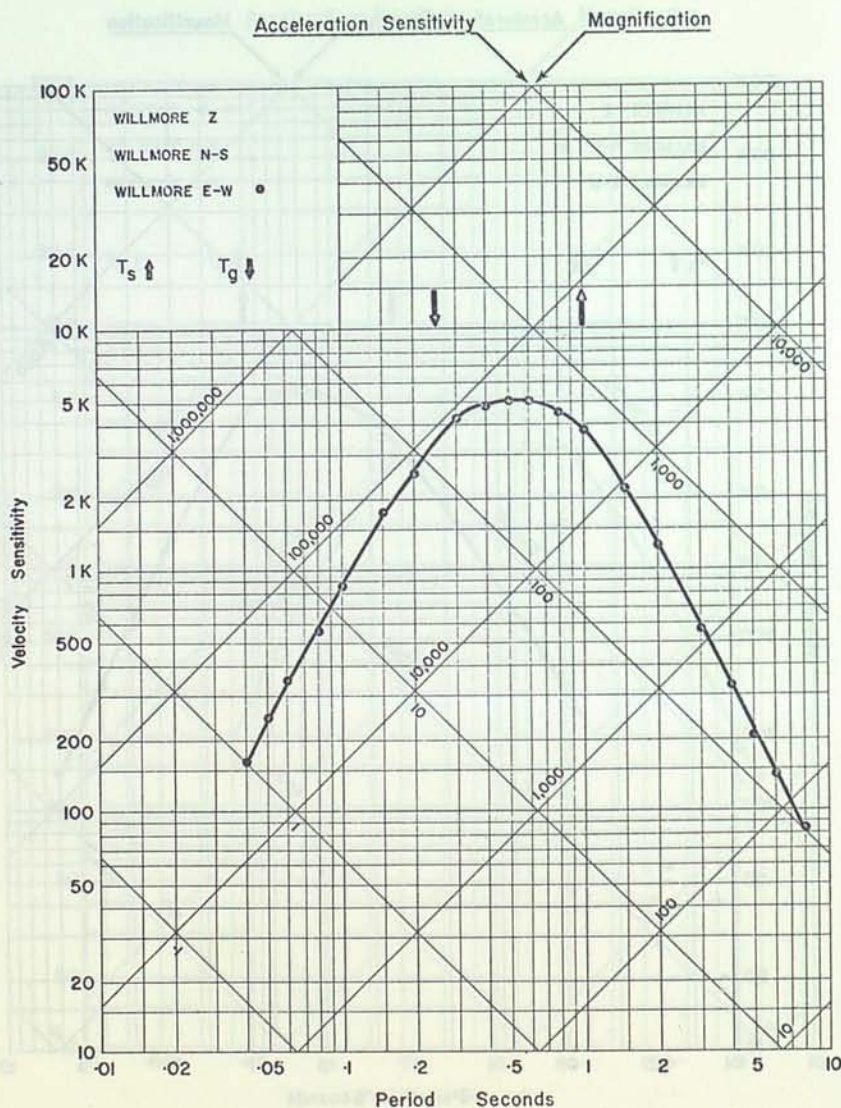
HALIFAX

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

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

Altitude 56M

Foundation: Carbonaceous Slate



Dates of Calibration:

WILLMORE Z

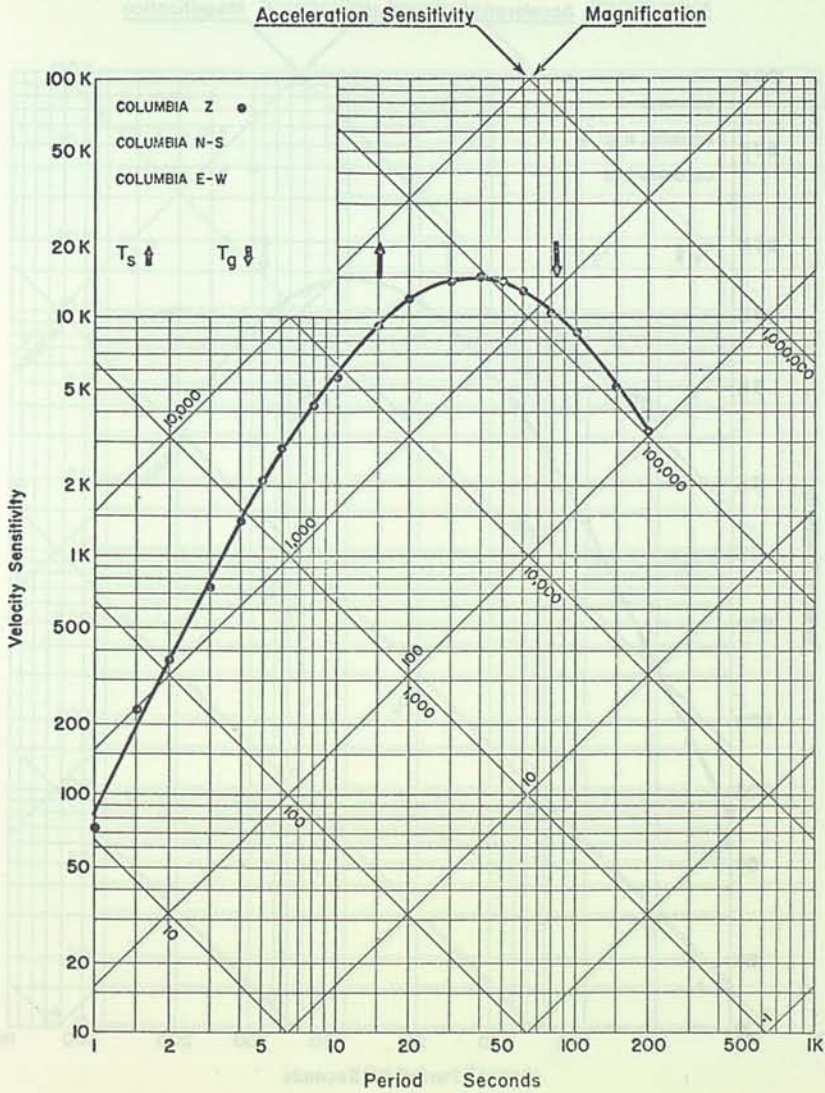
WILLMORE N-S

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

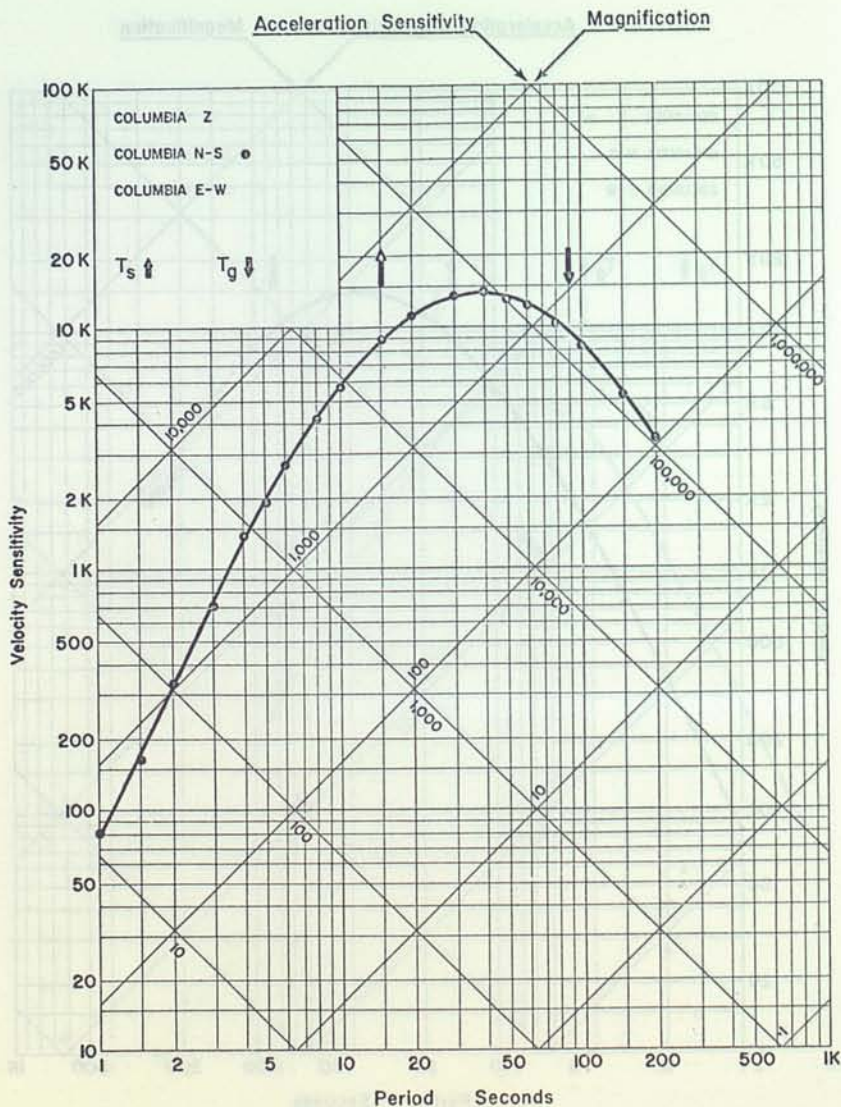
COLUMBIA N-S

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

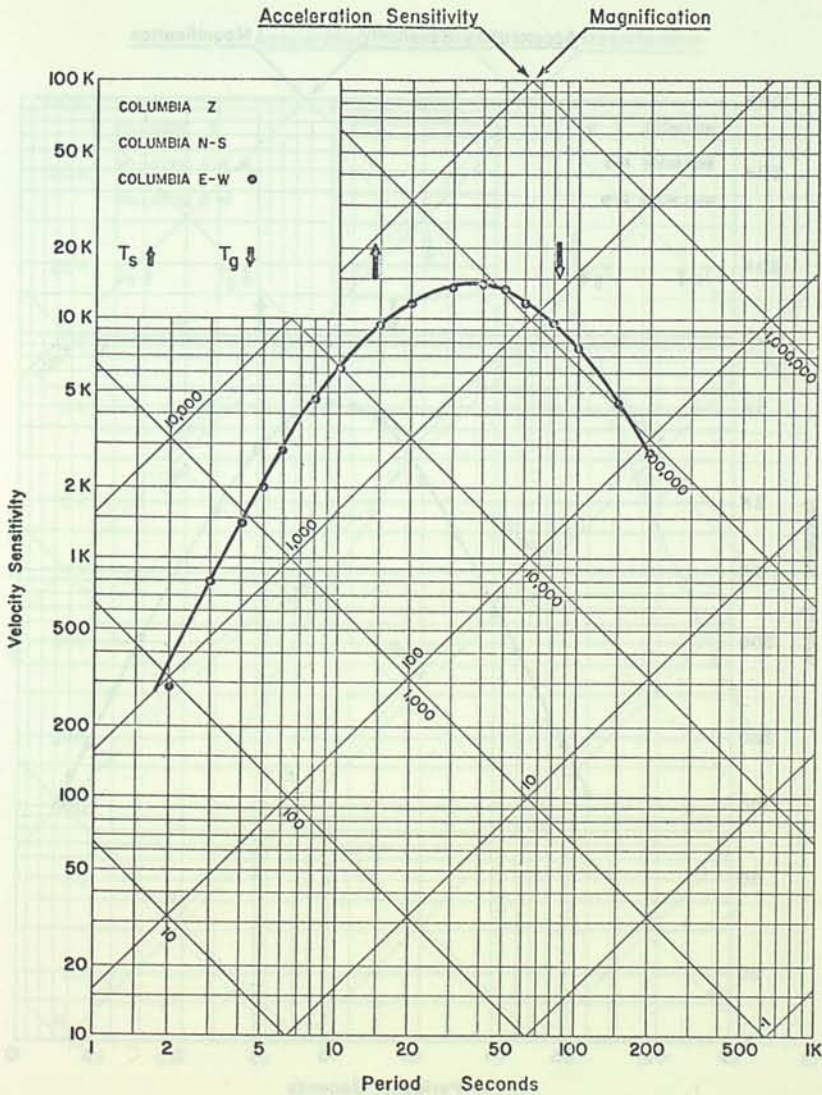
STATION: HALIFAX

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

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

Altitude 56M

Foundation: Carbonaceous Slate



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W ● Aug. 7, 1967

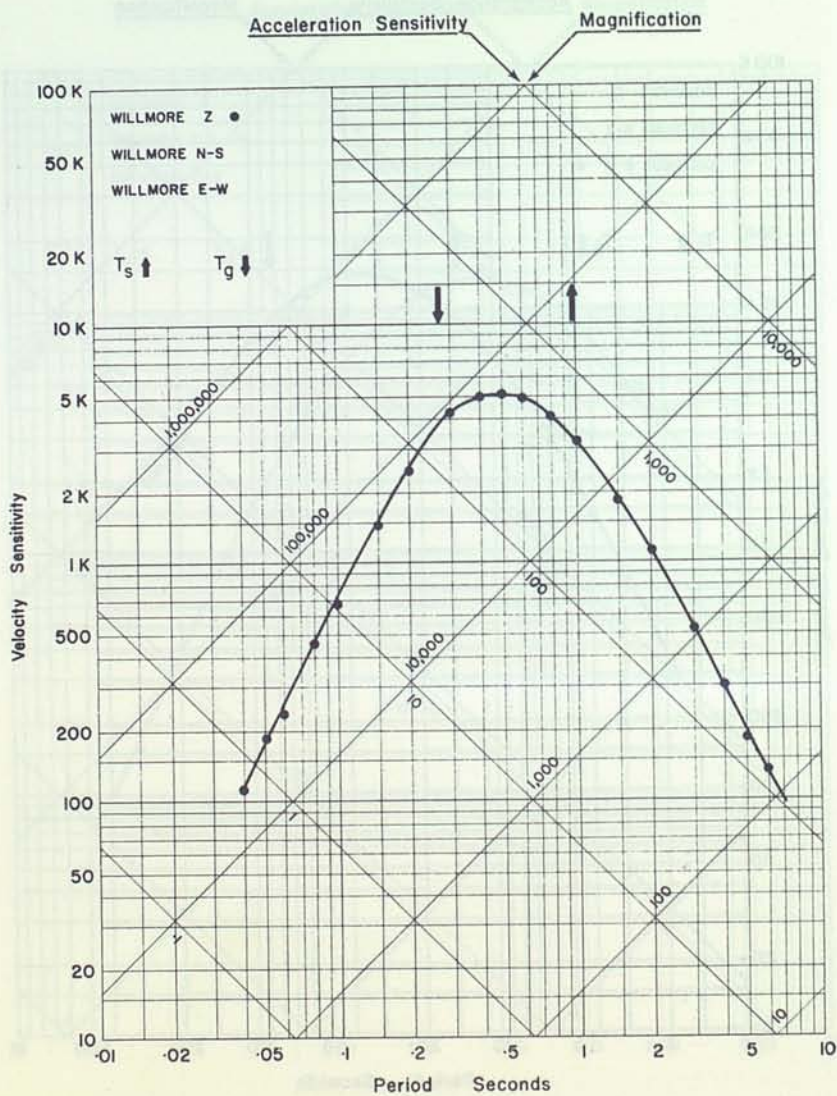
STATION. LONDON (As Found)

$\phi = 43.02^{\circ}\text{N}$

$\lambda = 81.11.0^{\circ}\text{W}$

Altitude 246 M

Foundation: Devonian Limestone



Dates of Calibration:

WILLMORE z • FEB. 2 - 1967

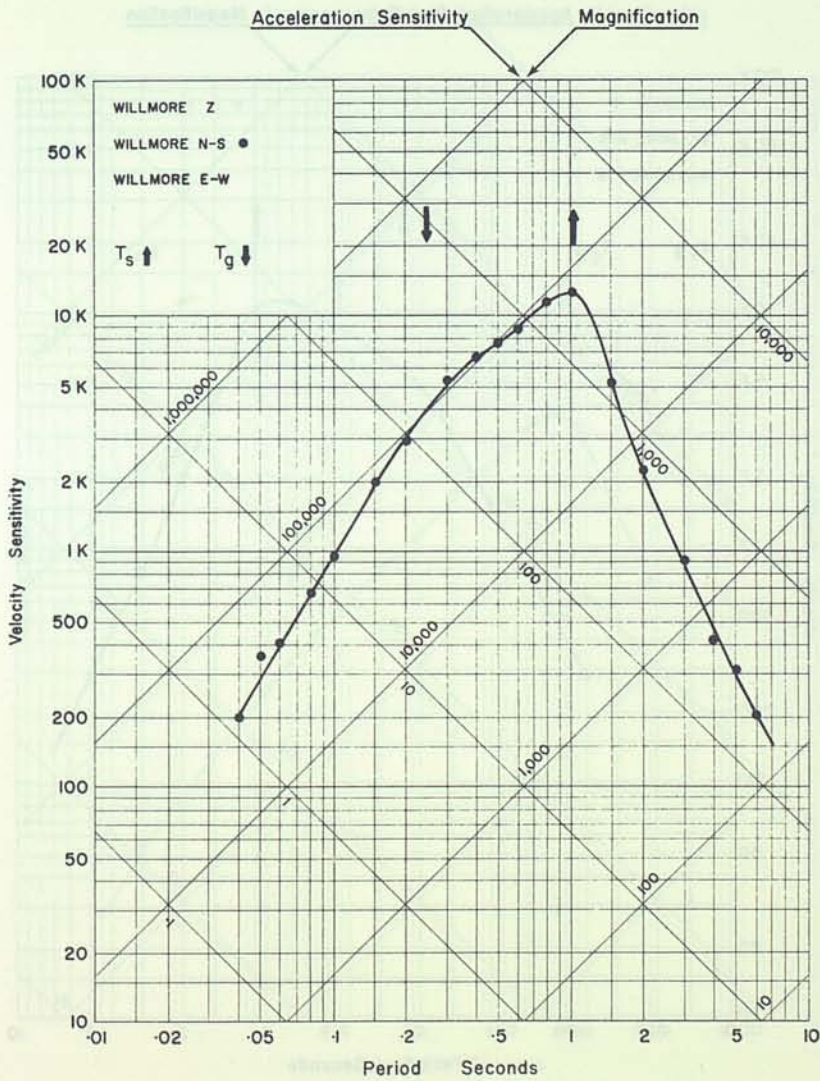
WILLMORE N-S

WILLMORE E-W

STATION: LONDON (As Found)

$\phi = 43.02'N$ $\lambda = 81.11.0'W$ Altitude 246 M

Foundation: Devonian Limestone



Dates of Calibration:

WILLMORE Z

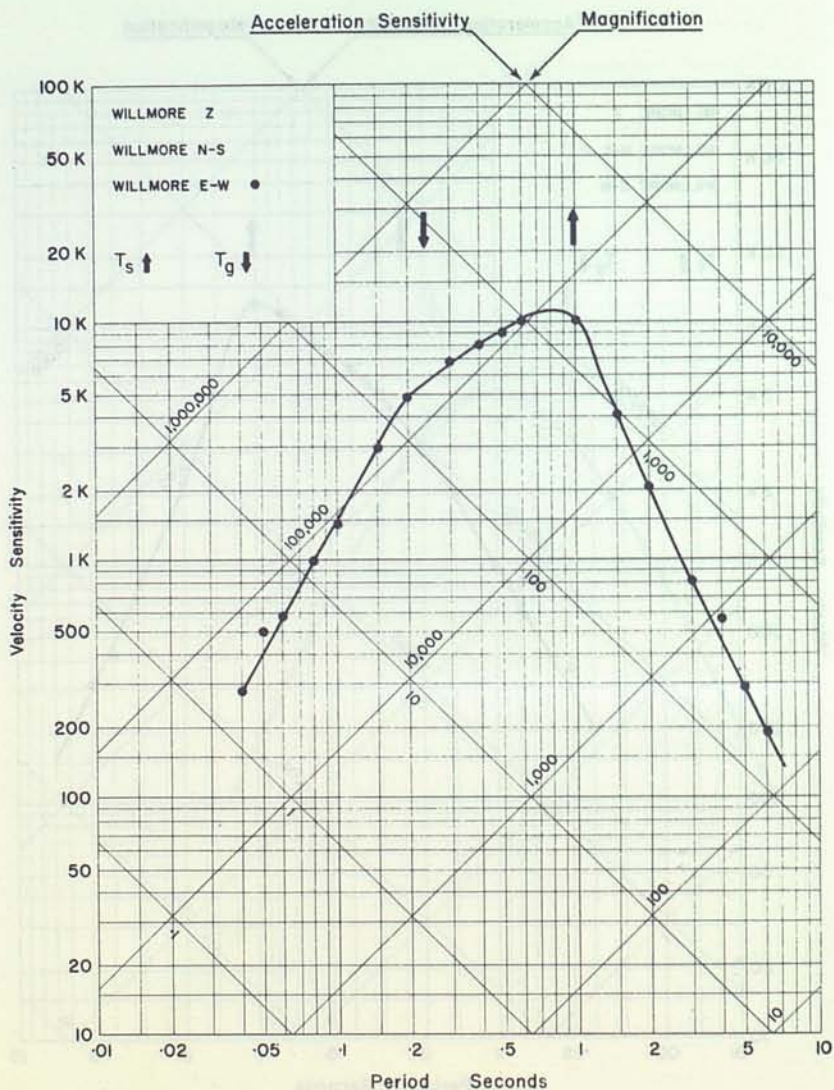
WILLMORE N-S ● FEB. 2 - 1967

WILLMORE E-W

STATION: LONDON (As Found)

$\phi = 43.02^{\circ}N$ $\lambda = 81.11.0^{\circ}W$ Altitude 246 M

Foundation: Devonian Limestone



Dates of Calibration:

WILLMORE Z

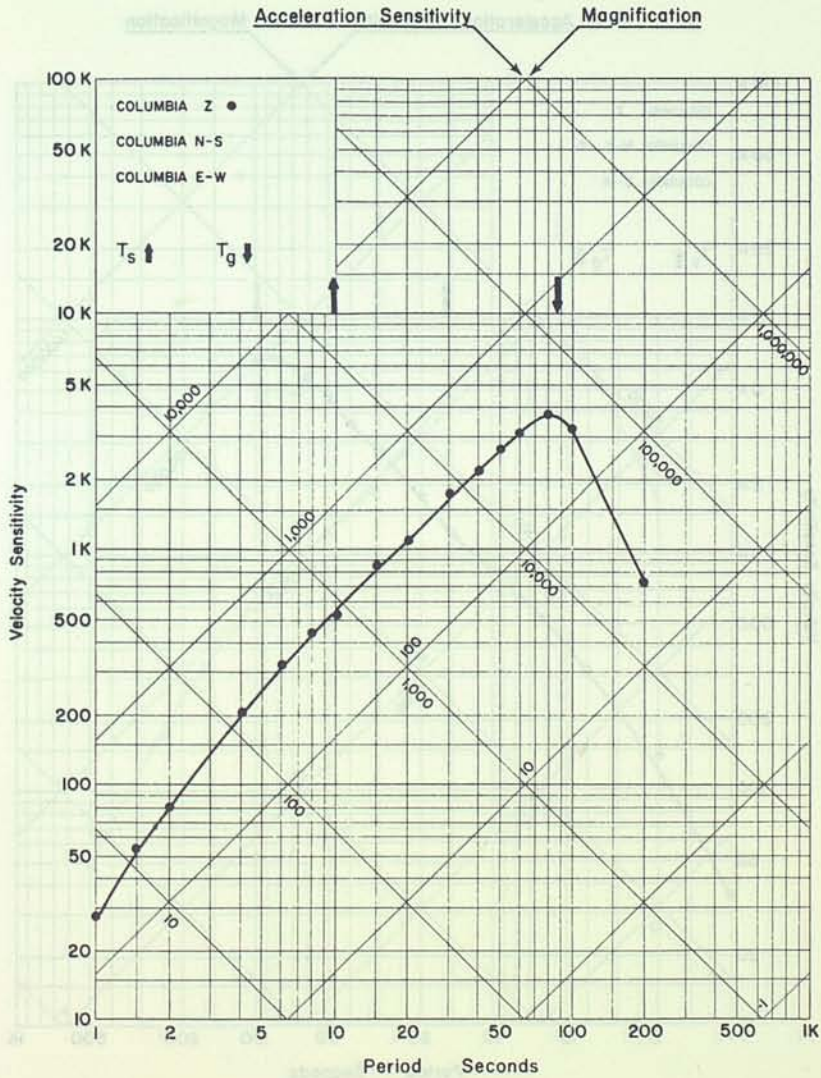
WILLMORE N-S

WILLMORE E-W • FEB. 2 - 1967

STATION: LONDON (As Found)

$\phi = 43.02'N$ $\lambda = 81.11.0'W$ Altitude 246 M

Foundation: Devonian Limestone



Dates of Calibration:

COLUMBIA Z ● FEB. 8 - 1967

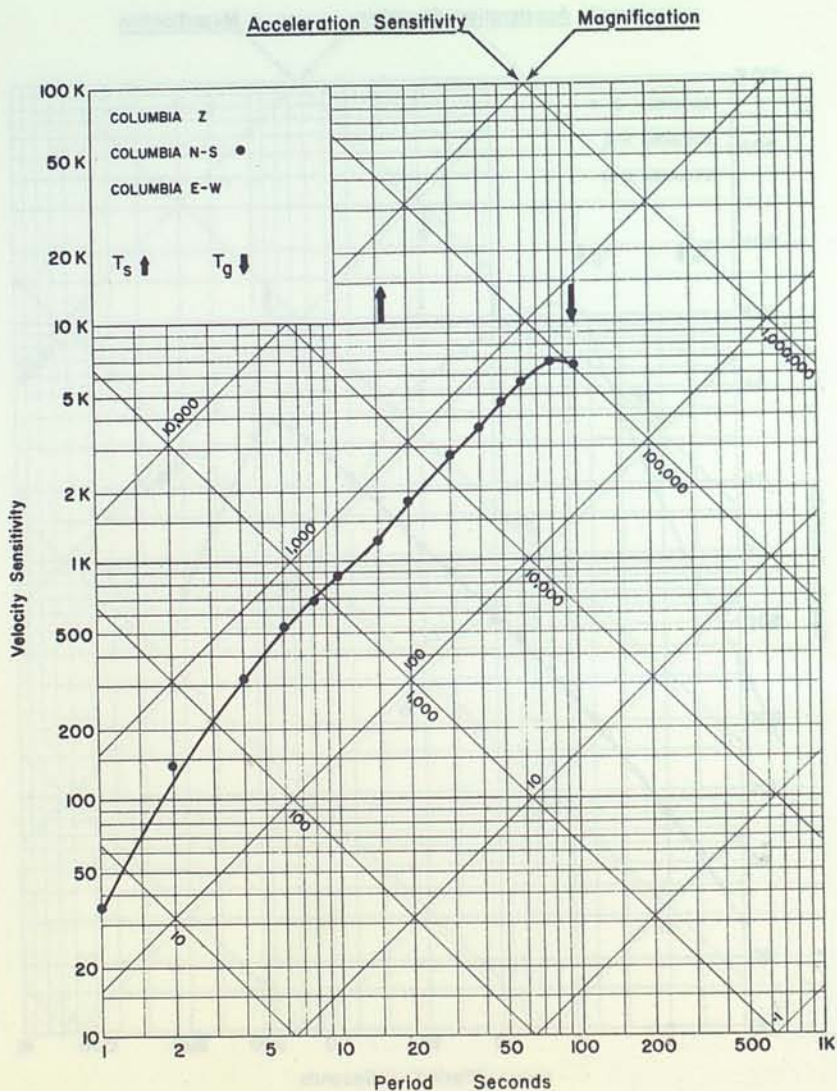
COLUMBIA N-S

COLUMBIA E-W

STATION: LONDON (As Found)

$\phi = 43.02^{\circ}\text{N}$ $\lambda = 81.11.0^{\circ}\text{W}$ Altitude 246 M

Foundation: Devonian Limestone



Dates of Calibration:

COLUMBIA Z

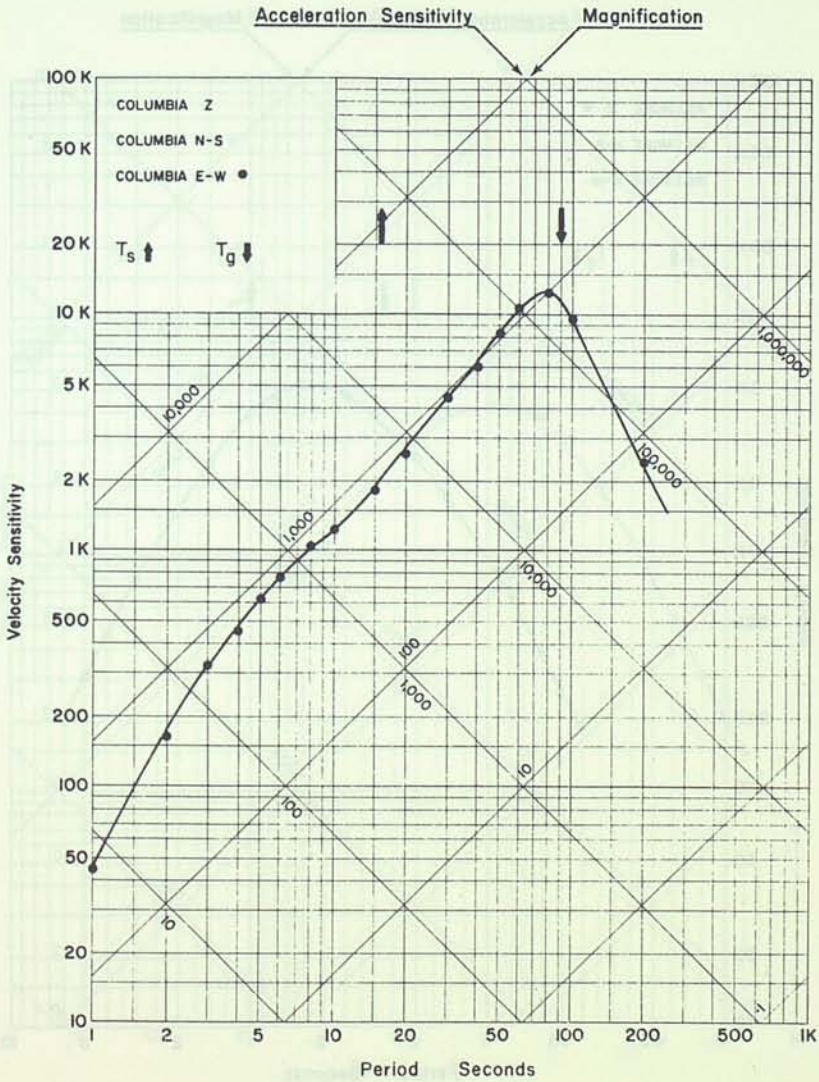
COLUMBIA N-S • FEB. 8 - 1967

COLUMBIA E-W

STATION: LONDON (As Found)

$\phi = 43.02'N$ $\lambda = 81.11.0'W$ Altitude 246 M

Foundation: Devonian Limestone



Dates of Calibration:

COLUMBIA Z

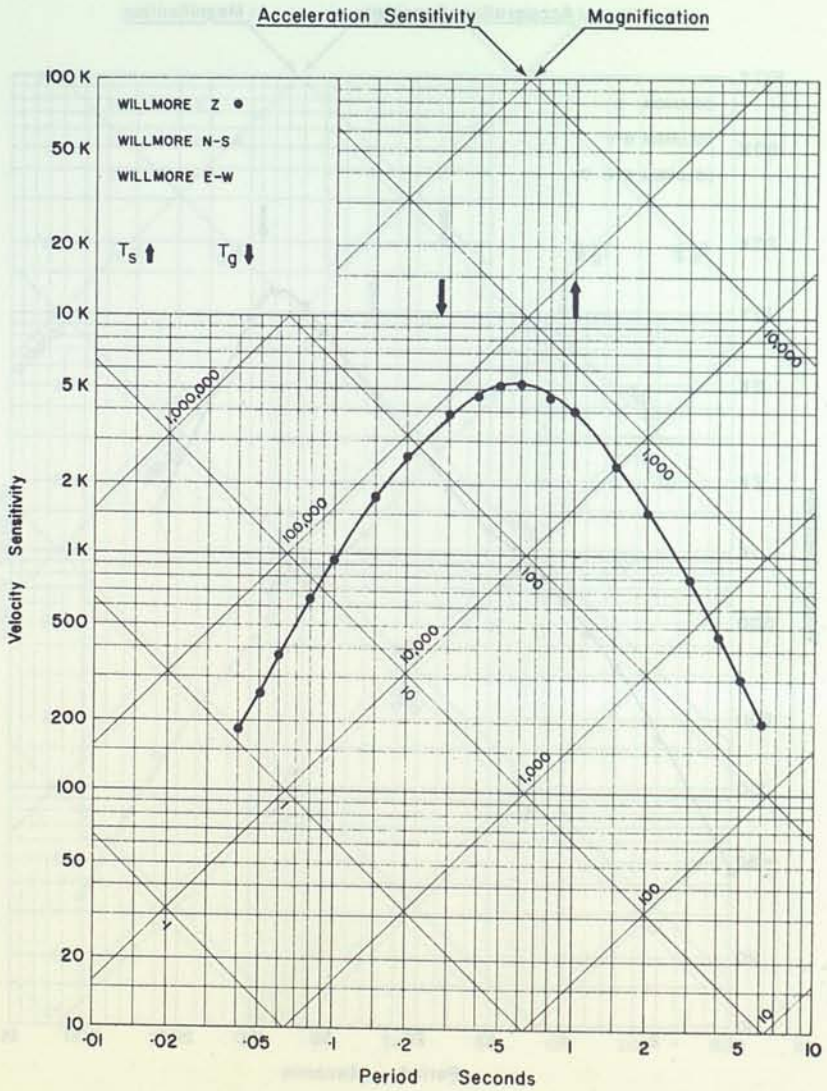
COLUMBIA N-S

COLUMBIA E-W ● FEB. 7 - 1967

STATION: LONDON

$\phi = 43.02^{\circ}\text{N}$ $\lambda = 81.11.0^{\circ}\text{W}$ Altitude 246 M

Foundation: Devonian Limestone



Dates of Calibration:

WILLMORE Z • FEB. 6 - 1967

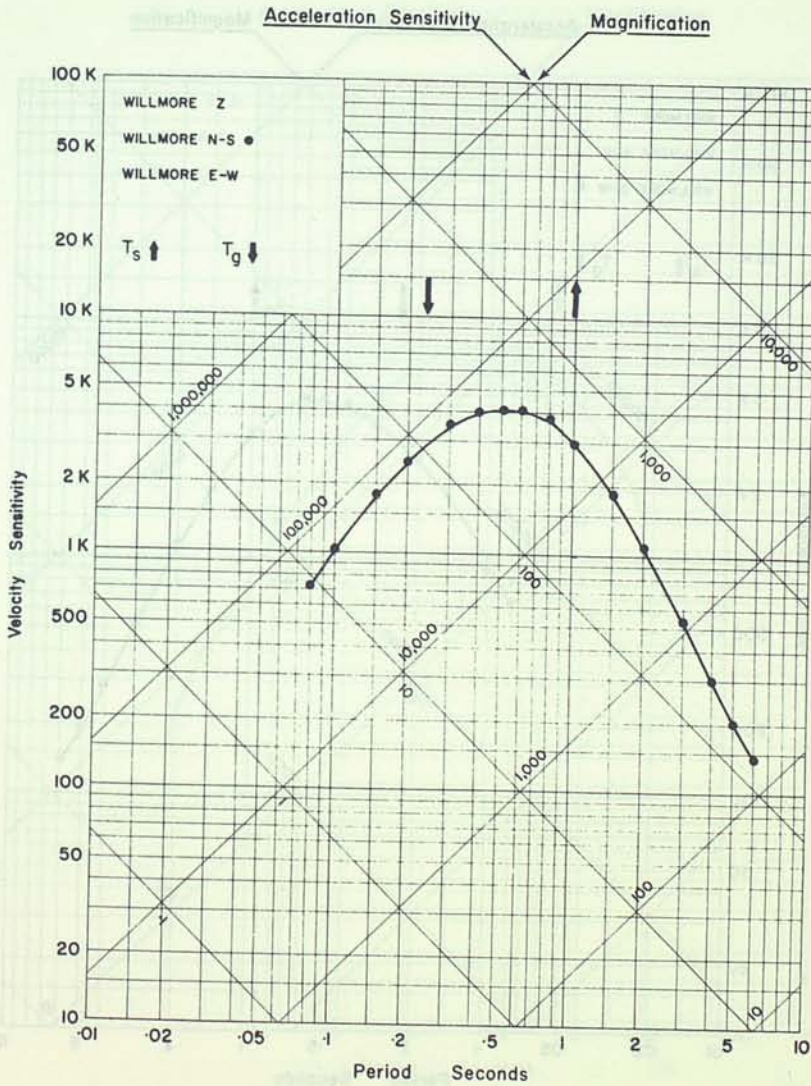
WILLMORE N-S

WILLMORE E-W

STATION: LONDON

$\phi = 43.02'N$ $\lambda = 81.11.0'W$ Altitude 246 M

Foundation: Devonian Limestone



Dates of Calibration:

WILLMORE Z

WILLMORE N-S ● FEB. 13 - 1967

WILLMORE E-W

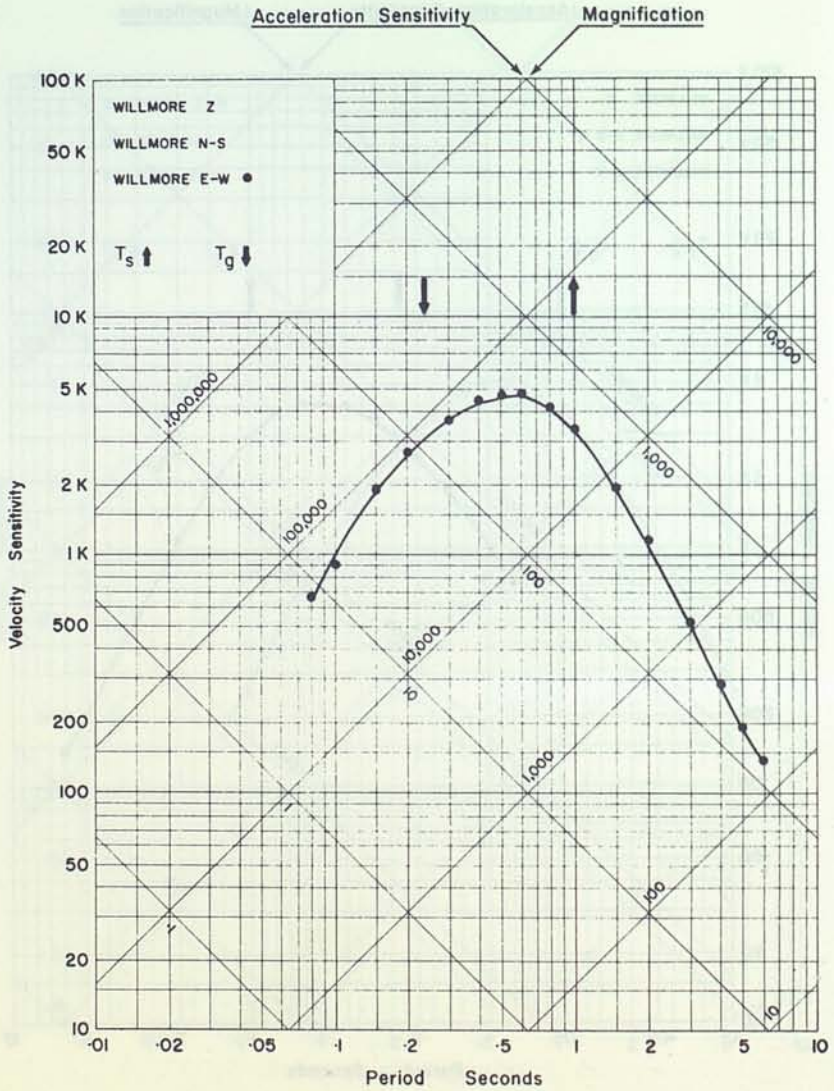
STATION: LONDON

$\phi = 43.02'N$

$\lambda = 81.11.0'W$

Altitude 246 M

Foundation: Devonian Limestone



Dates of Calibration:

WILLMORE Z

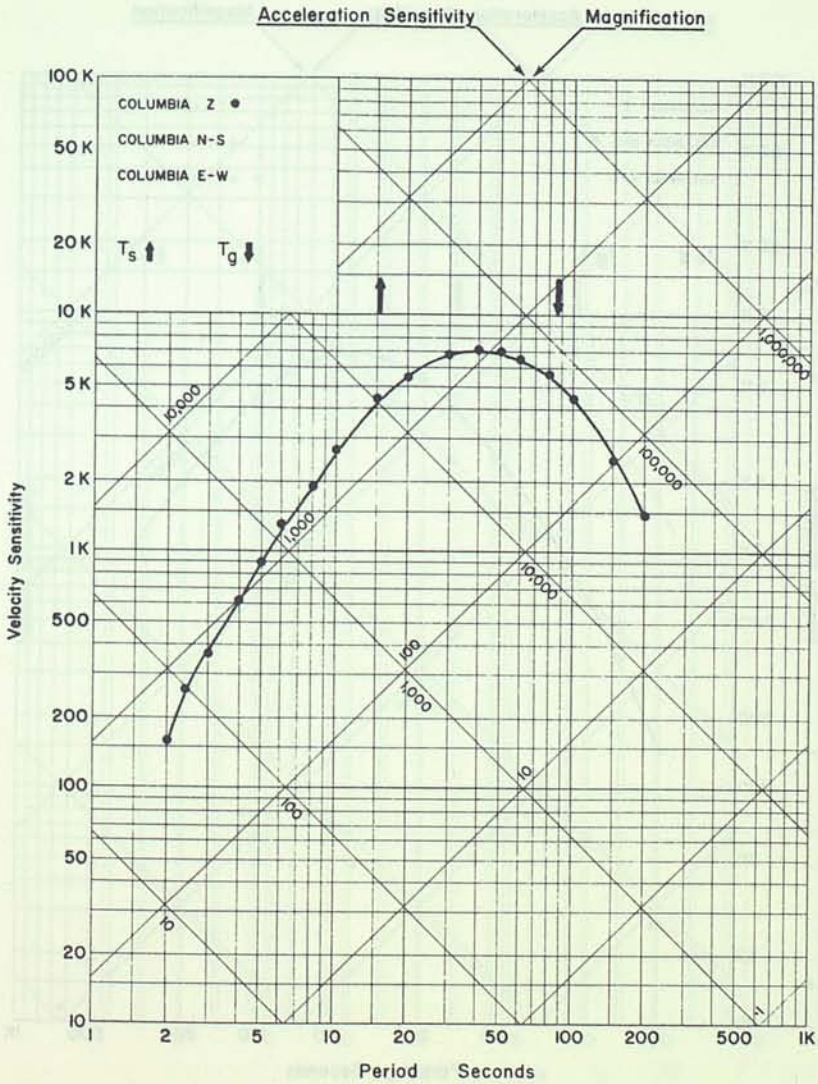
WILLMORE N-S

WILLMORE E-W • FEB. 6 - 1967

STATION: LONDON

$\phi = 43.02^{\circ}N$ $\lambda = 81.11.0^{\circ}W$ Altitude 246 M

Foundation: Devonian Limestone



Dates of Calibration:

COLUMBIA Z • FEB. 10 - 1967

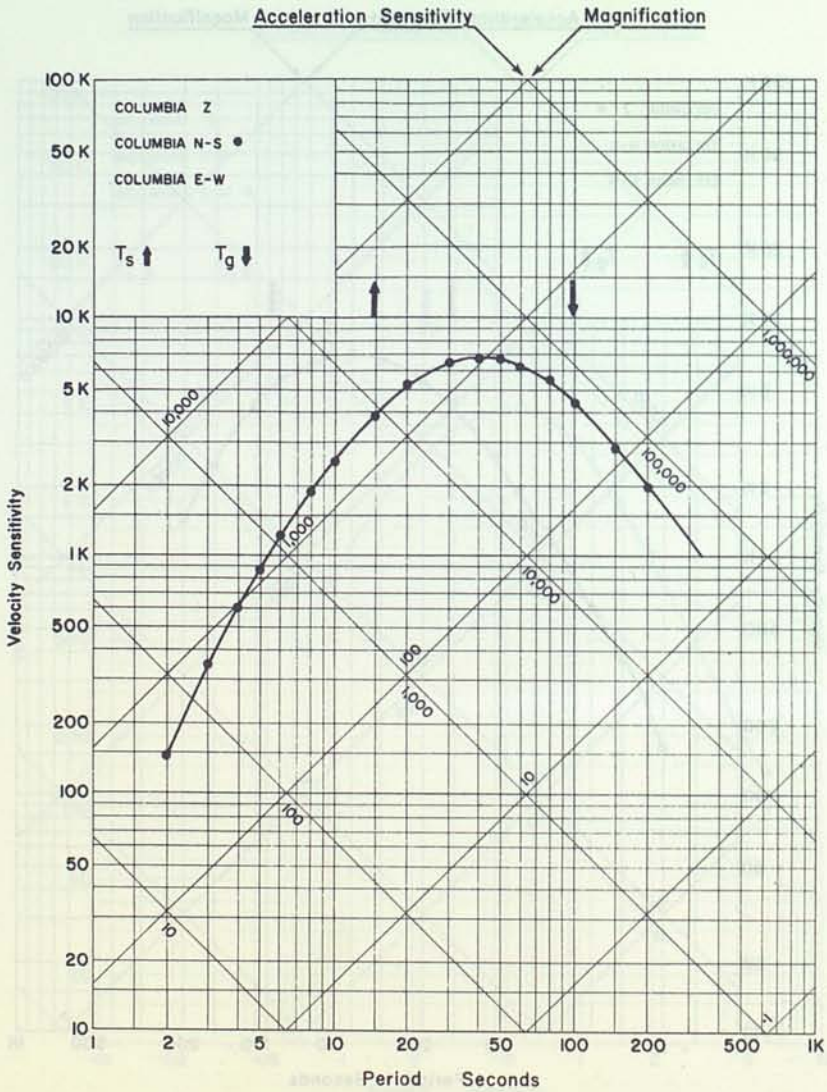
COLUMBIA N-S

COLUMBIA E-W

STATION: LONDON

$\phi = 43.02'N$ $\lambda = 81.11.0'W$ Altitude 246 M

Foundation: Devonian Limestone



Dates of Calibration:

COLUMBIA Z

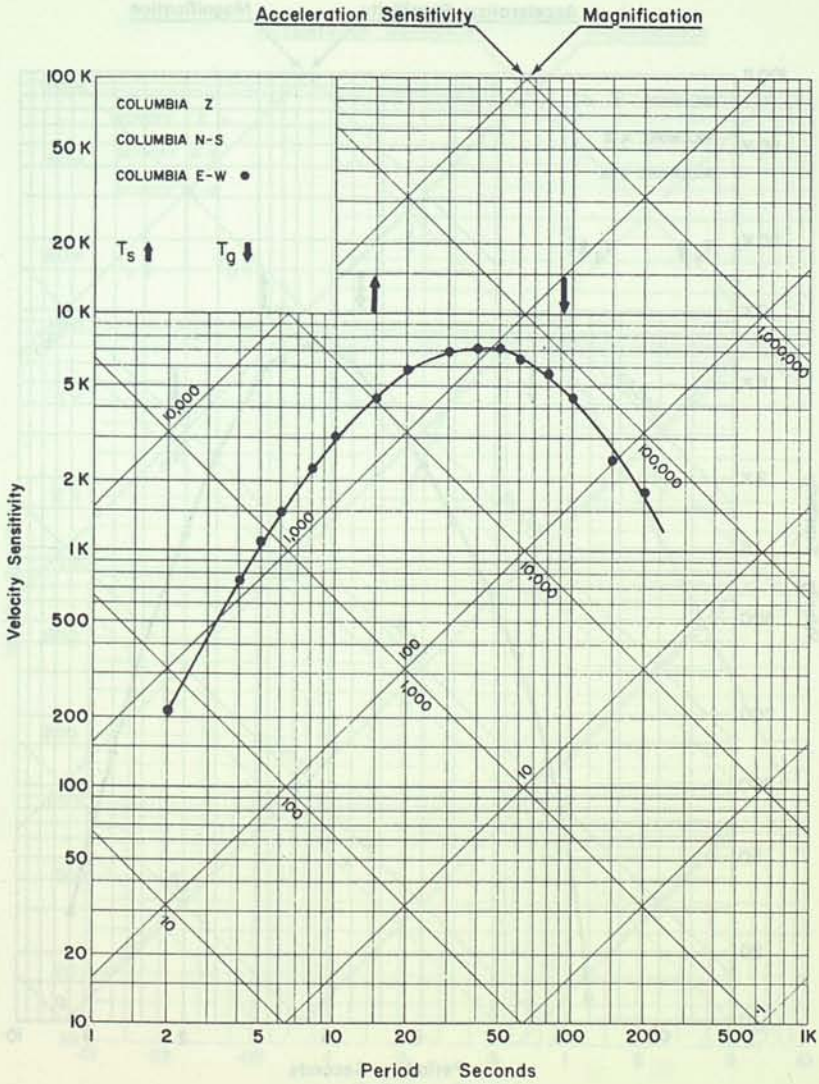
COLUMBIA N-S ● FEB. 9 - 1967

COLUMBIA E-W

STATION: LONDON

$\phi = 43.02'N$ $\lambda = 81.11.0'W$ Altitude 246 M

Foundation: Devonian Limestone



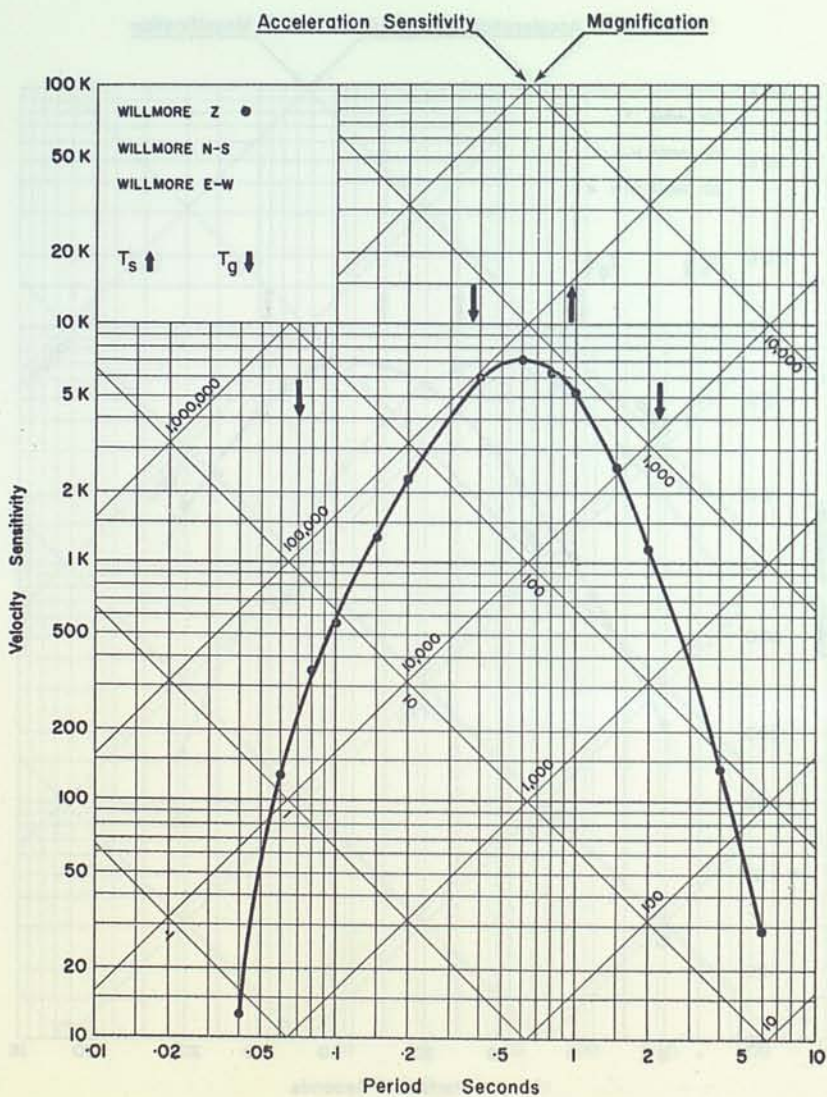
Dates of Calibration:

COLUMBIA Z
COLUMBIA N-S
COLUMBIA E-W • FEB. 9 - 1967

STATION: MICA CREEK, B.C.

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

Foundation:



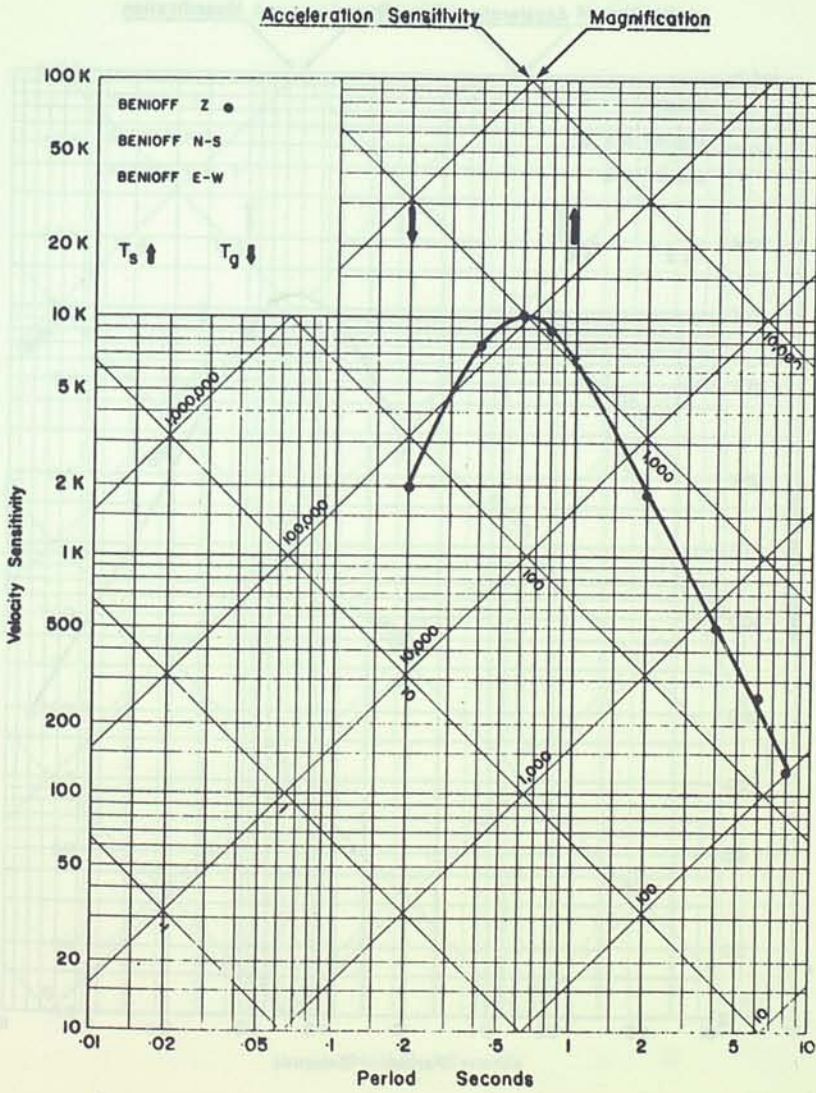
Dates of Calibration: July 3, 1966

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

STATION: MONTREAL

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

Foundation: Ordovician Limestone (Trenton)



Dates of Calibration:

BENIOFF Z ● APRIL 4 - 1963

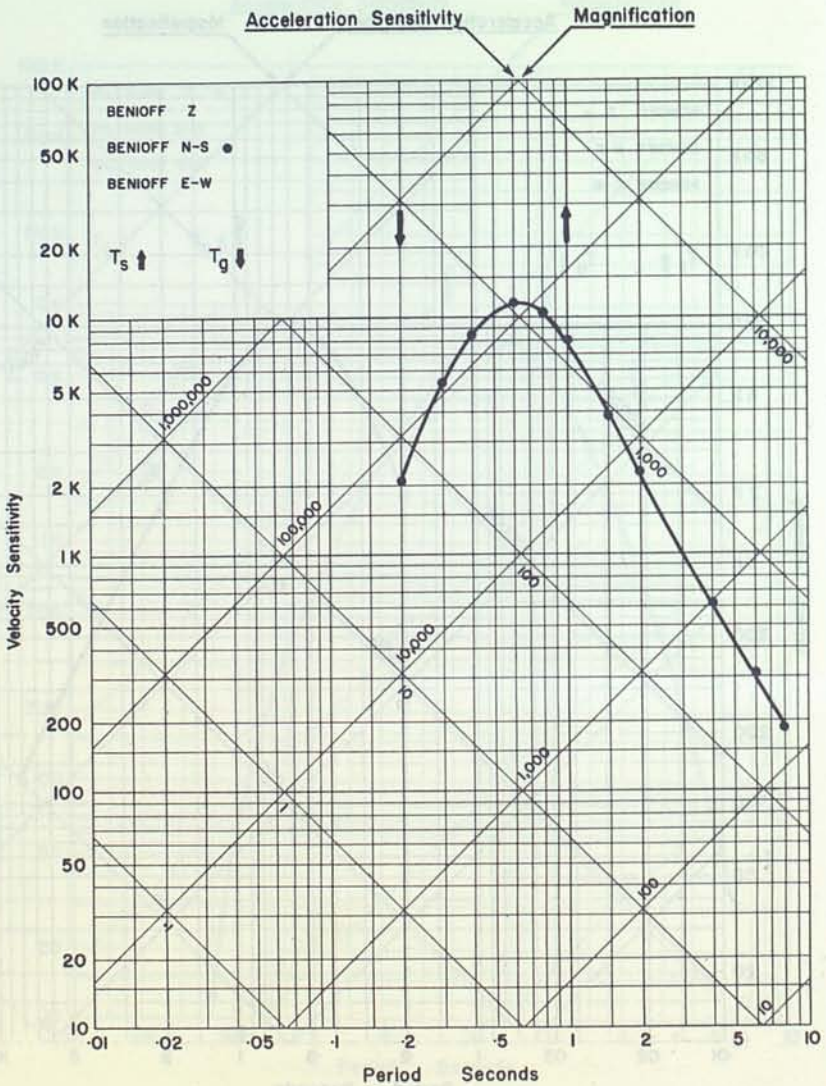
BENIOFF N-S

BENIOFF E-W

STATION: MONTREAL

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

Foundation: Ordovician Limestone (Trenton)



Dates of Calibration:

BENIOFF Z

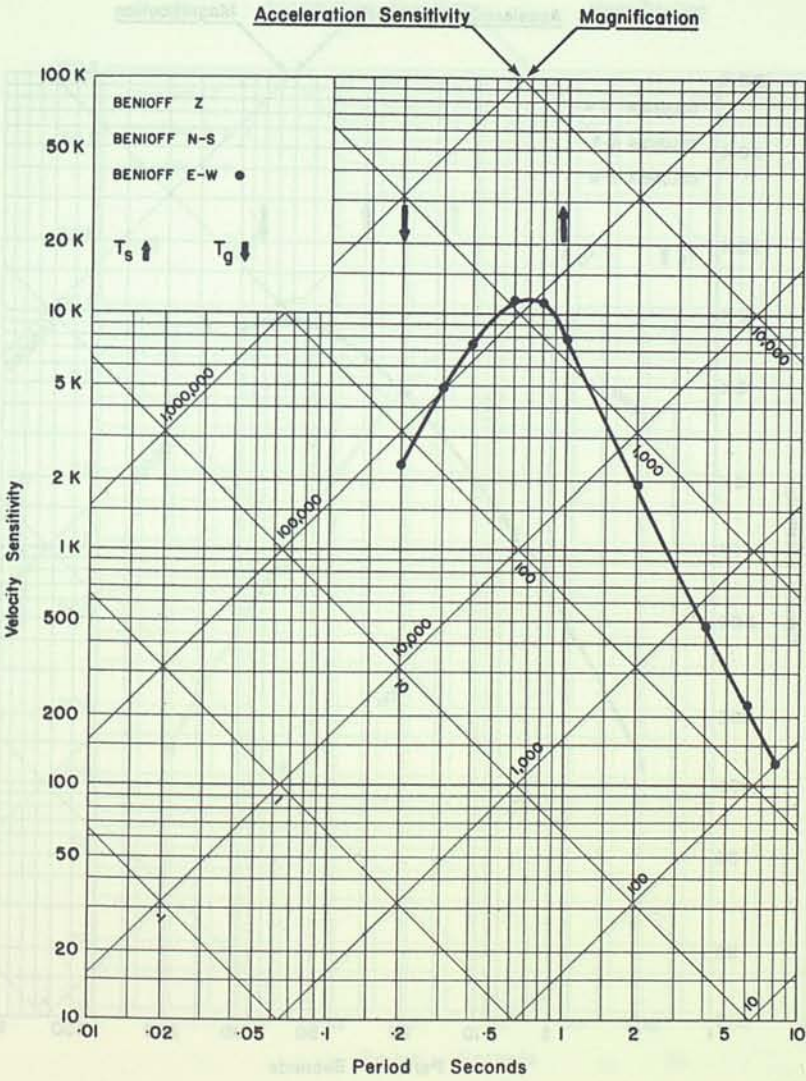
BENIOFF N-S • APRIL 4 - 1963

BENIOFF E-W

STATION: MONTREAL

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

Foundation: Ordovician Limestone (Trenton)



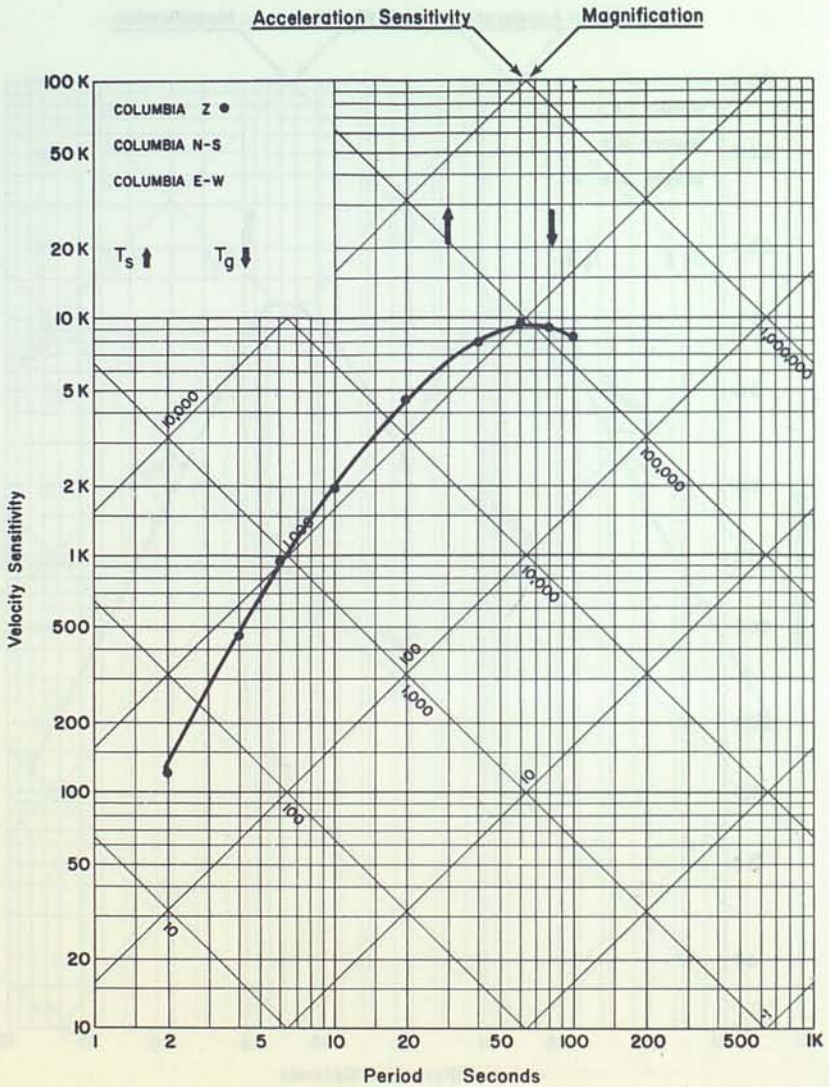
Dates of Calibration:

- BENIOFF Z
- BENIOFF N-S
- BENIOFF E-W • APRIL 5 - 1963

STATION: MONTREAL

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

Foundation: Ordovician Limestone (Trenton)



Dates of Calibration:

COLUMBIA Z ● FEB. 13 - 1964

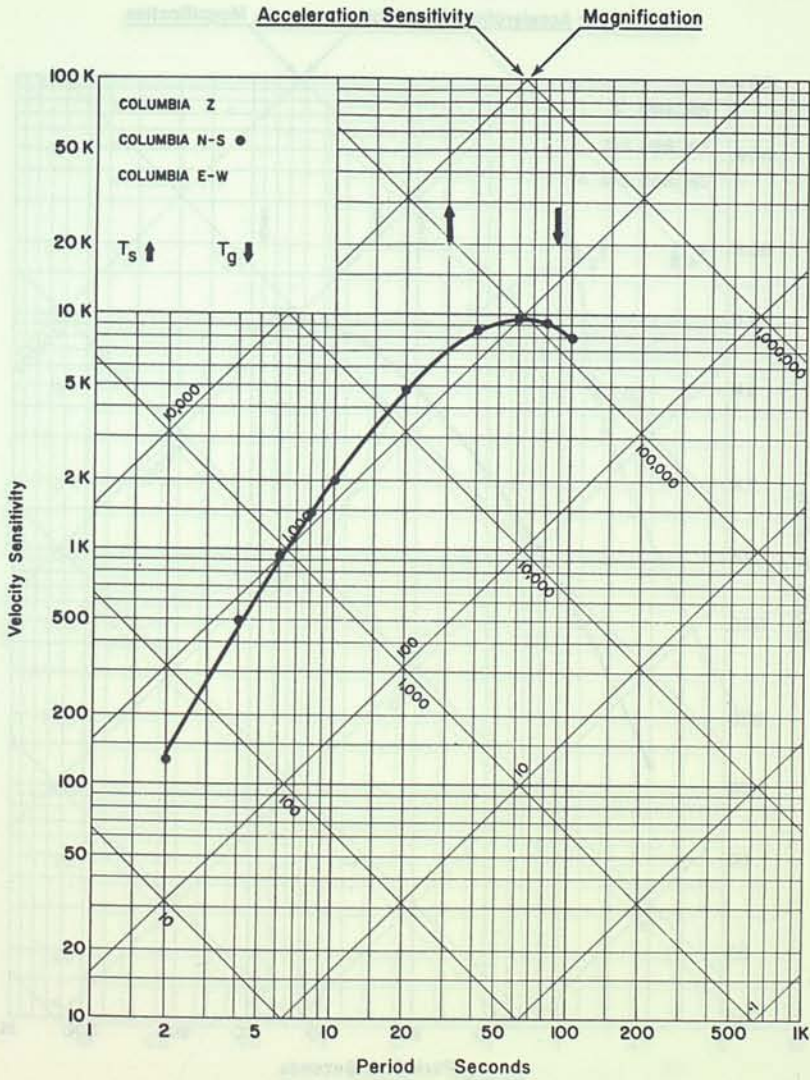
COLUMBIA N-S

COLUMBIA E-W

STATION: MONTREAL

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

Foundation: Ordovician Limestone (Trenton)



Dates of Calibration:

COLUMBIA Z

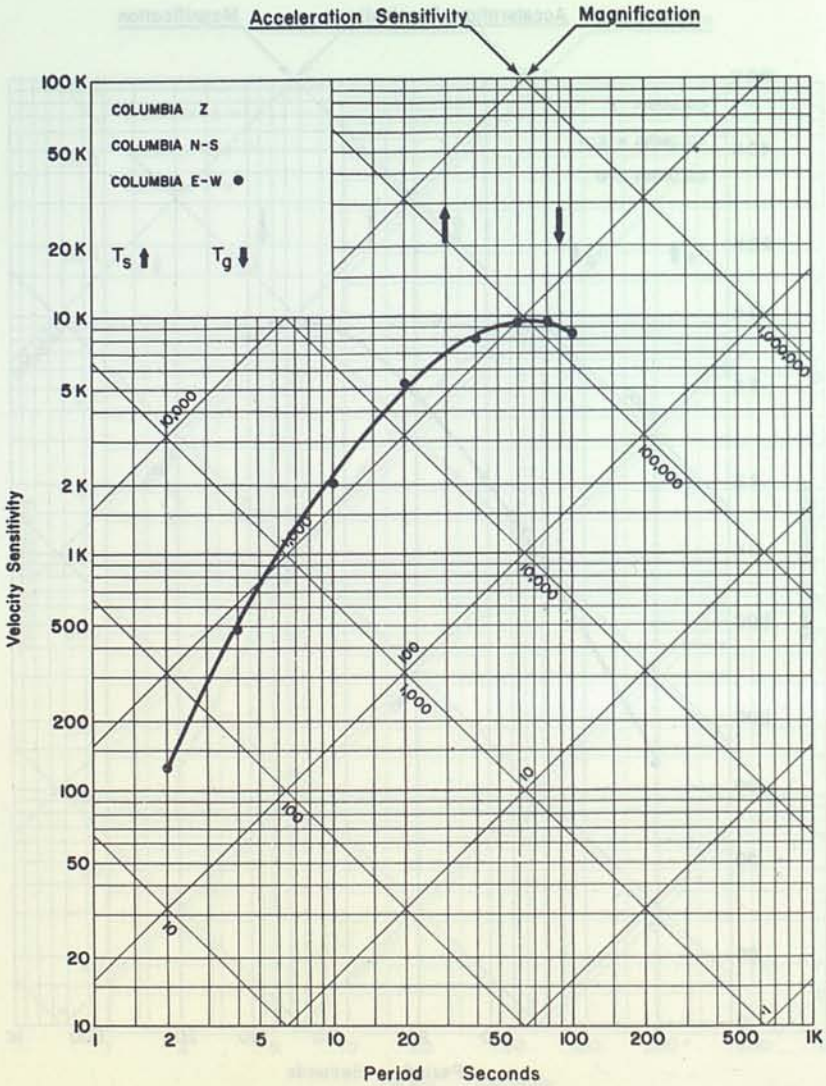
COLUMBIA N-S • FEB. 12 - 1964

COLUMBIA E-W

STATION: MONTREAL

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

Foundation: Ordovician Limestone (Trenton)



Dates of Calibration:

COLUMBIA Z

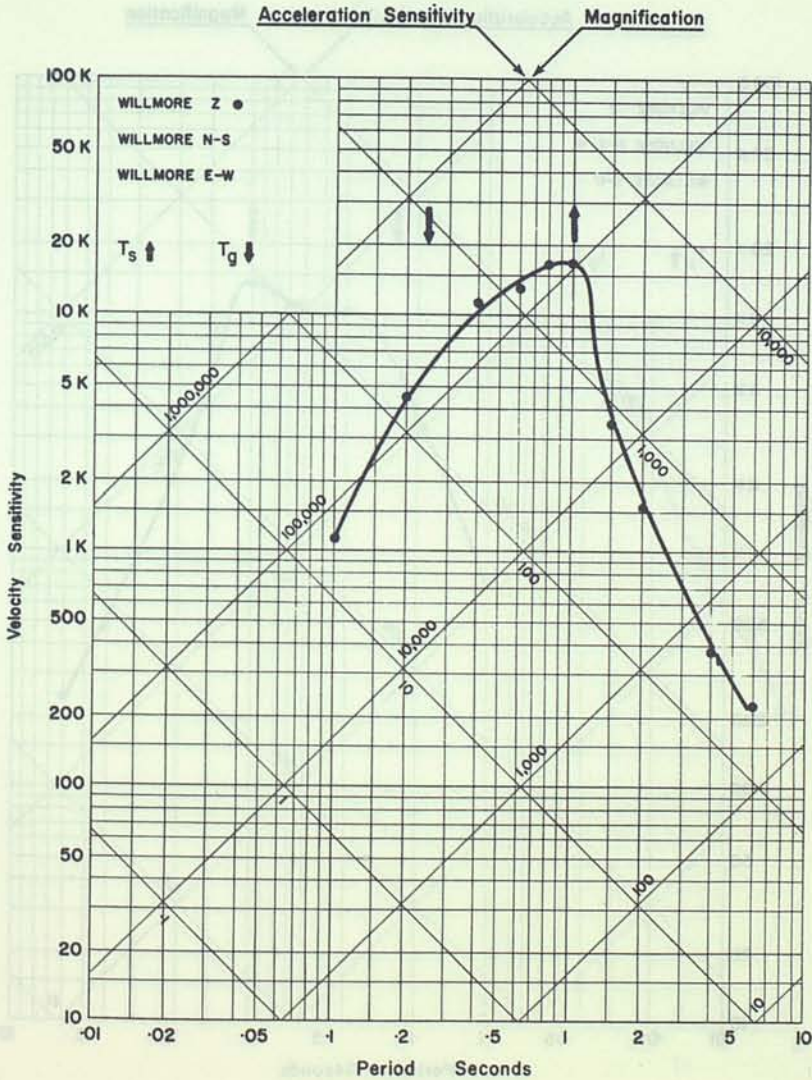
COLUMBIA N-S

COLUMBIA E-W • FEB. 11 - 1964

STATION: MOULD BAY

$\phi = 76^{\circ}14.5'N$ $\lambda = 119^{\circ}21.6W$ Altitude (15)M.

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



Dates of Calibration:

WILLMORE Z • Aug. 27 - 1962

WILLMORE N-S

WILLMORE E-W

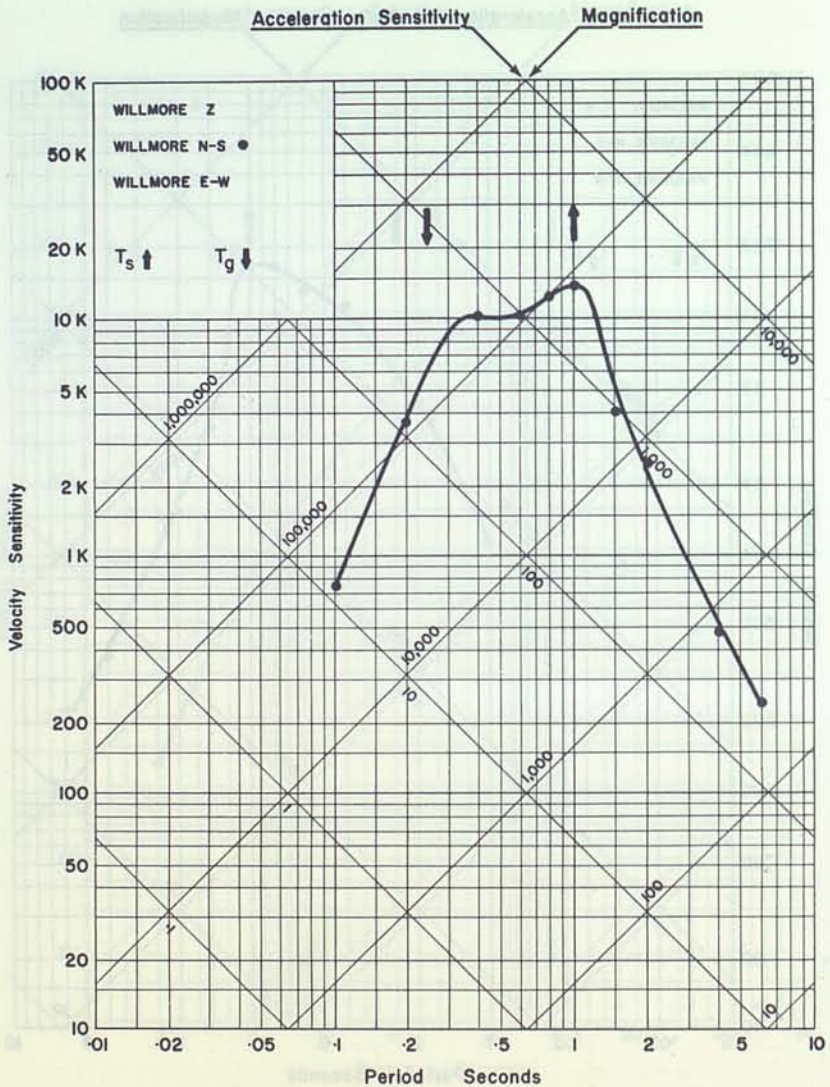
STATION: MOULD BAY

$\phi = 76^{\circ}14.5'N$

$\lambda = 119^{\circ}21.6W$

Altitude (15)M.

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



Dates of Calibration:

WILLMORE Z

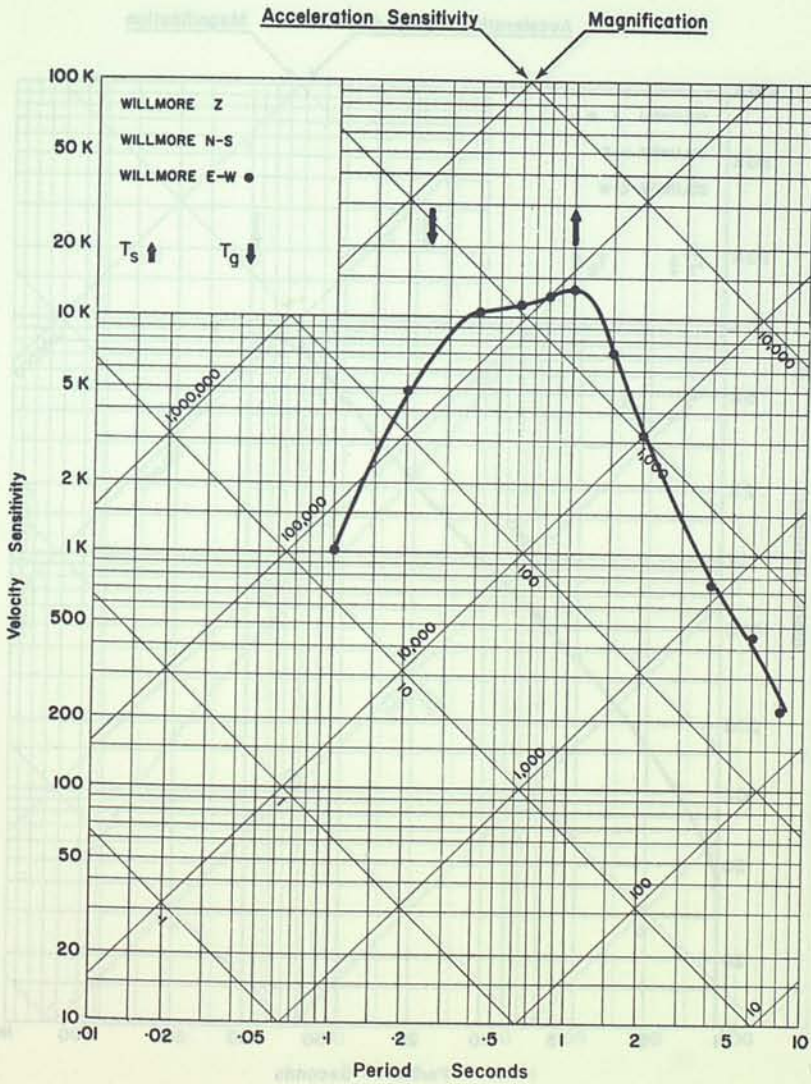
WILLMORE N-S ● Aug. 27 - 1962

WILLMORE E-W

STATION: **MOULD BAY**

$\phi = 76^{\circ}14.5'N$ $\lambda = 119^{\circ}21.6W$ Altitude (15)M.

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



Dates of Calibration: _____

WILLMORE Z _____

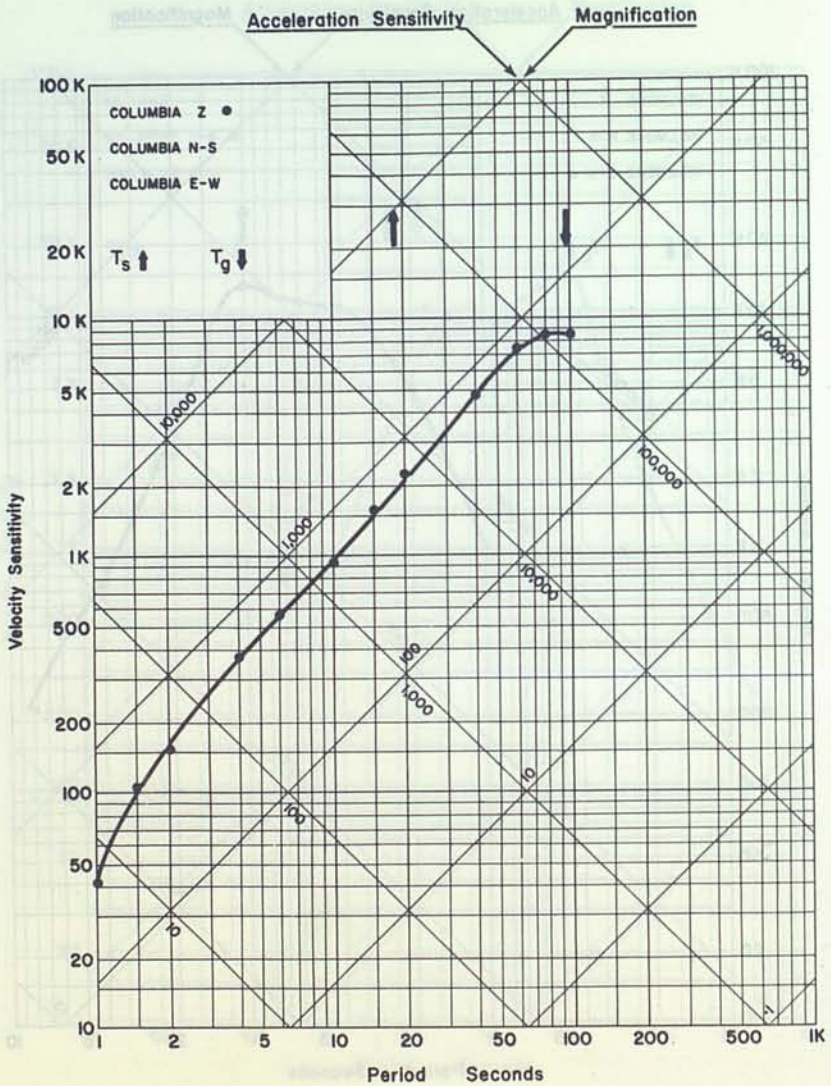
WILLMORE N-S _____

WILLMORE E-W • Aug. 27 - 1962

STATION: MOULD BAY

$\phi = 76^{\circ}14.5'N$ $\lambda = 119^{\circ}21.6W$ Altitude (15)M.

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



Dates of Calibration:

COLUMBIA Z ● Aug. 31 - 1962

COLUMBIA N-S

COLUMBIA E-W

STATION:

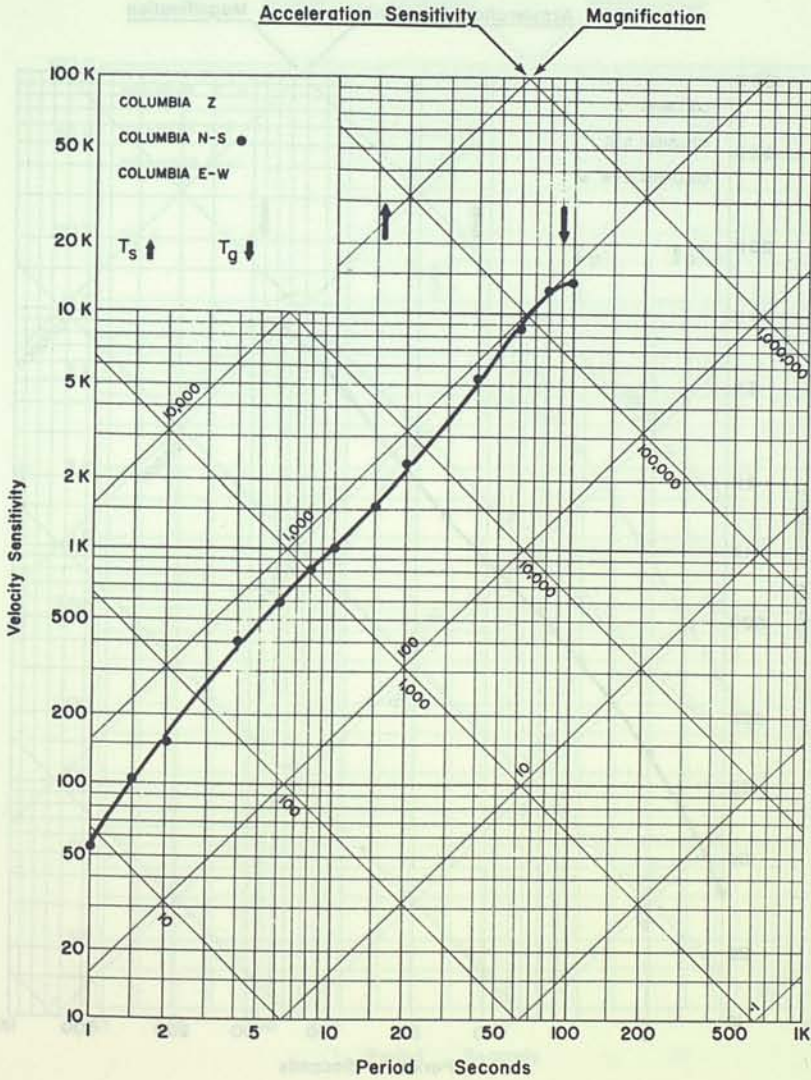
MOULD BAY

$\phi = 76^{\circ}14.5'N$

$\lambda = 119^{\circ}21.6W$

Altitude (15)M.

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



Dates of Calibration: 1962

COLUMBIA Z

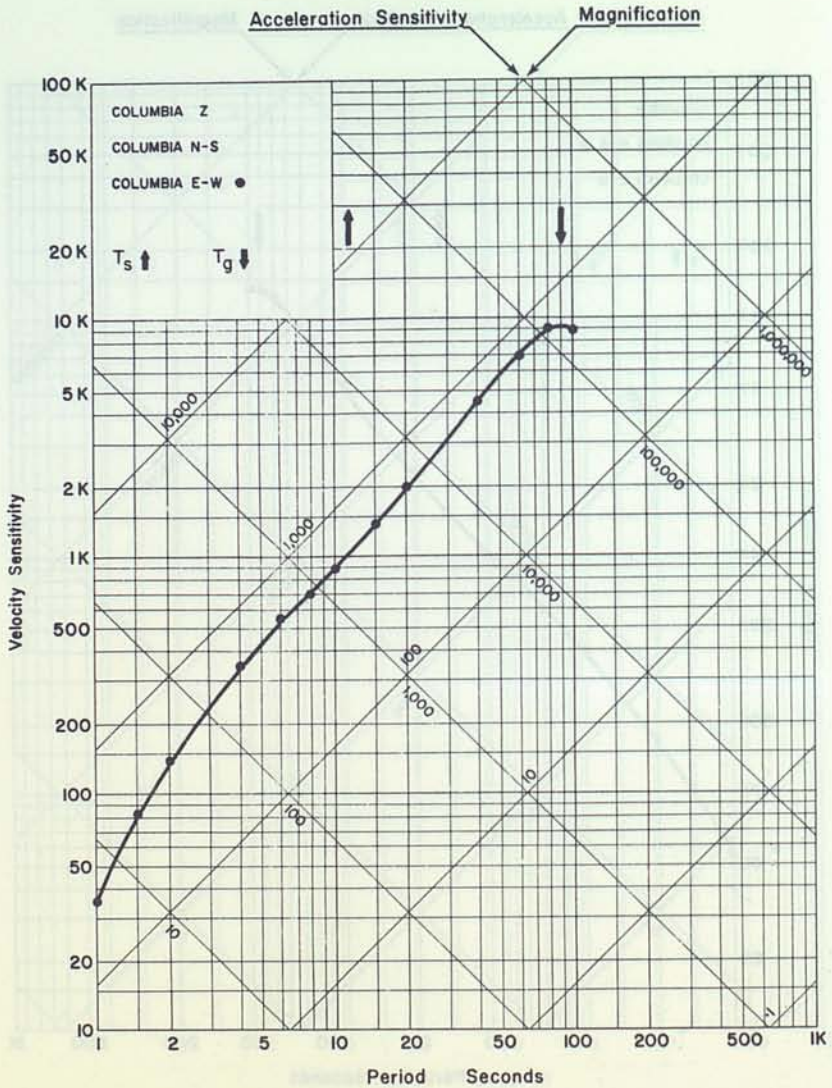
COLUMBIA N-S ● Aug. 30 - 1962

COLUMBIA E-W

STATION: MOULD BAY

$\phi = 76^{\circ}14.5'N$ $\lambda = 119^{\circ}21.6W$ Altitude (15)M.

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



Dates of Calibration: 1962

COLUMBIA Z

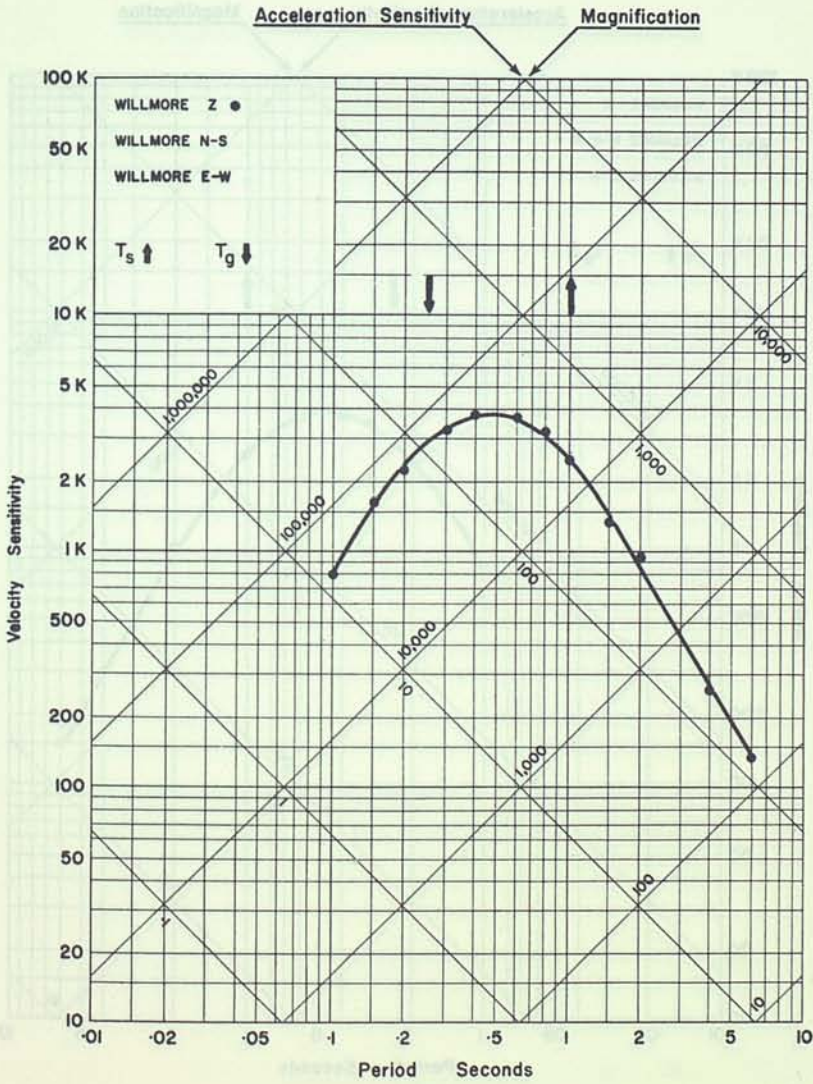
COLUMBIA N-S

COLUMBIA E-W ● Aug. 30 - 1962

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 ● Sept. 27 - 1963

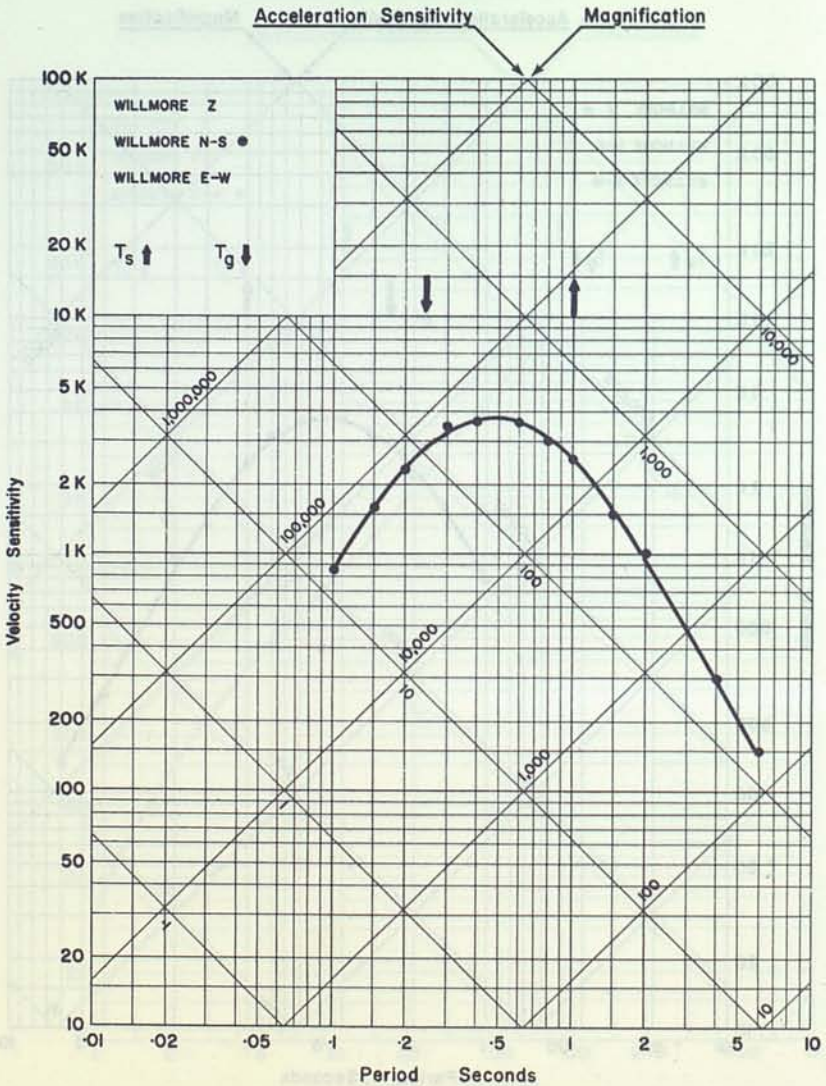
WILLMORE N-S

WILLMORE E-W

STATION: OTTAWA

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

Foundation: Boulder clay on limestone



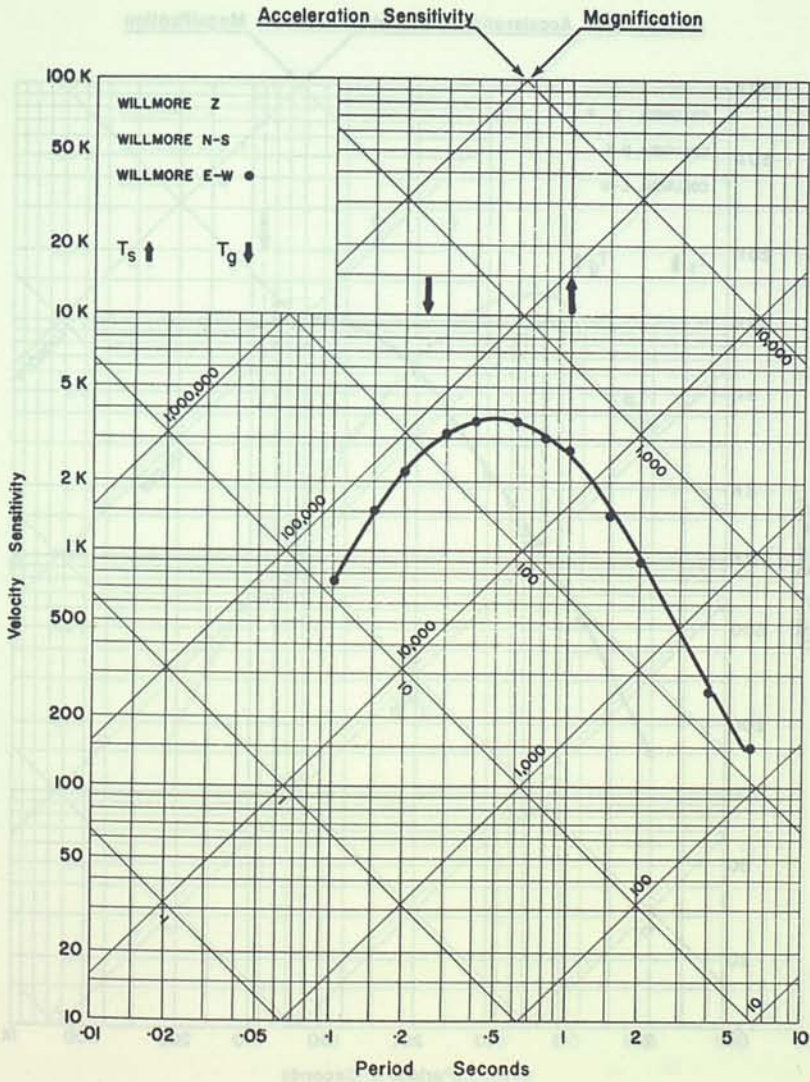
Dates of Calibration: 1963

WILLMORE Z
WILLMORE N-S ● Sept. 27 - 1963
WILLMORE E-W

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

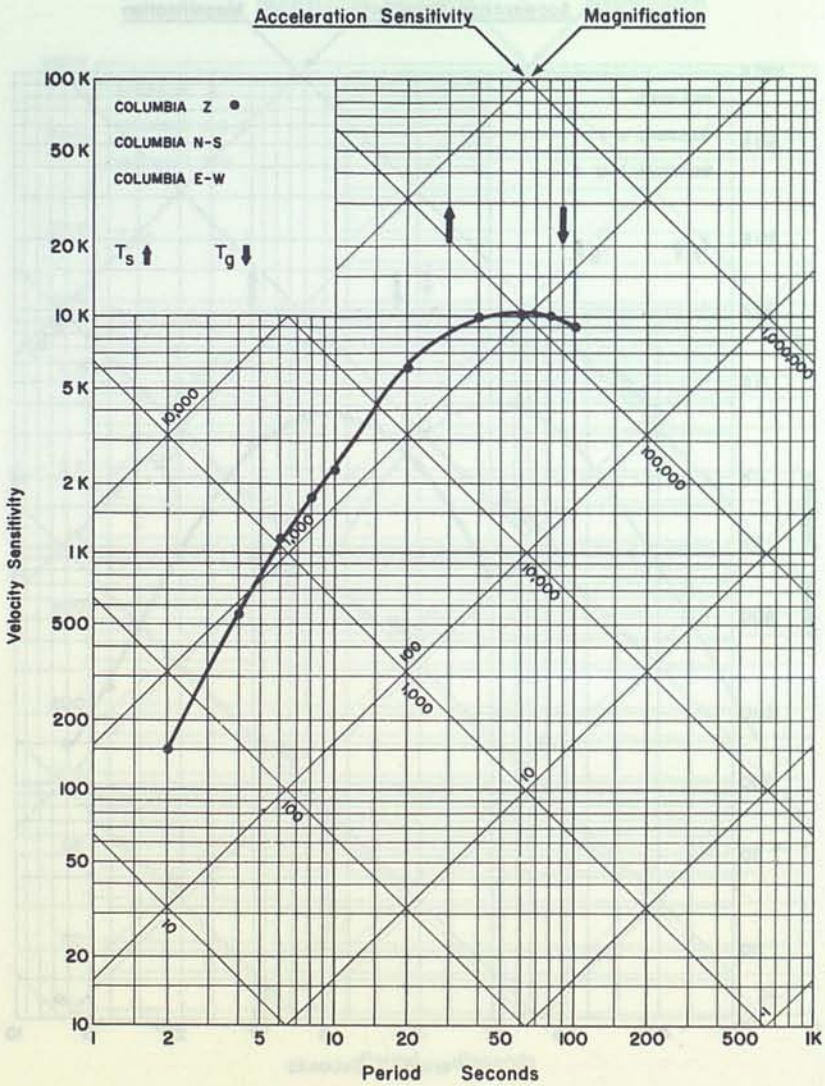
WILLMORE N-S

WILLMORE E-W • Sept. 27 - 1963

STATION: OTTAWA

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

Foundation: Boulder clay on limestone



Dates of Calibration:

COLUMBIA Z ● Sept. 24 - 1963

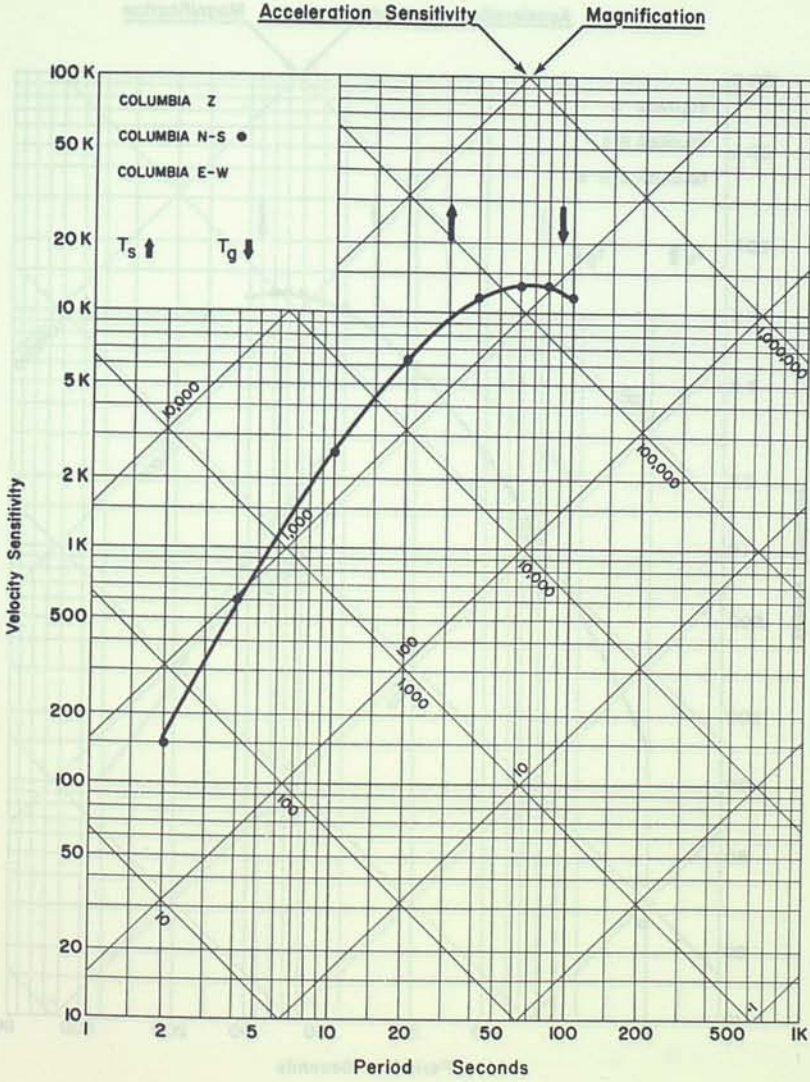
COLUMBIA N-S

COLUMBIA E-W

STATION: OTTAWA

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

Foundation: Boulder clay on limestone



Dates of Calibration :

COLUMBIA Z

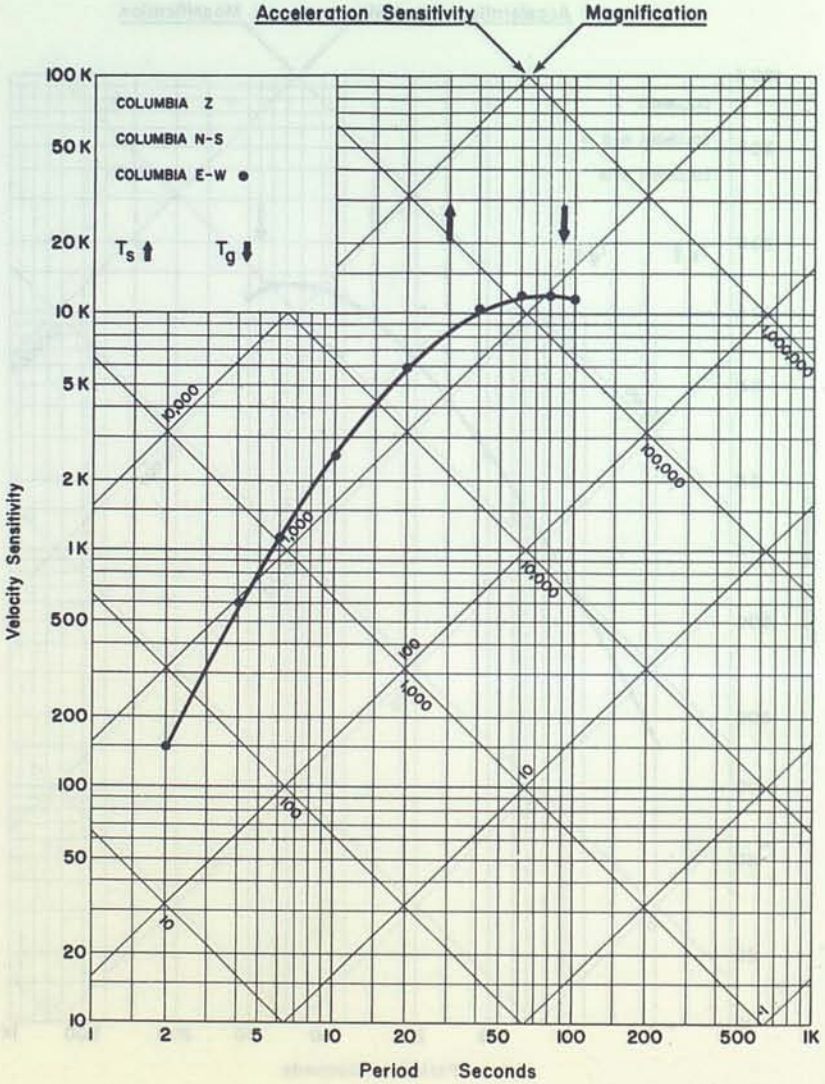
COLUMBIA N-S Feb. 7 - 1964

COLUMBIA E-W

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: 1960

COLUMBIA Z 1960

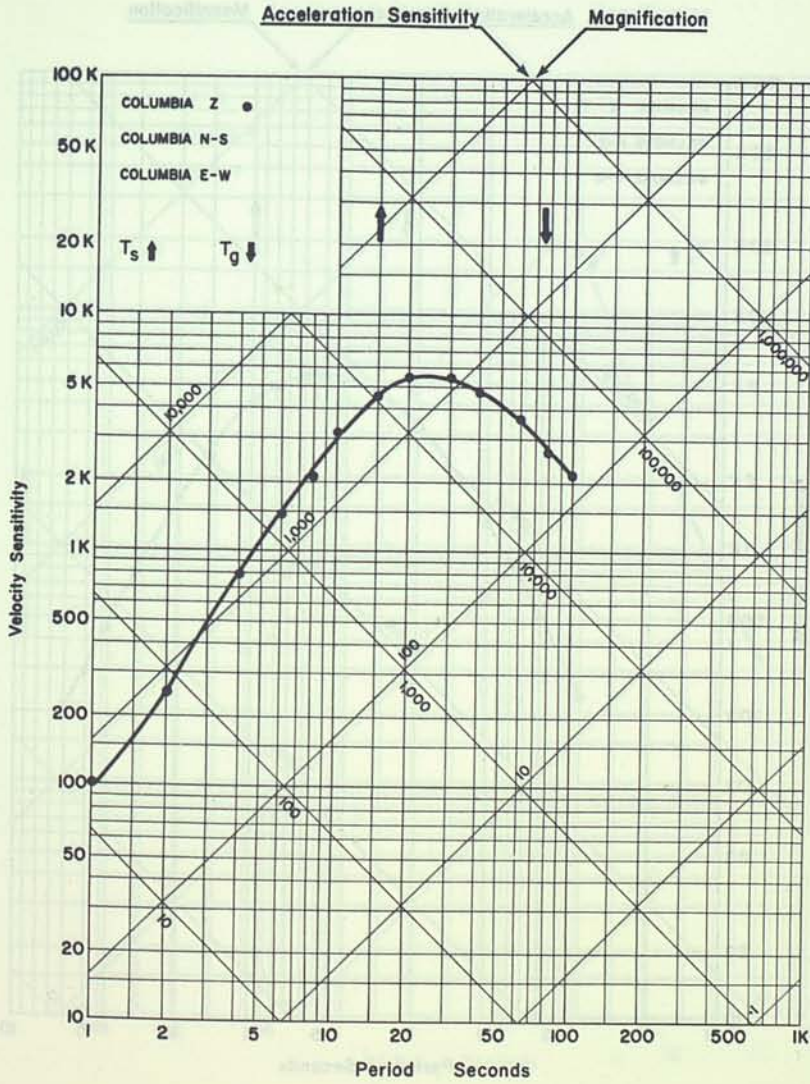
COLUMBIA N-S 1960

COLUMBIA E-W • Feb. 6 - 1964

STATION: OTTAWA

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

Foundation: Boulder clay on limestone



Dates of Calibration: = 1963

COLUMBIA Z • Oct. 29 - 1963

COLUMBIA N-S

COLUMBIA E-W

CALIBRATION CURVES

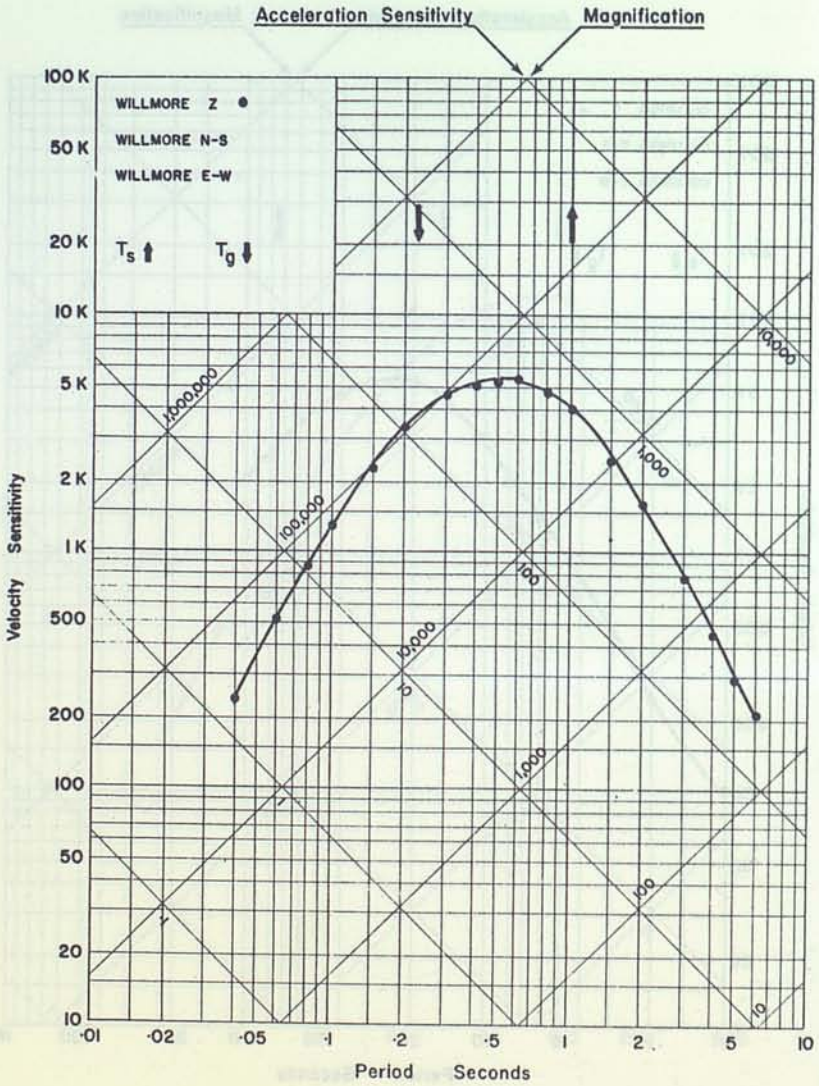
STATION: PENTICTON

$\phi = 49^{\circ} 19' N$

$\lambda = 119^{\circ} 37' W$

Altitude 550 m

Foundation: Tertiary shale



Dates of Calibration:

WILLMORE Z • March 5 - 1965

WILLMORE N-S

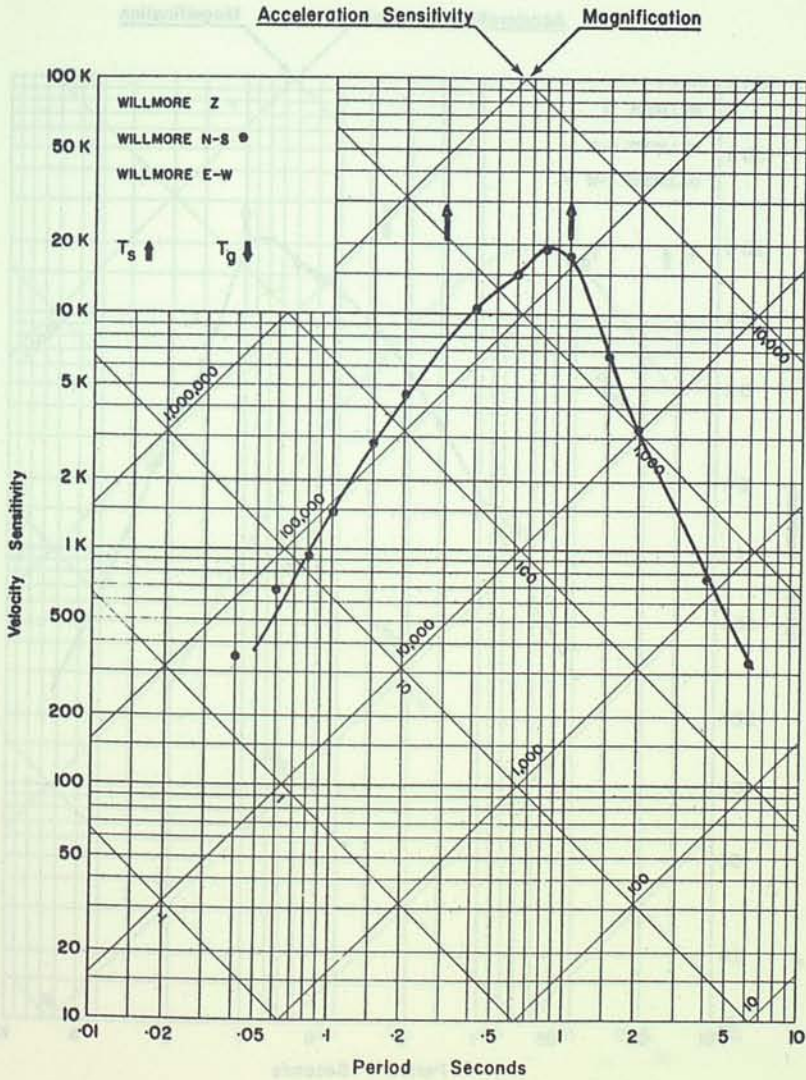
WILLMORE E-W

CALIBRATION CURVES

STATION: PENTICTON

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

Foundation: Tertiary shale



Dates of Calibration:

WILLMORE Z

WILLMORE N-S • March 3 - 1965

WILLMORE E-W

CALIBRATION CURVES

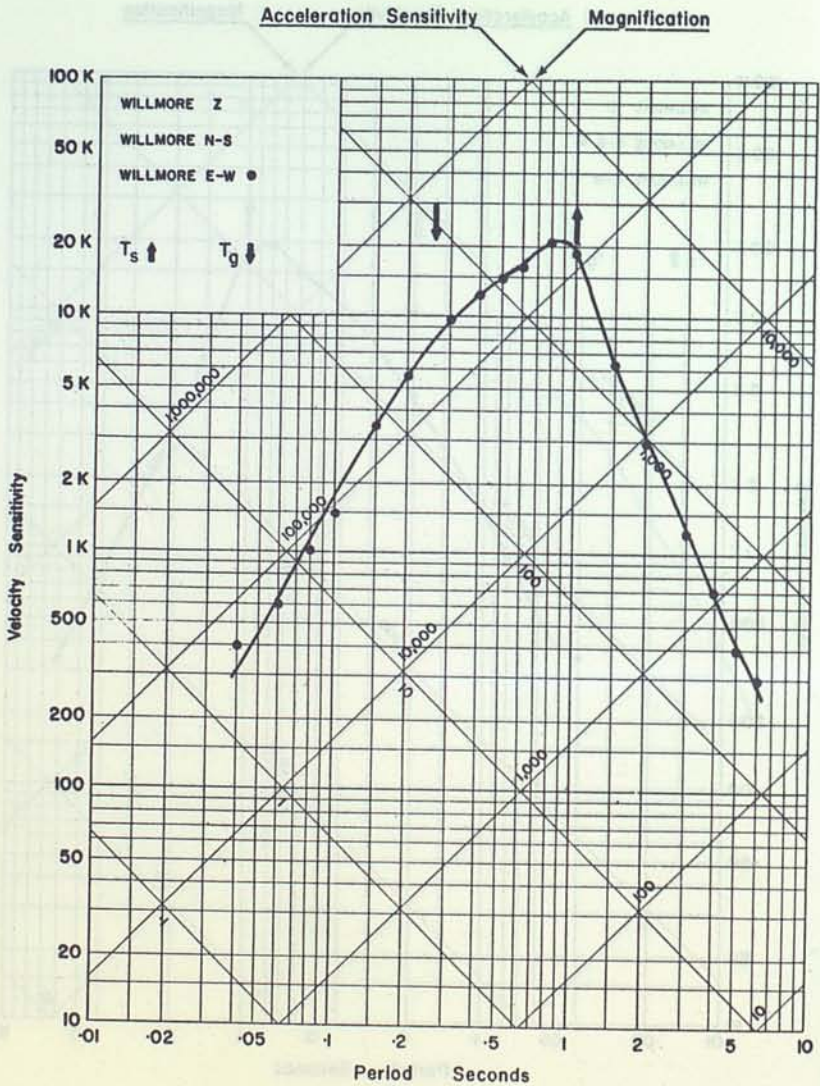
STATION: PENTICTON

$\phi = 49^{\circ}19'N$

$\lambda = 119^{\circ}37'W$

Altitude 550 m

Foundation: Tertiary shale



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

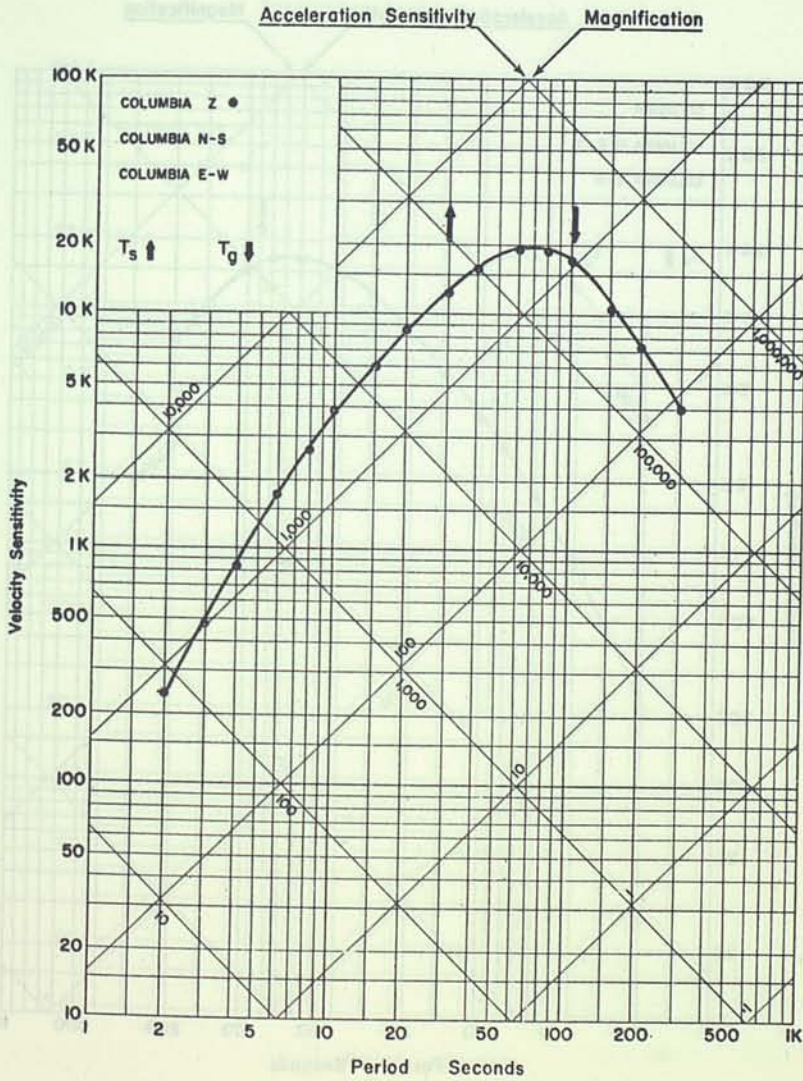
WILLMORE E-W • March 3 - 1965

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 7 - 1965

COLUMBIA N-S

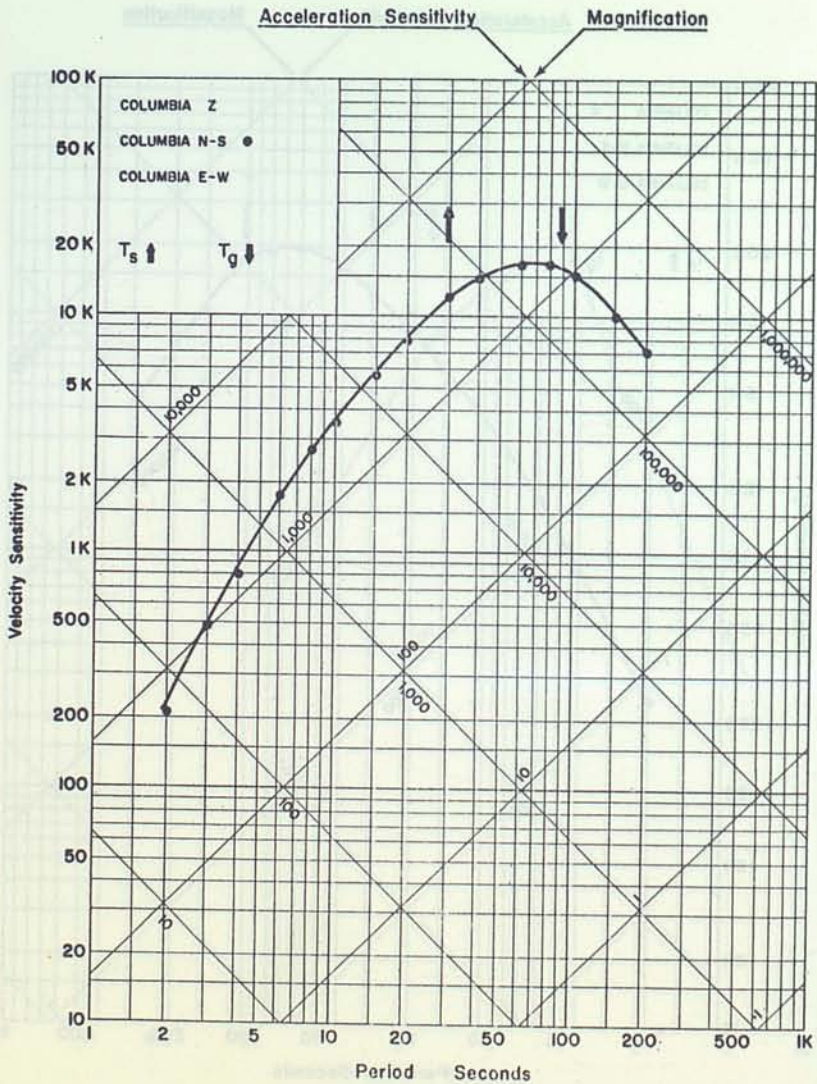
COLUMBIA E-W

CALIBRATION CURVES

STATION: PENTICTON

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

Foundation: Tertiary shale



Dates of Calibration: 1965

COLUMBIA Z
COLUMBIA N-S ● March 8 - 1965
COLUMBIA E-W

CALIBRATION CURVES

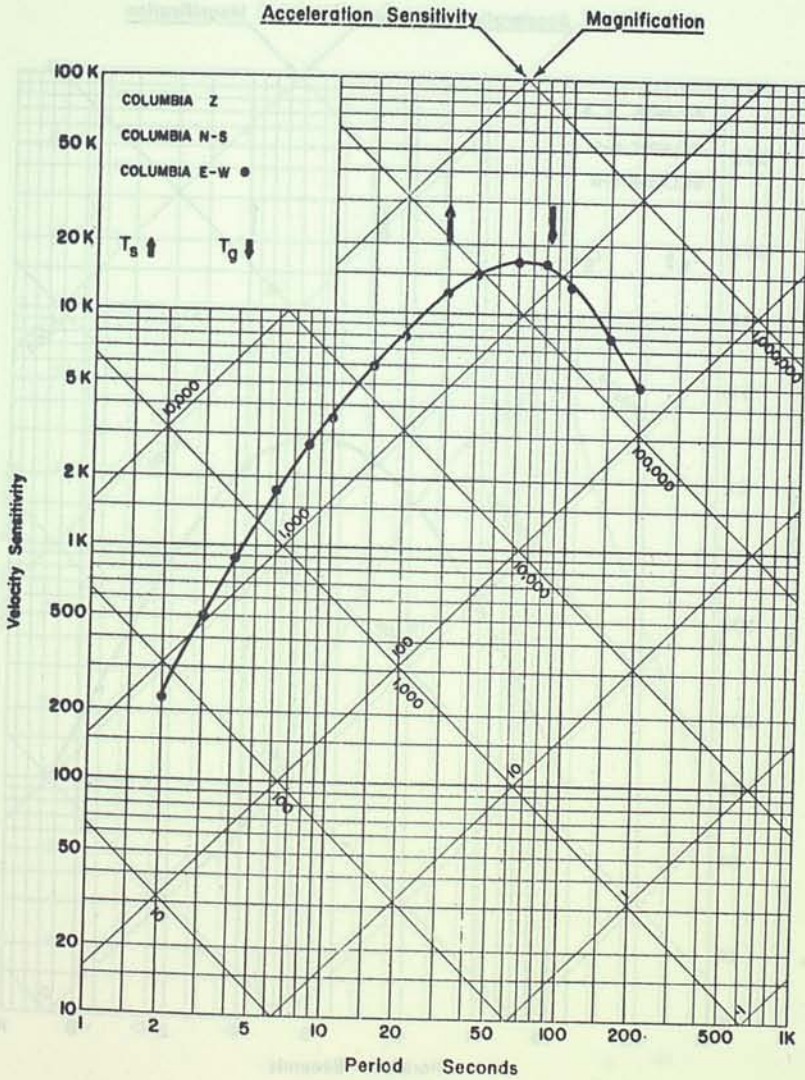
STATION: PENTICTON

$\phi = 49^{\circ}19'N$

$\lambda = 119^{\circ}37'W$

Altitude 550 m

Foundation: Tertiary shale



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

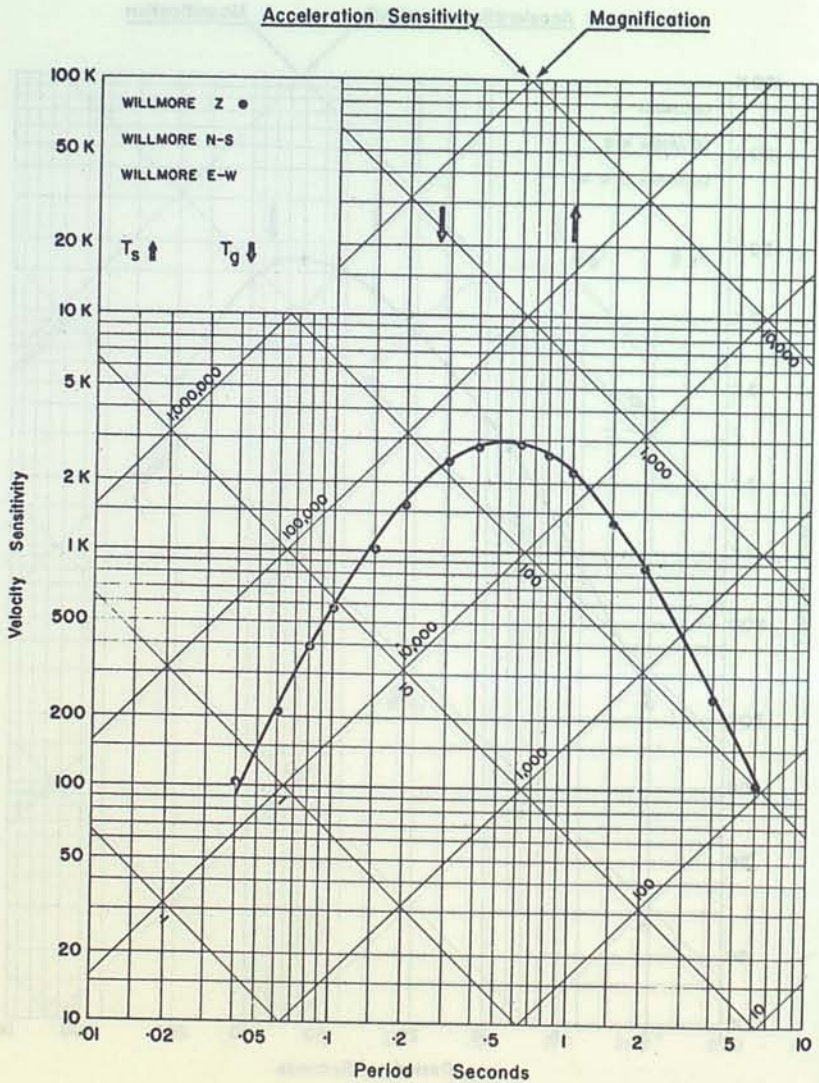
COLUMBIA E-W • March 8 - 1965

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:

WILLMORE Z • March 12 - 1965

WILLMORE N-S

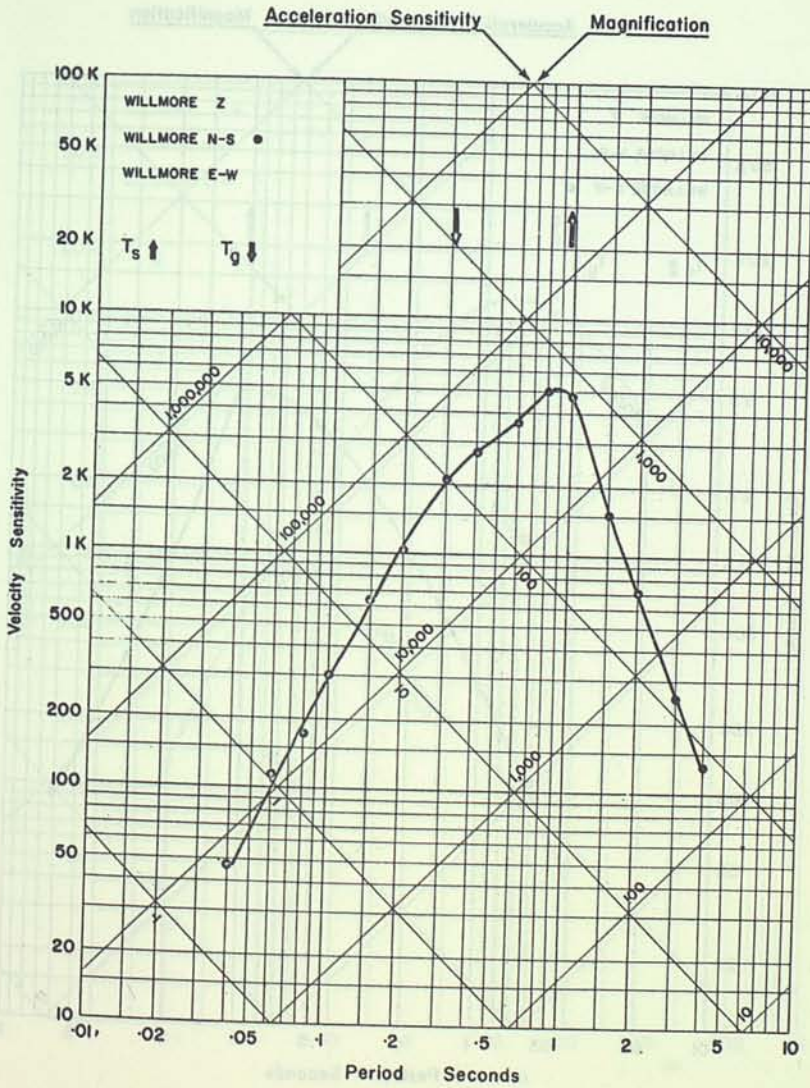
WILLMORE E-W

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

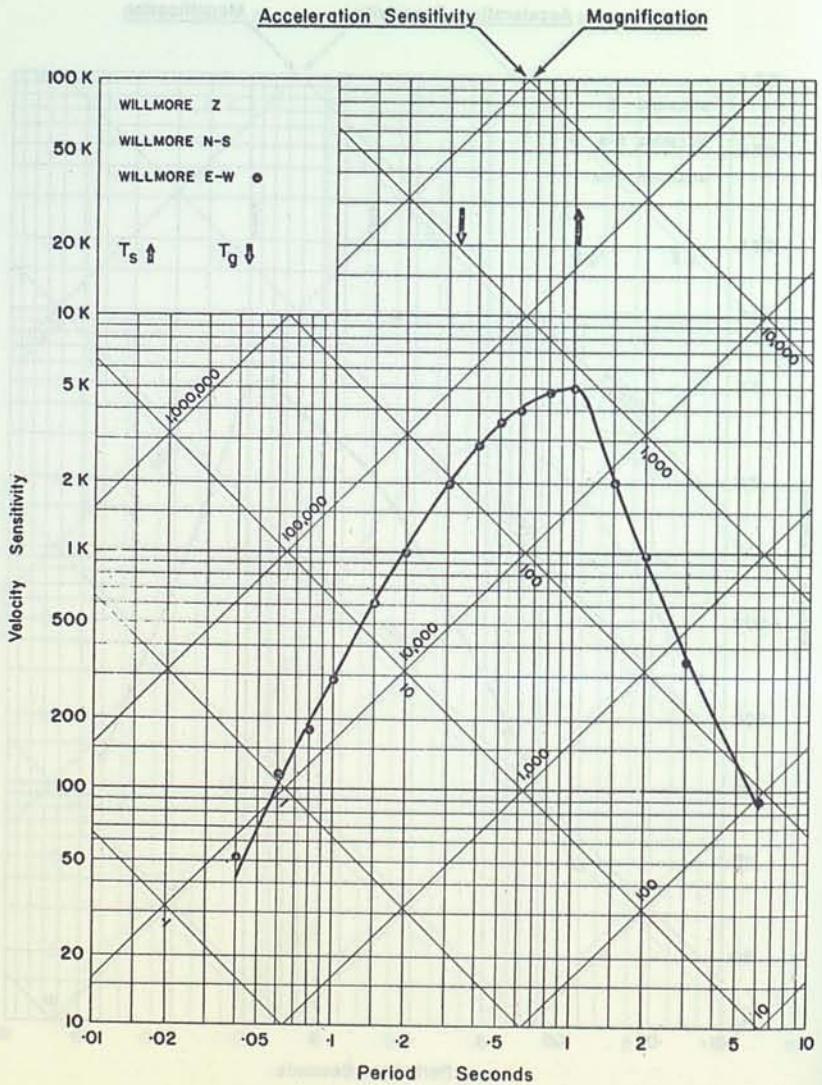
WILLMORE E-W

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: 1965

WILLMORE Z

WILLMORE N-S

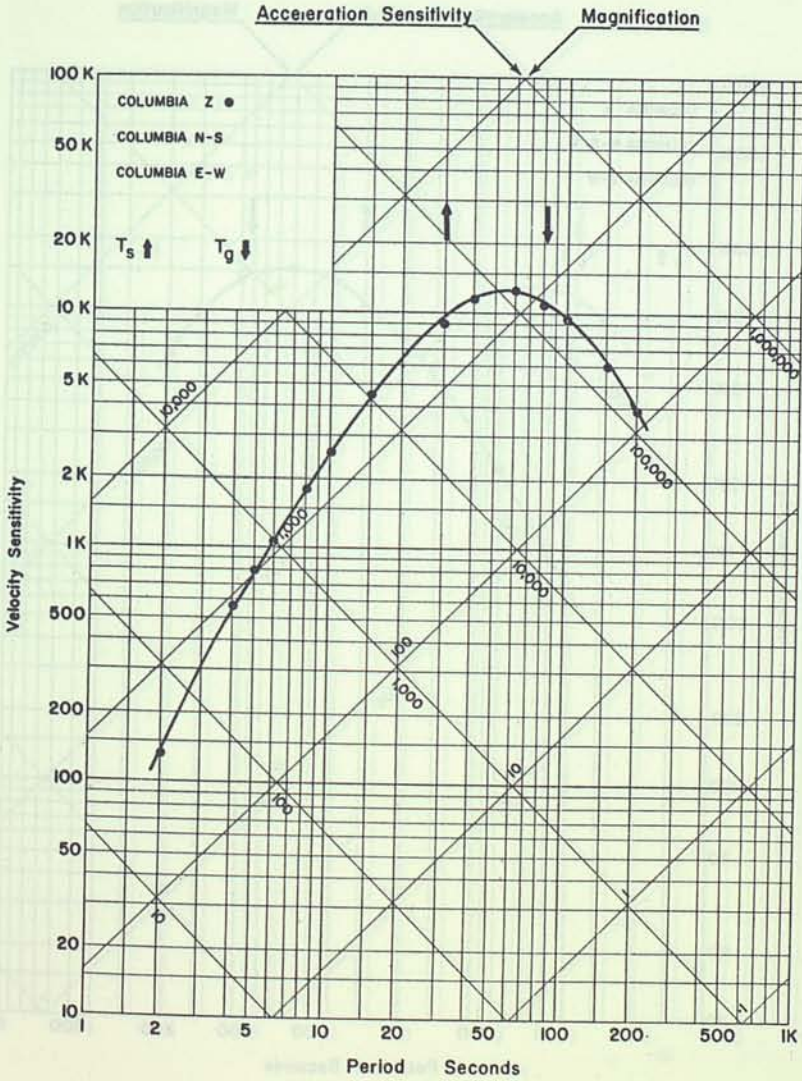
WILLMORE E-W • March 13 - 1965

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

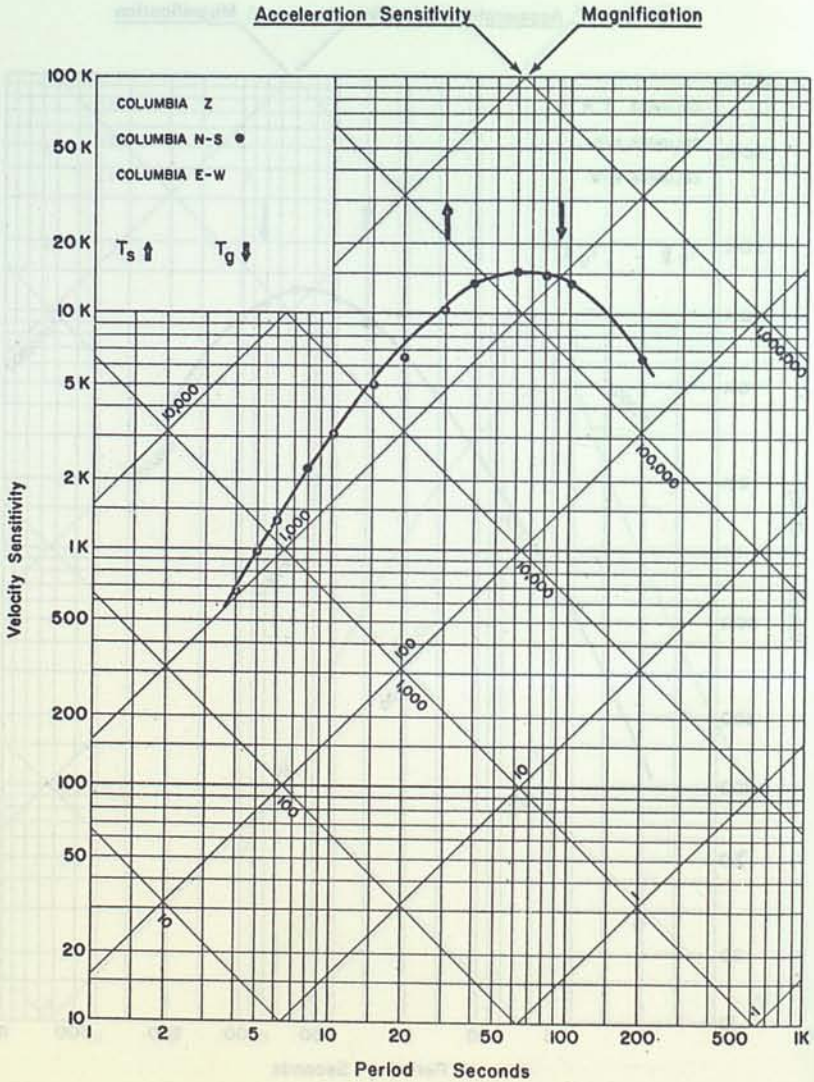
COLUMBIA E-W

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:

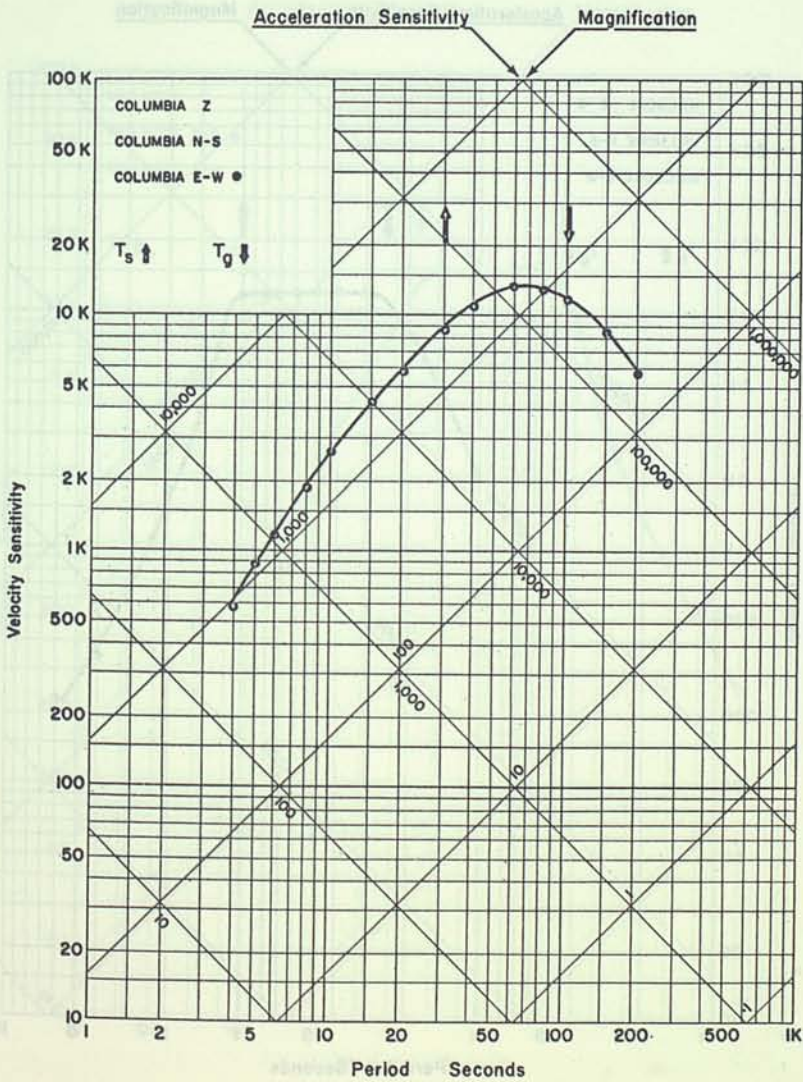
- COLUMBIA Z
- COLUMBIA N-S • March 15 - 1965
- COLUMBIA E-W

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

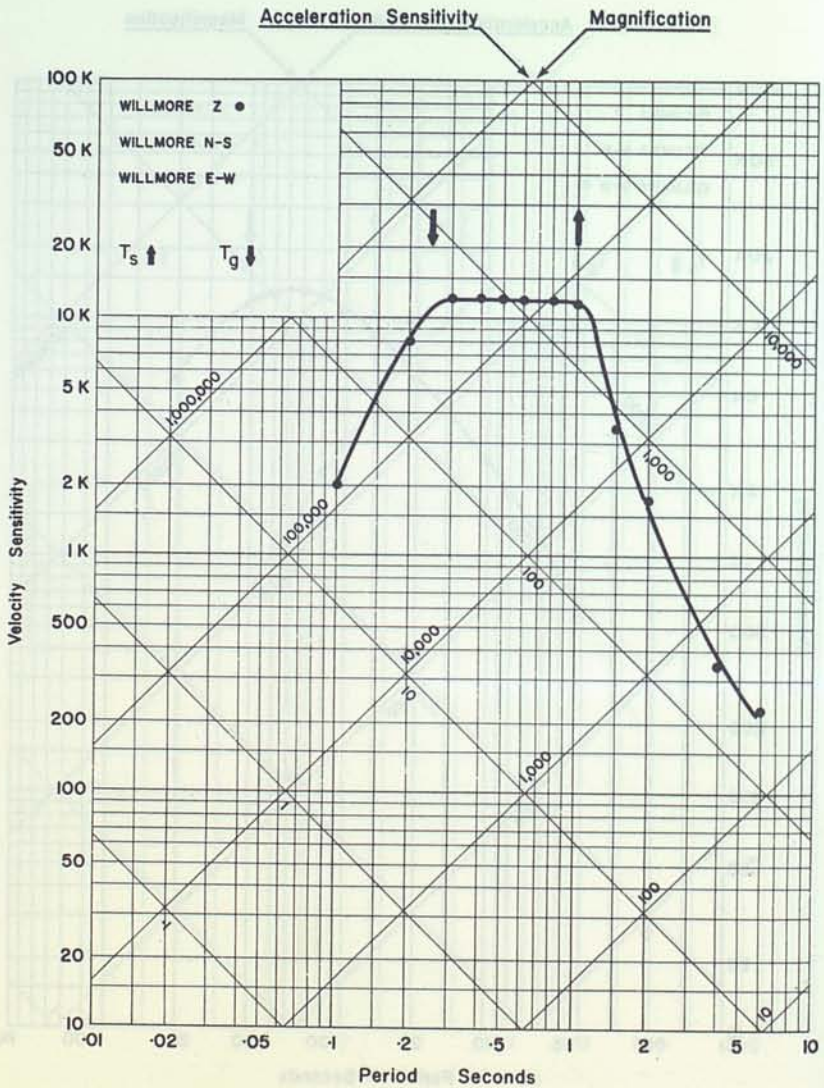
COLUMBIA N-S

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

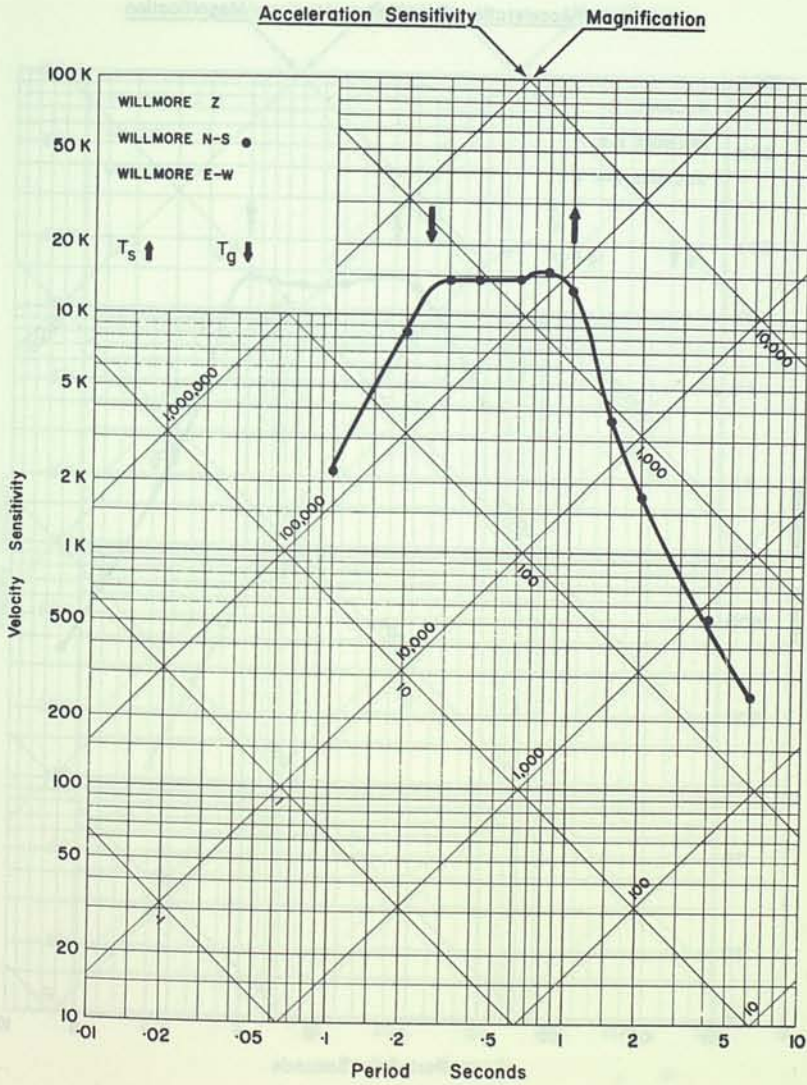
WILLMORE N-S

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

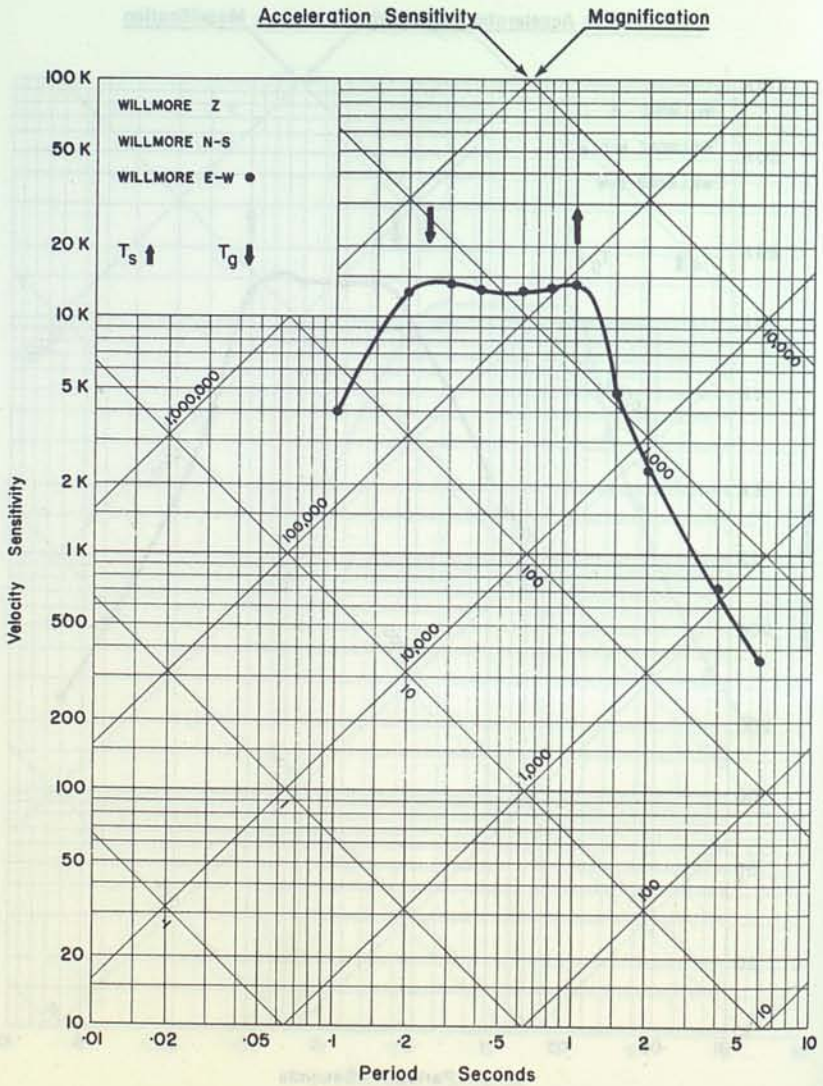
WILLMORE N-S • AUG. 10 - 1963

WILLMORE E-W

STATION: RESOLUTE, N. W. T.

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

Foundation: Early Palaeozoic limestone



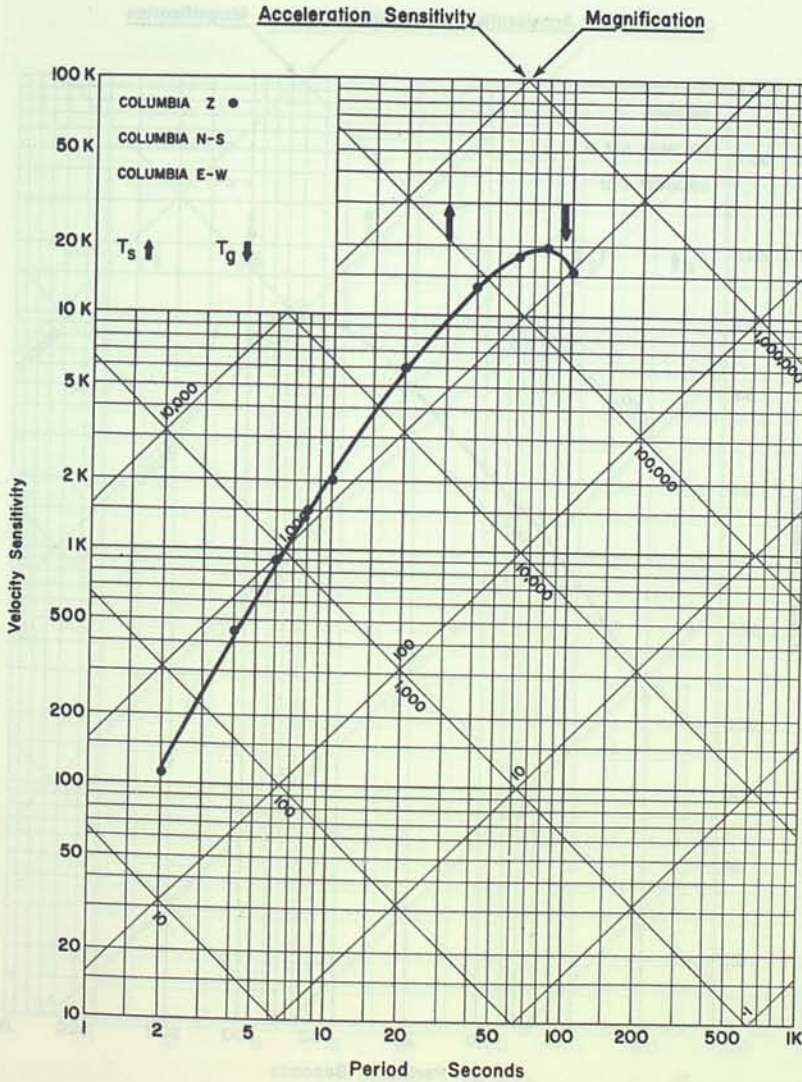
Dates of Calibration: August - 1963

WILLMORE Z
WILLMORE N-S
WILLMORE E-W • AUG. 10 - 1963

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

COLUMBIA Z ● AUG. 13 - 1963

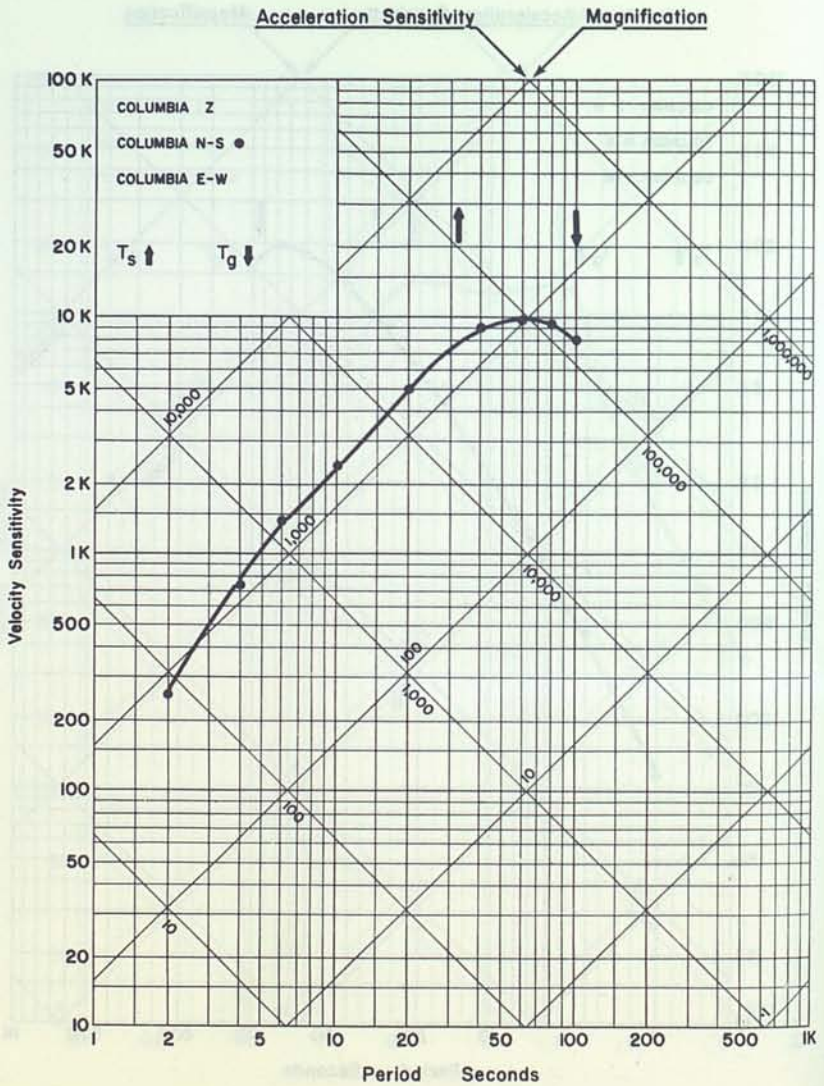
COLUMBIA N-S

COLUMBIA E-W

STATION: T. W. K. RESOLUTE, N. W. T. DISTRICT

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

Foundation: Early Palaeozoic limestone



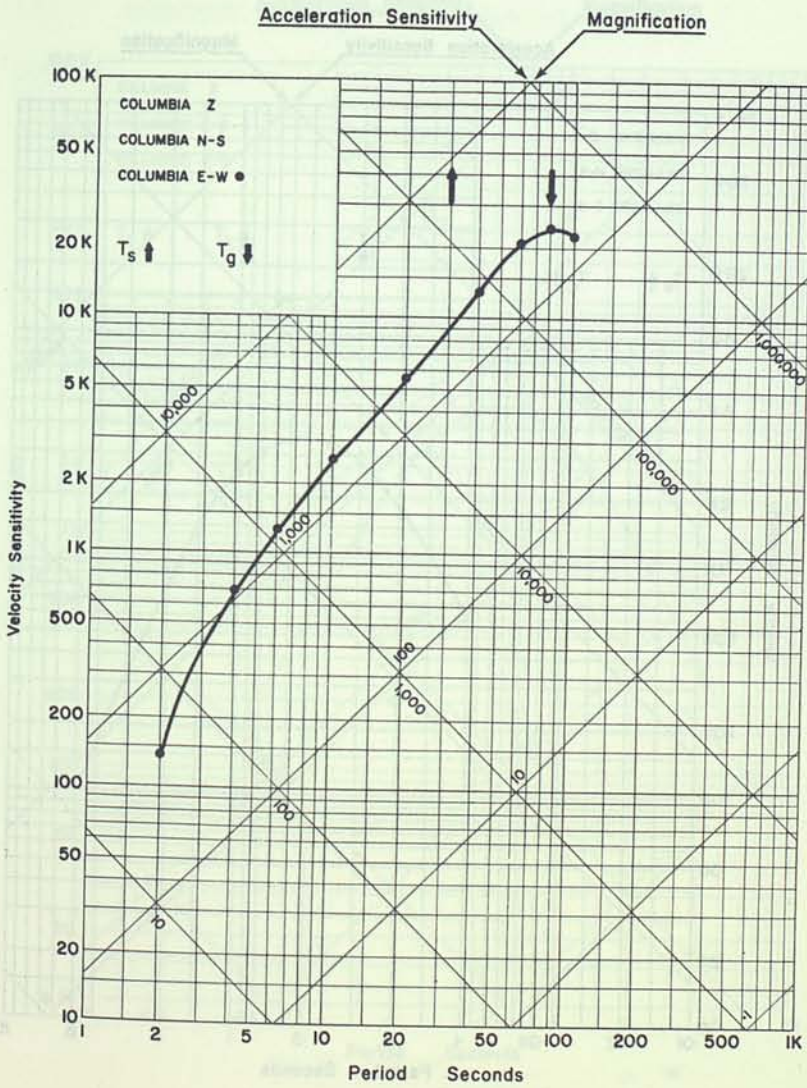
Dates of Calibration: August - 1963

COLUMBIA Z
COLUMBIA N-S ● AUG. 14 - 1963
COLUMBIA E-W

STATION: RESOLUTE, N. W. T.

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

Foundation: Early Palaeozoic limestone



Dates of Calibration: August - 1963

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W ● AUG. 14 - 1963

CALIBRATION CURVES

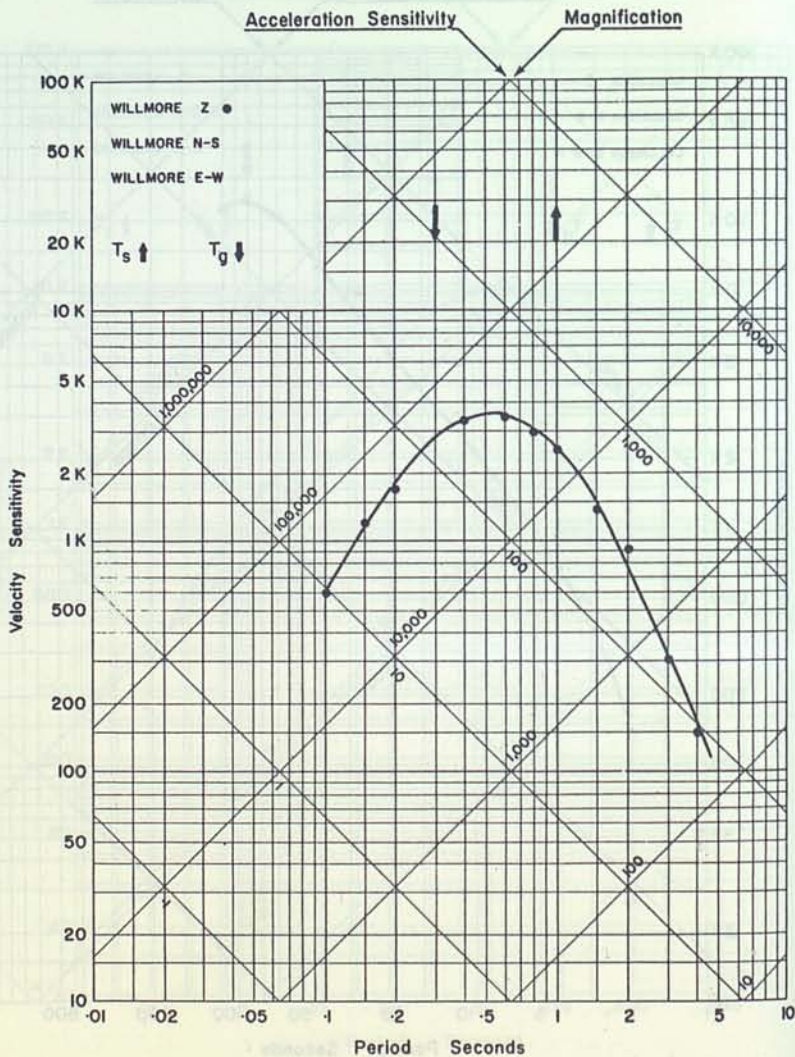
STATION: ST. JOHN'S, NFLD.

$\phi = 47^{\circ}34.3'N$

$\lambda = 52^{\circ}44.0'W$

Altitude 62.2M

Foundation: Precambrian: Siliceous mudstone



Dates of Calibration:

WILLMORE Z • March 16 - 1965

WILLMORE N-S

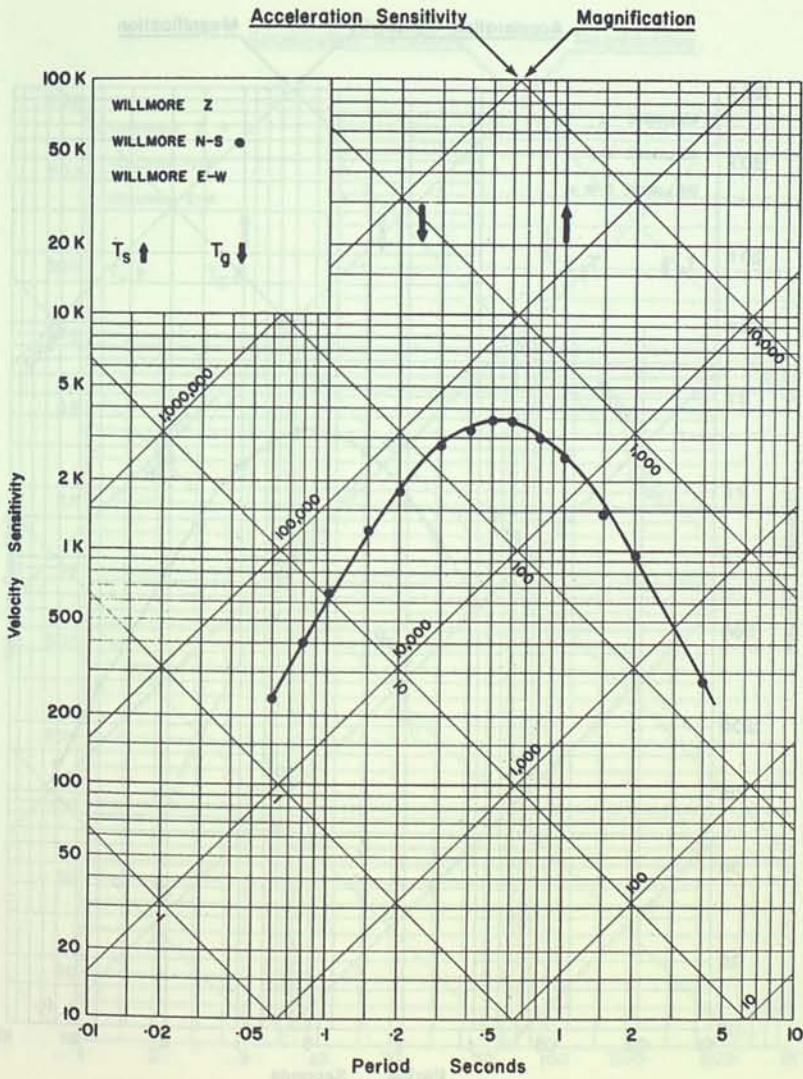
WILLMORE E-W

CALIBRATION CURVES

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 • March 16 - 1964

WILLMORE E-W

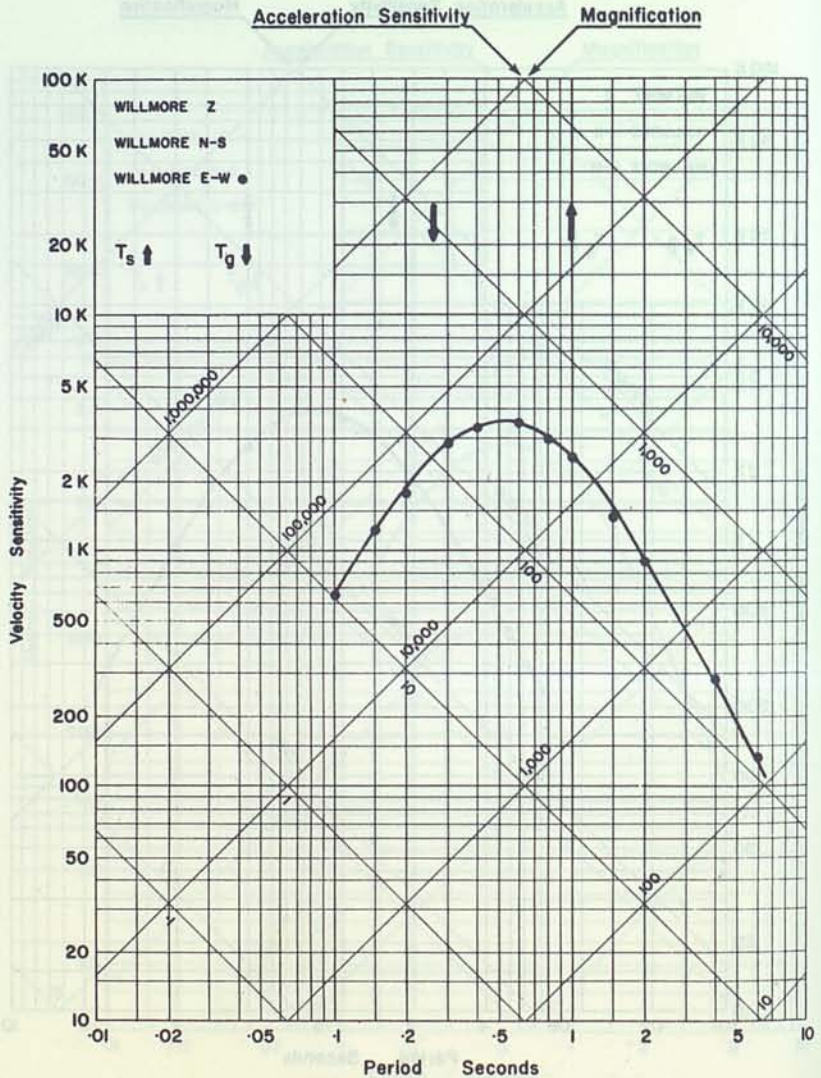
CALIBRATION CURVES

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

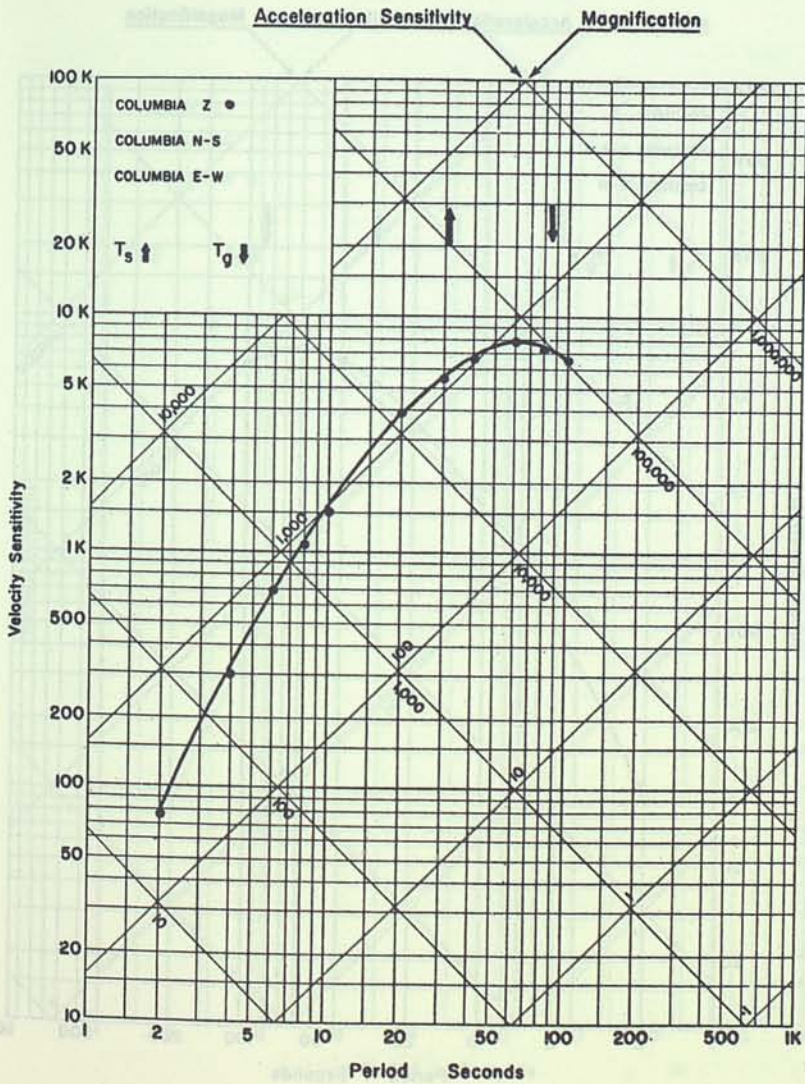
WILLMORE E-W ● March 16 - 1964

CALIBRATION CURVES

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 • March 16 - 1965

COLUMBIA N-S

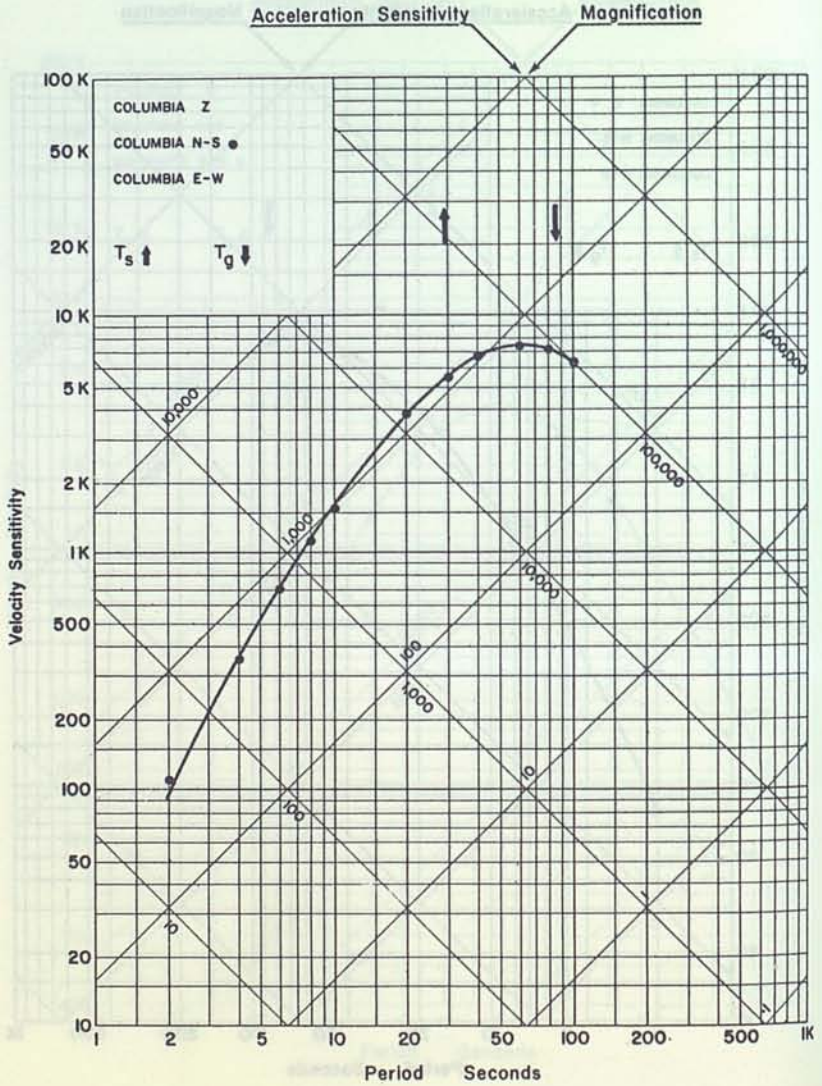
COLUMBIA E-W

CALIBRATION CURVES

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:

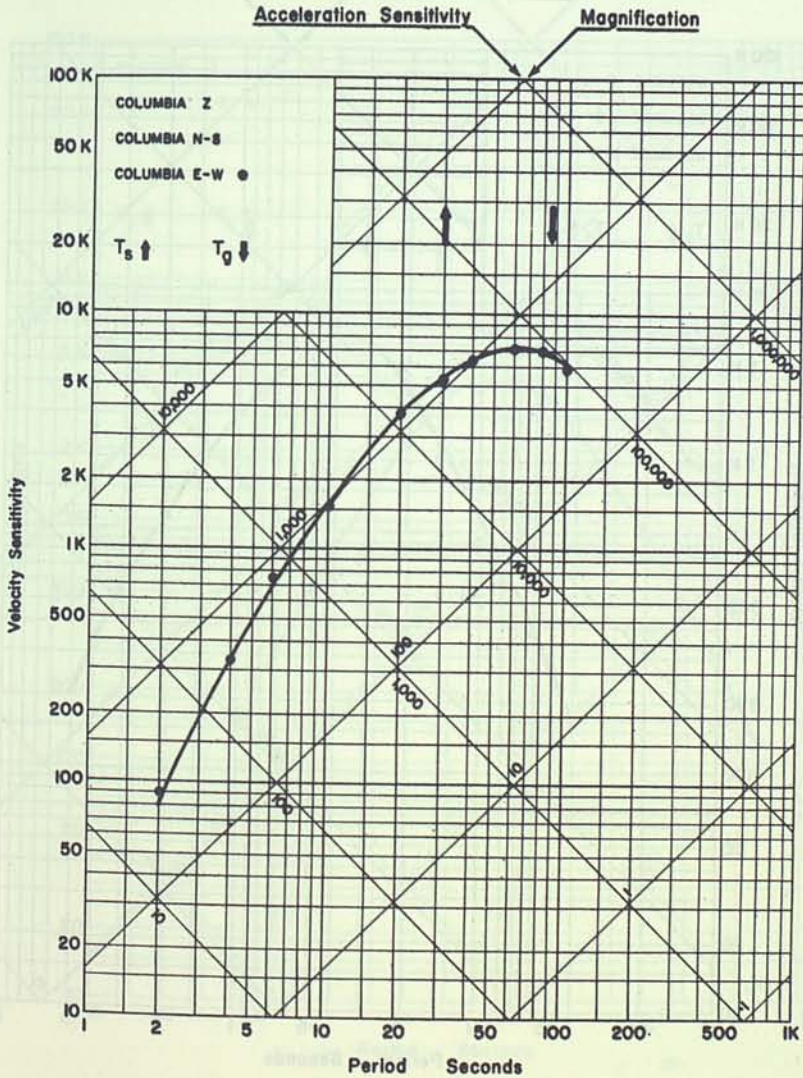
- COLUMBIA Z
- COLUMBIA N-S • March 16 - 1965
- COLUMBIA E-W

CALIBRATION CURVES

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
- COLUMBIA E-W • March 16 - 1964

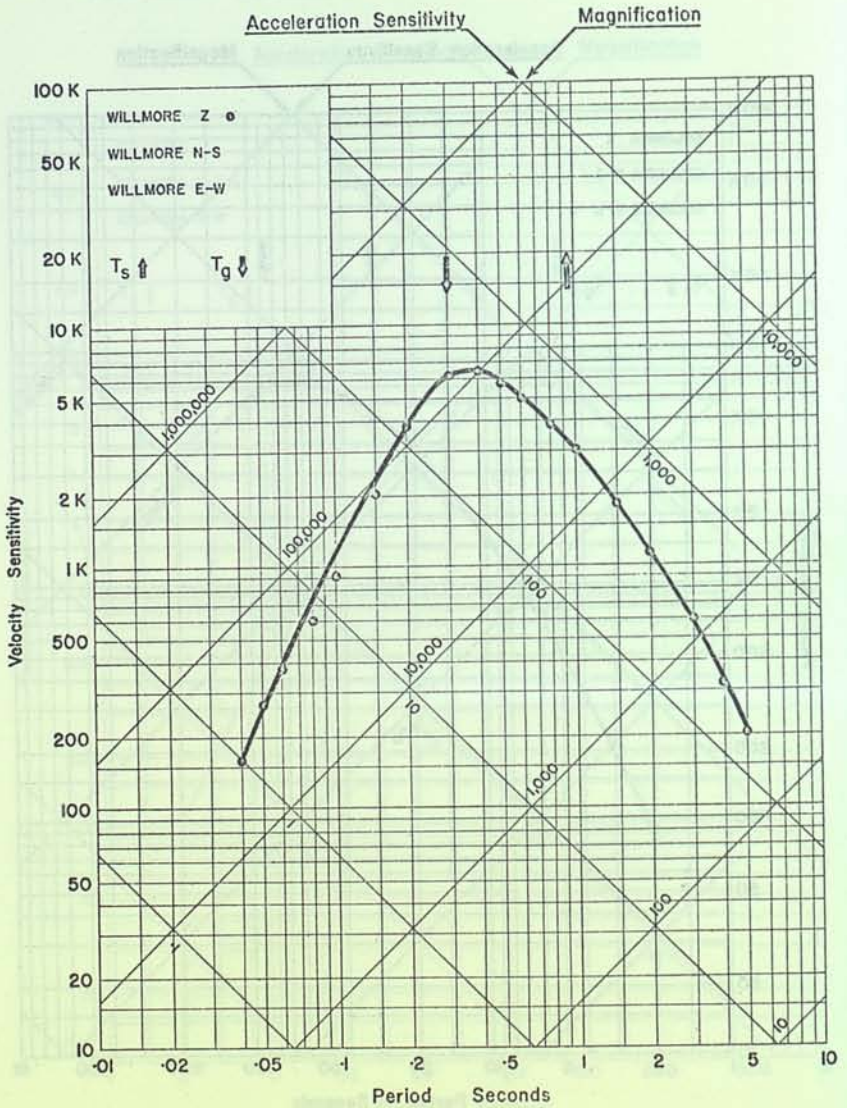
STATION: ST. JOHN'S, NFLD. (As Found)

$\phi = 47^{\circ}34.3'N$

$\lambda = 52^{\circ}44.0'W$

Altitude 62.2M

Foundation: Precambrian: Siliceous mudstone



Dates of Calibration:

WILLMORE Z ● Aug. 15, 1967

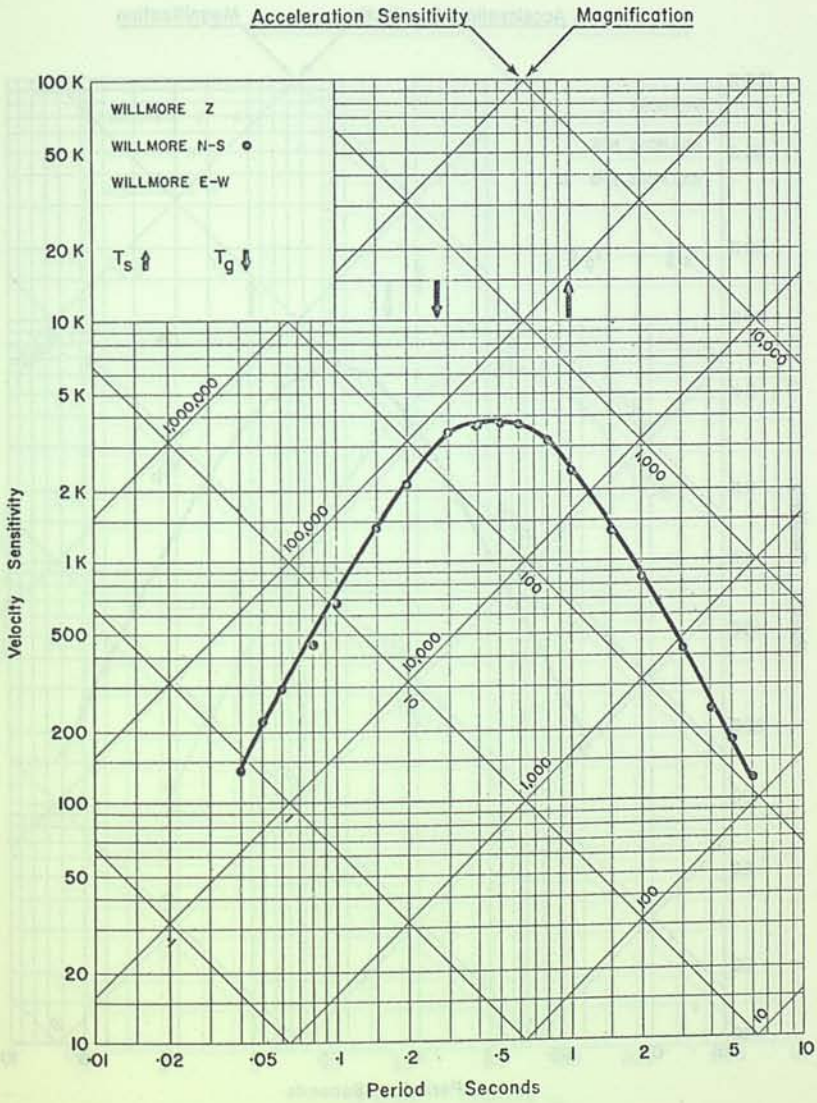
WILLMORE N-S

WILLMORE 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:

WILLMORE Z

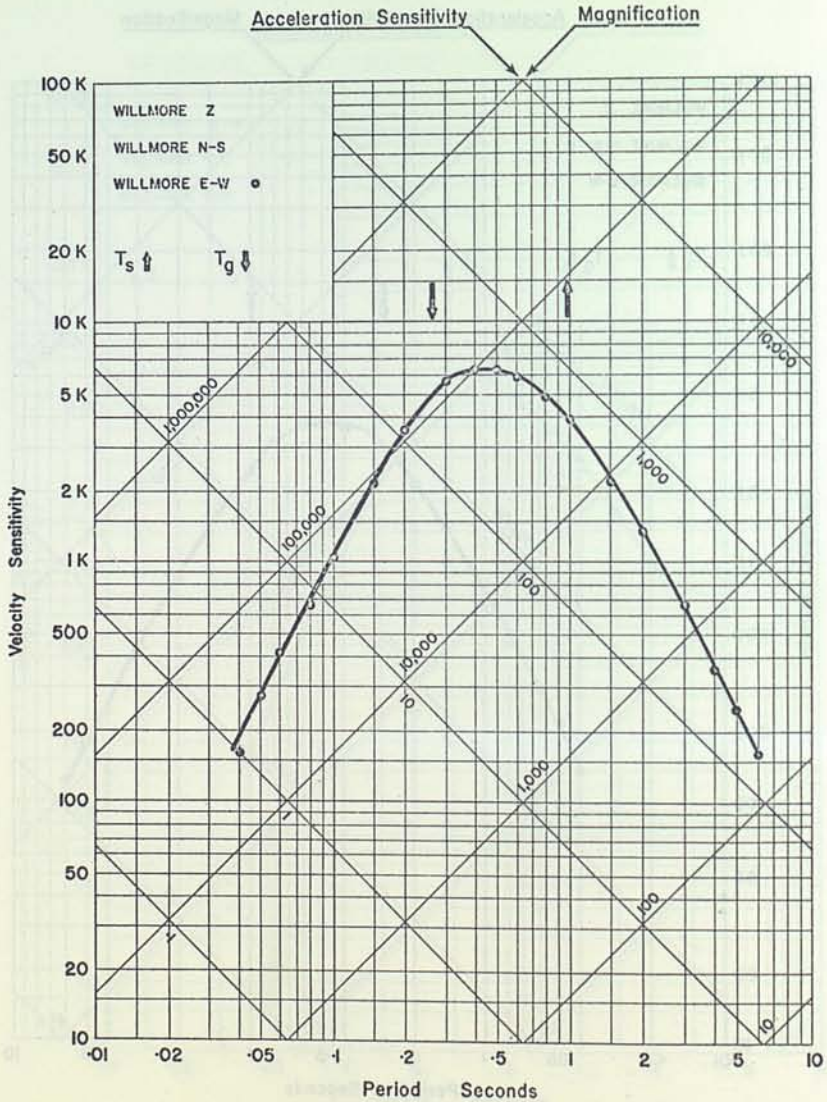
WILLMORE N-S • Aug. 15, 1967

WILLMORE 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:

WILLMORE Z

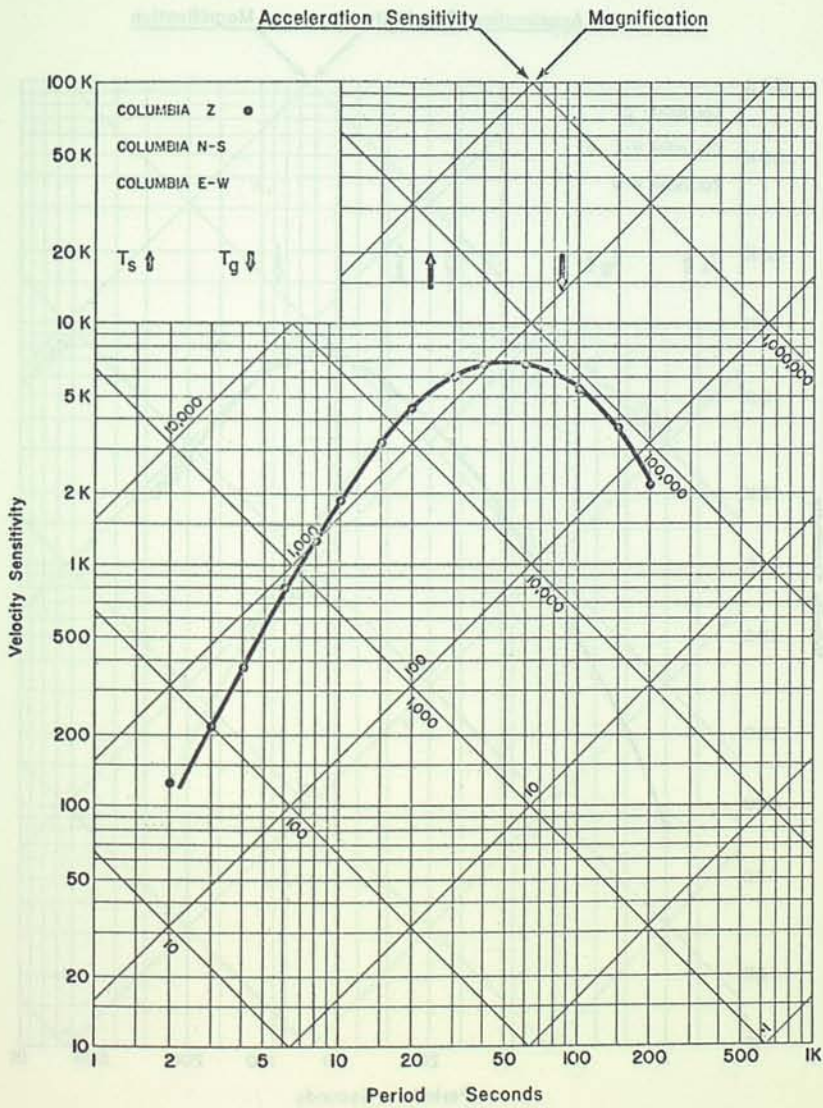
WILLMORE N-S

WILLMORE E-W • Aug. 15, 1967

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 ● Aug. 16, 1967

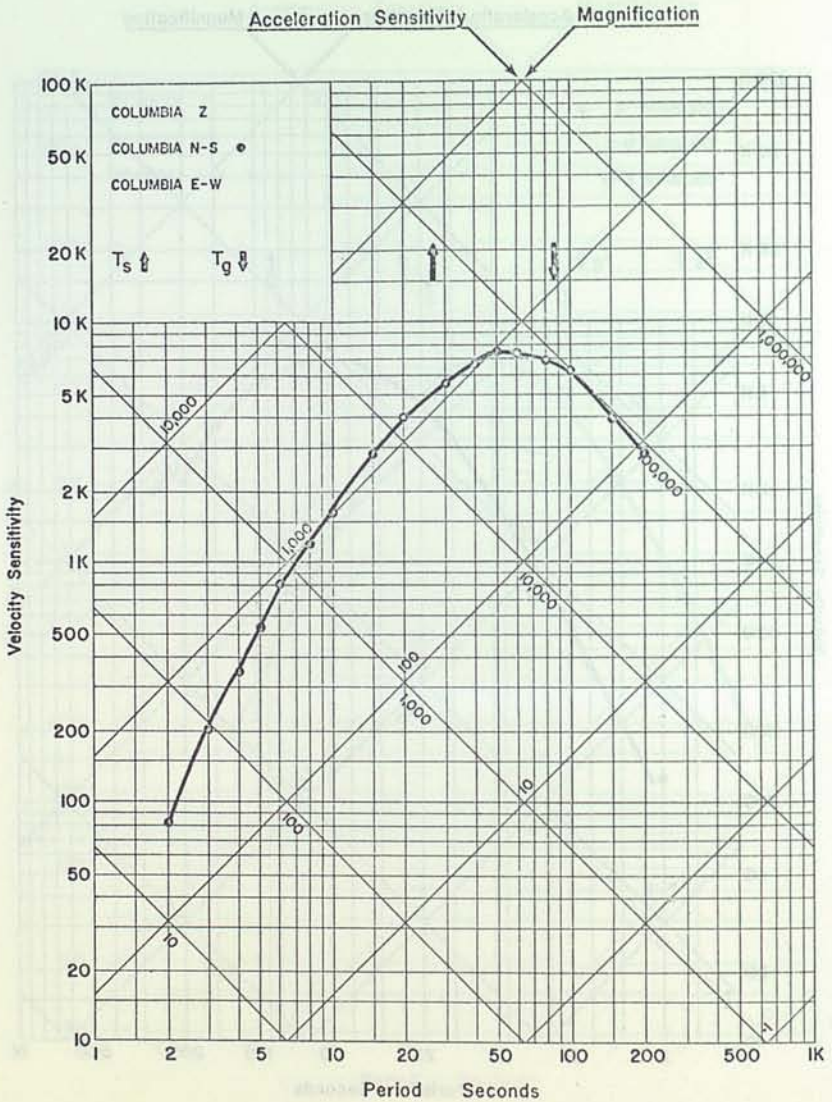
COLUMBIA N-S

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

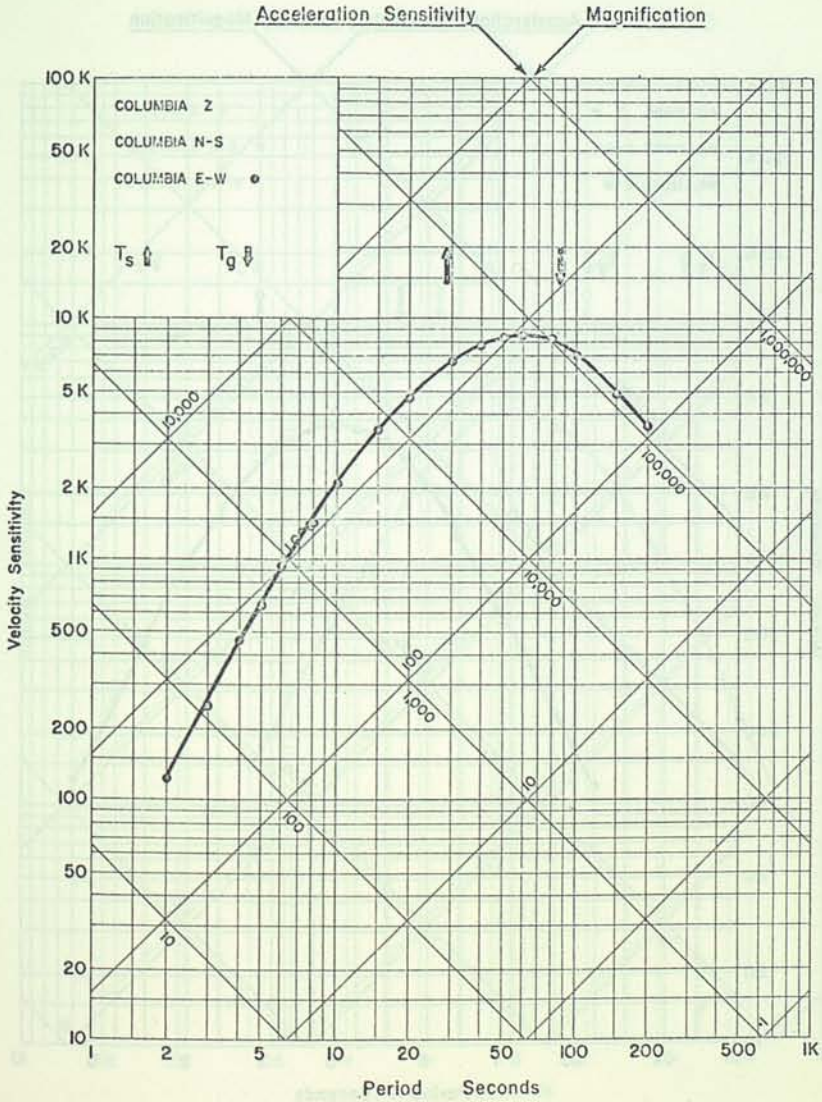
COLUMBIA N-S • Aug. 17, 1967

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

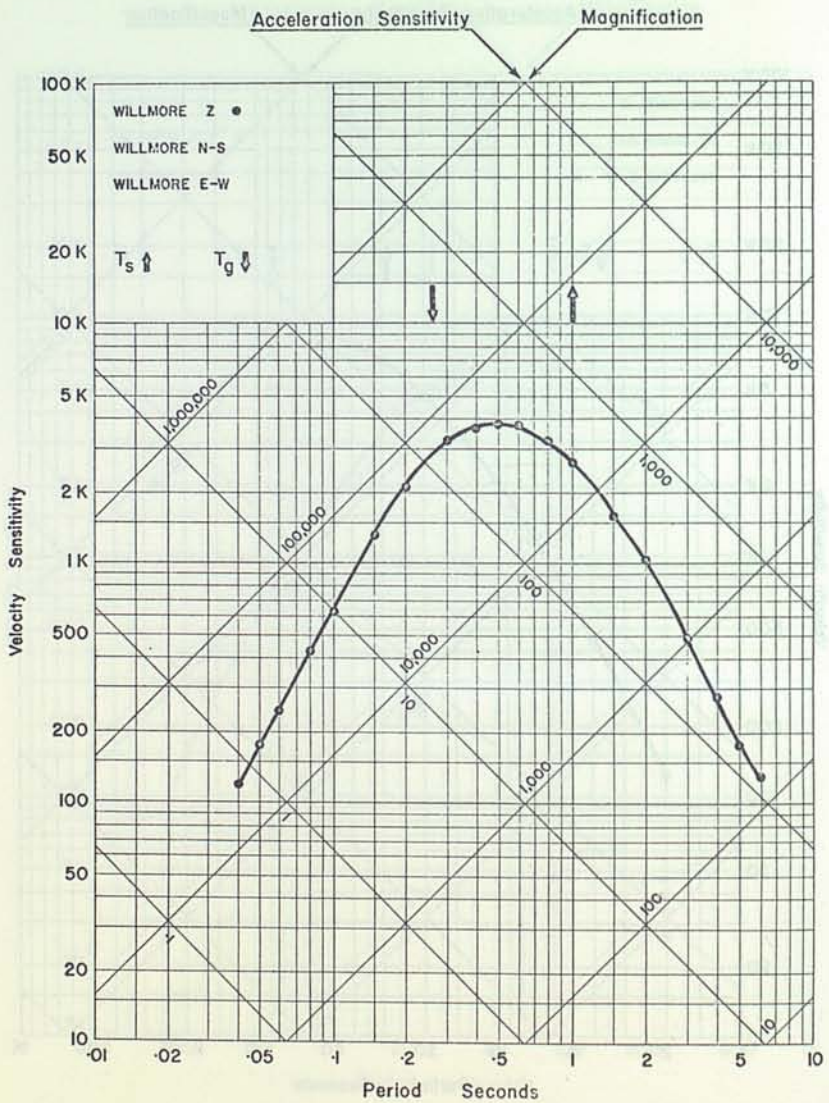
COLUMBIA N-S

COLUMBIA E-W • Aug. 18, 1967

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

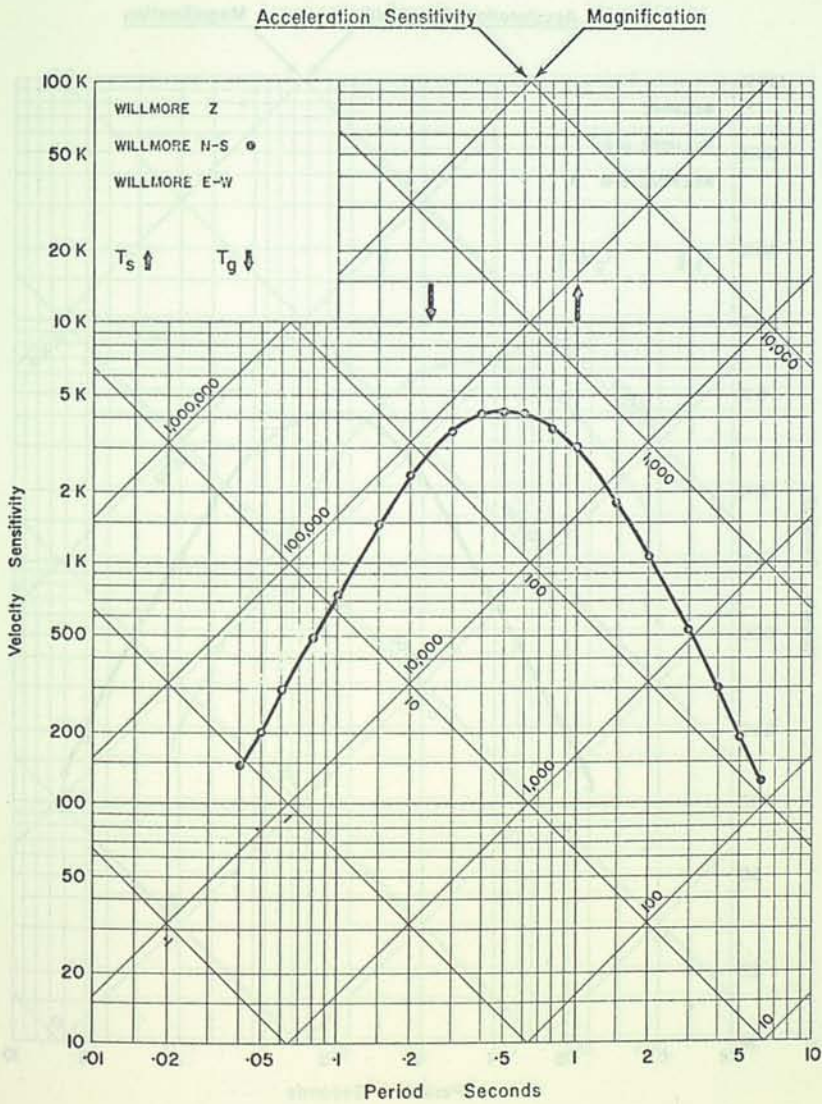
WILLMORE N-S

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



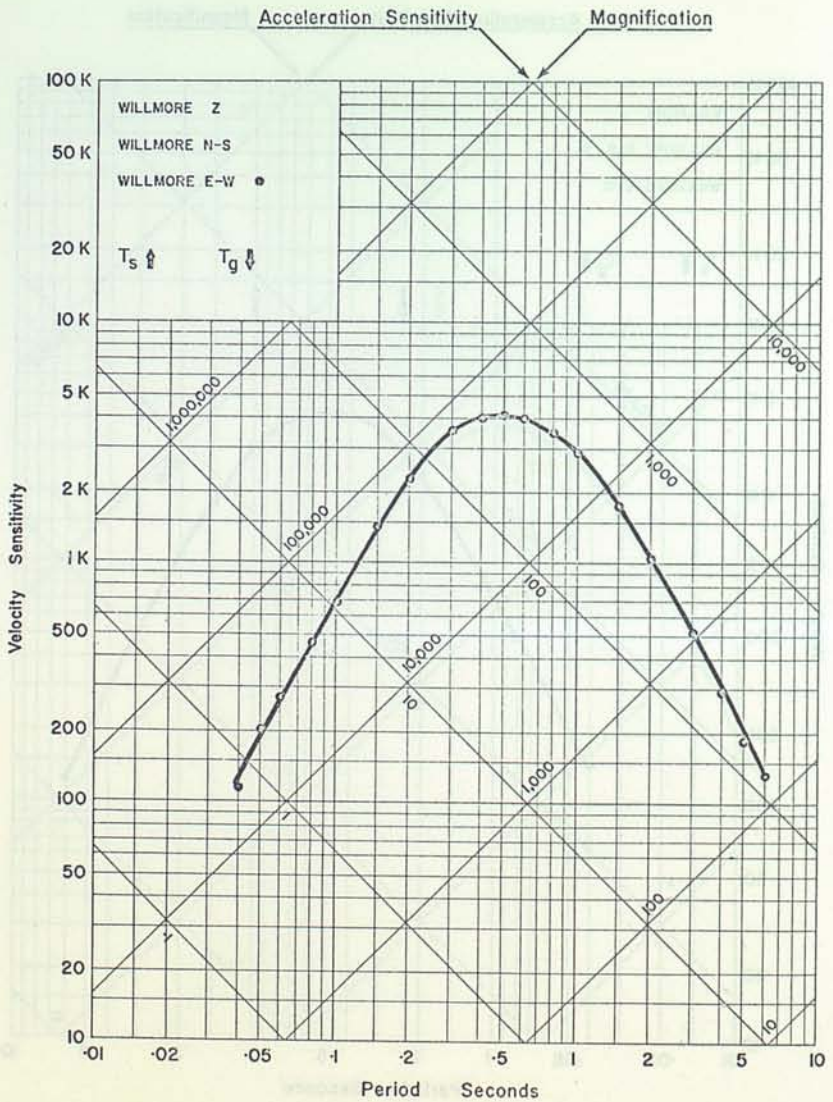
Dates of Calibration:

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: 1967

WILLMORE Z

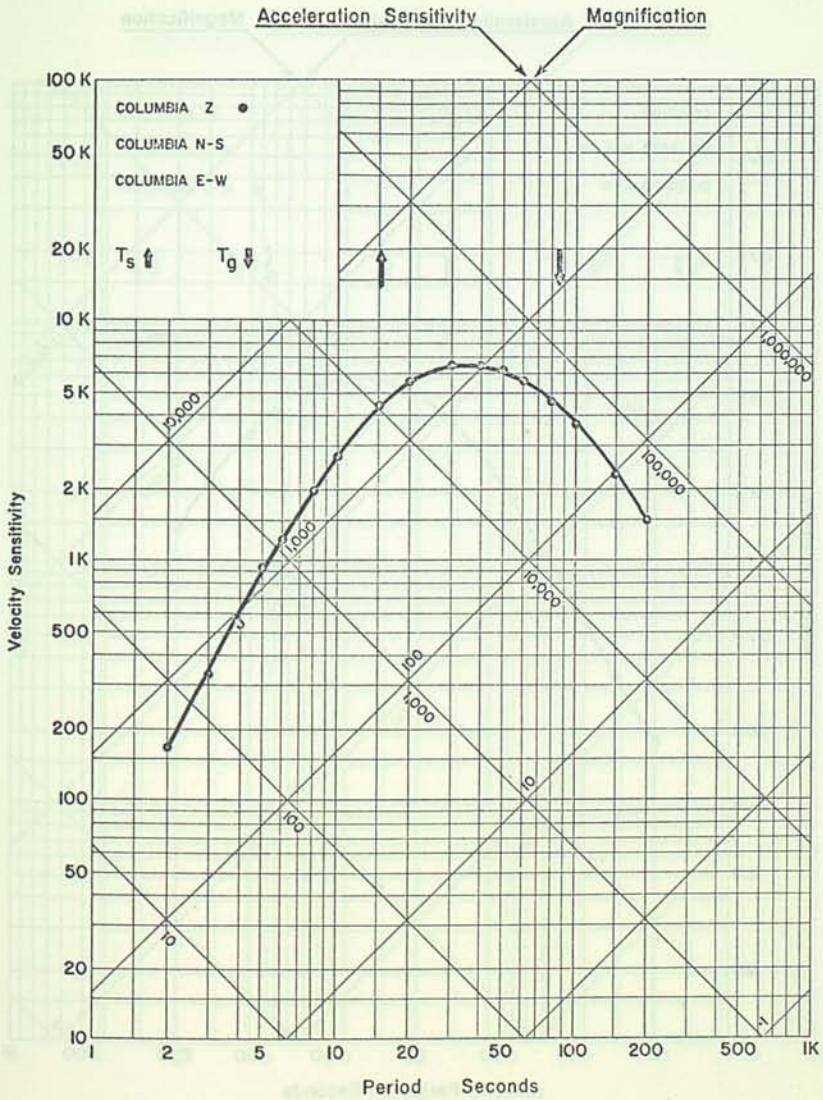
WILLMORE N-S

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

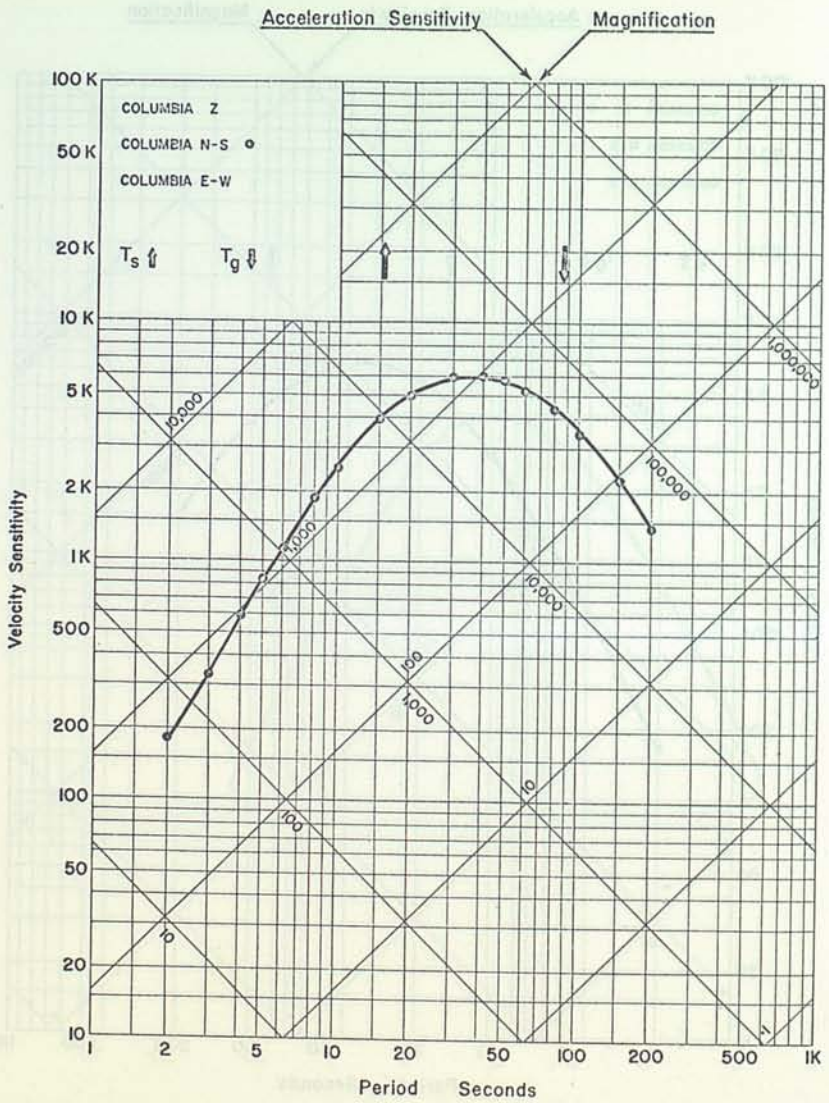
COLUMBIA N-S

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.



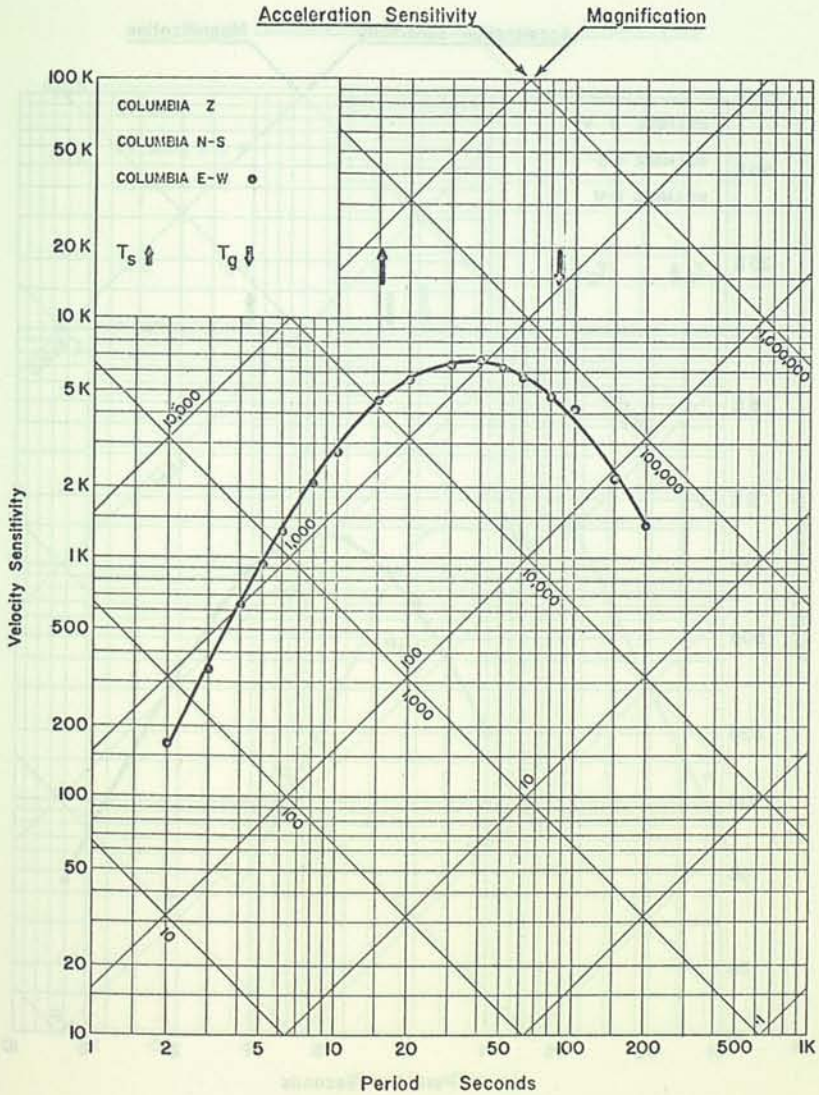
Dates of Calibration:

COLUMBIA Z
COLUMBIA N-S ◦ Aug. 17, 1967
COLUMBIA E-W

STATION: ST. JOHN'S, NFLD.

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

Foundation: Precambrian: Siliceous mudstone



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W • Aug. 18, 1967

STATION:

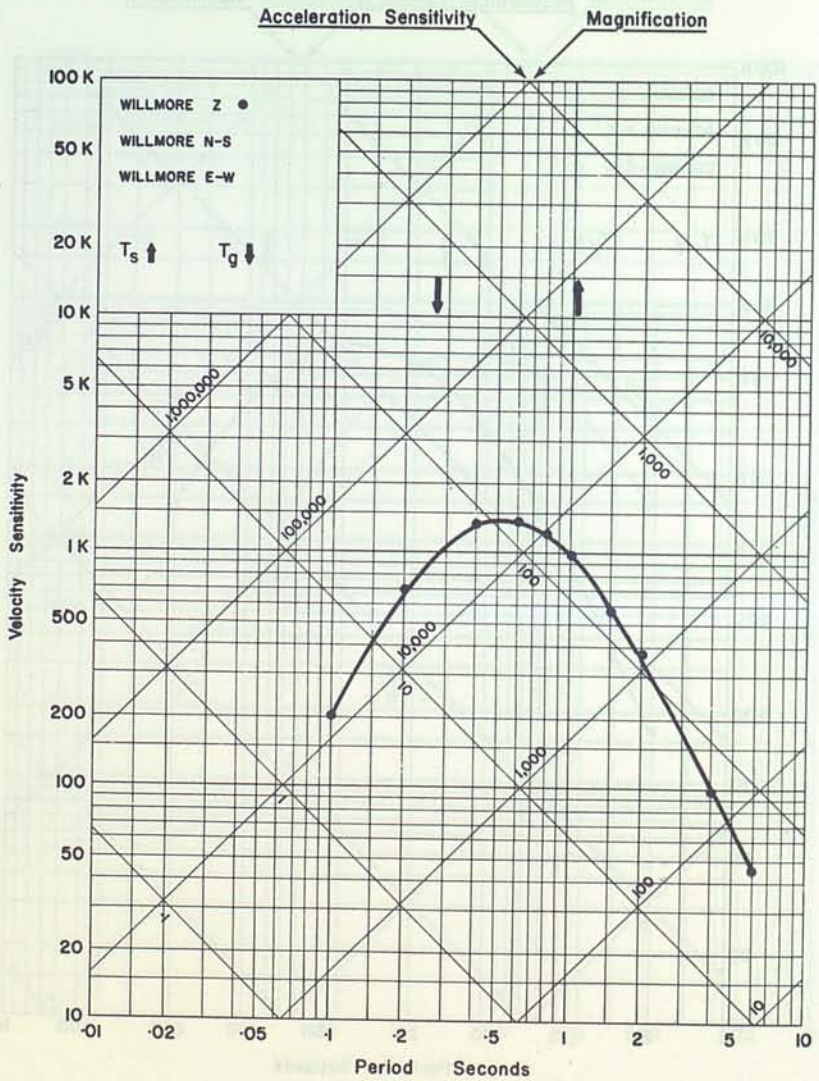
SCARBOROUGH

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

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

Altitude 153M

Foundation:



Dates of Calibration: (Calibrated in Ottawa)

WILLMORE Z • Nov. 9 - 1962

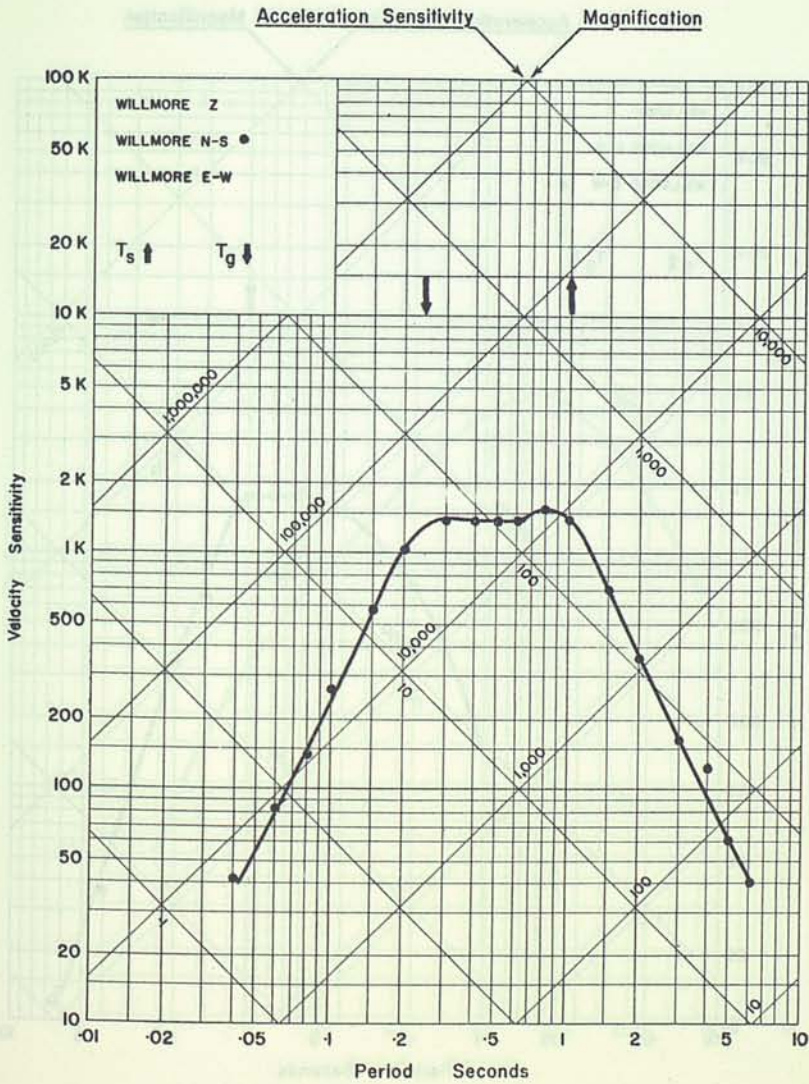
WILLMORE N-S

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: 1966

- WILLMORE Z
- WILLMORE N-S • Jan. 21, 1966
- WILLMORE E-W

STATION:

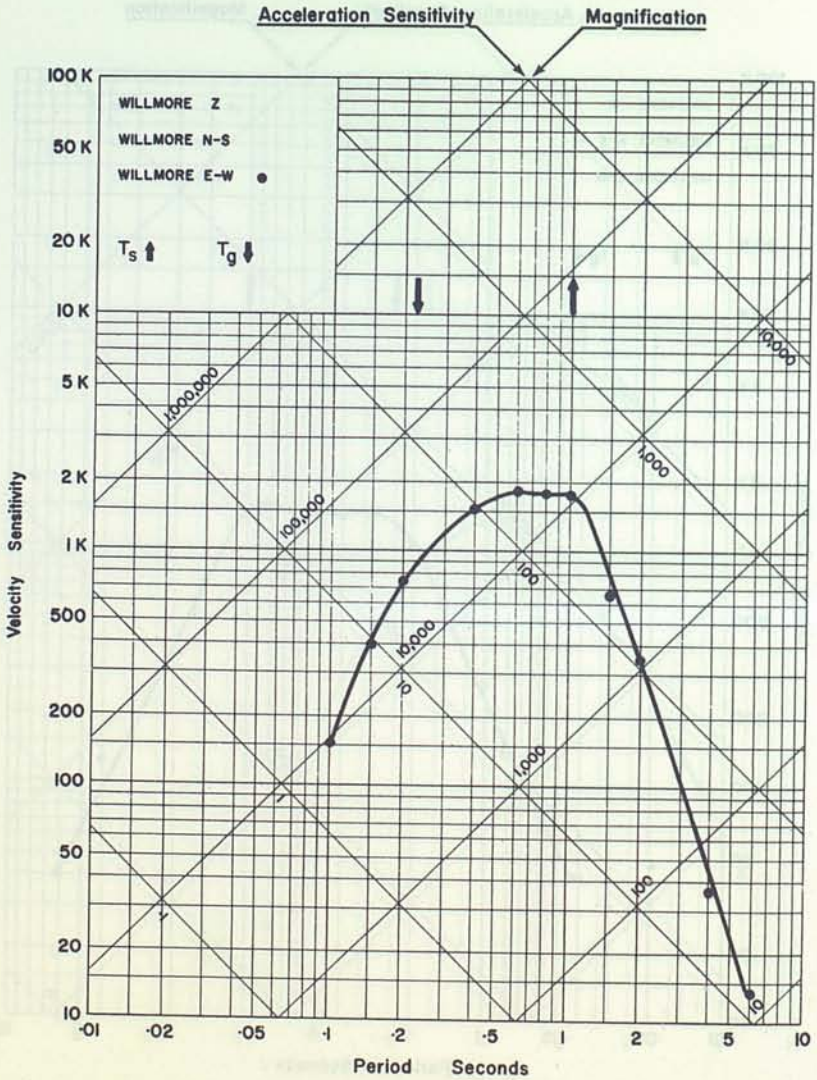
SCARBOROUGH

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

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

Altitude 153M

Foundation:



Dates of Calibration:

WILLMORE Z

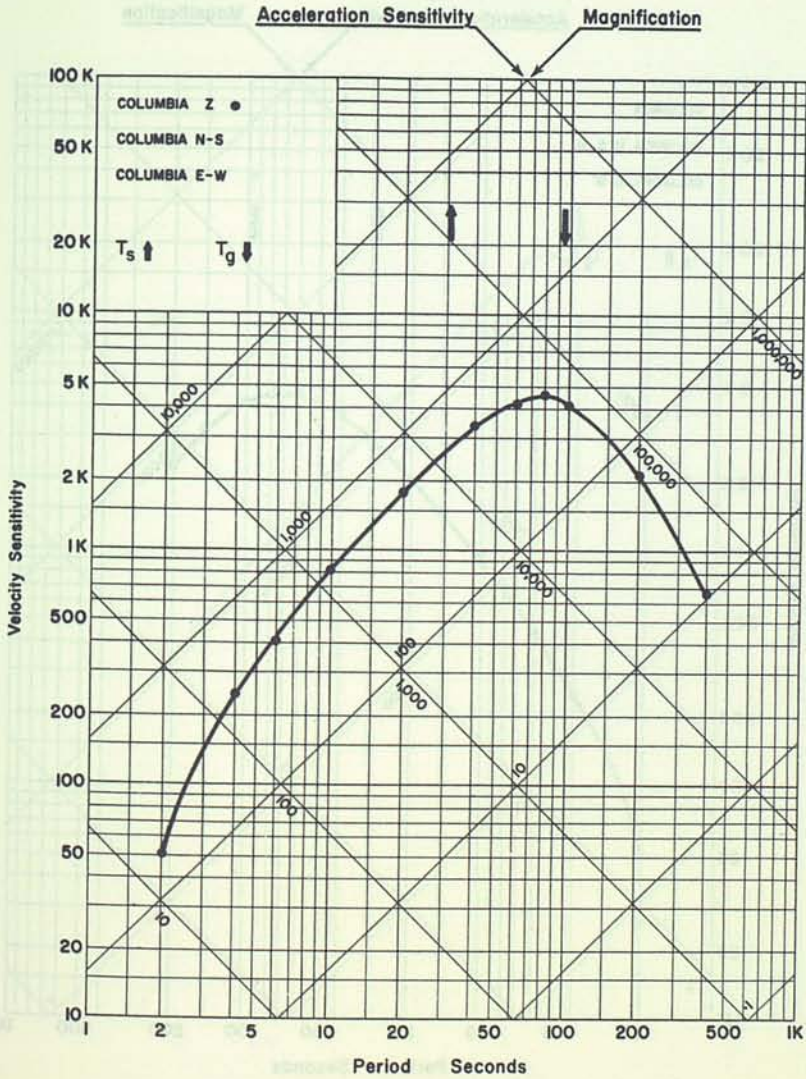
WILLMORE N-S

WILLMORE E-W • Jan. 11 - 1965

STATION: SCARBOROUGH

$\phi = 43^{\circ} 43' N$ $\lambda = 79^{\circ} 14' W$ Altitude 153M

Foundation:



Dates of Calibration:

COLUMBIA Z • Jan. 18 - 1965

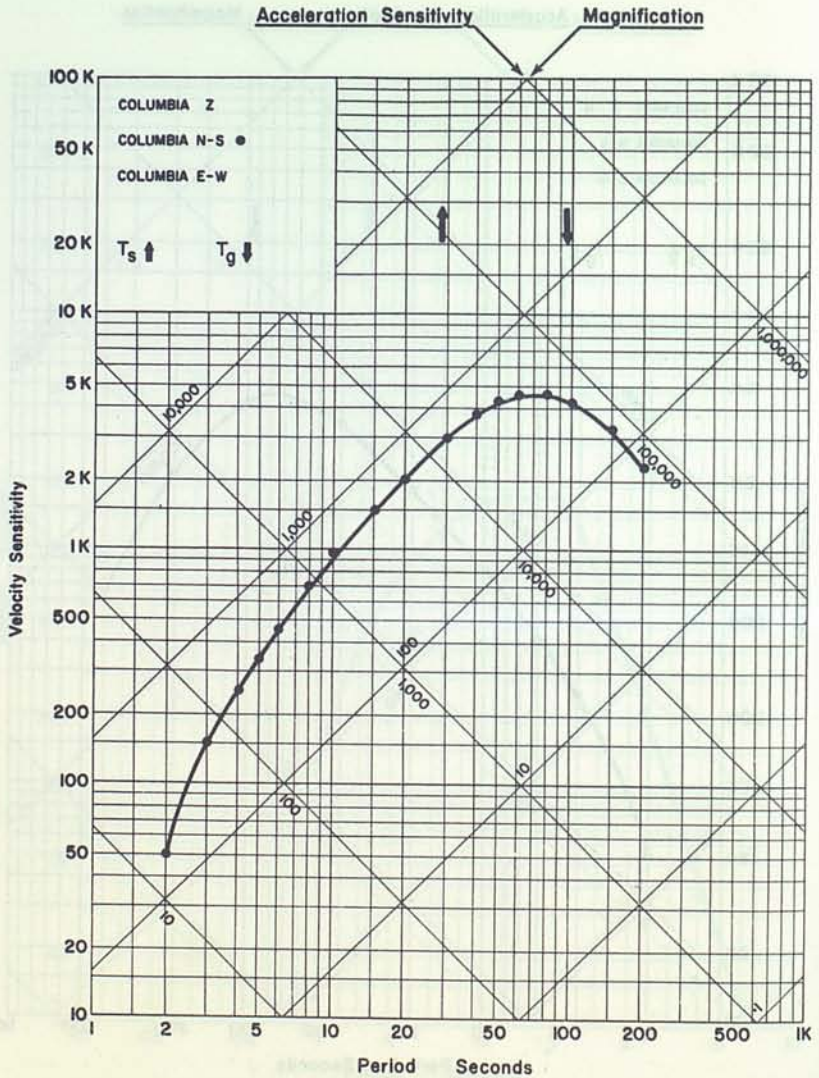
COLUMBIA N-S

COLUMBIA E-W

STATION: SCARBOROUGH

$\phi = 43^{\circ} 43' N$ $\lambda = 79^{\circ} 14' W$ Altitude 153M

Foundation:



Dates of Calibration:

COLUMBIA Z
 COLUMBIA N-S • June 11 - 1965
 COLUMBIA E-W

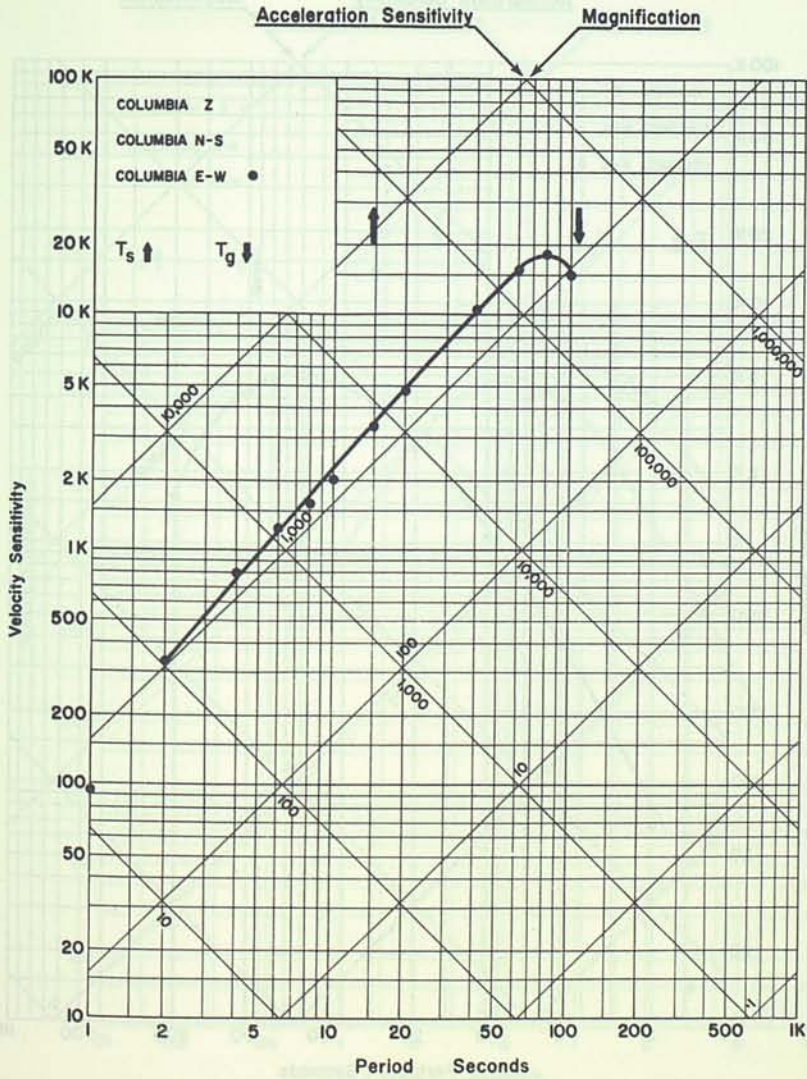
STATION: SCARBOROUGH

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

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

Altitude 153M

Foundation:



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

COLUMBIA E-W • June 1 - 1962

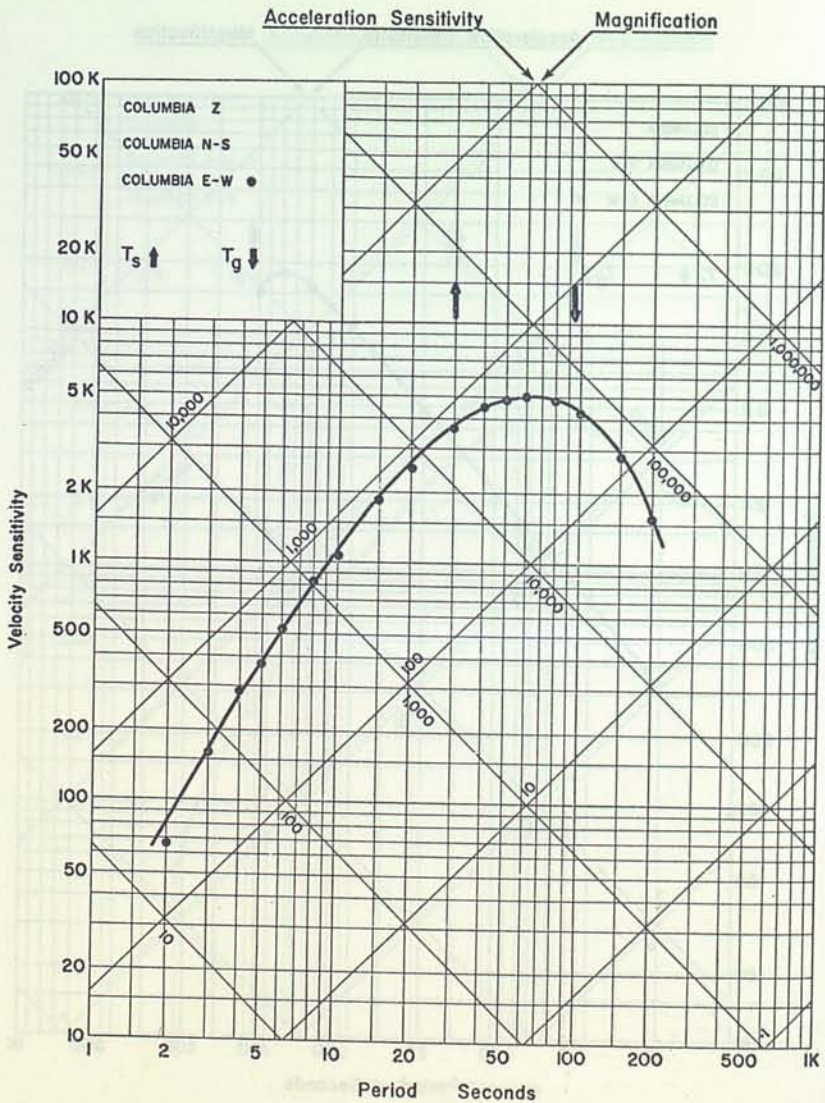
STATION: SCARBOROUGH

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

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

Altitude 153M

Foundation: Glacial Till interlayered with river deposited sand.



Dates of Calibration:

COLUMBIA Z

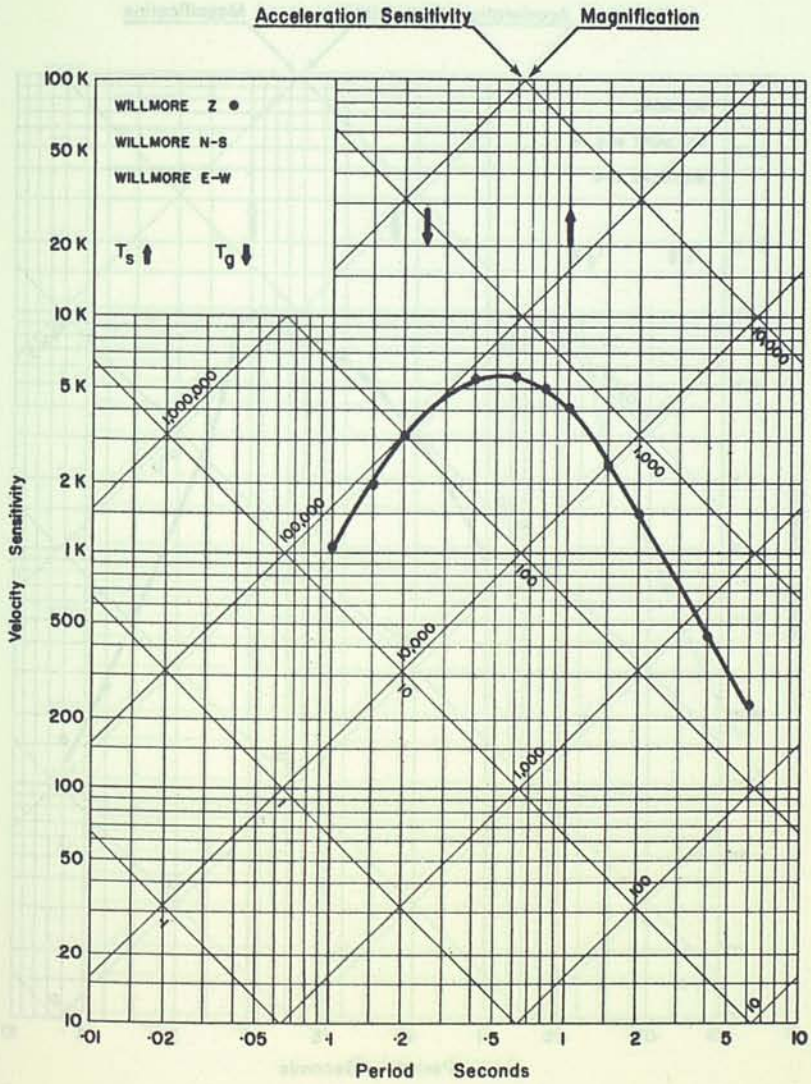
COLUMBIA N-S

COLUMBIA E-W ● May 25, 1967

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

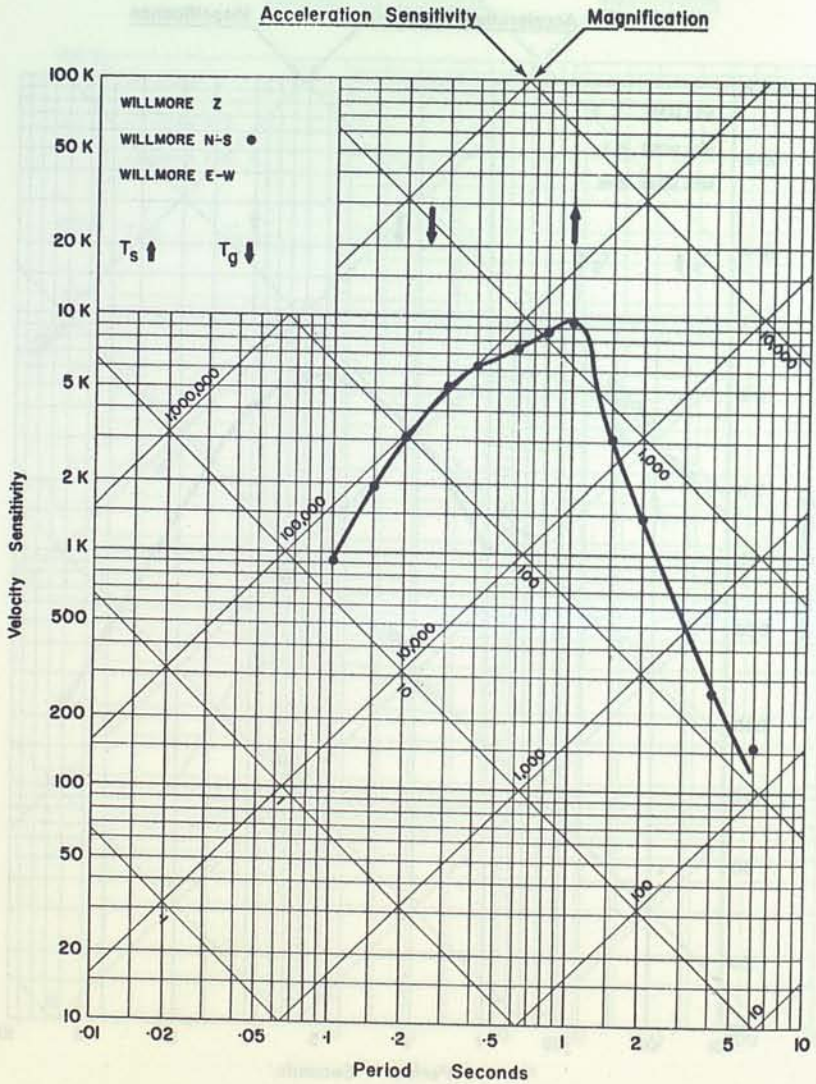
WILLMORE N-S

WILLMORE E-W

STATION: SCHEFFERVILLE

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

Foundation: Precambrian foundation rocks.



Dates of Calibration: 1963

WILLMORE Z

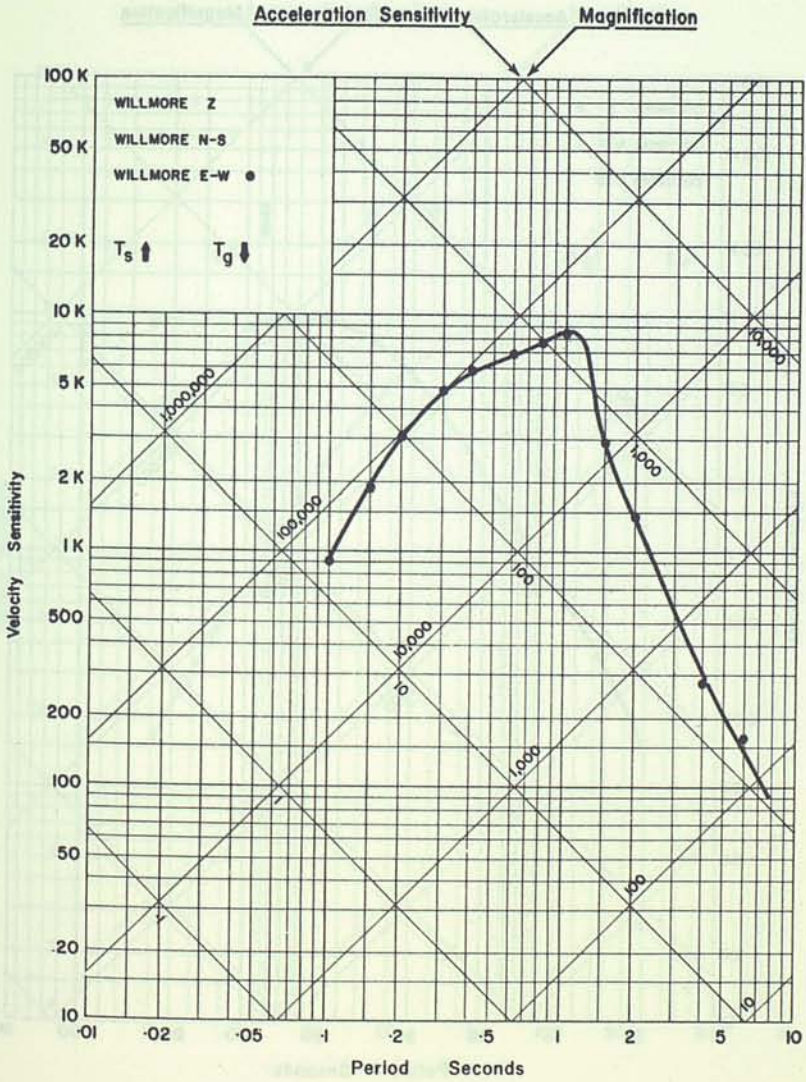
WILLMORE N-S • Nov. 28

WILLMORE E-W

STATION: SCHEFFERVILLE

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

Foundation: Precambrian foundation rocks.



Dates of Calibration: 1963

WILLMORE Z

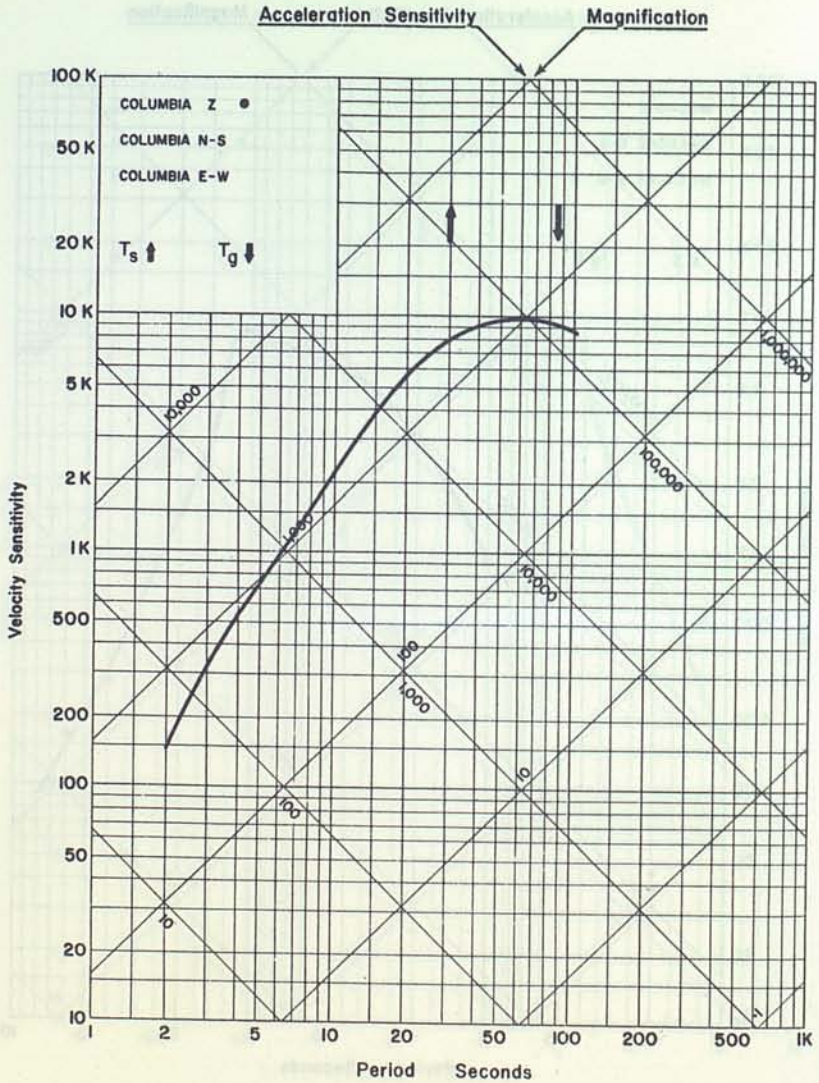
WILLMORE N-S

WILLMORE E-W • Nov. 29

STATION: SCHEFFERVILLE MAGNITUDE

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

Foundation: Precambrian foundation rocks.



Dates of Calibration:

COLUMBIA Z • Dec. 13, 1965 (estimated)

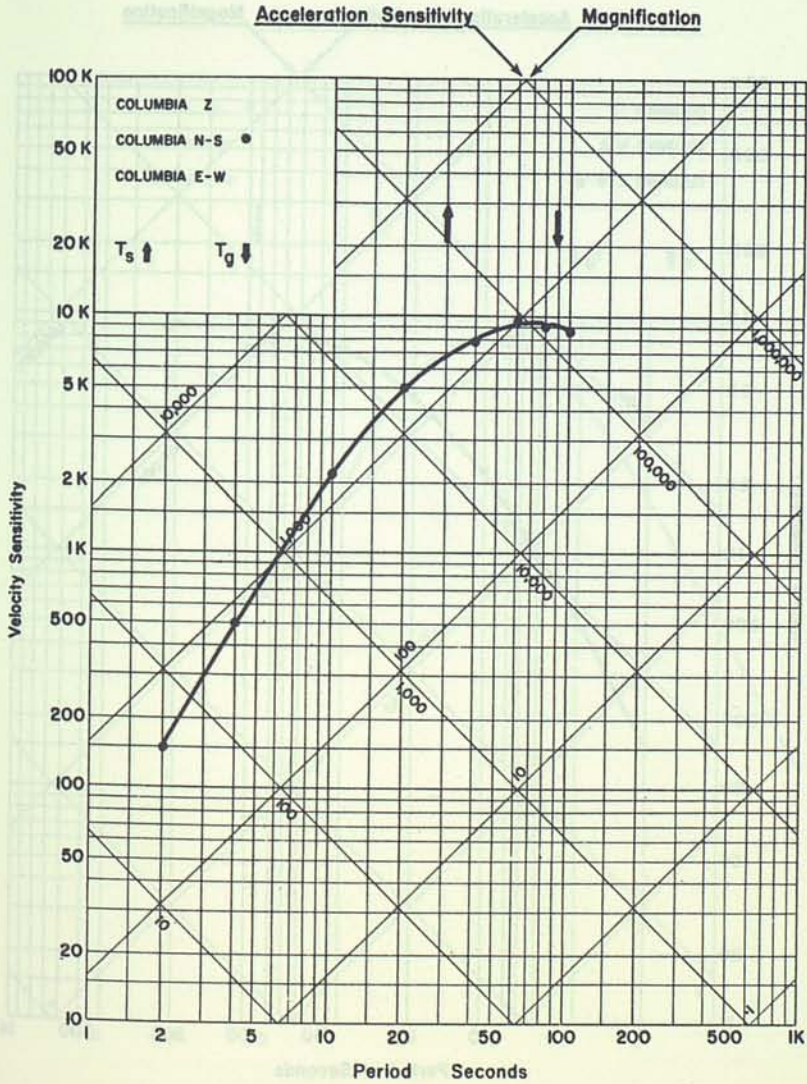
COLUMBIA N-S

COLUMBIA E-W

STATION: SCHEFFERVILLE

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

Foundation: Precambrian foundation rocks.



Dates of Calibration:

COLUMBIA Z

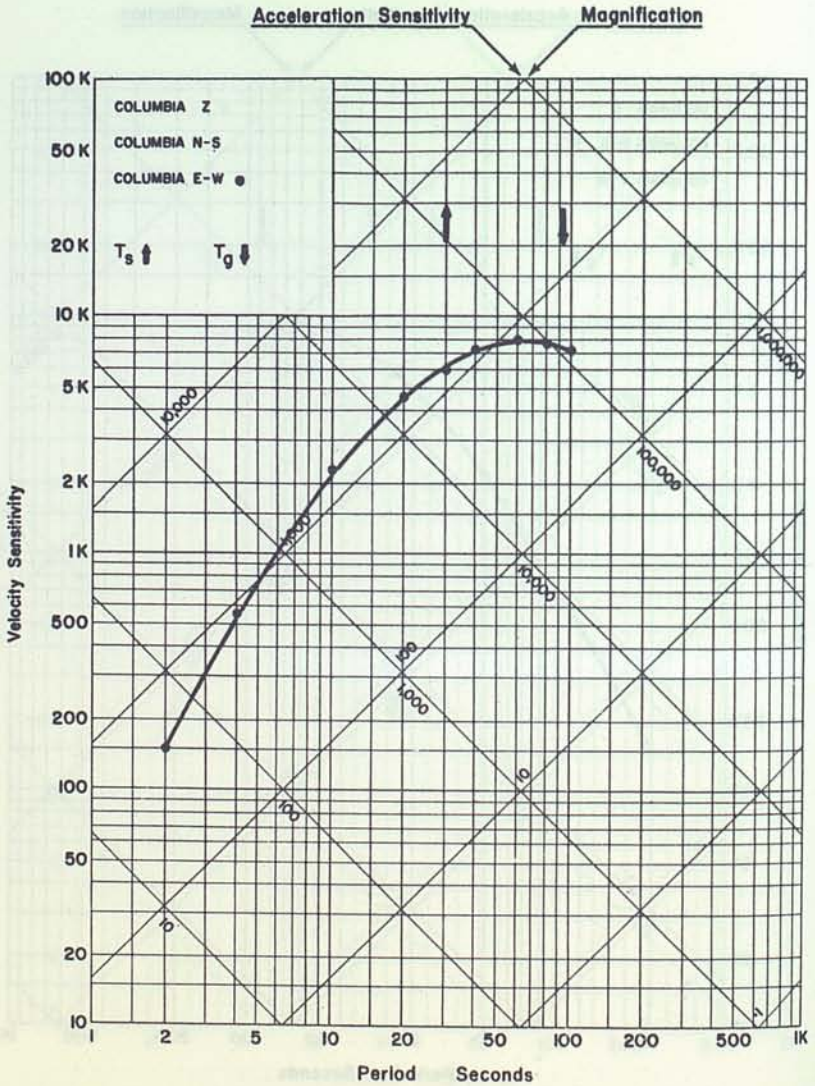
COLUMBIA N-S • Dec. 1, 1963

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

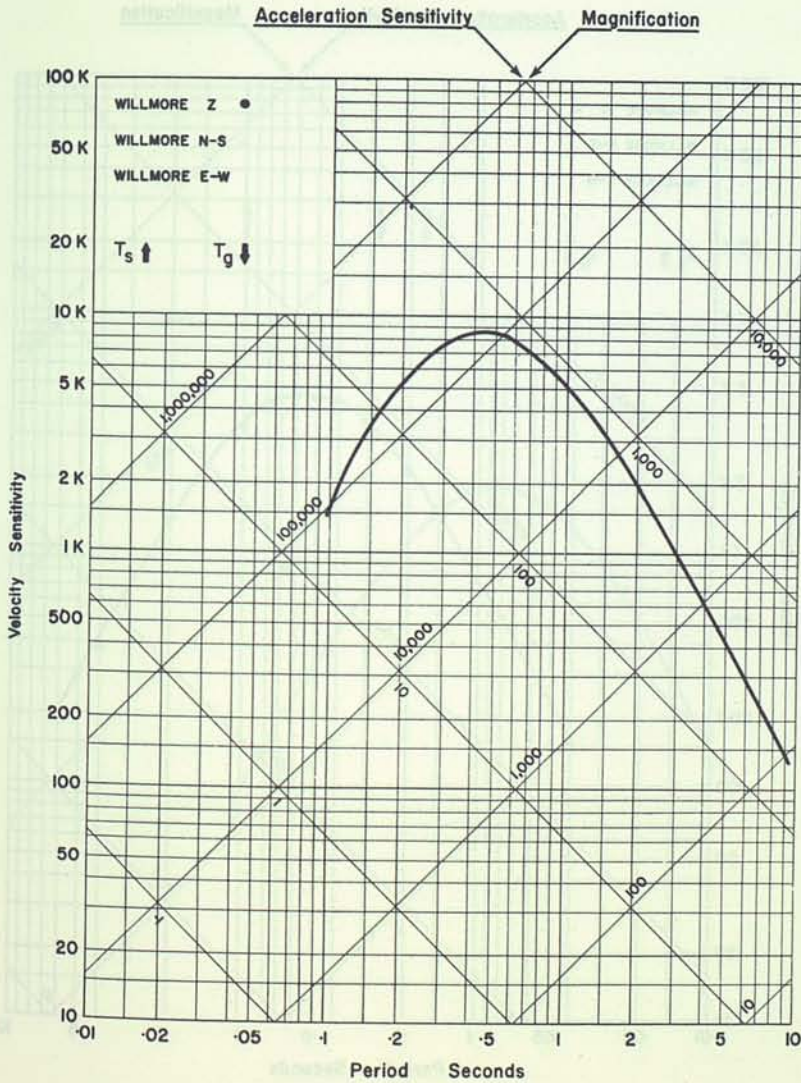
COLUMBIA N-S

COLUMBIA E-W • Dec. 2, 1963

STATION: SEPT. ILES

$\phi = 50^{\circ}10'30''N$ $\lambda = 66^{\circ}44'30''W$ Altitude 283 M

Foundation:



Dates of Calibration:

WILLMORE z • MAR. 11 - 1964

WILLMORE N-S

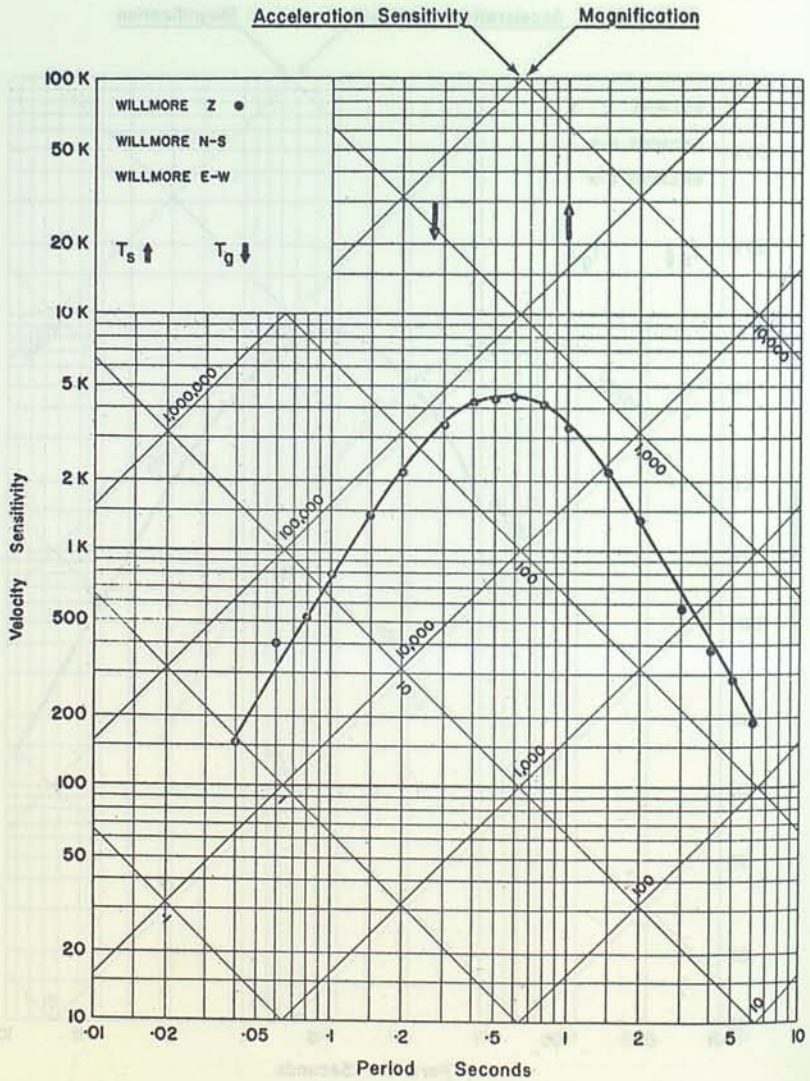
WILLMORE E-W

CALIBRATION CURVES

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

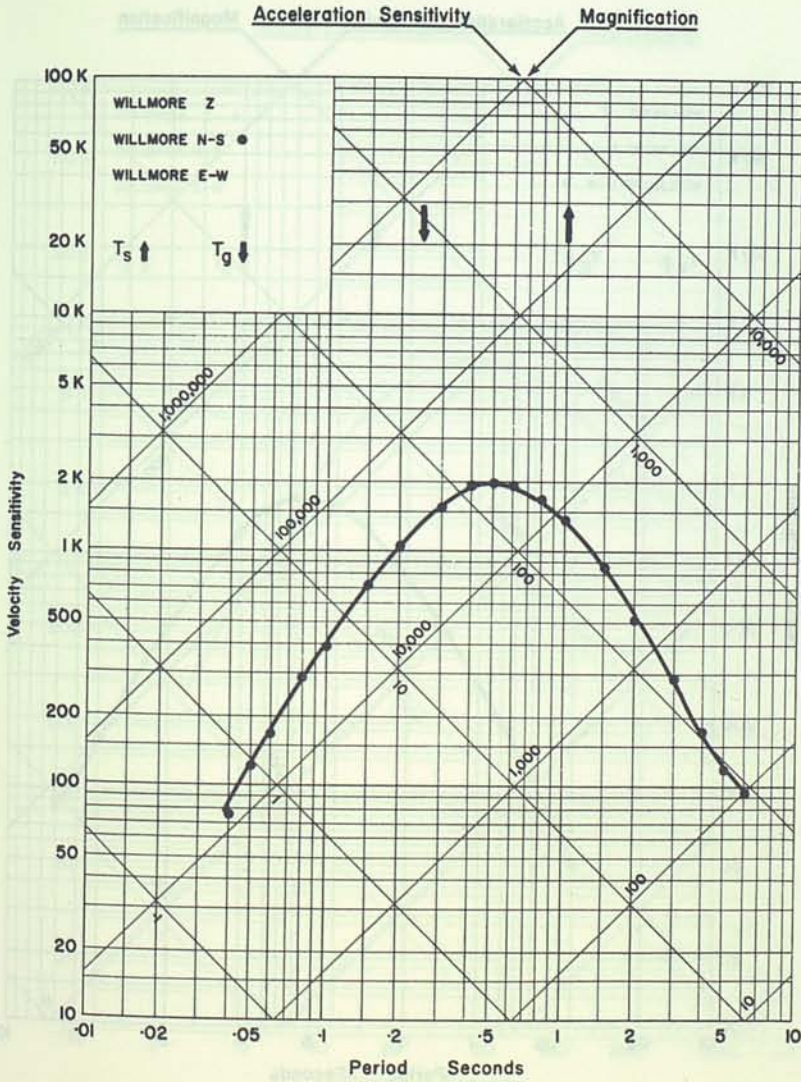
WILLMORE N-S

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

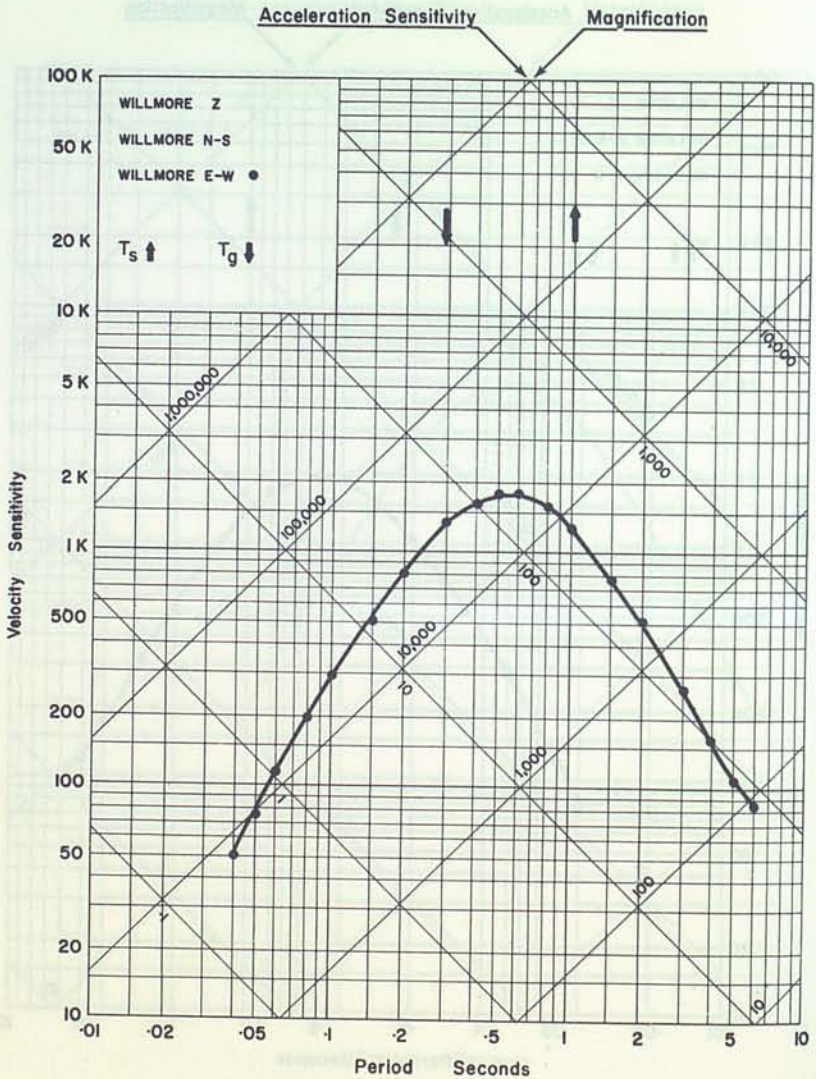
WILLMORE N-S • JAN. 1 - 1966

WILLMORE E-W

STATION: SEVEN FALLS

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

Foundation: Precambrian basement rocks



Dates of Calibration:

WILLMORE Z

WILLMORE N-S

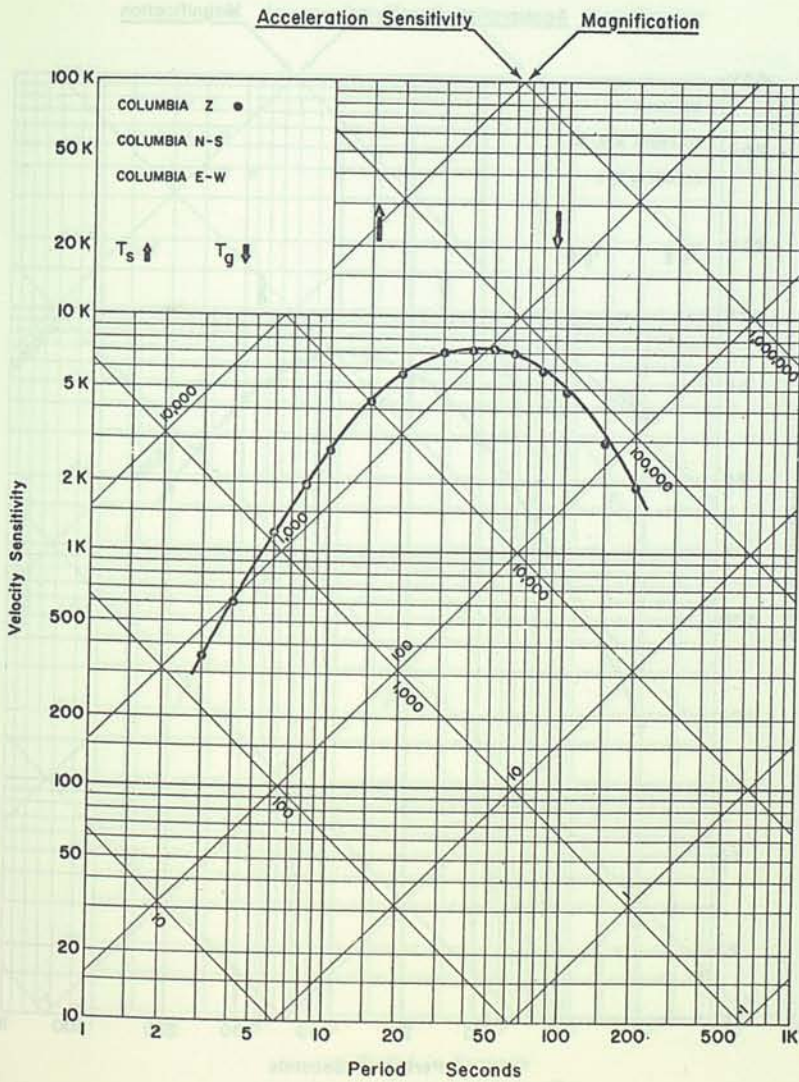
WILLMORE E-W • JAN. 1 - 1966

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

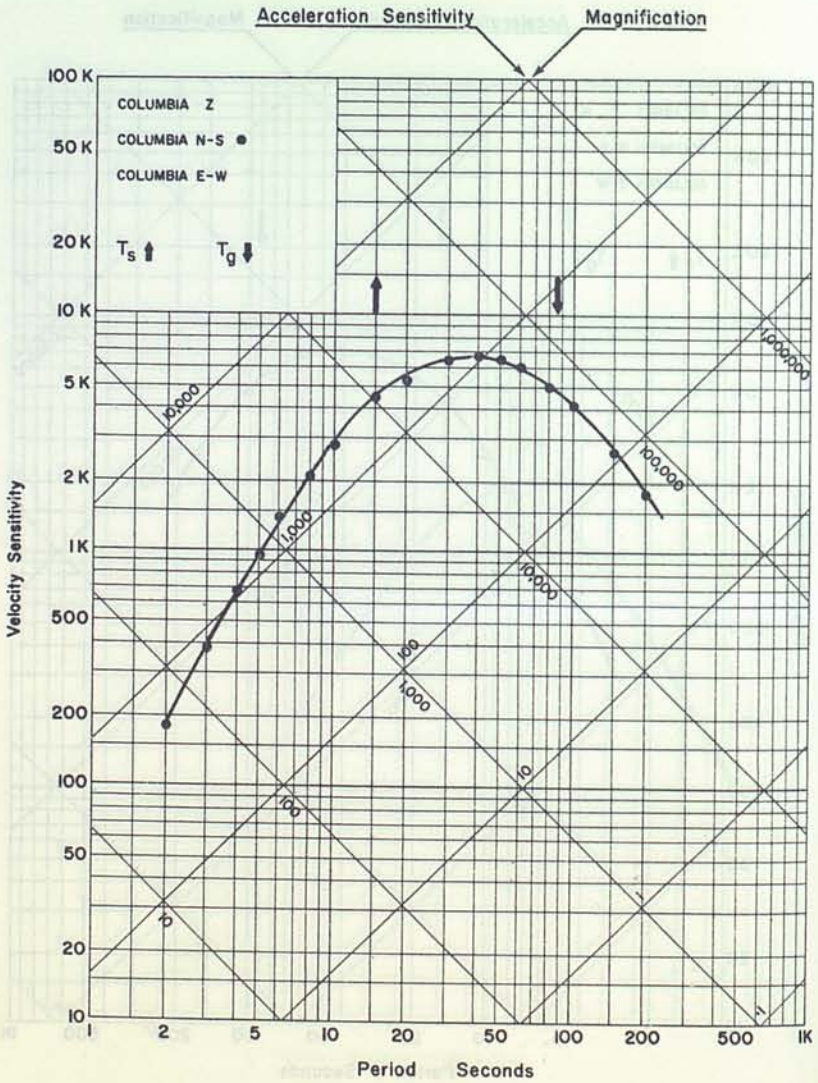
COLUMBIA E-W

CALIBRATION CURVES

STATION: SEVEN FALLS

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

Foundation: Precambrian basement rocks



Dates of Calibration:

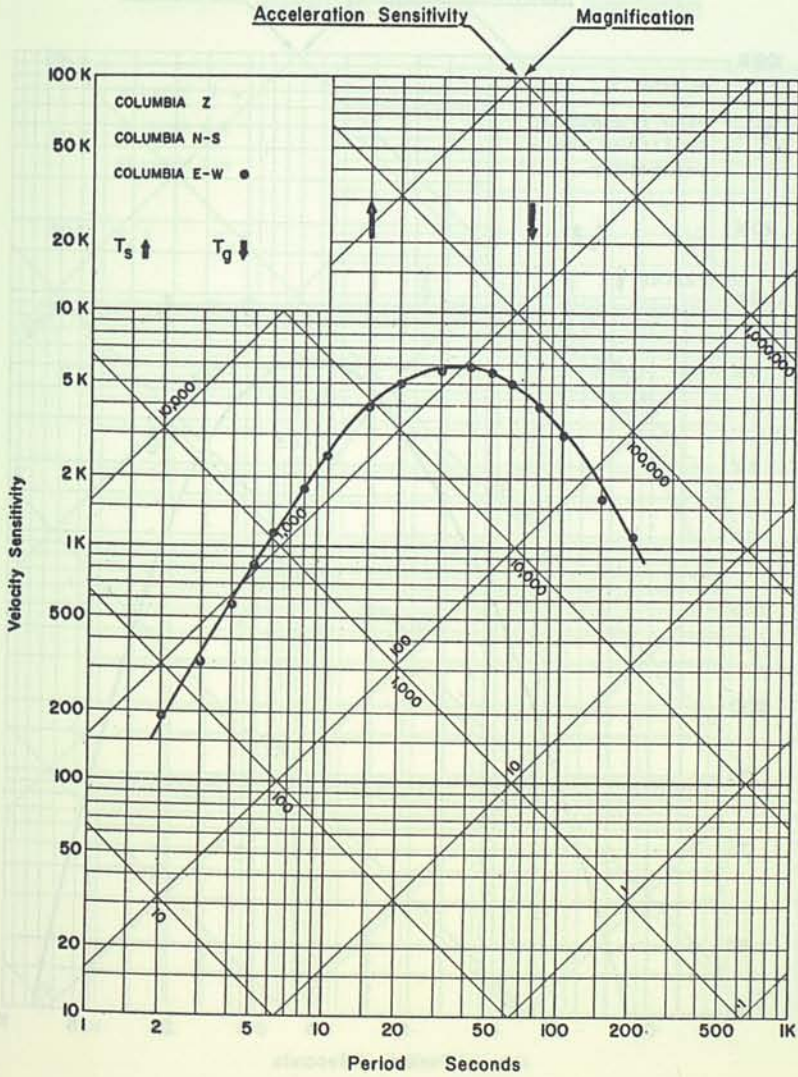
- COLUMBIA Z
- COLUMBIA N-S ● Nov. 12 - 1965
- COLUMBIA E-W

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

COLUMBIA N-S

COLUMBIA E-W • Nov. 12 - 1965

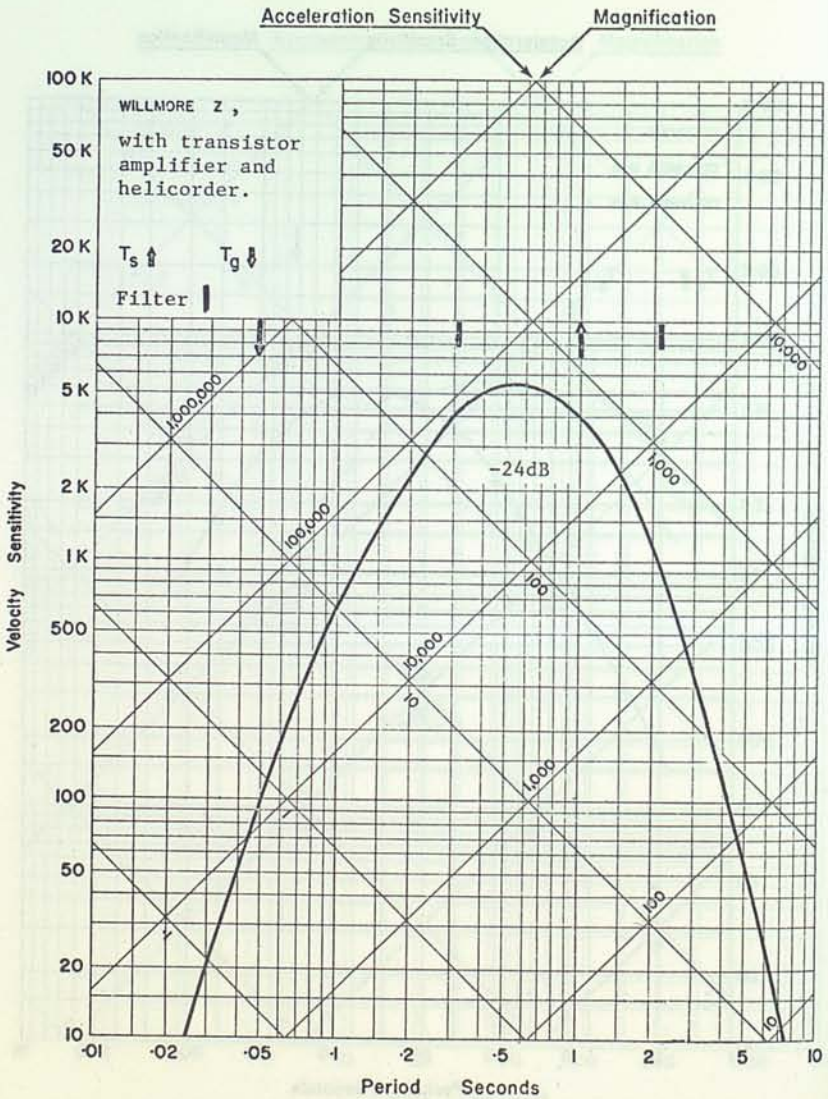
STATION: SUDBURY, ONTARIO

$\phi = 46^{\circ}28'N$

$\lambda = 80^{\circ}58'W$

Altitude 267

Foundation: Proterozoic, Huronian, Wanapitae Quartzite



Dates of Calibration:

WILLMORE Z Nov. 23, 1967

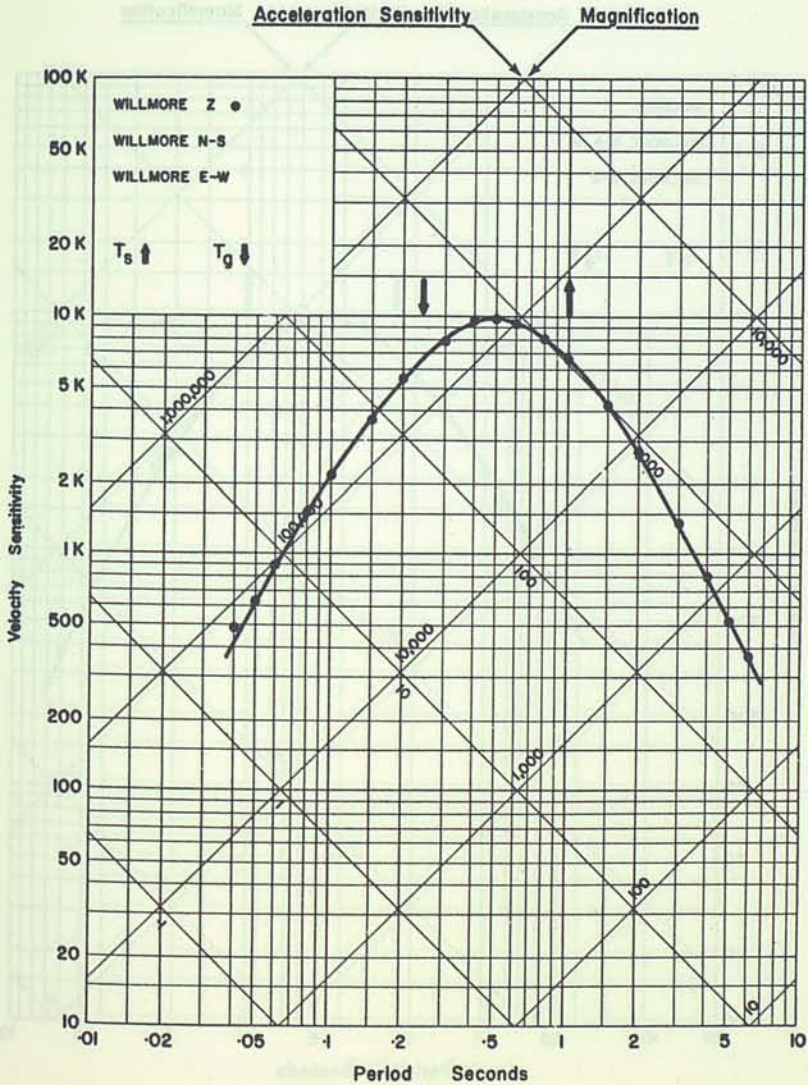
WILLMORE N-S

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 • May 17, 1966

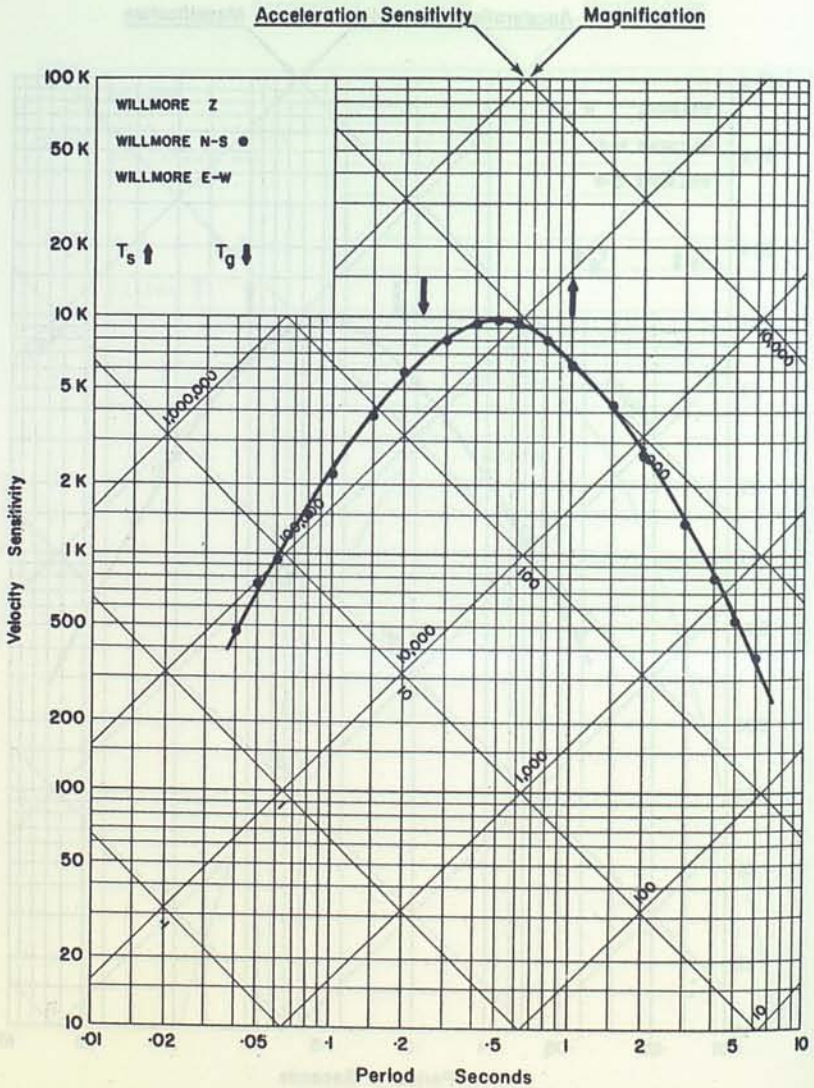
WILLMORE N-S

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

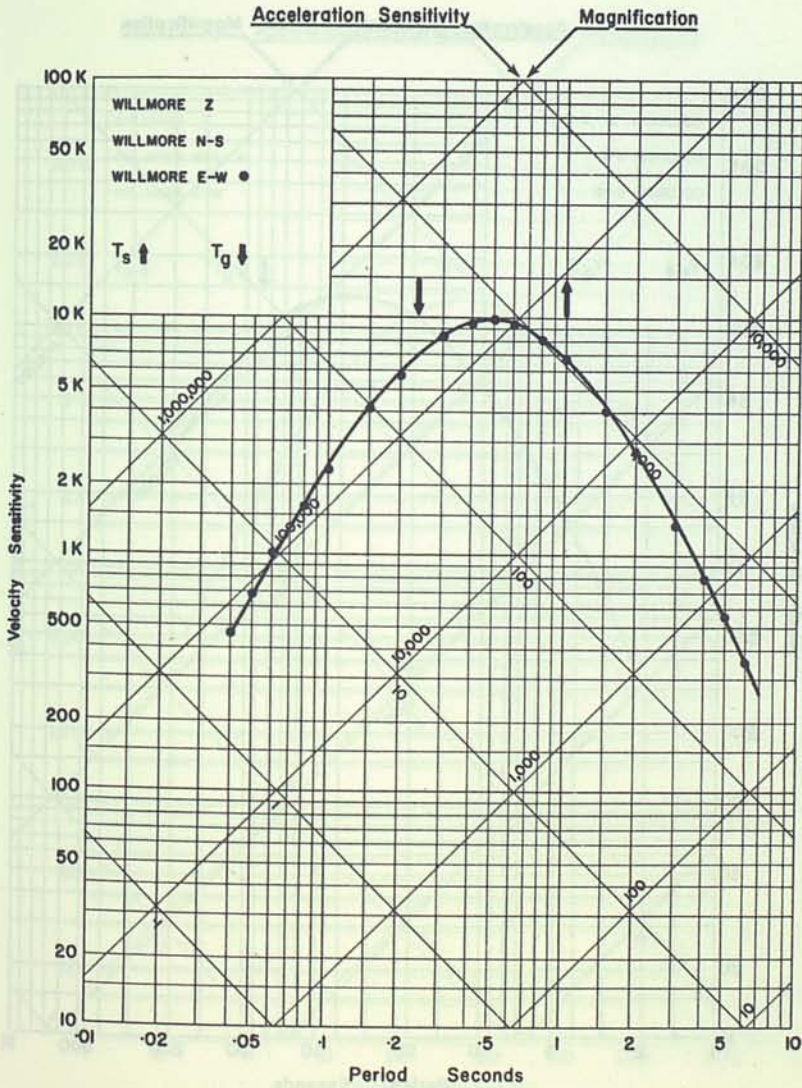
STATION: SUFFIELD, ALTA.

$\phi = 50^{\circ}23'45''\text{N}$

$\lambda = 111^{\circ}02'30''\text{W}$

Altitude 770M

Foundation: Grey Competent Sandstone



Dates of Calibration:

WILLMORE Z

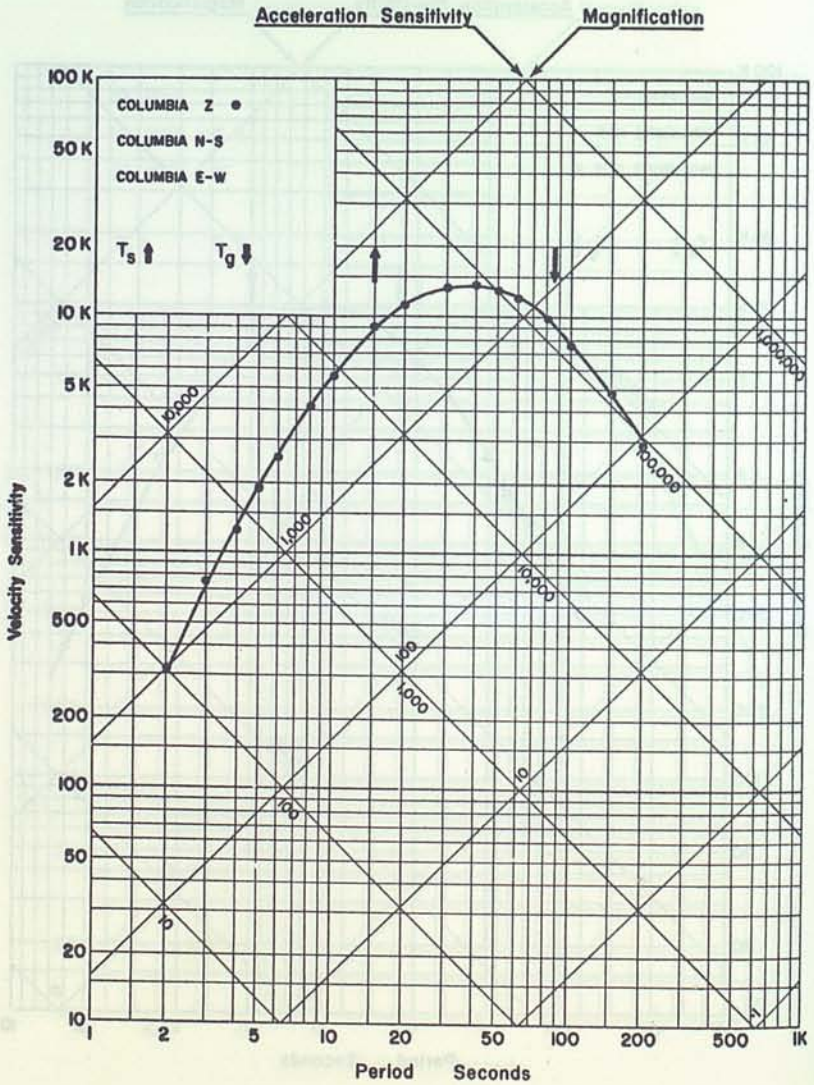
WILLMORE N-S

WILLMORE E-W ● May 17, 1966.

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 ● May 18, 1966

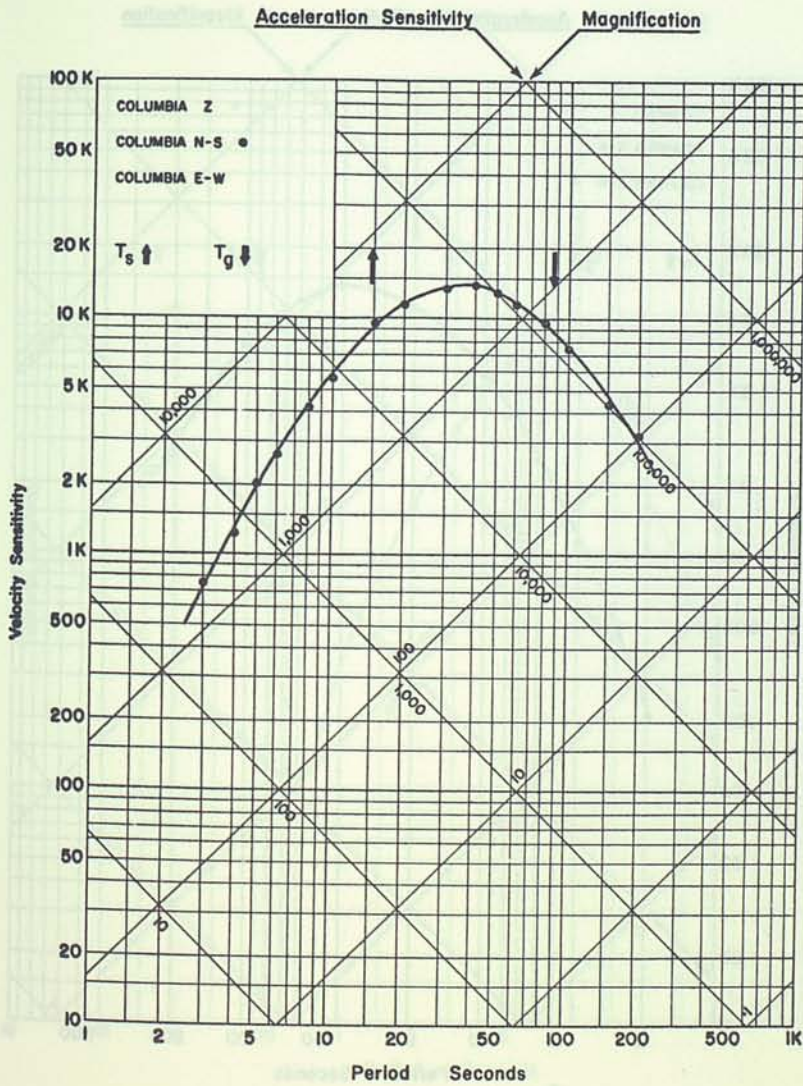
COLUMBIA N-S

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

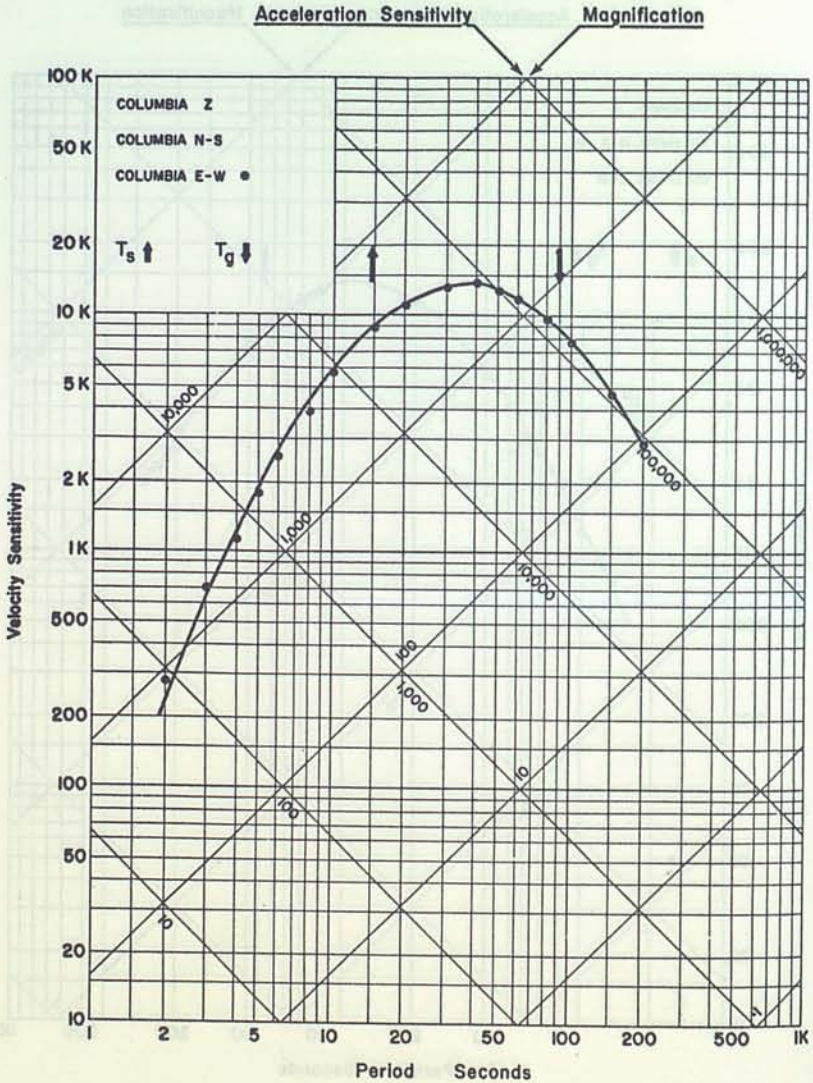
STATION: SUFFIELD, ALTA.

$\phi = 50^{\circ}23'45''N$

$\lambda = 111^{\circ}02'30''W$

Altitude 770M

Foundation: Grey Competent Sandstone



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S

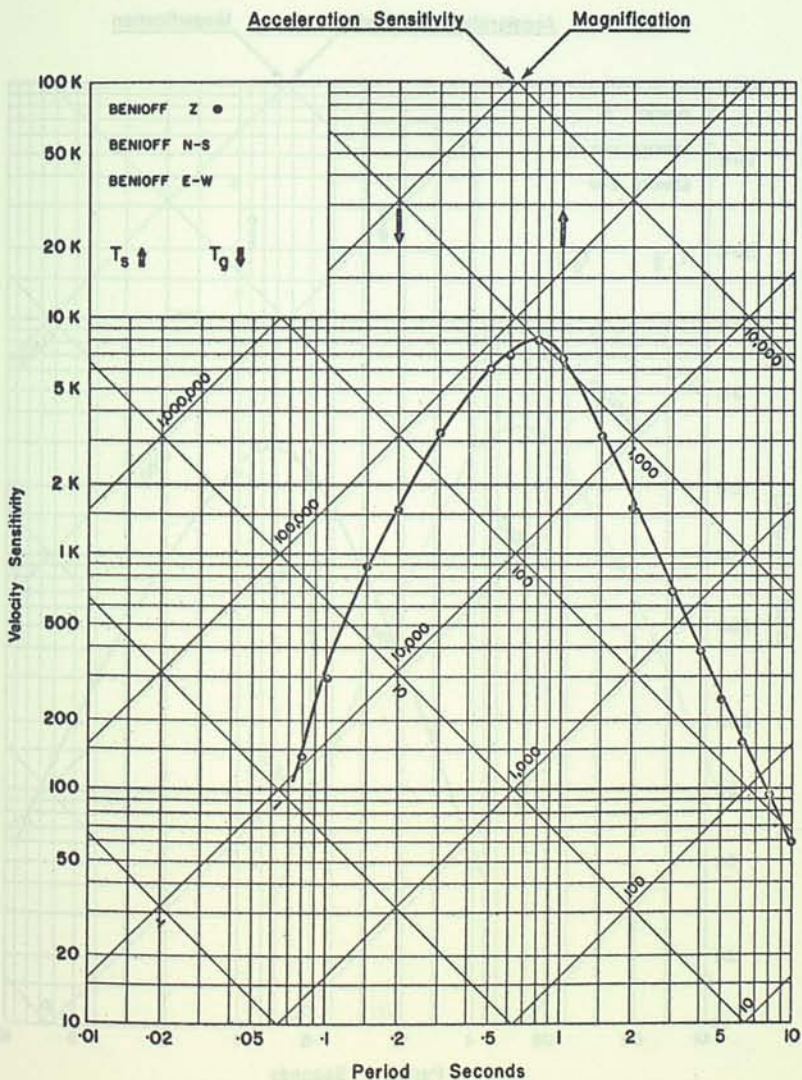
COLUMBIA E-W • May 19, 1966

CALIBRATION CURVES

STATION: VICTORIA

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

Foundation: Quartz Diorite



Dates of Calibration:

BENIOFF Z • March 18 - 1965

BENIOFF N-S

BENIOFF E-W

CALIBRATION CURVES

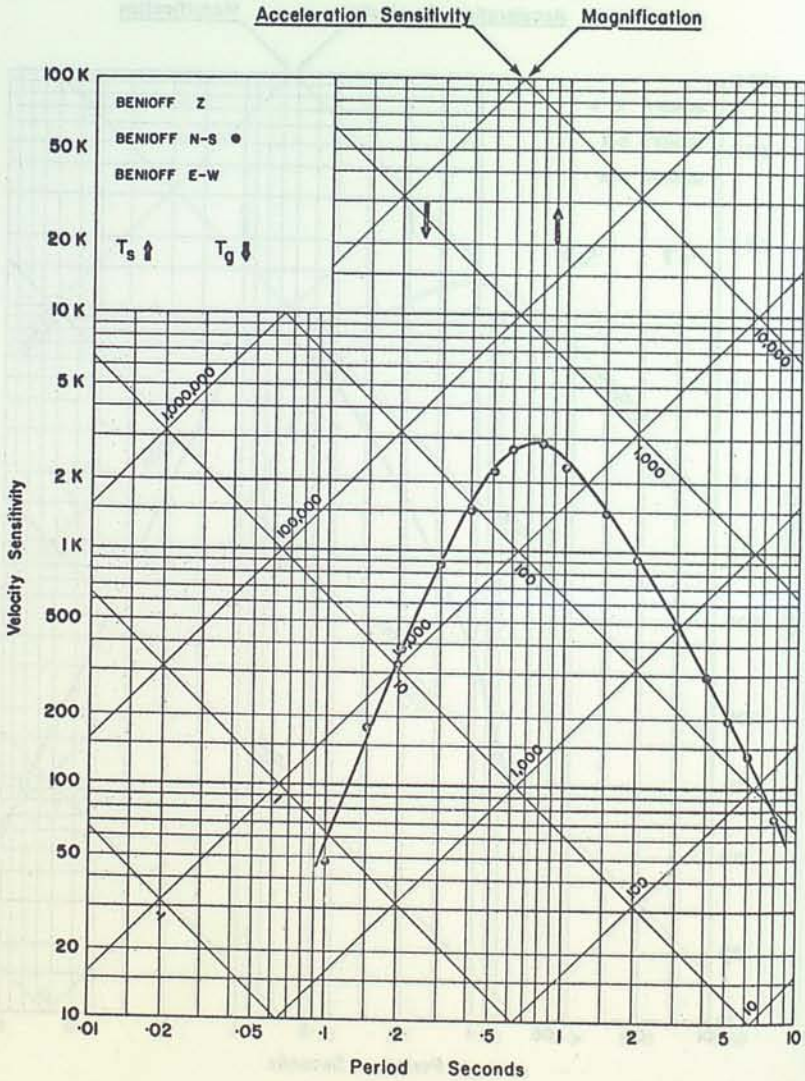
STATION: VICTORIA

$\phi = 48^{\circ}31'10''N$

$\lambda = 123^{\circ}24'55''W$

Altitude 197M

Foundation: Quartz Diorite



Dates of Calibration:

BENIOFF Z

BENIOFF N-S • March 20 - 1965

BENIOFF E-W

q

CALIBRATION CURVES

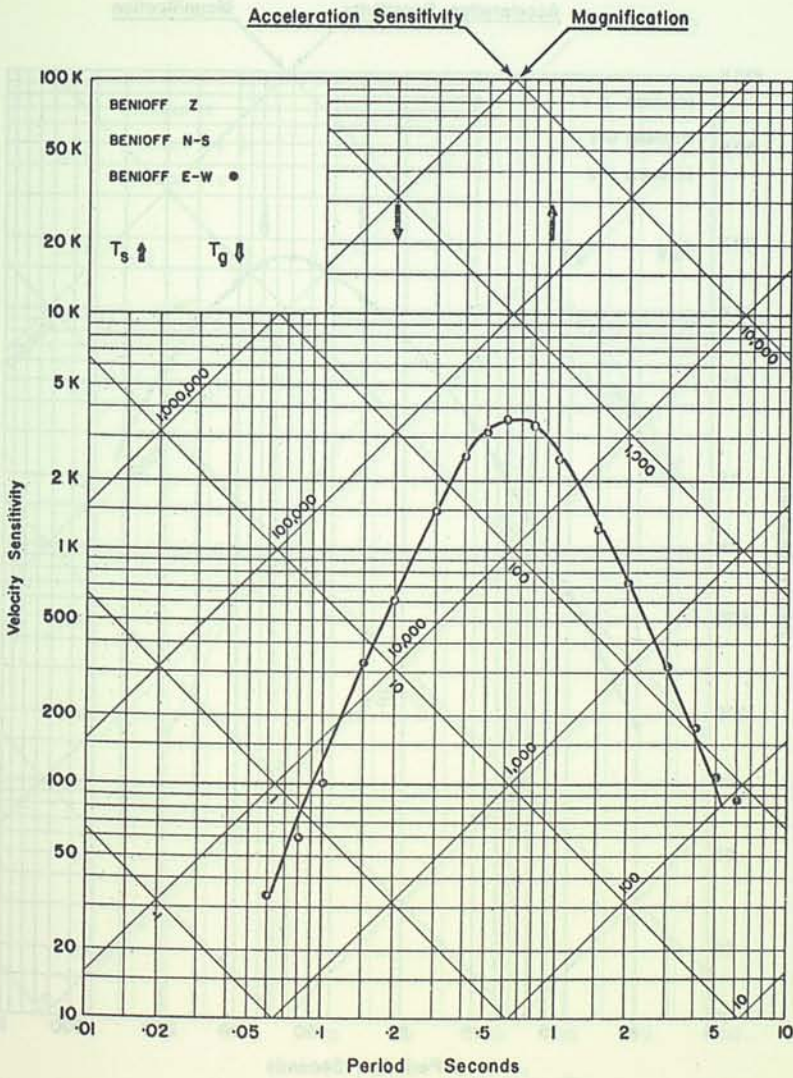
STATION: VICTORIA

$\phi = 48^{\circ} 31' 10'' N$

$\lambda = 123^{\circ} 24' 55'' W$

Altitude 197M

Foundation: Quartz Diorite



Dates of Calibration:

BENIOFF Z

BENIOFF N-S

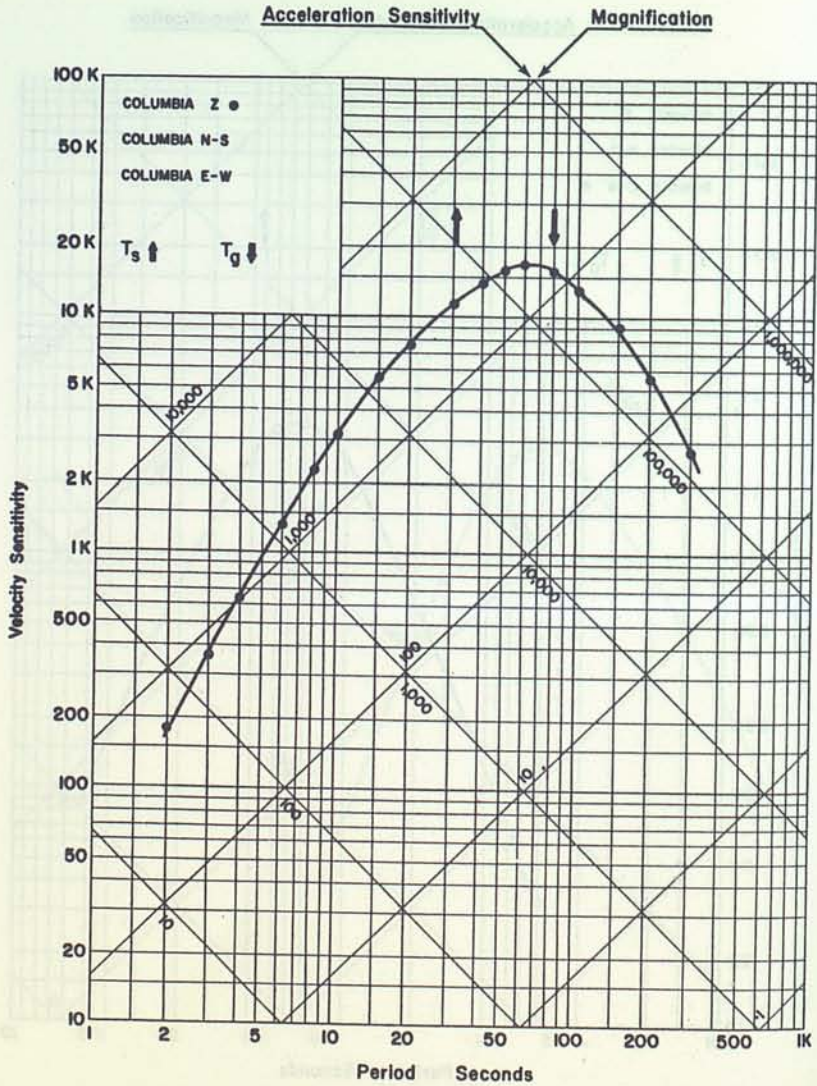
BENIOFF E-W • March 20 - 1965

CALIBRATION CURVES

STATION: VICTORIA

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

Foundation: Quartz Diorite



Dates of Calibration: 1966

COLUMBIA Z • May 6 - 1966

COLUMBIA N-S

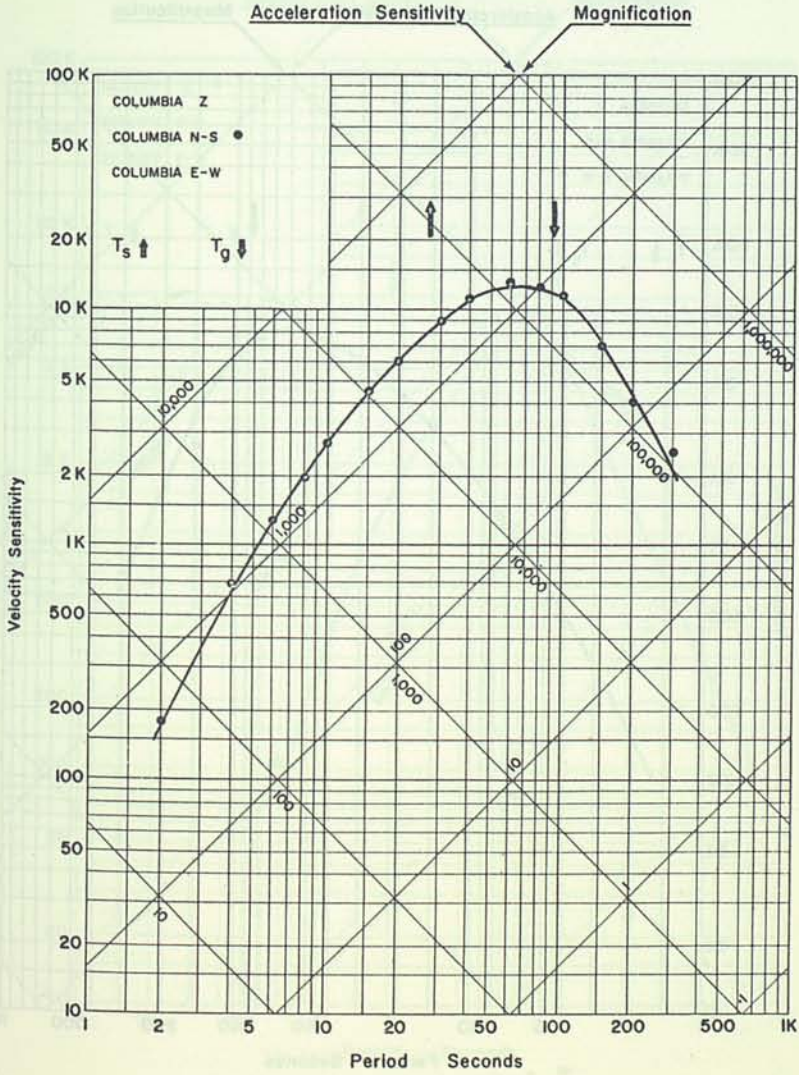
COLUMBIA E-W

CALIBRATION CURVES

STATION: VICTORIA

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

Foundation: Quartz Diorite



Dates of Calibration:

COLUMBIA Z

COLUMBIA N-S • April 6 - 1965

COLUMBIA E-W

CALIBRATION CURVES

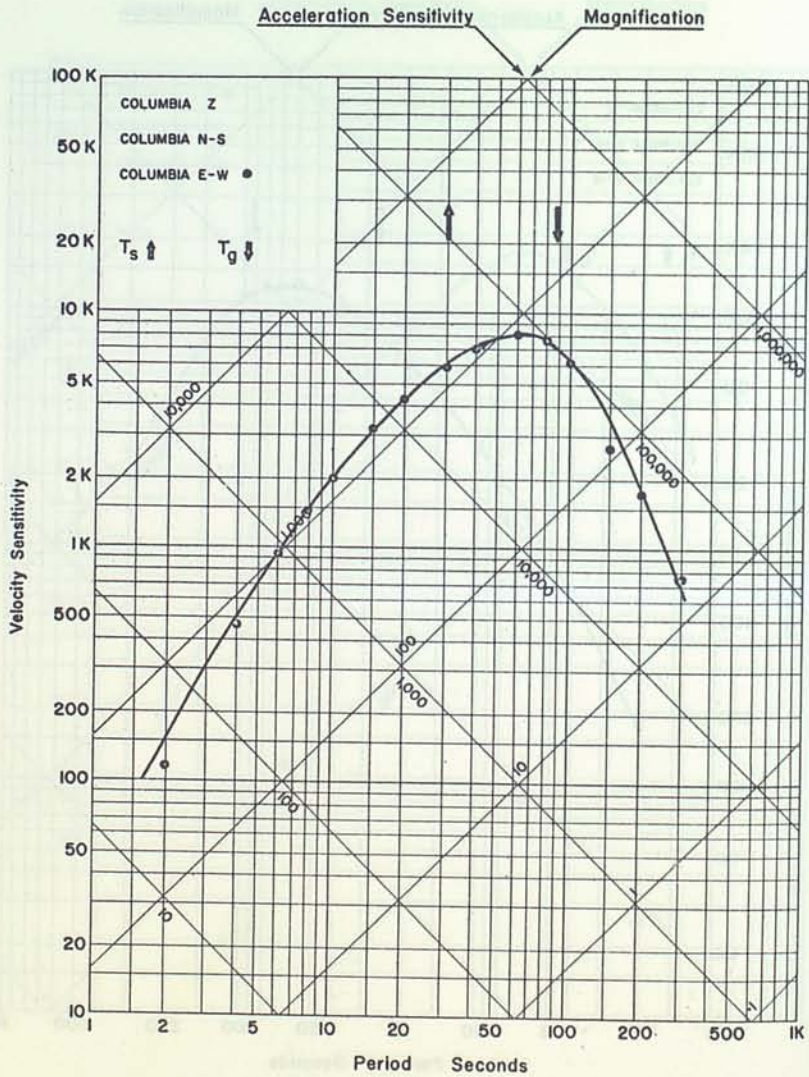
STATION: VICTORIA

$\phi = 48^{\circ} 31' 10'' N$

$\lambda = 123^{\circ} 24' 55'' W$

Altitude 197M

Foundation: Quartz Diorite



Dates of Calibration:

COLUMBIA Z

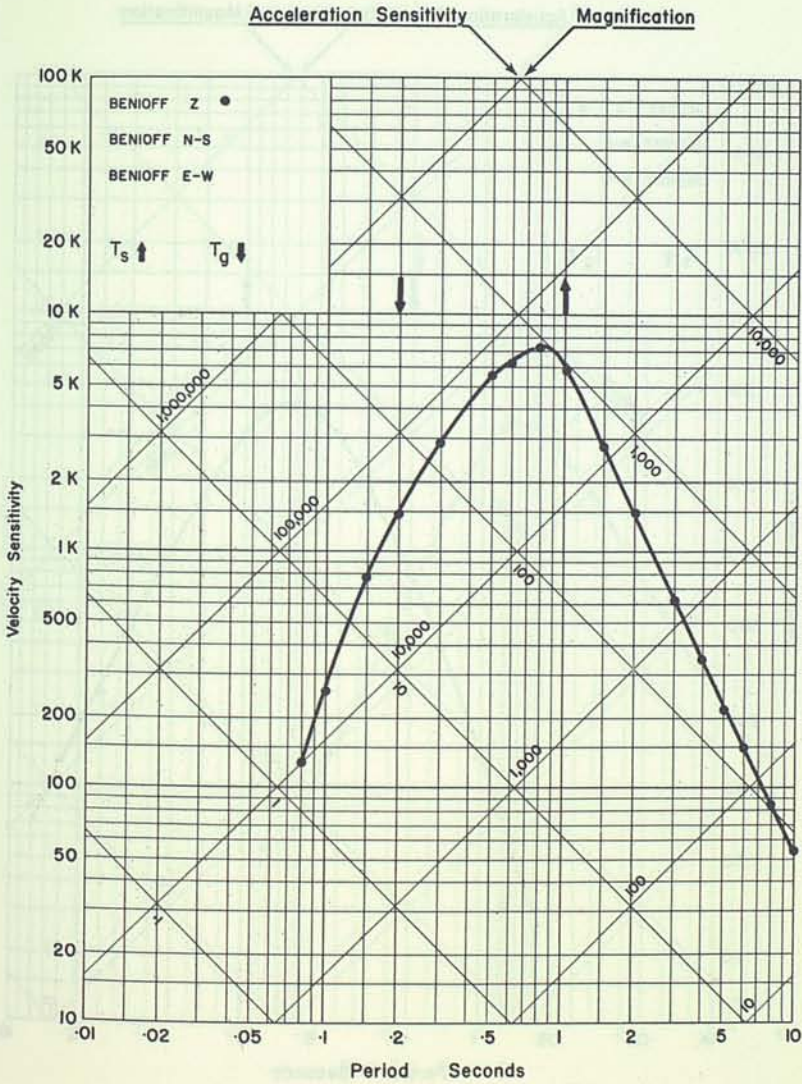
COLUMBIA N-S

COLUMBIA E-W • April 12 - 1965

STATION: Victoria, B.C. (As Found) (Corrected)

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

Foundation: Quartz Diorite



Dates of Calibration :

BENIOFF Z ● March 18, 1965

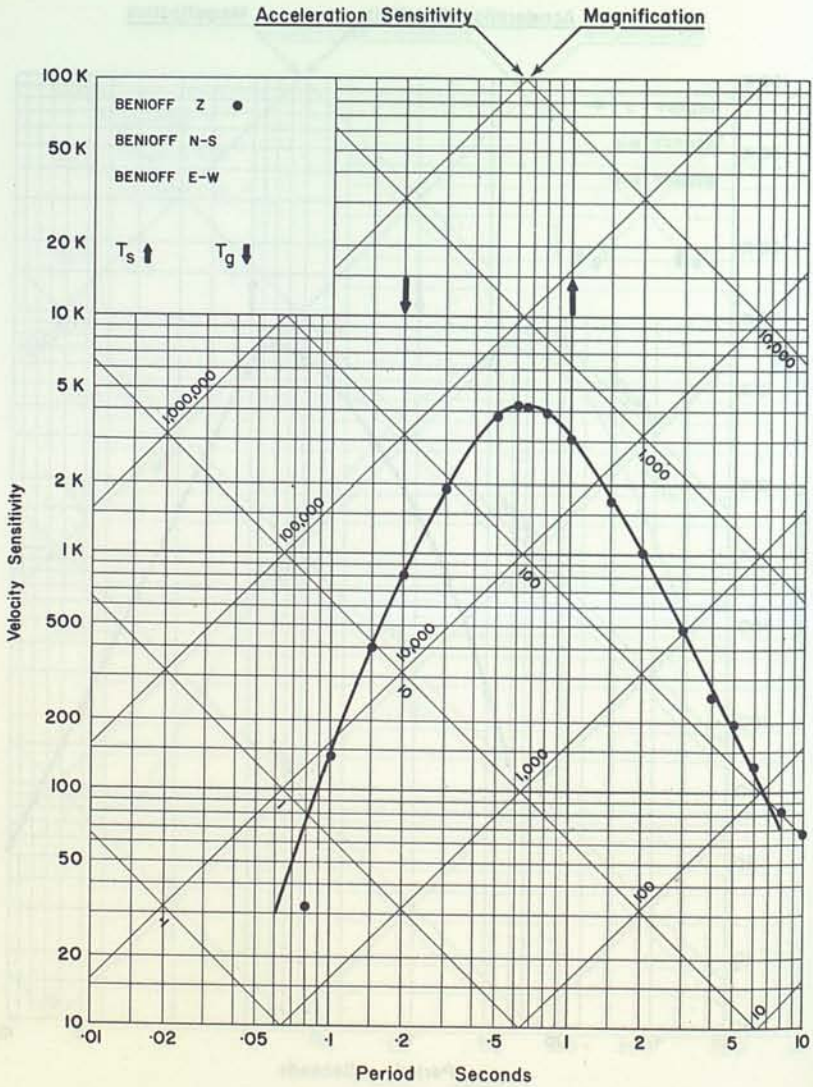
BENIOFF N-S

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 ● Nov. 23, 1967 (As found)

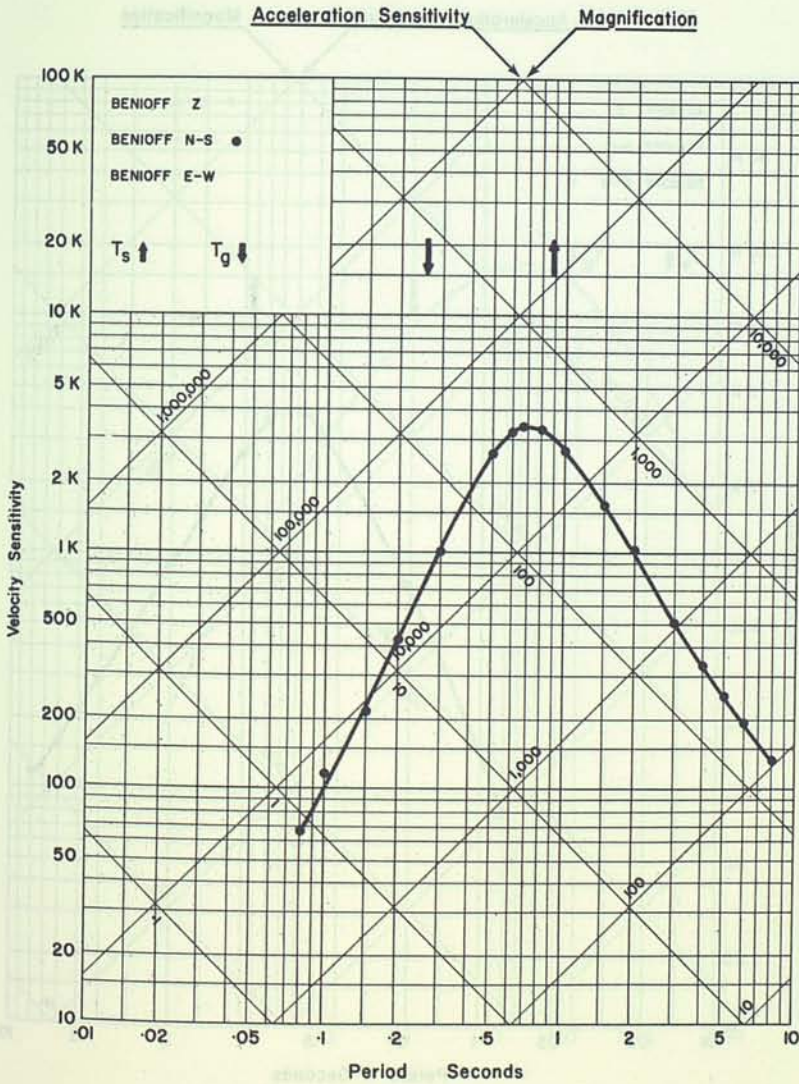
BENIOFF N-S

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

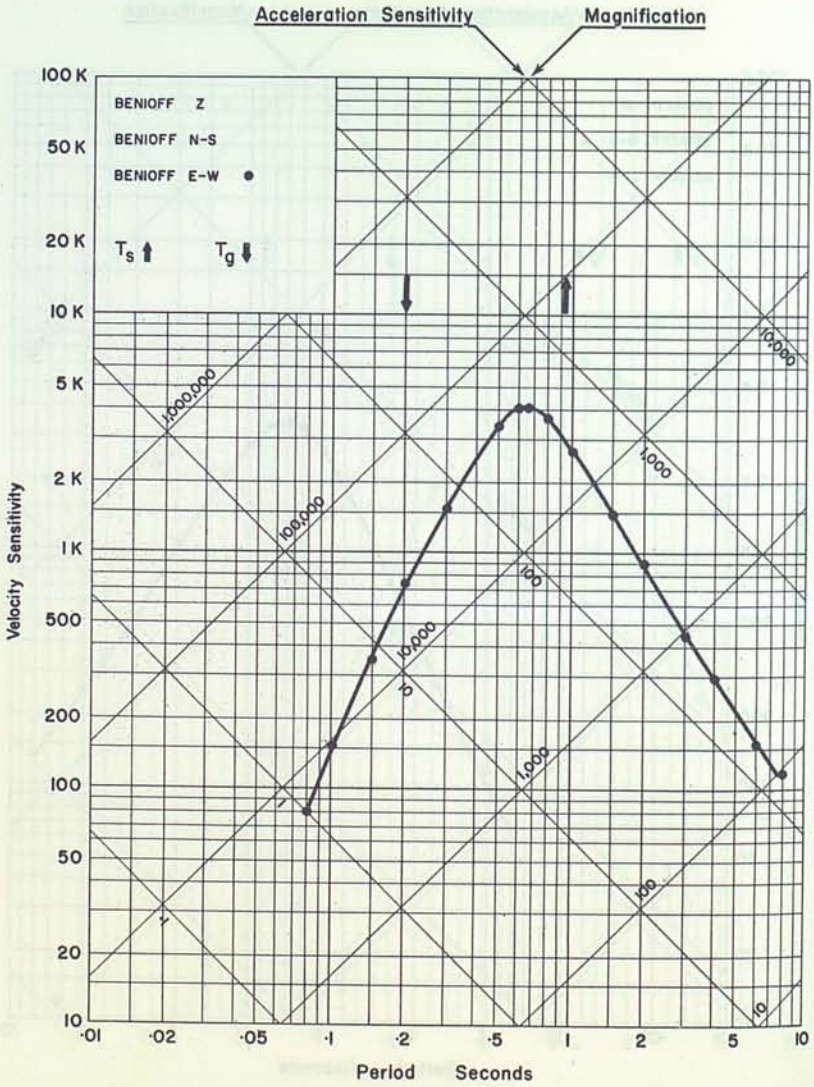
BENIOFF N-S • Nov. 24, 1967 (As Found)

BENIOFF E-W

STATION: Victoria, B.C.

$\phi = 48^{\circ}31'10''$ N $\lambda = 123^{\circ}24'15''$ W Altitude 197 M

Foundation: Quartz Diorite



Dates of Calibration:

BENIOFF Z

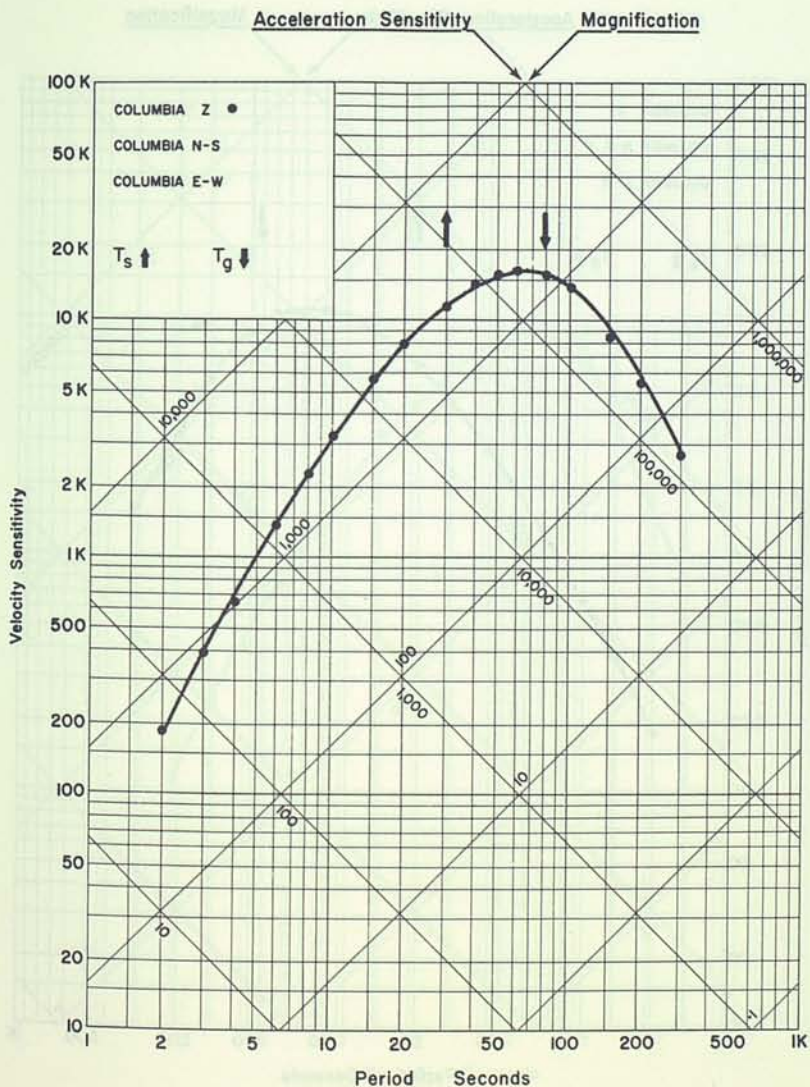
BENIOFF N-S

BENIOFF E-W • Nov. 24, 1967 (As Found)

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 ● Nov. 17, 1967 (As Found)

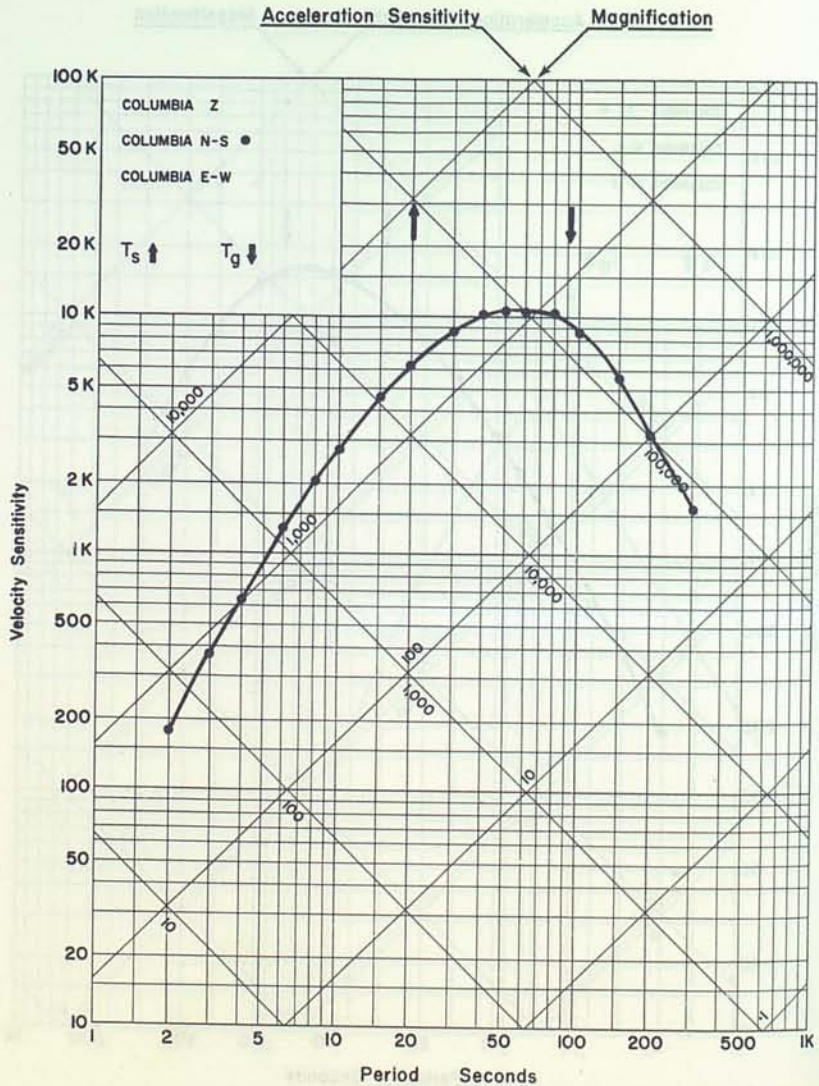
COLUMBIA N-S

COLUMBIA 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:

COLUMBIA Z

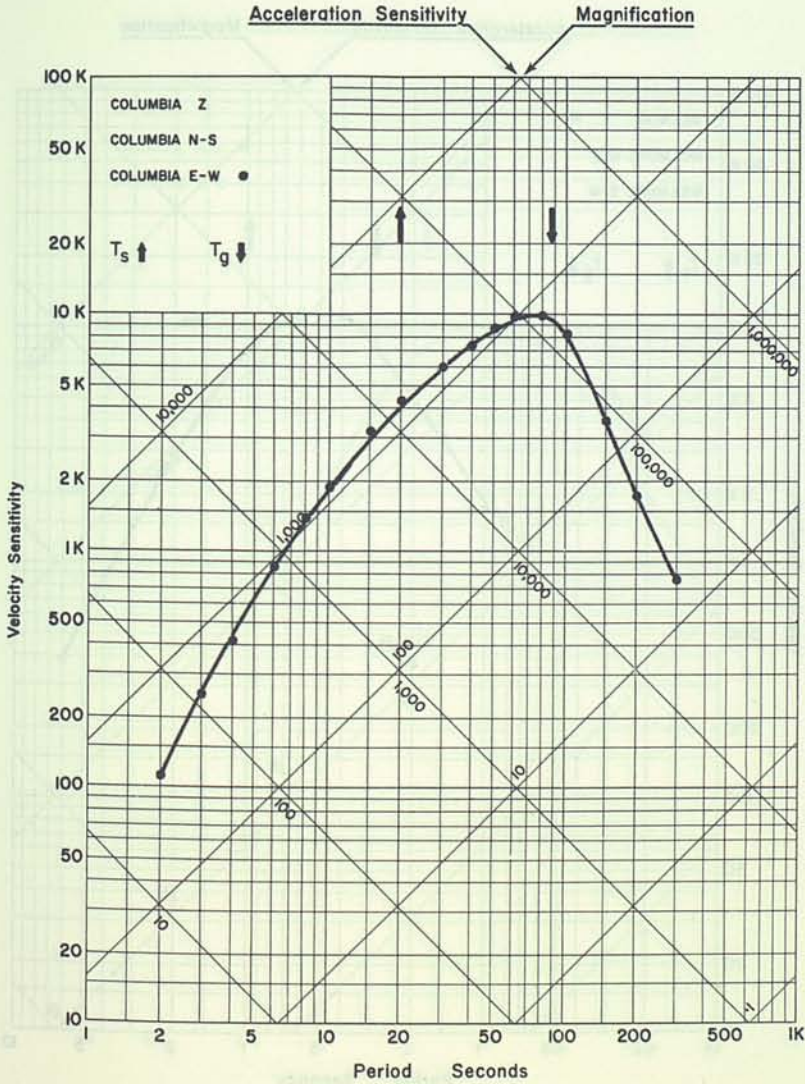
COLUMBIA N-S ● Nov. 16, 1967 (As Found)

COLUMBIA E-W

STATION: Victoria, B.C.

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

Foundation: Quartz Diorite



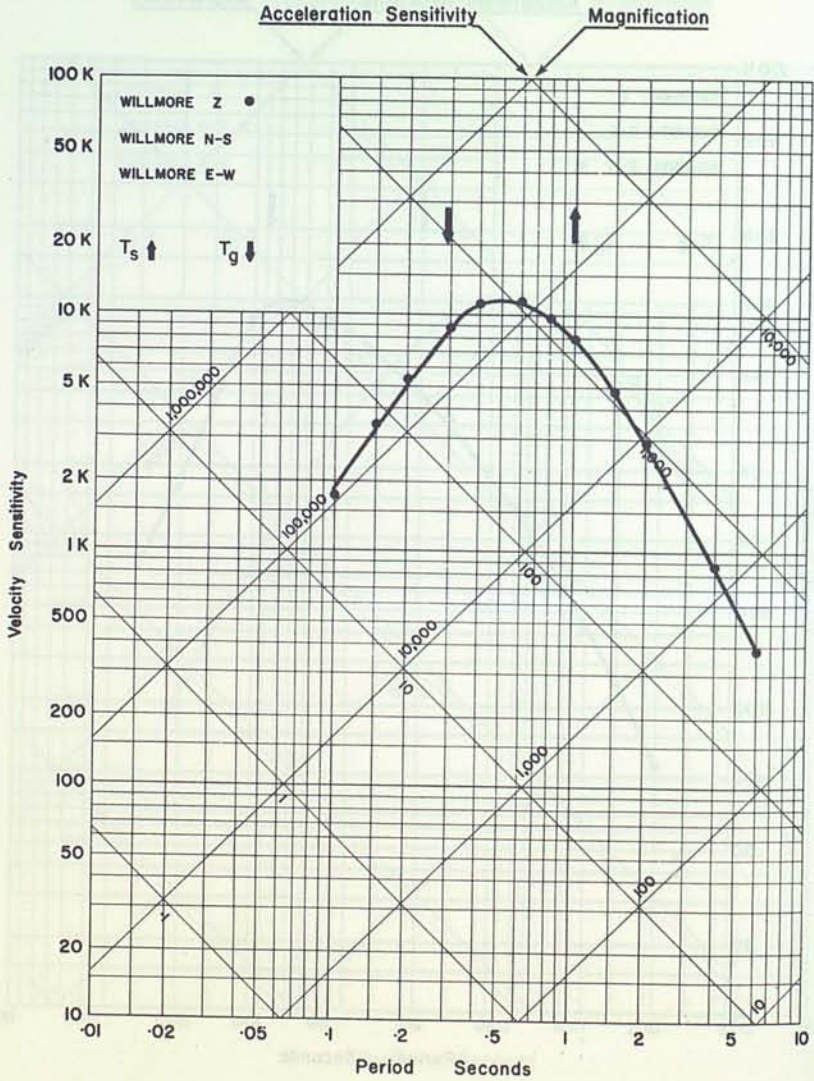
Dates of Calibration:

- COLUMBIA Z
- COLUMBIA N-S
- COLUMBIA E-W ● Nov. 15, 1967 (As Found)

STATION: **YELLOWKNIFE, N.W.T.**

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

Foundation: Granite



Dates of Calibration:

WILLMORE Z ● July 18 - 1964

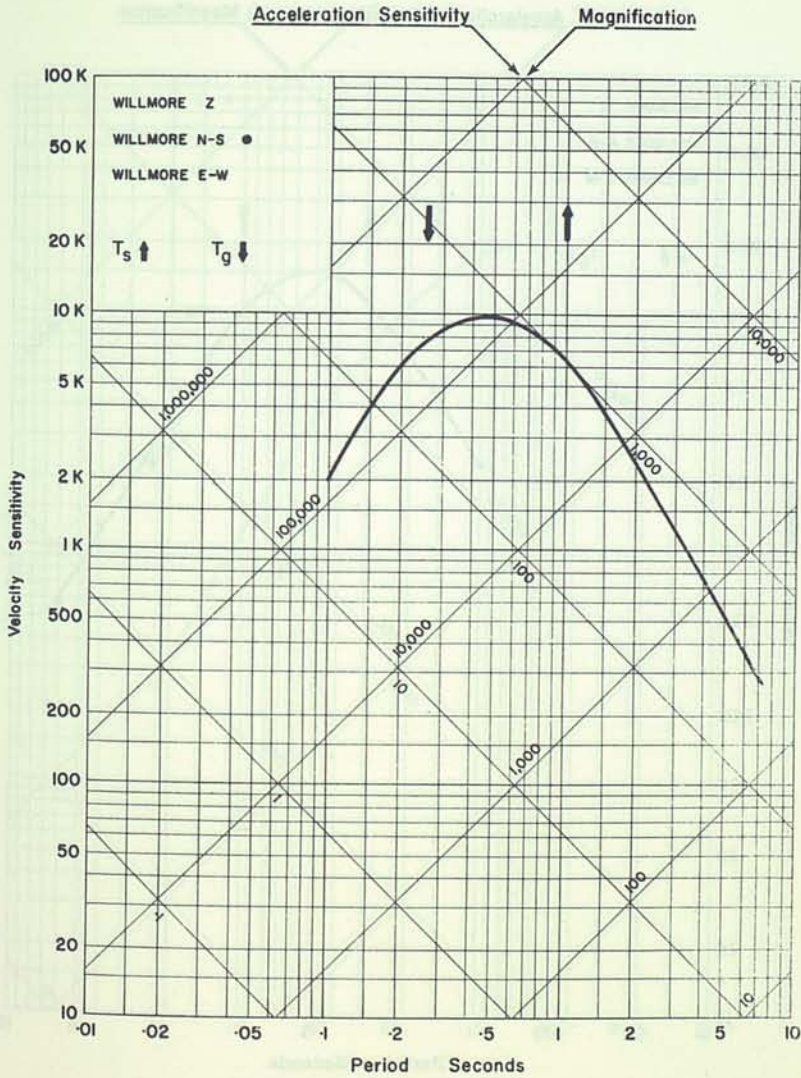
WILLMORE N-S

WILLMORE E-W

STATION: WILLMORE YELLOWKNIFE, N.W.T

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

Foundation: Granite



Dates of Calibration:

WILLMORE Z

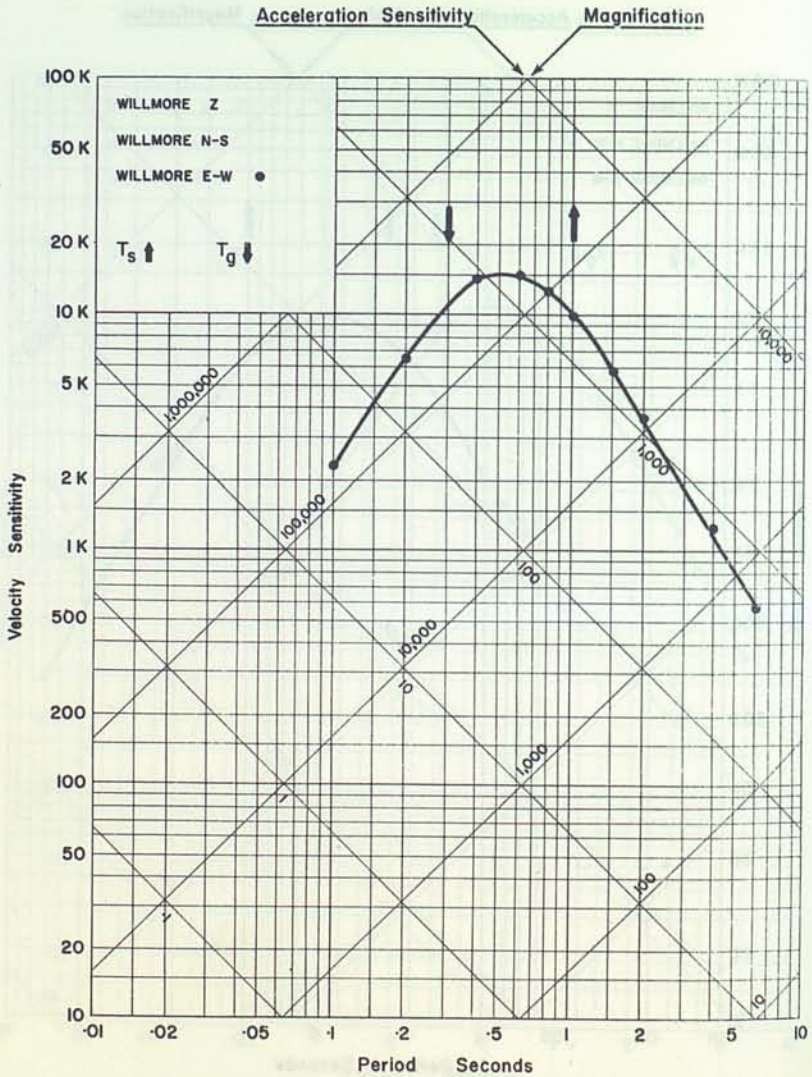
WILLMORE N-S • Aug. 16 - 1965 (estimated)

WILLMORE E-W

STATION: **YELLOWKNIFE, N.W.T.**

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

Foundation: Granite



Dates of Calibration:

WILLMORE Z

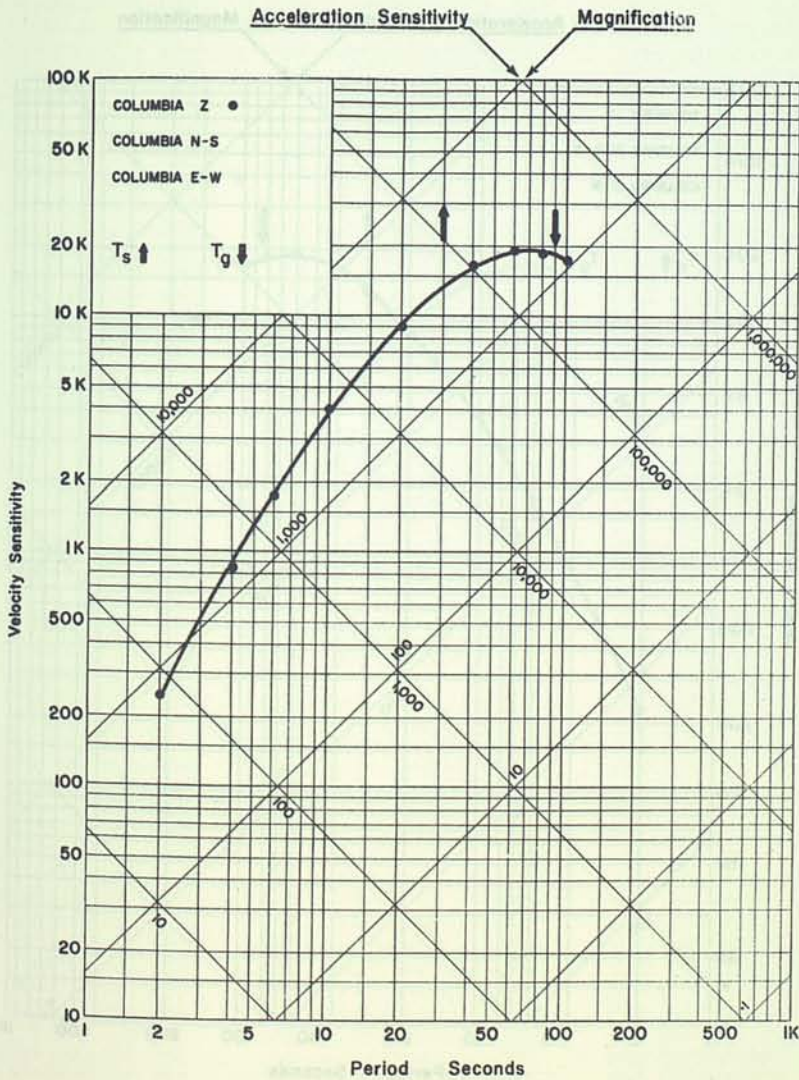
WILLMORE N-S

WILLMORE E-W • July 18 - 1964

STATION: T.W.N. 2011 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

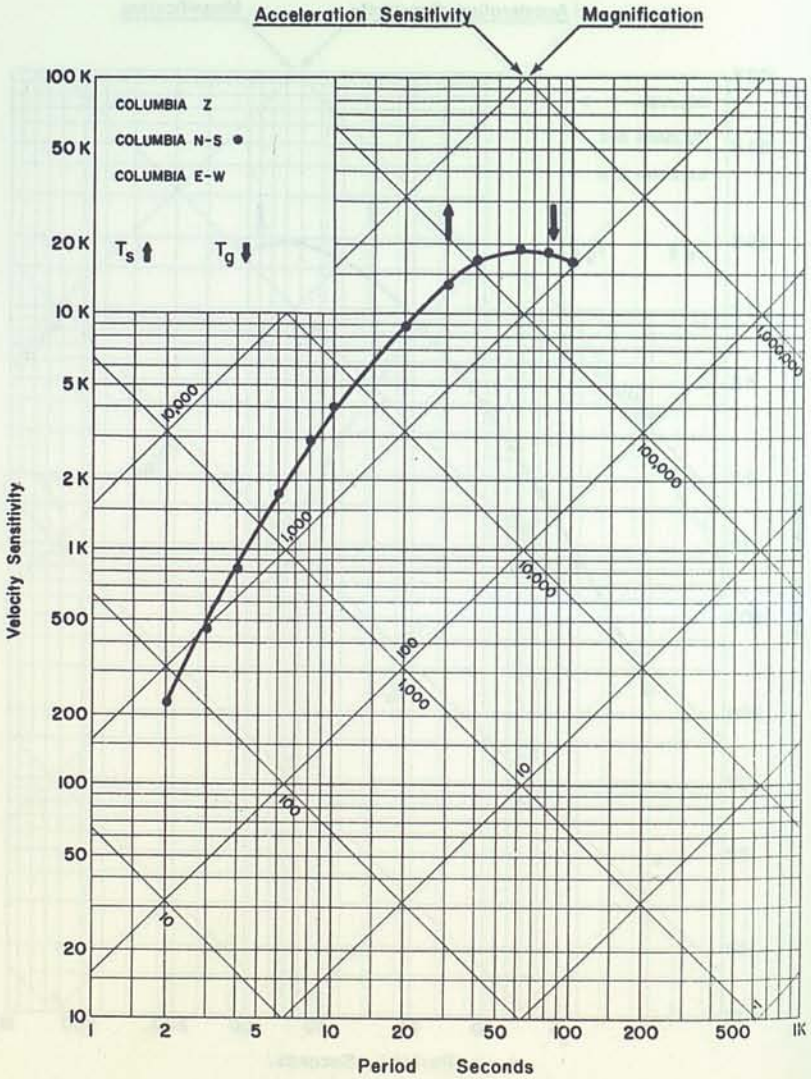
COLUMBIA N-S

COLUMBIA E-W

STATION: 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

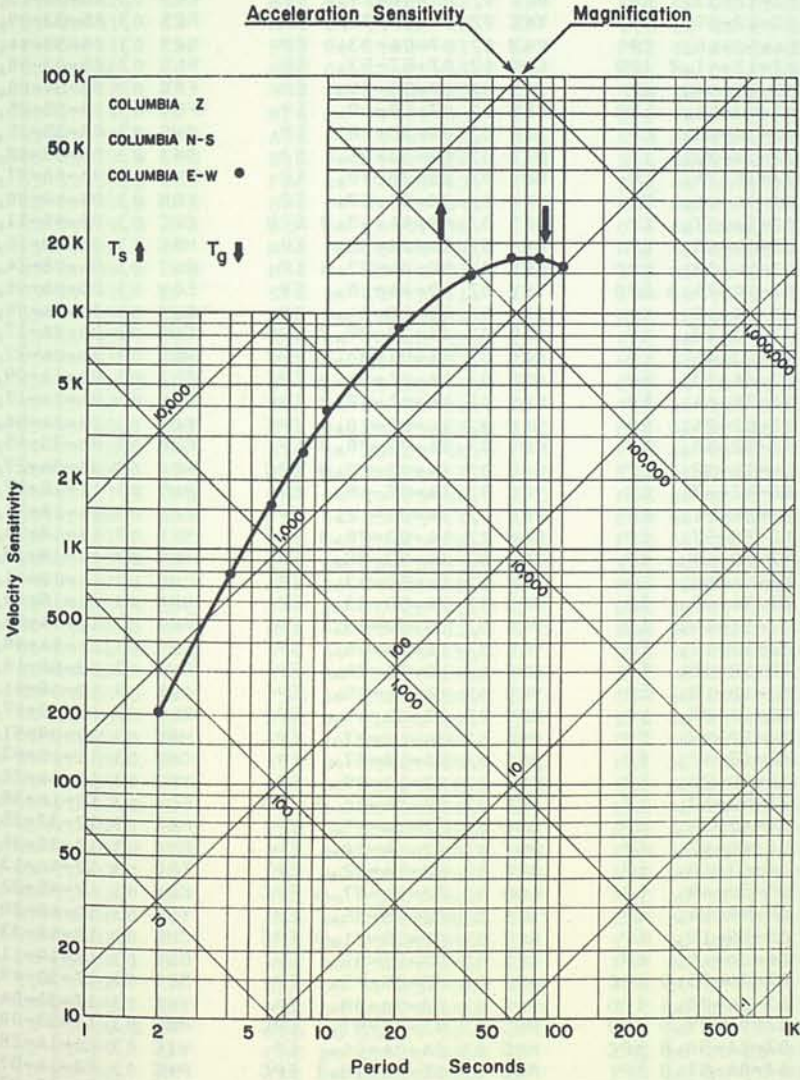
COLUMBIA N-S • July 18 - 1964

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., 1967

PNT 01 00-34-06.	EP	SFS 02 07-05-40.	EP	FSJ 03 05-32-11.3	EP
SES 01 00-34-26.	EP	FFC 02 07-05-44.	EP	CMC 03 05-32-21.	EP
CMC 01 00-34-32.	EP	PNT 02 07-05-52.	EP	YKC 03 05-32-28.	EP
MBC 01 00-34-42.	EP	EDM 02 07-05-56.	EP	MRC 03 05-32-44.	EP
MBC 01 01-19-10.	EP	FBC 02 07-06-07.	EP	PNT 03 05-33-10.5	EPD
MBC 01 03-12-33.	EP	BLC 02 07-06-19.2	EPC	EDM 03 05-33-15.5	IPD
RES 01 03-12-50.	EP	YKC 02 07-06-32.	EP	RES 03 05-33-39.5	EP
GWC 01 04-52-46.	EP	FSJ 02 07-06-33.	EP	SES 03 05-33-44.0	IPD
PHC 01 07-17-41.7	IPD	CMC 02 07-57-53.	EP	RLC 03 05-33-48.	EP
VIC 01 07-17-44.	EP	SES 02 07-58-29.	EP	FFC 03 05-34-00.	EP
PNT 01 07-17-56.	EPD	SFS 02 07-59-09.	EP	FBC 03 05-35-25.	EP
FSJ 01 07-18-03.	EP	SCH 02 08-30-08.	EP	GWC 03 05-35-35.	EP
SES 01 07-18-22.6	IP	RES 02 08-30-26.	EP	SFA 03 05-37-08.	EP
EDM 01 07-18-24.	EP	MBC 02 08-30-40.	EP	PNT 03 05-48-07.	EP
YKC 01 07-18-46.	EP	FFC 02 08-31-57.	EP	EDM 03 05-49-00.	EP
FFC 01 07-18-57.	EP	SES 02 08-44-43.0	EPD	CMC 03 05-49-11.	EP
CMC 01 07-19-00.	EP	EDM 02 10-06-56.	EP	MBC 03 05-49-16.	EP
MBC 01 07-19-18.4	EPD	SES 02 10-06-57.5	EP	PNT 03 06-05-24.	EP
RLC 01 07-19-24.6	EPD	YKC 02 10-44-10.	EP	EDM 03 06-06-06.	EP
RES 01 07-19-40.	EP	EDM 02 11-10-34.	EP	SES 03 06-06-09.	EP
GWC 01 07-23-32.	EP	ALE 02 14-00-29.3	IPC	CMC 03 06-06-17.	EP
RES 01 07-23-46.	EP	RES 02 14-01-30.8	EPC	MBC 03 06-06-27.	EP
ALE 01 07-24-33.	EP	MRC 02 14-01-34.8	EPC	SES 03 06-14-09.	EP
SCH 01 07-25-04.	EP	FBC 02 14-01-42.0	IPC	CMC 03 06-14-17.	EP
PNT 01 07-52-24.	EP	SCH 02 14-02-10.0	EPC	EDM 03 06-14-56.	EP
SES 01 07-52-50.	EP	CMC 02 14-02-20.0	EP	EDM 03 06-33-45.	EP
MBC 01 08-19-32.	EP	BLC 02 14-02-22.0	EPC	MBC 03 06-36-27.	EP
SES 01 08-57-47.	EP	YKC 02 14-02-46.	EP	PNT 03 11-18-07.	EP
EDM 01 13-26-21.	EP	FFC 02 14-03-12.	EP	EDM 03 11-18-31.0	EPD
YKC 01 13-26-57.	EP	EDM 02 14-03-28.0	EPC	SES 03 11-18-34.	EP
MBC 01 17-59-57.	EP	SES 02 14-03-38.	EP	YKC 03 11-18-35.	EP
MBC 01 18-16-08.	EP	MBC 02 14-59-03.	EP	CMC 03 11-18-41.	EP
MBC 01 19-14-45.	EP	RES 02 14-59-33.	EP	MBC 03 11-18-46.	EP
PNT 01 22-11-49.	EP	YKC 02 14-59-53.	EP	PNT 03 11-44-26.	EP
EDM 01 22-12-12.	EP	YKC 02 16-26-05.	EP	EDM 03 11-44-48.	EP
SES 01 22-12-15.	EP	CMC 02 18-20-26.	EP	GWC 03 12-08-10.	EP
YKC 01 22-12-18.	EP	YKC 02 18-20-29.	EP	ALE 03 12-08-41.9	EPC
CMC 01 22-12-23.	EP	MBC 02 18-20-49.	EP	BLC 03 12-09-07.0	EPD
MBC 01 22-12-29.	EP	CMC 02 20-13-27.	EP	MBC 03 12-09-51.	EP
FFC 01 22-12-42.	EP	RES 02 20-18-37.	EP	CMC 03 12-10-03.	EP
YKC 01 22-49-23.	EP	FSJ 02 22-13-29.	EP	YKC 03 12-10-20.	EP
GWC 01 22-52-13.	EP	YKC 02 22-14-00.3	IPD	EDM 03 12-10-58.	EP
MBC 02 04-45-34.	EP	CMC 02 22-14-05.	EP	MBC 03 12-37-35.	EP
CMC 02 04-45-42.	EP	PNT 02 22-14-28.	EP	EDM 03 12-38-36.7	EPC
EDM 02 04-47-18.	EP	MBC 02 22-14-32.	EP	FBC 03 12-40-13.	EP
CMC 02 05-58-49.	EP	EDM 02 22-14-37.6	EPC	EDM 03 12-45-22.	EP
MBC 02 05-58-54.	EP	SES 02 22-15-05.	EP	YKC 03 12-45-28.	EP
YKC 02 05-59-19.	EP	BLC 02 22-15-21.9	EPC	CMC 03 12-45-33.	EP
EDM 02 06-00-40.	EP	RES 02 22-15-30.	EP	GWC 03 17-19-11.	EP
HAL 02 07-04-25.3	EPC	MBC 02 22-29-23.	EP	SES 03 17-30-49.1	IP
OTT 02 07-04-28.5	IPD	YKC 02 22-30-38.	EP	YKC 03 17-31-54.	EP
MNT 02 07-04-29.5	IPD	MBC 03 03-00-57.1	EPC	MBC 03 17-33-00.	EP
SFA 02 07-04-38.8	EPC	MBC 03 04-04-06.	EP	VIC 03 20-14-28.	EP
STJ 02 07-04-51.8	EP	FBC 03 05-06-18.1	EPC	PHC 03 20-14-57.	EP
SCH 02 07-05-22.5	EPC	MBC 03 05-07-51.	EP	PNT 03 20-15-07.	IPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1967

FSJ 03 20-15-45. EP	EDM 04 10-26-11.0 IPC	FBC 05 00-25-38.2 IPC
EDM 03 20-16-15. EP	RLC 04 10-26-12.7 EPC	FSJ 05 00-25-51. EP
SES 03 20-16-15. EP	SES 04 10-26-31.2 EPC	PHC 05 00-26-05. EP
FFC 03 20-17-43. EP	FFC 04 10-26-42. EP	MCC 05 00-26-15.2 IPC
YKC 03 20-17-46. EP	FBC 04 10-27-11. EP	EDM 05 00-26-16.6 IPD
SES 03 21-36-42. EP	GWC 04 10-27-42. EP	FFC 05 00-26-20.6 IPC
CMC 03 21-36-51. EP	MBC 04 11-38-42. EP	VIC 05 00-26-24. EP
SFA 03 21-59-11. EP	RES 04 11-39-01. EP	PNT 05 00-26-26.6 EPD
SES 04 00-35-48. EP	GWC 04 13-25-18. EP	GWC 05 00-26-30.5 IPC
FBC 04 00-37-12. EP	MBC 04 14-56-05. EP	SCH 05 00-26-30.6 IPC
YKC 04 00-37-14. EP	RES 04 14-56-59. EP	SES 05 00-26-34. IP
MBC 04 03-53-28.0 EPD	ALE 04 14-57-13.3 EPC	STJ 05 00-27-02. EP
ALE 04 03-53-29.3 EPD	BLC 04 14-57-28. EPC	SIC 05 00-27-02.3 IP
RES 04 03-53-58.2 IPD	FBC 04 14-58-43. EP	SFA 05 00-27-15.2 IPC
CMC 04 03-54-00.5 EPD	GWC 04 14-59-04. EP	MNT 05 00-27-22.0 IPC
YKC 04 03-54-19.3 IPD	SCH 04 14-59-36. EP	OTT 05 00-27-22.5 EPC
FSJ 04 03-54-22. EP	MBC 04 16-43-49. EP	HAL 05 00-27-24. EP
RLC 04 03-54-38.2 EPD	MBC 04 18-10-31.3 IPC	SCB 05 00-27-31. EP
VIC 04 03-54-41. EP	SES 04 18-12-11. EP	LND 05 00-27-33. EP
MCC 04 03-54-43. EP	MBC 04 18-25-24. EP	GWC 05 00-39-52. EP
PNT 04 03-54-47. EP	MBC 04 20-08-30. EP	ALE 05 00-50-57. EP
EDM 04 03-54-51. IP	HAL 04 20-22-33. EP	RES 05 00-51-55.5 EP
FRC 04 03-55-00.3 EPD	OTT 04 20-22-54. EP	CMC 05 00-52-21. EP
SES 04 03-55-03. EP	SFA 04 20-23-00. EP	YKC 05 00-52-53. EP
FFC 04 03-55-06. EP	SIC 04 20-23-42.5 IPC	RLC 05 00-52-59.3 EPC
RES 04 04-28-28. EP	SCH 04 20-23-58.5 EPC	FBC 05 00-53-08.8 EPC
ALE 04 06-07-59. EP	GWC 04 20-24-12.1 EPC	FSJ 05 00-53-24. EP
FBC 04 06-08-37.6 EPD	FBC 04 20-25-06.1 EPC	MCC 05 00-53-46. EP
SCH 04 06-08-56. EP	FFC 04 20-25-11. EP	EDM 05 00-53-48. IP
RES 04 06-09-01. EP	SES 04 20-25-28.5 IPC	FFC 05 00-53-51. EP
HAL 04 06-09-13.5 EP	BLC 04 20-25-43.2 EPC	VIC 05 00-53-55. EP
MBC 04 06-09-21. EP	EDM 04 20-25-46.2 IPC	PNT 05 00-53-57. EP
GWC 04 06-09-31.4 EPC	PNT 04 20-26-01.2 EPC	GWC 05 00-54-01.2 EPC
SFA 04 06-09-34. EP	MCC 04 20-26-03.3 EPC	SCH 05 00-54-02. EP
RLC 04 06-09-45.0 EPC	VIC 04 20-26-15. EP	SES 05 00-54-05.5 IP
MNT 04 06-09-52. EP	YKC 04 20-26-18. EP	SIC 05 00-54-29.5 IPC
OTT 04 06-09-59. EP	FSJ 04 20-26-30. EP	STJ 05 00-54-33. EP
CMC 04 06-10-03. EP	PHC 04 20-26-36. EP	SFA 05 00-54-47.2 EP
YKC 04 06-10-28. EP	RES 04 20-26-37. EP	OTT 05 00-54-54. EP
FFC 04 06-10-39. EP	ALE 04 20-27-09.5 IPC	HAL 05 00-54-56. EP
EDM 04 06-11-09. IP	MBC 04 20-27-12.0 EPC	SCB 05 00-55-04. EP
SES 04 06-11-17.5 EP	FBC 04 23-07-10. EP	LND 05 00-55-05. IPD
FSJ 04 06-11-22. EP	EDM 04 23-07-22.5 EP	PNT 05 02-23-10. EP
MCC 04 06-11-24.7 IPC	BLC 04 23-07-24.4 EPD	EDM 05 02-23-32. EP
PNT 04 06-11-37. EP	PNT 04 23-07-26.0 EPD	MBC 05 02-23-48. EP
VIC 04 06-11-46. EP	YKC 04 23-07-34. EP	MBC 05 02-49-38.0 IPC
FBC 04 07-19-56. EP	RES 04 23-07-38. EP	EDM 05 04-46-40. EP
MBC 04 10-24-38. EP	CMC 04 23-07-39. EP	EDM 05 05-06-13. EP
CMC 04 10-25-08. EP	MBC 04 23-07-44. EP	PNT 05 05-06-24. EP
ALE 04 10-25-22. EP	ALE 05 00-23-27.7 IPC	MBC 05 06-25-41.5 IPC
FSJ 04 10-25-25. EP	MBC 05 00-23-54.0 IPC	ALE 05 06-25-43.0 EPC
RES 04 10-25-28.5 EP	RES 05 00-24-22.7 IPC	RES 05 06-26-08.3 EPC
YKC 04 10-25-29. EP	CMC 05 00-24-49.5 IP	CMC 05 06-26-09.5 IPC
VIC 04 10-25-52. EP	YKC 05 00-25-22. EP	FSJ 05 06-26-26. EP
PNT 04 10-26-04.0 EPC	RLC 05 00-25-28.5 IPC	YKC 05 06-26-26.1 EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1967

RLC 05 06-26-45.2 EPC	YKC 06 00-14-00. EP	BLC 07 05-03-08. EP
MCC 05 06-26-47. EP	VIC 06 00-14-22. EP	FBC 07 05-04-30. EP
PNT 05 06-26-50. EP	MCC 06 00-14-27. EP	GWC 07 05-04-44. EP
EDM 05 06-26-54. EP	PNT 06 00-14-33. EP	RES 07 08-08-51. EP
ALE 05 10-17-41. EPD	BLC 06 00-14-36.0 IPC	SES 07 09-44-24. EP
MBC 05 10-18-36.4 EPC	FFC 06 00-15-05. EP	YKC 07 10-58-46. EP
RES 05 10-18-45.5 EPC	FBC 06 00-15-21.9 EPC	EDM 07 10-59-40. EP
FBC 05 10-19-27.5 EPC	GWC 06 00-15-53.4 EPC	PNT 07 10-59-50. EP
CMC 05 10-19-29.2 EPC	SCH 06 00-16-12. EP	SES 07 10-59-57. EP
BLC 05 10-19-48.1 EPC	SIC 06 00-16-36. EP	ALE 07 13-12-32.5 EPC
YKC 05 10-20-00. EP	LND 06 00-16-44. EP	MBC 07 13-12-59. EP
SCH 05 10-20-09. EP	MNT 06 00-16-46.1 IPD	RES 07 13-13-26.5 EP
GWC 05 10-20-21. EP	SES 06 00-25-29. EP	CMC 07 13-13-54. EPC
FSJ 05 10-20-38. EP	MBC 06 00-35-35. EP	YKC 07 13-14-27.0 EP
FFC 05 10-20-41. EP	MBC 06 01-25-36. EP	BLC 07 13-14-33.2 EPD
EDM 05 10-20-48. 1P	MBC 06 04-20-54. EP	MCC 07 13-15-20. EP
SES 05 10-21-02. EP	MBC 06 10-16-33.4 EPD	EDM 07 13-15-21.0 EPC
PNT 05 10-21-04.5 EP	RES 06 10-17-00. EP	FFC 07 13-15-26. EP
YKC 05 10-49-06. EP	FBC 06 10-21-45. EP	PNT 07 13-15-31. EP
CMC 05 10-49-12. EP	MBC 06 12-07-27. EP	GWC 07 13-15-35. EP
MBC 05 10-49-17. EP	SCH 06 16-01-35. EP	SES 07 13-15-38.5 IPC
EDM 05 12-19-14. EP	STC 06 16-01-47. EP	SFA 07 13-16-18. EP
SIC 05 15-52-55. EP	MBC 06 17-45-56. EP	MBC 07 13-46-58.2 EPC
SCH 05 15-58-11. EP	GWC 06 21-07-43.3 EPC	FSJ 07 13-47-06. EP
SFA 05 15-58-40. EP	SCH 06 21-07-56. EP	CMC 07 13-47-14.5 EPC
GWC 05 15-59-20. EP	BLC 06 21-08-54. EP	ALE 07 13-47-22.2 IPC
MBC 05 17-10-26. EP	FBC 06 21-08-55. EP	YKC 07 13-47-23.6 EP
MBC 05 21-22-28. EP	VIC 07 00-46-55. EP	PNT 07 13-47-27. EPC
MBC 05 22-49-40. EP	FSJ 07 00-46-59. EP	MCC 07 13-47-28. EP
RES 05 22-50-09. EP	MBC 07 00-47-00. EP	RES 07 13-47-30.1 EPC
YKC 05 22-51-09. EP	ALE 07 00-47-01. EP	EDM 07 13-47-41. EP
BLC 05 22-51-15. EP	PNT 07 00-47-01. EP	SES 07 13-47-51. EP
FFC 05 22-52-08. EP	CMC 07 00-47-06. EPD	BLC 07 13-47-54.8 EPC
PNT 05 22-52-13. EP	MCC 07 00-47-07. EP	FFC 07 13-48-06. EP
GWC 05 22-52-17. EP	YKC 07 00-47-08. EP	GWC 07 15-30-38. EP
SES 05 22-52-21. EP	RES 07 00-47-08.7 EP	GWC 07 16-25-25. EP
MBC 06 00-07-35.5 EPC	EDM 07 00-47-10. EP	OTT 07 17-17-31. EP
RES 06 00-08-03.7 EPC	SES 07 00-47-10. EP	MBC 07 18-21-24. EP
CMC 06 00-08-30.5 EPC	BLC 07 00-47-17.0 EPD	SES 07 19-30-58.5 IPC
YKC 06 00-09-03.3 EPC	FFC 07 00-47-18. EP	MNT 07 19-30-59. EP
BLC 06 00-09-09.7 EPC	FBC 07 00-47-23.8 EPD	OTT 07 19-31-11. EP
FBC 06 00-09-19. EPC	OTT 07 00-47-30. EP	PNT 07 19-31-12.8 EPD
FSJ 06 00-09-33. EP	GWC 07 00-48-48. EP	VIC 07 19-31-20. EP
FFC 06 00-10-02.3 EPC	FSJ 07 02-04-07. EP	FFC 07 19-31-23. EP
PNT 06 00-10-07.8 IPC	MBC 07 02-04-10. EP	EDM 07 19-31-24.7 IPD
GWC 06 00-10-11.5 EPC	PNT 07 02-04-44. EP	MCC 07 19-31-29. EP
SCH 06 00-10-12. EP	EDM 07 02-05-00.0 IPD	GWC 07 19-31-54. EP
SES 06 00-10-15.4 IPC	SES 07 02-05-19.5 EPD	FSJ 07 19-32-01. EP
SFA 06 00-10-56.5 EP	BLC 07 02-05-28. EP	SIC 07 19-32-11.5 IPD
OTT 06 00-11-03.5 EPD	FBC 07 02-06-44. EP	SCH 07 19-32-23.8 EPD
MBC 06 00-13-05. EP	FSJ 07 05-01-38. EP	YKC 07 19-32-35.7 EPD
ALE 06 00-13-32.4 EPC	MBC 07 05-01-56. EP	BLC 07 19-32-40.4 IPD
CMC 06 00-13-39. EPC	PNT 07 05-02-16. EP	FBC 07 19-33-10. EP
RES 06 00-13-49.4 IPC	EDM 07 05-02-33.1 IPC	CMC 07 19-33-16.8 EPD
FSJ 06 00-13-59. EP	SES 07 05-02-53.2 EPC	RES 07 19-33-57.5 EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1967

MBC 07 19-34-16.0 EPD	EDM 08 13-37-27. EP	RES 09 18-19-32.5 EPD
ALE 07 19-35-00. EP	BLC 08 16-51-41.8 EP	MBC 09 18-19-59.7 EPD
MBC 07 21-12-55. EP	RLC 08 17-28-35. EP	ALE 09 18-20-15.9 EPD
MBC 08 01-55-31. EP	EDM 08 17-28-37. EP	PNT 09 19-15-26.2 EPC
MBC 08 05-09-31.3 EPC	SES 08 20-51-51. EP	SES 09 19-15-51.9 IPC
CMC 08 05-10-03. EP	EDM 08 20-52-20. EP	EDM 09 19-15-53. IPC
ALE 08 05-10-23. EP	MBC 09 01-58-39. EP	PNT 09 19-59-53.6 EP
YKC 08 05-10-24. EP	EDM 09 01-59-03. EP	EDM 09 20-00-17. EP
RES 08 05-10-24. EP	ALE 09 02-06-01. EP	SES 09 20-00-19.0 EPC
FSJ 08 05-10-25. EP	MBC 09 02-07-02. EP	YKC 09 20-00-22. EP
MCC 08 05-11-02. EP	RES 09 02-07-02.5 EP	CMC 09 20-00-28.0 EPC
PNT 08 05-11-09.9 IPC	FBC 09 02-07-14.5 EP	MBC 09 20-00-33. EP
RLC 08 05-11-10.6 EPC	SCH 09 02-07-43. EP	PNT 09 23-15-25. EP
EDM 08 05-11-12. EP	CMC 09 02-07-47. EP	SES 09 23-15-48.9 EPC
SES 08 05-11-34. EP	RLC 09 02-07-51. EP	SES 10 04-41-36. EP
FFC 08 05-11-43. EP	YKC 09 02-08-12. EP	SFA 10 05-09-25. EP
FBC 08 05-12-14. EP	FFC 09 02-08-38. EP	GWC 10 05-10-13. EP
GWC 08 05-12-46. EP	EDM 09 02-08-54. EP	SES 10 05-10-28. EP
SCH 08 05-13-13. EP	BLC 09 08-34-58. EP	EDM 10 05-10-42. EP
OTT 08 05-13-45. EP	MBC 09 09-51-03. EP	MBC 10 08-40-14. EP
SFA 08 05-13-50. EP	RES 09 09-51-34. EP	ALE 10 08-40-35. EP
BLC 08 05-15-07.4 EPD	CMC 09 09-51-37. EP	RES 10 08-40-54.5 EP
EDM 08 05-15-09. IP	YKC 09 09-51-57. EP	BLC 10 08-41-40. EP
FBC 08 05-16-10. EP	FSJ 09 09-51-59. EP	FFC 10 08-42-08. EP
GWC 08 05-16-42. EP	MCC 09 09-52-23. EP	FBC 10 08-42-20. EP
MBC 08 06-50-11.1 EPC	PNT 09 09-52-28. EP	ALE 10 09-29-48. EP
CMC 08 06-50-41.5 EPC	EDM 09 09-52-30.4 EPC	SES 10 11-54-13. EP
ALE 08 06-51-01.4 EPC	SES 09 09-52-43. EP	PNT 10 11-54-36. EP
YKC 08 06-51-04. EP	FFC 09 09-52-46. EP	EDM 10 11-54-52. EP
RES 08 06-51-04.0 EPC	PNT 09 11-41-42. EP	PNT 10 13-46-39. EP
FSJ 08 06-51-05. EP	FSJ 09 11-42-17. EP	SES 10 13-47-03. EP
BLC 08 06-51-50.2 IPC	EDM 09 11-43-02. EP	EDM 10 13-47-05. EP
EDM 08 06-51-51. EP	YKC 09 11-44-13. EP	MBC 10 15-45-34. EP
SES 08 06-52-14. EP	FFC 09 11-44-14. EP	RES 10 15-46-26. EP
FFC 08 06-52-22. EP	MBC 09 11-46-09. EP	EDM 10 15-46-33. EP
FBC 08 06-52-54.0 EPC	RES 09 11-46-23.5 EP	FBC 10 15-48-11.4 EPC
GWC 08 06-53-25.3 EPC	SES 09 13-37-12. EP	CMC 10 17-27-57. EP
MNT 08 06-54-29. EP	CMC 09 16-49-13. EP	MBC 10 17-49-18. EP
SES 08 07-41-41. EP	LND 09 18-15-39. EP	CMC 10 17-49-49. EP
EDM 08 07-42-02. EP	OTT 09 18-15-58. EP	YKC 10 17-50-12. EP
EDM 08 08-17-03. EP	MNT 09 18-16-01.1 IPD	EDM 10 17-50-51. EP
EDM 08 08-31-31. EP	SFA 09 18-16-16. EP	BLC 10 17-50-57.7 EPC
MBC 08 08-38-40.1 EPC	SIC 09 18-16-45. EP	FBC 10 17-52-06. EP
CMC 08 08-39-11. EP	GWC 09 18-17-14. EP	GWC 10 17-52-33. EP
RES 08 08-39-32.5 EP	SCH 09 18-17-19. EP	SCH 10 17-56-03. EP
YKC 08 08-39-34. EP	SES 09 18-17-38. EP	GWC 10 18-21-36. EP
FSJ 08 08-39-35. EP	FFC 09 18-17-39. EP	FFC 10 22-18-38. EP
PNT 08 08-40-18. EP	EDM 09 18-18-00. EP	GWC 10 22-36-36. EP
BLC 08 08-40-19.3 EPC	PNT 09 18-18-04.5 IPC	YKC 10 22-37-42. EP
EDM 08 08-40-23. EP	VIC 09 18-18-15. EP	RES 11 03-48-21. EP
FFC 08 08-40-51. EP	FBC 09 18-18-19.0 EPD	MBC 11 06-07-30. EP
FBC 08 08-41-23. EP	BLC 09 18-18-29.0 EPD	RES 11 06-07-55. EP
GWC 08 08-41-57. EP	FSJ 09 18-18-41. EP	FFC 11 06-12-40. EP
MBC 08 09-09-49. EP	YKC 09 18-18-49. EP	GWC 11 06-12-55. EP
ALE 08 11-53-02.5 EP	CMC 09 18-19-16. EP	SCH 11 06-13-02. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1967

SFA 11 06-13-14.	EP	BLC 12 05-36-28.	EP	MBC 13 14-16-20.	EP
MBC 11 09-55-03.	EP	EDM 12 05-36-28.	EP	RES 13 14-16-39.	EP
EDM 11 09-56-19.	EP	YKC 12 05-36-39.	EP	EDM 13 19-37-12.	EP
RLC 11 09-56-32.7	EPC	MBC 12 05-36-52.	EP	MBC 14 02-19-39.	EP
FBC 11 09-57-43.	EPC	EDM 12 05-39-38.	EP	RES 14 02-20-23.	EP
GWC 11 09-58-08.	EP	SFA 12 05-54-31.	EP	BLC 14 02-21-09.4	EP
EDM 11 09-59-08.5	EPC	SIC 12 05-54-50.	EP	FBC 14 02-21-54.	EP
ALE 11 11-30-41.4	EPC	SCH 12 05-55-19.	EP	MBC 14 02-30-21.	EP
RES 11 11-31-46.0	EPC	GWC 12 05-55-22.	EP	SES 14 02-49-25.	EP
FBC 11 11-31-51.	EP	SES 12 05-55-44.4	EPC	EDM 14 02-49-49.	EP
MBC 11 11-31-53.1	EPC	EDM 12 05-56-01.3	IP	MBC 14 03-48-00.	EP
SCH 11 11-32-20.6	EPC	PNT 12 05-56-02.	EP	SES 14 06-51-55.	EP
SIC 11 11-32-36.6	EPC	FSJ 12 05-56-30.	EP	MBC 14 08-43-09.	EP
RLC 11 11-32-38.2	EP	YKC 12 05-56-38.	EP	SES 14 08-44-16.	EP
CMC 11 11-32-38.5	IPC	MBC 12 09-46-35.	EP	FFC 14 08-44-31.	EP
GWC 11 11-32-46.	EP	RES 12 12-34-18.	EP	ALE 14 08-56-15.	EP
HAL 11 11-32-47.3	EP	MBC 12 12-34-38.	EP	MBC 14 11-10-02.	EP
SFA 11 11-32-59.5	EP	FFC 12 12-36-32.	EP	YKC 14 11-11-25.	EP
YKC 11 11-33-06.	EP	MBC 12 14-52-12.	EP	FSJ 14 11-12-05.	EP
MNT 11 11-33-13.1	IPD	GWC 12 16-05-10.	EP	EDM 14 11-12-14.	EP
OTT 11 11-33-18.	EP	FBC 12 16-06-04.	EP	PNT 14 11-12-30.	EP
FFC 11 11-33-30.0	EPC	MBC 12 18-26-05.	EP	MBC 14 12-11-35.5	IPC
EDM 11 11-33-49.2	EPC	FBC 12 18-26-18.	EP	FSJ 14 12-11-44.	EP
FSJ 11 11-33-51.	EP	BLC 12 18-26-54.	EP	CMC 14 12-11-49.2	EPC
SES 11 11-33-58.	EP	YKC 12 18-27-15.	EP	YKC 14 12-12-02.	EP
PNT 11 11-34-11.0	EPC	YKC 13 07-06-33.	EP	PNT 14 12-12-23.	EP
EDM 11 11-49-55.5	EPC	YKC 13 07-17-24.	EP	RES 14 12-12-27.8	EPC
PNT 11 11-49-56.	EP	FFC 13 07-17-40.	EP	EDM 14 12-12-36.4	IPC
MBC 11 13-49-59.	EP	CMC 13 09-41-23.	EP	ALE 14 12-12-44.1	IPC
LND 11 16-15-20.	EP	YKC 13 09-41-39.	EP	SES 14 12-12-56.8	EPC
OTT 11 16-15-43.	EP	MBC 13 09-41-43.	EP	BLC 14 12-12-58.4	IPC
MNT 11 16-15-48.1	IPD	EDM 13 09-42-39.5	IPC	FFC 14 12-13-16.	EP
SFA 11 16-16-04.9	EP	RES 13 09-42-42.	EP	FBC 14 12-14-13.5	IPC
SIC 11 16-16-34.	EP	BLC 13 09-42-57.	EP	GWC 14 12-14-34.0	IPC
GWC 11 16-16-58.	EP	SES 13 09-43-08.	EP	SCH 14 12-15-05.7	IPC
SCH 11 16-17-07.	EP	ALE 13 09-43-34.4	EPD	LND 14 12-15-25.	IP
EDM 11 16-17-30.0	IPC	GWC 13 09-44-56.	EP	SCB 14 12-15-28.	EP
PNT 11 16-17-30.0	EPC	PNT 13 11-37-04.	EP	SIC 14 12-15-30.0	EPC
VIC 11 16-17-38.	EP	EDM 13 11-37-10.	EP	SFA 14 12-15-33.5	EPC
MCC 11 16-17-40.	EP	EDM 13 11-52-41.0	EPD	MNT 14 12-15-34.4	IPD
FBC 11 16-18-05.1	EPC	VIC 13 14-01-02.	EP	OTT 14 12-15-39.	EP
BLC 11 16-18-09.4	EP	FSJ 13 14-01-07.	EP	HAL 14 12-16-05.5	EPC
FSJ 11 16-18-10.5	EPC	PNT 13 14-01-13.9	EP	FFC 14 12-18-38.	EP
YKC 11 16-18-23.5	EPC	MCC 13 14-01-20.	EP	BLC 14 13-00-01.1	EP
CMC 11 16-18-53.5	EPC	EDM 13 14-01-35.	EP	EDM 14 13-00-11.	EP
RES 11 16-19-14.5	EP	YKC 13 14-01-38.	EP	PNT 14 13-00-11.	EP
MBC 11 16-19-40.2	EPC	SES 13 14-01-38.	EP	FFC 14 13-00-16.	EP
ALE 11 16-20-01.	EP	CMC 13 14-01-43.	EP	SES 14 13-00-17.0	IPD
MBC 12 00-50-04.	EP	MBC 13 14-01-43.	EP	MBC 14 13-37-18.	EP
MBC 12 01-27-06.	EP	FFC 13 14-02-05.	EP	RES 14 13-37-45.	EP
EDM 12 01-27-50.	EP	OTT 13 14-07-00.	EP	MBC 14 13-45-19.2	EPD
RES 12 01-28-01.	EP	SCH 13 14-07-05.	EP	FSJ 14 13-45-30.	EP
BLC 12 01-28-10.	EP	SFA 13 14-07-05.	EP	YKC 14 13-45-46.5	EP
MBC 12 03-57-49.	EP	GWC 13 14-07-49.	EP	ALE 14 13-45-47.5	EPC
FBC 12 05-36-16.	EP	ALE 13 14-15-53.6	EPD	VIC 14 13-45-48.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1967

MCC 14 13-45-52.	EP	PNT 15 15-18-22.	EP	FBC 16 07-32-07.	EP
PNT 14 13-45-52.	EP	EDM 15 15-18-23.	IP	BLC 16 07-32-18.	EP
RES 14 13-45-54.	EP	YKC 15 15-18-58.	EP	YKC 16 07-32-37.	EP
EDM 14 13-46-06.	EP	ALE 15 20-06-35.	EP	RES 16 07-33-20.	EP
SES 14 13-46-17.8	IPD	RES 15 20-07-27.	EP	MBC 16 07-33-47.4	EPD
BLC 14 13-46-20.6	EPD	MBC 15 20-07-51.	EP	GWC 16 11-10-24.	EP
FFC 14 13-46-33.5	EP	YKC 15 20-08-29.	EP	PNT 16 11-22-09.	EP
GWC 14 14-26-06.	EP	BLC 15 20-08-38.0	EPC	EDM 16 11-22-30.5	EP
MBC 14 14-26-24.	EP	FBC 15 20-08-55.	EP	YKC 16 11-22-34.	EP
BLC 14 14-26-25.	EP	EDM 15 20-09-26.	EP	SES 16 11-22-35.	EP
CMC 14 14-26-32.	EP	FFC 15 20-09-33.	EP	CMC 16 11-22-38.	EP
EDM 14 14-26-45.	EP	PNT 15 20-09-38.	EP	RES 16 13-10-44.	EP
SES 14 14-26-46.	EP	SES 15 20-09-46.9	IP	PNT 16 14-39-19.	EP
PNT 14 14-26-48.	EP	GWC 15 20-09-49.5	EPC	EDM 16 14-39-43.	EP
SES 14 14-47-55.	EP	SCH 15 20-09-53.	EP	SES 16 14-39-43.	EP
MRC 14 15-39-10.2	EPC	SIC 15 20-10-22.	EP	YKC 16 14-39-46.	EP
FBC 14 15-40-20.0	EPC	OTT 15 20-10-47.	EP	CMC 16 14-39-53.2	EPC
BLC 14 15-40-32.3	EPC	GWC 15 20-34-36.	EP	MBC 16 14-39-57.	EP
YKC 14 15-40-39.	EP	FFC 15 20-36-21.	EP	FBC 16 14-45-07.	EP
GWC 14 15-41-16.1	IPC	EDM 15 20-37-10.	EP	OTT 16 14-45-13.	EP
FSJ 14 15-41-17.	EP	MCC 15 20-37-34.	EP	MBC 16 14-52-08.	EP
FFC 14 15-41-26.7	EP	MBC 15 22-28-37.1	IPC	PNT 16 15-01-41.	EP
EDM 14 15-41-31.	EP	FFC 15 22-30-39.	EP	SES 16 15-02-06.	EP
PNT 14 15-41-46.	EP	MBC 16 03-42-02.	EP	EDM 16 15-02-12.	EP
SES 14 15-41-46.	EP	RES 16 03-42-41.	EP	MBC 16 15-02-20.	EP
SFA 14 15-41-51.	EP	PNT 16 03-43-24.	EP	PNT 16 15-39-21.5	EP
EDM 14 16-05-49.	EP	BLC 16 03-43-26.	EP	EDM 16 15-39-22.	EP
SES 14 19-14-39.	EP	EDM 16 03-43-32.	EP	BLC 16 15-40-11.0	EPD
SES 14 21-10-41.	EP	FFC 16 03-43-54.	EP	FBC 16 15-40-15.	EP
GWC 14 22-07-13.	EP	FBC 16 03-44-08.	EP	YKC 16 15-40-22.	EP
MCC 14 23-57-45.	EP	PNT 16 04-57-23.	EP	MBC 16 15-41-45.	EP
MBC 15 00-14-49.	EP	EDM 16 04-57-41.	EPD	PNT 16 16-15-13.	EP
FBC 15 00-14-57.	EP	MRC 16 04-57-58.	EP	EDM 16 16-15-37.	EP
YKC 15 01-45-37.	EP	GWC 16 05-43-15.	EP	SES 16 16-15-40.	EP
GWC 15 03-43-40.	EP	HAL 16 07-21-54.5	EPD	CMC 16 16-15-47.5	EP
SES 15 05-50-19.	EP	SFA 16 07-22-10.6	EPD	MBC 16 16-15-53.	EP
PNT 15 08-49-30.	EP	SIC 16 07-22-27.5	EPD	RES 17 00-42-22.	EP
EDM 15 08-49-47.	IP	SCH 16 07-22-54.0	EPD	BLC 17 00-43-06.	EP
FSJ 15 09-20-15.	EP	GWC 16 07-22-59.5	IPD	FBC 17 00-43-56.	EP
YKC 15 09-20-56.	EP	SES 16 07-23-21.6	IPD	VIC 17 00-51-32.	EP
CMC 15 09-21-01.	EP	FFC 16 07-23-22.7	EP	PNT 17 00-52-06.	EP
PNT 15 09-21-06.	EP	EDM 16 07-23-36.0	IPD	EDM 17 00-53-30.	EP
EDM 15 09-21-24.	EP	PNT 16 07-23-37.0	EPD	FFC 17 00-54-43.	EP
MBC 15 09-21-26.	EP	FBC 16 07-23-39.	EP	MBC 17 00-56-36.	EP
SES 15 09-21-46.	EP	MCC 16 07-23-43.	EP	HAL 17 01-18-19.6	IPD
BLC 15 09-22-13.	IP	VIC 16 07-23-44.0	IPC	LND 17 01-18-20.0	IPD
RES 15 09-22-13.	EP	BLC 16 07-23-55.0	EPD	MNT 17 01-18-27.2	IPD
ALE 15 09-23-07.5	IP	FSJ 16 07-24-03.	EP	OTT 17 01-18-27.5	IPD
FBC 15 09-23-51.	EP	YKC 16 07-24-11.	EP	SFA 17 01-18-34.4	IPD
GWC 15 09-23-54.	EP	MNT 16 07-29-48.8	IPC	STJ 17 01-18-38.4	IPD
SCH 15 09-24-39.	EP	GWC 16 07-31-02.4	IPC	SCH 17 01-19-13.7	IPD
SFA 15 15-17-06.	EP	SCH 16 07-31-06.	EP	GWC 17 01-19-19.6	IPD
GWC 15 15-17-52.	EP	FFC 16 07-31-26.	EP	SES 17 01-19-43.9	IPD
SES 15 15-18-08.	EP	EDM 16 07-31-48.	EP	FFC 17 01-19-44.0	IPD
FFC 15 15-18-11.	EP	PNT 16 07-31-52.3	EPC	FBC 17 01-19-55.8	IPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1967

EDM 17 01-19-57.7	IPD	FBC 17 12-11-11.7	IPC	EDM 18 05-44-52.	EP
PNT 17 01-19-58.8	IPD	GWC 17 12-11-40.6	IPC	VIC 18 05-44-58.	EP
VIC 17 01-20-04.	EP	SCH 17 12-11-57.3	EPC	PNT 18 05-45-01.	EP
MCC 17 01-20-04.	EP	OTT 17 12-12-27.	EP	FFC 18 05-45-04.	EP
BLC 17 01-20-13.6	EPD	SFA 17 12-12-28.	EP	SES 18 05-45-13.0	EPD
LND 17 01-20-21.	IPD	LND 17 12-12-29.2	EP	GWC 18 05-45-29.4	EPD
FSJ 17 01-20-23.8	EPD	MNT 17 12-12-30.	EPC	SCH 18 05-45-37.5	EP
YKC 17 01-20-30.0	EPD	HAL 17 12-12-49.	EP	SIC 18 05-46-07.	EP
RES 17 01-20-54.	EP	MBC 17 12-35-51.0	EPC	STJ 18 05-46-21.6	EP
MBC 17 01-21-17.2	EPD	PNT 17 12-37-11.	EP	SFA 18 05-46-22.9	EPD
EDM 17 01-22-05.	IP	BLC 17 12-37-16.8	EPC	OTT 18 05-46-29.	EP
PNT 17 01-22-09.	EP	EDM 17 12-37-18.2	EPD	MNT 18 05-46-30.1	IPC
MCC 17 01-22-13.	EP	SES 17 12-37-35.	EP	SCB 18 05-46-37.	EP
VIC 17 01-22-14.	EP	FFC 17 12-37-44.	EP	LND 18 05-46-38.	EP
FSJ 17 01-22-31.	EP	FSJ 17 15-29-19.	EP	HAL 18 05-46-39.5	EPD
MBC 17 01-25-18.	EP	MRC 17 15-59-21.	EP	EDM 18 06-13-45.	EP
ALE 17 01-27-36.	EP	GWC 17 16-02-08.	EP	GWC 18 06-13-48.	EP
PNT 17 01-30-12.	EP	YKC 17 17-28-43.	EP	FFC 18 06-13-54.	EP
MBC 17 01-36-27.	EP	MBC 17 18-07-07.	EP	MBC 18 06-25-40.	EP
FSJ 17 01-37-03.	EP	RES 17 19-30-26.	EP	MBC 18 06-29-52.	EP
PNT 17 01-39-31.	EP	FBC 17 19-30-47.	EP	RES 18 06-30-43.	EP
EDM 17 02-12-30.	EP	BLC 17 19-33-30.	EP	EDM 18 06-31-21.	EP
PNT 17 03-33-08.	EP	MBC 17 20-01-42.5	EPD	BLC 18 06-31-23.5	EPC
SES 17 03-33-31.5	IPD	MBC 17 21-23-13.	EP	SES 18 06-31-40.	EP
MBC 17 05-27-08.	EP	MBC 18 04-28-43.7	IPC	FFC 18 06-31-51.	EP
PNT 17 05-36-23.	EP	CMC 18 04-29-14.2	IPC	FBC 18 06-32-16.	EPC
EDM 17 05-36-40.2	EPC	ALE 18 04-29-25.	IP	VIC 18 06-58-43.6	IPD
SES 17 05-37-00.	EP	FSJ 18 04-29-29.4	EPC	PNT 18 06-59-06.	EP
FBC 17 10-44-21.	EP	YKC 18 04-29-34.2	EPC	PNT 18 07-55-54.	EP
FBC 17 10-44-26.	EP	RES 18 04-29-37.	IPC	YKC 18 07-57-04.	EP
SES 17 10-44-26.	EP	VIC 18 04-29-50.4	EPC	MBC 18 07-58-36.	EP
EDM 17 10-44-32.5	IPD	MCC 18 04-30-01.	EP	PHC 18 08-23-48.	EP
PNT 17 10-44-33.	EP	PNT 18 04-30-07.4	IPC	FSJ 18 08-23-54.2	EPD
BLC 17 10-44-35.	EP	EDM 18 04-30-14.9	IPC	VIC 18 08-24-16.	EP
MCC 17 10-44-36.	EP	BLC 18 04-30-17.5	IPC	CMC 18 08-24-24.	EP
RES 17 10-44-41.	EP	SES 18 04-30-34.9	IPC	YKC 18 08-24-27.	EP
FSJ 17 10-44-43.	EP	FFC 18 04-30-46.0	EPC	MCC 18 08-24-29.	EP
YKC 17 10-44-45.	EP	FBC 18 04-31-14.0	IPC	MBC 18 08-24-29.8	EPC
MBC 17 10-45-00.0	EPC	GWC 18 04-31-44.4	IPC	PNT 18 08-24-32.8	EPD
PNT 17 10-47-53.	EP	SCH 18 04-32-07.8	IPC	EDM 18 08-24-51.	IP
RES 17 10-48-19.	EP	SIC 18 04-32-32.0	IPC	SES 18 08-25-11.7	IPD
MBC 17 12-09-00.9	EPC	SFA 18 04-32-39.4	EP	RES 18 08-25-24.	EP
ALE 17 12-09-26.3	IPC	HAL 18 04-33-05.0	EPC	BLC 18 08-25-33.2	IPD
CMC 17 12-09-32.7	IPC	STJ 18 04-33-06.1	EPC	FFC 18 08-25-38.8	EPD
RES 17 12-09-42.7	IPC	ALE 18 05-42-18.	IP	ALE 18 08-25-57.	IP
PHC 17 12-09-47.	EP	MBC 18 05-42-24.0	EPD	FBC 18 08-27-02.2	EPD
FSJ 17 12-09-48.	EP	RES 18 05-43-06.	EP	GWC 18 08-27-12.0	IPD
YKC 17 12-09-51.7	EPC	CMC 18 05-43-21.5	EP	VIC 18 08-27-28.	EP
VIC 17 12-10-10.	EP	YKC 18 05-43-54.	EP	PNT 18 08-27-36.	EP
MCC 17 12-10-15.	EP	BLC 18 05-44-10.	EP	SCH 18 08-27-51.	EP
PNT 17 12-10-20.8	IPC	FSJ 18 05-44-21.	EP	LND 18 08-27-57.	EP
BLC 17 12-10-26.8	IPC	VIC 18 05-44-34.	EP	SCB 18 08-28-03.	EP
EDM 17 12-10-27.5	IPC	PHC 18 05-44-35.	EP	OTT 18 08-28-05.	EP
SES 17 12-10-44.8	IPC	FBC 18 05-44-37.	EP	MNT 18 08-28-12.6	IPC
FFC 17 12-10-54.1	IPC	MCC 18 05-44-48.	EP	SIC 18 08-28-13.3	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1967

SFA 18 08-28-14.	EP	CMC 18 21-59-35.5	EPC	GWC 19 12-52-08.	EP
HAL 18 08-28-52.	EP	YKC 18 22-00-08.	EP	VIC 19 12-52-22.	EP
STJ 18 08-29-09.	EP	BLC 18 22-00-14.7	EPC	FSJ 19 12-52-39.3	EPD
MBC 18 08-38-03.0	EPC	FBC 18 22-00-24.	EP	EDM 19 12-53-02.	IPD
ALE 18 08-38-28.	EP	FSJ 18 22-00-38.	EP	RES 19 12-54-10.	EP
RES 18 08-38-49.	EP	MCC 18 22-00-53.8	EPC	FBC 19 12-56-55.	EP
FSJ 18 08-38-58.5	EP	EDM 18 22-01-02.5	IPC	SFA 19 12-57-05.	EP
PNT 18 08-39-32.2	EPC	FFC 18 22-01-07.0	EPC	MBC 19 14-45-29.1	EPC
BLC 18 08-39-32.5	EPC	PNT 18 22-01-12.6	IPC	RES 19 14-46-22.	EP
EDM 18 08-39-37.8	EPC	GWC 18 22-01-16.4	EPC	PNT 19 14-47-02.	EP
SES 18 08-39-56.0	EPC	SCH 18 22-01-17.	EP	EDM 19 14-47-07.	EP
FFC 18 08-40-04.	EP	SES 18 22-01-19.9	IPC	BLC 19 14-47-09.	EP
FBC 18 08-40-18.8	IPC	SFA 18 22-01-59.5	EPC	FSJ 19 14-47-14.5	EP
GWC 18 08-40-50.5	EPC	CMC 18 22-59-16.	EP	SES 19 14-47-29.	EP
RES 18 10-37-08.	EP	YKC 18 22-59-42.	EP	CMC 19 14-47-41.	EP
FSJ 18 10-45-37.	EP	MBC 18 22-59-54.	EP	MCC 19 14-47-43.	EP
CMC 18 10-45-52.5	EP	RES 18 23-00-54.	EP	YKC 19 14-47-46.	EP
YKC 18 10-45-59.	EP	MBC 19 01-11-55.	EP	MBC 19 14-47-46.	EP
MBC 18 10-46-14.5	EPD	MBC 19 01-19-21.	EP	EDM 19 14-48-11.	IP
MCC 18 10-46-22.	EP	MBC 19 01-49-18.	EP	SES 19 14-48-31.5	EP
PNT 18 10-46-38.	EP	CMC 19 02-15-59.	EP	FFC 19 14-48-58.	EP
EDM 18 10-46-44.0	EPC	YKC 19 02-16-06.	EP	ALE 19 14-49-12.	EP
SES 18 10-47-12.	EP	MBC 19 02-16-38.	EP	FBC 19 14-50-19.	EP
BLC 18 10-47-18.	EP	PNT 19 02-16-52.	EP	GWC 19 14-50-31.1	EP
FFC 18 10-47-33.	EP	EDM 19 02-17-00.	EP	SCH 19 14-51-08.	EP
ALE 18 10-48-00.	EP	SES 19 02-17-26.5	EPC	SIC 19 14-51-30.	EP
FBC 18 10-48-53.	EP	RES 19 02-17-32.	EP	MNT 19 14-51-30.7	IPD
GWC 18 10-49-06.	EP	BLC 19 02-17-35.	EP	SFA 19 14-51-32.	EP
SCH 18 10-50-09.0	EPC	FFC 19 02-17-47.	EP	HAL 19 14-52-08.5	EP
OTT 18 10-50-30.	EP	LND 19 02-25-20.	EP	SIC 19 16-29-24.	EP
SIC 18 10-50-36.	EP	SES 19 02-27-01.	EP	SCH 19 16-29-40.	EP
SFA 18 10-50-37.	EP	GWC 19 02-27-04.4	IPC	PNT 19 16-48-01.	EP
HAL 18 10-51-18.	EP	FFC 19 02-27-10.	EP	VIC 19 16-48-12.	EP
FBC 18 14-05-35.	EP	PNT 19 02-27-25.	EP	SES 19 16-48-18.5	EPD
SES 18 14-05-40.	EP	EDM 19 02-27-26.	IP	MCC 19 16-48-31.0	EPC
EDM 18 14-05-46.	EP	BLC 19 02-28-14.	EP	EDM 19 16-48-50.0	IPD
PNT 18 14-05-47.	EP	FBC 19 02-28-17.	EP	FSJ 19 16-49-17.	EP
YKC 18 14-05-59.	EP	YKC 19 02-28-24.	EP	FFC 19 16-49-35.	EP
MBC 18 14-06-13.3	IPC	MBC 19 02-29-48.	EP	YKC 19 16-50-28.4	EPC
MBC 18 15-28-16.	EP	MBC 19 12-48-58.	EP	BLC 19 16-51-07.	EP
FFC 18 15-30-02.	EP	YKC 19 12-49-40.	EP	CMC 19 16-51-17.	EP
MBC 18 15-36-00.	EP	RES 19 12-49-58.	EP	GWC 19 16-51-25.	EP
YKC 18 15-36-52.	EP	PNT 19 12-50-08.	EP	SFA 19 16-51-51.0	EPD
PNT 18 15-37-24.	EP	EDM 19 12-50-18.8	EPC	SCH 19 16-52-17.	EP
EDM 18 15-37-32.0	EP	BLC 19 12-50-33.	EP	RES 19 16-52-26.5	EP
BLC 18 15-37-32.7	IPC	SES 19 12-50-39.	EP	FBC 19 16-52-28.2	IPD
FFC 18 15-38-01.3	EPC	PNT 19 12-51-08.	EP	MBC 19 16-52-31.0	EPC
FBC 18 15-38-26.2	IPC	MCC 19 12-51-09.	EP	HAL 19 16-52-35.5	EP
GWC 18 15-38-56.	EP	SES 19 12-51-34.	IP	ALE 19 16-53-45.5	EPC
MBC 18 17-23-21.	EP	YKC 19 12-51-37.	EP	MBC 19 17-11-25.	EP
MBC 18 19-52-06.	EP	CMC 19 12-51-43.	EP	PNT 19 18-02-42.	EP
FBC 18 19-54-37.	EP	FBC 19 12-51-44.1	EPC	MBC 19 18-11-34.	EP
ALE 18 21-58-13.5	EPC	PNT 19 12-51-45.	EP	YKC 19 19-42-47.	EP
MBC 18 21-58-40.	EP	FFC 19 12-52-01.	EP	MBC 19 19-42-56.	EP
RES 18 21-59-08.	EP	EDM 19 12-52-07.	IP	GWC 19 19-50-46.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1967

SES 19 19-50-48.5 EP	MCC 20 03-40-21. EP	SES 20 23-23-38. EP
SCH 19 19-51-00. EP	EDM 20 03-40-22.7 IPC	SES 21 00-19-49. EP
EDM 19 19-51-14. EP	FFC 20 03-40-27.0 EPC	MBC 21 00-50-46.1 EPC
PNT 19 19-51-26. EP	PNT 20 03-40-32.9 IPD	RES 21 00-51-14. EP
FBC 19 19-52-01. EP	GWC 20 03-40-36.6 EPC	YKC 21 00-52-15. EP
BLC 19 19-52-07. EP	SES 20 03-40-40. EP	BLC 21 00-52-20. EP
RES 19 19-53-13. EP	SFA 20 03-41-20. EP	EDM 21 00-53-08. IP
MBC 19 19-53-40.2 EPC	MRC 20 05-20-34. EP	FFC 21 00-53-13. EP
FBC 19 19-56-51. EP	MBC 20 05-27-55. EP	PNT 21 00-53-19. EP
MBC 20 00-32-28. EP	YKC 20 05-29-13. EP	GWC 21 00-53-22. EP
SES 20 01-11-03.0 IPC	MBC 20 06-32-31. EP	SCH 21 00-53-23. EP
EDM 20 01-11-20. IP	YKC 20 06-33-59. EP	SES 21 00-53-25. EP
FBC 20 01-11-34. EPD	MCC 20 06-34-52. EP	SFA 21 00-54-06. EP
BLC 20 01-11-45.5 EPD	EDM 20 06-34-53.0 IPC	VIC 21 01-36-06. EP
YKC 20 01-12-00. EP	FFC 20 06-34-57. EP	MBC 21 03-12-59. EP
RES 20 01-12-32. EP	GWC 20 06-35-07. EP	MBC 21 03-25-31. EP
MBC 20 01-12-55. EP	SFA 20 06-35-50. EP	MBC 21 04-38-52. EP
ALE 20 02-06-10.9 IPC	GWC 20 07-14-26. EP	RES 21 04-39-26. EP
MBC 20 02-06-36. EP	ALE 20 12-23-14.3 EPC	YKC 21 04-39-45. EP
RES 20 02-07-06. IP	BLC 20 12-36-22.0 EPC	BLC 21 04-40-09. EP
CMC 20 02-07-32.5 EPC	MBC 20 12-36-22.0 EPD	PNT 21 04-40-14. EP
YKC 20 02-08-05. EP	RES 20 12-36-36. EP	EDM 21 04-40-18.5 EPC
BLC 20 02-08-11.0 EPC	SES 20 13-13-04. EP	SES 21 04-40-32.3 IPC
FBC 20 02-08-22. IP	EDM 20 13-13-28. EP	FFC 21 04-40-37.0 EPC
FSJ 20 02-08-35.6 EP	GWC 20 13-14-10. EP	MBC 21 05-19-24. EP
PHC 20 02-08-48.6 IPC	BLC 20 13-14-16. EP	YKC 21 06-51-28. EP
MCC 20 02-08-57. EP	FBC 20 13-14-18. EP	MBC 21 08-26-54. EP
EDM 20 02-08-59. IP	YKC 20 13-14-22. EP	YKC 21 08-27-25. EP
FFC 20 02-09-03. EP	RES 20 13-15-20. EP	PNT 21 08-27-31. EP
VIC 20 02-09-08. EP	MBC 20 13-15-37. EP	RES 21 08-27-32.5 EP
PNT 20 02-09-09. EP	MBC 20 17-41-06. EP	EDM 21 08-27-44. EP
SCH 20 02-09-13. EP	PNT 20 17-43-06. EP	SES 21 08-27-55.2 EPD
GWC 20 02-09-13.4 EPC	VIC 20 17-43-18. EP	FFC 21 08-28-11. EP
SES 20 02-09-16.4 IPC	SFS 20 17-43-21.8 IPD	GWC 21 10-18-08. EP
SIC 20 02-09-40.8 IPC	MCC 20 17-43-45.0 EPD	MBC 21 12-50-27. EP
STJ 20 02-09-44.8 EPC	EDM 20 17-43-53.3 EPD	RES 21 12-51-07. EP
SFA 20 02-09-56.0 EP	FSJ 20 17-44-20. EP	MBC 21 14-06-41. EP
OTT 20 02-10-05. EP	FFC 20 17-44-38.5 EPC	ALE 21 14-06-51. EP
HAL 20 02-10-07.3 IPC	YKC 20 17-45-32.0 EPC	RES 21 14-06-51. EP
SCB 20 02-10-15. EP	BLC 20 17-46-10.1 EPC	FBC 21 14-07-07. EP
LND 20 02-10-16. EP	GWC 20 17-46-27. EP	SCH 21 14-07-07. EP
MBC 20 03-36-28. EP	SFA 20 17-46-53.5 EP	SIC 21 14-07-08. EP
YKC 20 03-37-56. EP	SIC 20 17-47-17. EP	HAL 21 14-07-28. EP
BLC 20 03-38-02.5 EP	SCH 20 17-47-19. EP	SES 21 15-39-55. EP
RES 20 03-38-29. EP	RES 20 17-47-30.4 EPC	EDM 21 15-40-17. EP
MCC 20 03-38-49. EP	FBC 20 17-47-31.2 EPC	YKC 21 15-41-11. EP
EDM 20 03-38-50.5 EPC	MBC 20 17-47-34.2 EPC	MBC 21 15-42-27. EP
FFC 20 03-38-55. EP	HAL 20 17-47-38. EP	FFC 21 17-45-00. EP
PNT 20 03-39-01. EP	STJ 20 17-48-35. EP	RES 21 22-25-01.1 EP
GWC 20 03-39-05. EP	ALE 20 17-48-49.6 EPC	BLC 21 22-28-49.5 EP
SES 20 03-39-08. EP	RES 20 18-01-35. EP	LND 22 08-25-10. EP
YKC 20 03-39-29. EP	MBC 20 18-01-41. EP	MNT 22 08-25-24.7 IPC
FBC 20 03-39-45. EP	YKC 20 19-38-11. EP	SCH 22 08-26-41.0 EPC
SFA 20 03-39-47.5 EP	EDM 20 21-31-14. EP	GWC 22 08-26-42.8 EPD
FSJ 20 03-39-58. EP	SES 20 21-31-31. EP	FFC 22 08-27-17.0 EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1967

SES 22 08-27-22. EP	YKC 22 12-26-45.0 EP	EDM 23 21-53-56. EP
EDM 22 08-27-42.5 IPD	BLC 22 12-26-51. EPC	BLC 23 21-53-57. EP
FBC 22 08-27-43.6 EPD	FSJ 22 12-27-09. EP	MBC 23 22-19-37. EP
PNT 22 08-27-50. EP	MCC 22 12-27-38. EP	MBC 23 22-40-27. EP
VIC 22 08-28-02. EP	EDM 22 12-27-39.0 IPC	SES 23 22-41-26.0 EPD
BLC 22 08-28-02.6 EPD	FFC 22 12-27-43.8 EPC	MBC 24 01-10-13. EP
YKC 22 08-28-27.1 EPD	PNT 22 12-27-49.5 EP	MBC 24 03-09-22. EP
MBC 22 08-29-33.3 EPD	GWC 22 12-27-53.4 EPC	MBC 24 03-14-43.2 EPC
MBC 22 09-28-30. EP	SES 22 12-27-56.4 IPC	ALE 24 03-15-08.9 IPC
FSJ 22 09-29-02. EP	SFA 22 12-28-36.2 EPC	RES 24 03-15-26.2 IPC
RES 22 09-29-24. EP	RES 22 15-26-16. EP	FSJ 24 03-15-37. EP
PNT 22 09-29-44.0 EPC	MBC 22 16-22-35.4 EPC	YKC 24 03-15-38. EP
EDM 22 09-29-52.5 EPC	SES 22 21-47-14.5 EPD	VIC 24 03-16-01. EP
BLC 22 09-30-03. EP	EDM 22 21-47-16. EP	MCC 24 03-16-06. EP
SES 22 09-30-14.0 EPC	PNT 22 22-47-24.2 EPC	PNT 24 03-16-11. EP
FBC 22 09-31-12. EP	SES 22 22-47-48.3 IPC	BLC 24 03-16-13.0 EPC
GWC 22 09-31-45. EP	EDM 22 22-47-49.0 IPC	EDM 24 03-16-17. EP
FSJ 22 10-35-13. EP	MBC 22 23-19-52. EP	SES 24 03-16-35. EP
CMC 22 10-35-45. EP	RES 22 23-20-28. EP	FFC 24 03-16-42.5 IPC
YKC 22 10-35-47. EP	MBC 23 05-49-52. EP	FBC 24 03-16-57.8 IPC
MCC 22 10-35-50. EP	MBC 23 07-14-29. EP	GWC 24 03-17-29.9 EPC
PNT 22 10-35-53. EP	YKC 23 07-14-30. EP	SCH 24 03-17-48. EP
MBC 22 10-35-54. EP	EDM 23 09-31-16. EP	SIC 24 03-18-09.3 EP
EDM 22 10-36-10.4 EPD	SIC 23 09-35-38. EP	OTT 24 03-18-18. EP
SES 22 10-36-31. EPD	SCH 23 09-36-14. EP	SFA 24 03-18-18. EP
RES 22 10-36-43. EP	MNT 23 09-41-50. EP	LND 24 03-18-20. EP
BLC 22 10-36-55. EP	SES 23 20-31-47. EP	MNT 24 03-18-21.9 IPC
ALE 22 10-37-28. EP	MCC 23 20-32-05. EP	STJ 24 03-18-33.8 EPC
FBC 22 10-38-25. EP	EDM 23 20-32-13.0 EPD	FFC 24 03-37-21. EP
GWC 22 10-38-34. EP	FFC 23 20-32-27.7 EP	EDM 24 03-37-45. EP
SCH 22 10-39-15. EP	FSJ 23 20-32-40. EP	SES 24 03-38-03. EP
LND 22 10-39-20. EP	OTT 23 20-32-52. EP	EDM 24 03-44-52. EP
MNT 22 10-39-35. EP	MNT 23 20-33-01.8 IPD	MBC 24 04-57-30. EP
MNT 22 12-01-13.2 IPD	SFA 23 20-33-22. EP	MBC 24 06-54-13. EP
EDM 22 12-02-54. EP	GWC 23 20-33-30. EP	FBC 24 08-04-42. EP
PNT 22 12-02-55. EP	YKC 23 20-33-30.5 EPD	STJ 24 09-38-59. EP
YKC 22 12-03-31. EP	BLC 23 20-33-50.4 EP	HAL 24 09-39-23. EP
ALE 22 12-10-37.0 EPC	SIC 23 20-33-53. EP	SIC 24 09-39-42. EP
MBC 22 12-11-03. EP	SCH 23 20-34-09. EP	MNT 24 09-39-58. EP
RES 22 12-11-31. EP	CMC 23 20-34-14. EP	SFA 24 09-40-01. EP
YKC 22 12-12-31.3 EP	FBC 23 20-34-42. EP	SCH 24 09-40-02. EP
BLC 22 12-12-37.0 EPC	RES 23 20-35-06. EP	OTT 24 09-40-06. EP
FBC 22 12-12-49. EP	MBC 23 20-35-17.5 EPD	SCB 24 09-40-10. EP
FSJ 22 12-13-01. EP	ALE 23 20-36-14. EP	LND 24 09-40-16. EP
MCC 22 12-13-24. EP	SCH 23 20-54-09.5 IPC	GWC 24 09-40-34. EP
EDM 22 12-13-25.4 IPC	SIC 23 20-55-22. EP	FBC 24 09-40-40. EP
FFC 22 12-13-30.0 EPC	FBC 23 20-59-42. EP	BLC 24 09-41-41.0 EP
PNT 22 12-13-35.5 EP	FFC 23 21-31-05. EP	FFC 24 09-41-46. EP
GWC 22 12-13-39.6 EPC	YKC 23 21-32-06. EP	ALE 24 09-41-51. EP
SES 22 12-13-42.3 IPC	BLC 23 21-32-27.2 EPD	RES 24 09-41-53. EP
SFA 22 12-14-22.5 EPC	MBC 23 21-33-54.3 EPD	SES 24 09-42-08. EP
ALE 22 12-22-39. EP	MBC 23 21-52-18. EP	EDM 24 09-42-18. EP
MBC 22 12-23-03. EP	FSJ 23 21-53-08. EP	YKC 24 09-42-19. EP
RES 22 12-23-20. EP	YKC 23 21-53-10. EP	MBC 24 09-42-23. EP
RES 22 12-25-45. EPC	RES 23 21-53-11. EP	MCC 24 09-42-47. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1967

PNT 24 09-42-47.	EP	GWC 25 05-14-32.	EP	FSJ 26 02-30-41.	EP
MBC 24 13-55-36.	EP	MRC 25 07-09-30.3	EPD	CMC 26 02-30-41.5	EP
MBC 24 14-56-28.	EP	SES 25 07-43-49.	EP	MBC 26 02-30-58.1	EPC
RES 24 14-56-53.	EP	SIC 25 09-40-57.0	EPC	EDM 26 02-33-49.	EP
YKC 24 14-57-37.	EP	SCH 25 09-41-33.4	IPD	MBC 26 05-35-57.5	EPD
BLC 24 14-57-46.	EP	SES 25 10-56-31.	EP	SES 26 06-10-33.	EP
EDM 24 14-58-18.	EP	PHC 25 11-40-40.3	IPC	PNT 26 06-10-35.	EP
PNT 24 14-58-23.	EP	MBC 25 12-32-31.	EP	EDM 26 06-10-59.	EP
GWC 24 14-58-36.	EP	EDM 25 12-33-31.	EP	MCC 26 06-11-01.	EP
STJ 24 15-31-25.	EP	MBC 25 13-15-40.	EP	FFC 26 06-11-13.	EP
SCH 24 15-32-44.	EP	YKC 25 13-16-08.	EP	FSJ 26 06-11-27.	EP
GWC 24 15-33-16.	EP	RES 25 13-16-33.	EP	MNT 26 06-11-46.	EP
FBC 24 15-33-21.	EP	EDM 25 13-16-42.	IP	GWC 26 06-12-16.	EP
BLC 24 15-34-21.0	EP	SES 25 13-17-03.	EP	YKC 26 06-12-17.	EP
RES 24 15-34-33.	EP	BLC 25 13-17-04.	EP	BLC 26 06-12-36.	EP
EDM 24 15-35-00.	IP	FBC 25 13-18-18.	EP	SCH 26 06-12-55.	EP
MBC 24 15-35-02.	EP	GWC 25 13-18-39.	EP	CMC 26 06-13-01.5	EPC
MCC 24 19-15-00.	EP	SCH 25 13-19-11.	EP	FRC 26 06-13-28.	EP
RES 24 23-15-54.	EP	SIC 25 13-19-36.	EP	RES 26 06-13-54.	EP
MBC 25 00-59-09.	EP	MBC 25 16-05-26.	EP	MBC 26 06-14-04.6	EPC
ALE 25 01-59-50.6	IPC	PHC 25 17-01-44.	EP	ALE 26 06-15-02.	EP
MBC 25 02-00-44.6	EPD	FFC 25 17-05-19.	EP	YKC 26 06-42-36.	EP
RES 25 02-00-53.2	IPC	MBC 25 21-17-14.	EP	MBC 26 06-44-08.	EP
FBC 25 02-01-31.2	IPC	YKC 25 21-17-41.	EP	VIC 26 08-28-08.	EP
BLC 25 02-01-52.8	IPC	RES 25 21-18-06.	EP	PNT 26 08-28-44.	EP
OTT 25 02-02-02.5	EP	EDM 25 21-18-17.	IP	FSJ 26 08-29-17.	EP
YKC 25 02-02-04.5	IPC	SES 25 21-18-37.	EP	EDM 26 08-29-58.	EP
STJ 25 02-02-10.	EP	FBC 25 21-19-53.	EP	SES 26 08-30-08.	EP
SCH 25 02-02-10.0	EPC	GWC 25 21-20-13.	EP	YKC 26 08-31-14.	EP
GWC 25 02-02-23.0	IPC	SCH 25 21-20-45.	EP	FFC 26 08-31-19.	EP
SIC 25 02-02-29.8	IPC	SIC 25 21-21-08.	EP	FFC 26 09-19-51.	EP
FSJ 25 02-02-40.8	IPC	VIC 25 23-51-12.	EP	MBC 26 10-16-30.	EP
FFC 25 02-02-43.0	IPC	PNT 25 23-51-48.	EP	CMC 26 10-17-04.	EP
HAL 25 02-02-46.5	EPC	FSJ 25 23-52-19.5	EP	YKC 26 10-17-24.	EP
SFA 25 02-02-48.5	EP	EDM 25 23-53-03.	EP	EDM 26 10-17-58.	EP
EDM 25 02-02-50.8	IPC	SES 25 23-53-12.	EP	SES 26 10-18-11.	EP
PHC 25 02-02-55.	EP	YKC 25 23-54-19.	EP	FFC 26 10-18-13.	EP
MNT 25 02-02-59.7	IPC	FFC 25 23-54-24.	EP	GWC 26 16-01-25.7	EP
SES 25 02-03-03.8	IPC	RES 25 23-56-30.	EP	OTT 26 16-17-11.	EP
PNT 25 02-03-06.0	EPC	FBC 26 02-25-12.	EP	MNT 26 16-17-18.5	EP
YKC 25 02-03-11.2	IPC	SES 26 02-25-18.	EP	SES 26 16-17-51.0	IPD
GWC 25 02-30-07.	EP	EDM 26 02-25-23.	EP	HAL 26 16-17-53.	EP
MBC 25 03-17-21.	EP	PNT 26 02-25-25.	EP	FFC 26 16-18-07.0	IP
PNT 25 03-17-50.0	EPC	BLC 26 02-25-26.	EP	PNT 26 16-18-11.0	EPD
EDM 25 03-18-04.	EP	RES 26 02-25-29.	EP	SIC 26 16-18-13.	EP
SES 25 03-18-14.9	EPD	FSJ 26 02-25-33.	EP	EDM 26 16-18-16.7	IPD
YKC 25 04-00-27.	EP	YKC 26 02-25-35.	EP	VIC 26 16-18-19.	EP
MBC 25 04-00-47.1	EPC	MBC 26 02-25-51.4	EPD	GWC 26 16-18-19.	EP
FSJ 25 04-01-15.	EP	FBC 26 02-30-18.7	IPC	MCC 26 16-18-25.	EP
RES 25 04-01-45.	EP	FFC 26 02-30-23.	EP	SCH 26 16-18-43.	EP
BLC 25 04-01-53.	EP	SES 26 02-30-24.	EP	PHC 26 16-18-49.	EP
EDM 25 04-02-02.	EP	EDM 26 02-30-30.	EP	FSJ 26 16-18-57.7	EPD
FFC 25 04-02-36.	EP	PNT 26 02-30-31.	EP	BLC 26 16-19-18.5	EPD
SES 25 04-02-43.	EP	BLC 26 02-30-32.	EP	YKC 26 16-19-22.7	EPD
FSJ 25 04-04-56.	EP	RES 26 02-30-37.	EP	FBC 26 16-19-34.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1967

CMC 26 16-20-00.5	IPD	MBC 27 23-23-12.	EP	PNT 28 14-12-14.	EP
RES 26 16-20-34.0	EPD	MBC 28 01-51-44.	EP	EDM 28 14-12-31.5	IPC
MBC 26 16-20-55.7	EPD	ALE 28 01-51-47.1	EPC	SES 28 14-12-52.	EP
ALE 26 16-21-32.0	IPD	RES 28 01-52-16.	EP	BLC 28 14-13-13.	EP
EDM 26 19-13-55.	EP	CMC 28 01-52-19.0	IPC	FFC 28 14-13-20.	EP
RES 26 19-27-33.	EP	FSJ 28 01-52-43.	EP	ALE 28 14-13-34.1	EPD
EDM 26 20-25-09.	EP	BLC 28 01-52-59.2	EP	GWC 28 14-14-51.1	EPC
FFC 26 20-25-25.	EP	VIC 28 01-53-03.5	EP	SCH 28 14-15-29.0	EPC
GWC 26 20-25-57.	EP	MCC 28 01-53-06.	EP	SIC 28 14-15-52.	EP
FSJ 26 20-26-01.	EP	PNT 28 01-53-10.	EP	MNT 28 14-16-03.6	IP
BLC 26 20-26-33.6	EP	EDM 28 01-53-13.	IP	STJ 28 14-16-48.	EP
SCH 26 20-26-43.	EP	SES 28 01-53-26.	EP	EDM 28 14-19-33.	IP
RES 26 20-27-55.	EP	FFC 28 01-53-28.	EP	SES 28 14-19-53.	EP
MBC 26 20-28-07.	EP	MRC 28 03-10-06.	EP	GWC 28 14-21-51.6	EPC
EDM 26 23-02-38.	EP	FSJ 28 03-11-53.	EP	STJ 28 14-23-44.	EP
SES 27 05-13-30.6	EPD	EDM 28 03-12-46.0	IPC	FSJ 28 14-29-04.	EP
FFC 27 05-13-47.	EP	SES 28 03-13-06.5	EPC	VIC 28 14-29-32.	EP
PNT 27 05-13-50.	EP	GWC 28 03-14-43.0	EP	CMC 28 14-29-32.	EP
EDM 27 05-13-56.7	IPD	SCH 28 03-15-15.	EP	MBC 28 14-29-37.	EP
VIC 27 05-14-02.	EP	EDM 28 07-57-04.	EP	MCC 28 14-29-40.	EP
FSJ 27 05-14-38.	EP	MBC 28 08-20-54.	EP	PNT 28 14-29-43.	EP
BLC 27 05-14-58.6	EP	EDM 28 08-21-13.	EP	EDM 28 14-30-00.	IP
YKC 27 05-15-03.	EP	SES 28 13-50-23.	EP	SES 28 14-30-20.	IP
FBC 27 05-15-16.	EP	FFC 28 13-50-40.	EP	RES 28 14-30-27.	EP
CMC 27 05-15-40.9	EPD	PNT 28 13-50-43.	EP	BLC 28 14-30-40.	EP
RES 27 05-16-13.	EP	EDM 28 13-50-49.	EP	FFC 28 14-30-48.	EP
MBC 27 05-16-35.3	EPC	CMC 28 13-52-32.5	EPC	ALE 28 14-31-03.0	EPC
ALE 27 05-17-12.	EP	RES 28 13-53-06.	EP	GWC 28 14-32-20.	EP
HAL 27 08-20-55.	EP	MRC 28 13-53-27.	EP	SCH 28 14-32-58.	EP
SCH 27 08-21-57.	EP	PHC 28 13-58-29.	EP	MNT 28 14-33-20.4	IPC
GWC 27 08-22-28.	EP	FSJ 28 13-58-35.1	EPC	SIC 28 14-33-21.	EP
BLC 27 08-23-41.5	EP	VIC 28 13-59-00.	EP	STJ 28 14-34-15.	EP
FFC 27 08-23-43.	EP	CMC 28 13-59-03.5	EP	FSJ 28 14-36-03.	EP
RES 27 08-24-00.	EP	YKC 28 13-59-03.8	IP	MBC 28 14-36-35.	EP
SES 27 08-24-09.	EP	MBC 28 13-59-08.	EP	PNT 28 14-36-41.	EP
EDM 27 08-24-16.	EP	MCC 28 13-59-13.8	IPD	EDM 28 14-36-59.	IP
MBC 27 08-24-29.	EP	PNT 28 13-59-14.	EP	SES 28 14-37-20.	IP
HAL 27 08-47-19.	EP	EDM 28 13-59-32.	IP	RES 28 14-37-26.	EP
SCH 27 08-48-25.	EP	SES 28 13-59-52.9	EP	BLC 28 14-37-40.	EP
GWC 27 08-48-27.	EP	RES 28 13-59-59.7	IP	FFC 28 14-37-46.	EP
FFC 27 08-48-54.6	EP	BLC 28 14-00-13.	EP	ALE 28 14-38-01.	EP
SES 27 08-48-54.7	EPD	FFC 28 14-00-22.	EP	FBC 28 14-39-08.	EP
EDM 27 08-49-12.4	EPD	ALE 28 14-00-35.	IP	GWC 28 14-39-18.6	EPC
PNT 27 08-49-15.3	EPD	GWC 28 14-01-51.	EP	SCH 28 14-39-58.	EP
FBC 27 08-49-17.9	EPD	SCH 28 14-02-29.	EP	SIC 28 14-40-21.	EP
VIC 27 08-49-22.	EP	SCB 28 14-02-44.	EP	STJ 28 14-41-14.5	EPD
BLC 27 08-49-34.0	EPD	OTT 28 14-02-47.0	IPC	FSJ 28 14-47-00.	EP
FSJ 27 08-49-40.2	EPD	SIC 28 14-02-52.0	IPC	MBC 28 14-47-33.	EP
YKC 27 08-49-51.8	EPD	MNT 28 14-02-54.1	IPC	EDM 28 14-47-56.6	IPC
CMC 27 08-50-13.0	EP	SFA 28 14-02-56.	EP	SES 28 14-48-17.1	IPC
RES 27 08-50-23.3	EPD	HAL 28 14-03-31.5	IPD	RES 28 14-48-23.	EP
MBC 27 08-50-46.6	EPD	STJ 28 14-03-46.	EP	FFC 28 14-48-44.	EP
FBC 27 13-59-52.	EP	FSJ 28 14-11-34.	EP	GWC 28 14-50-16.	EP
GWC 27 16-00-55.	EP	CMC 28 14-12-04.	EP	SCH 28 14-50-54.	EP
RES 27 16-44-02.	EP	MCC 28 14-12-10.	EP	EDM 28 14-56-09.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1967

SES 28 14-56-30.	EP	CMC 28 17-32-41.	EP	EDM 28 22-36-27.	EP
GWC 28 14-58-29.	EP	MRC 28 17-32-44.	EP	SES 28 22-36-48.6	IPC
SCH 28 14-59-08.	EP	EDM 28 17-33-08.	EP	FFC 28 22-36-58.	EP
MBC 28 15-40-30.	EP	SES 28 17-33-29.	EP	FBC 28 22-37-26.5	IPD
SES 28 15-41-14.	EP	BLC 28 17-33-49.5	EP	GWC 28 22-37-58.	EP
GWC 28 15-43-13.	EP	ALE 28 17-34-11.	EP	SCH 28 22-38-23.	EP
EDM 28 15-44-55.	EP	FRC 28 17-35-17.	EP	STJ 28 22-39-27.	EP
GWC 28 15-47-14.	EP	GWC 28 17-35-28.	EPC	YKC 29 00-02-44.	EP
GWC 28 15-54-18.	EP	PHC 28 17-47-29.	EP	EDM 29 00-03-09.	EP
EDM 28 16-10-54.8	EPD	FSJ 28 17-47-38.2	EP	SES 29 00-03-29.	EP
FSJ 28 16-36-59.5	EPC	VIC 28 17-48-01.	EP	FBC 29 00-05-19.	EP
VIC 28 16-37-22.	EP	CMC 28 17-48-06.5	EP	EDM 29 01-17-22.	EP
CMC 28 16-37-31.5	EP	YKC 28 17-48-09.	EP	ALE 29 04-04-54.	EP
MBC 28 16-37-33.	EP	MBC 28 17-48-11.	EP	MBC 29 04-05-41.2	EPC
MCC 28 16-37-35.	EP	MCC 28 17-48-14.	EP	RES 29 04-05-53.	EP
PNT 28 16-37-38.	EP	PNT 28 17-48-16.	EP	FRC 29 04-06-05.	EP
EDM 28 16-37-56.	EP	EDM 28 17-48-34.	EP	SCH 29 04-06-32.	EP
SES 28 16-38-17.1	IPC	SES 28 17-48-54.	EPD	YKC 29 04-07-00.	EP
RES 28 16-38-23.	EP	RES 28 17-49-01.6	EP	EDM 29 04-07-45.	EP
BLC 28 16-38-39.0	IP	BLC 28 17-49-16.5	EP	YKC 29 04-39-08.	EP
FFC 28 16-38-43.5	EPC	FFC 28 17-49-22.	EP	SES 29 04-39-53.	EP
ALE 28 16-39-00.	EP	ALE 28 17-49-36.5	IPD	YKC 29 07-12-17.	EP
FBC 28 16-40-06.	EP	FBC 28 17-50-44.	EP	EDM 29 07-13-11.	EP
GWC 28 16-40-16.1	EPC	GWC 28 17-50-54.	EP	PNT 29 07-13-21.	EP
SCH 28 16-40-54.8	EP	OTT 28 17-51-48.	EP	GWC 29 07-13-25.	EP
MNT 28 16-41-17.0	IP	MNT 28 17-51-53.	EP	SES 29 07-13-29.	EP
SIC 28 16-41-18.3	IPD	SFA 28 17-51-57.	EP	MBC 29 07-17-48.	EP
STJ 28 16-42-11.7	EPC	STJ 28 17-52-50.	EP	MBC 29 07-23-58.	EP
FSJ 28 17-01-12.	EP	CMC 28 18-04-41.5	EP	FBC 29 07-24-11.	EP
EDM 28 17-01-17.	EP	MBC 28 18-59-41.4	EPD	ALE 29 07-24-29.	EP
YKC 28 17-05-27.	EP	SES 28 19-00-26.	EP	CMC 29 07-24-43.	EP
MBC 28 17-05-29.	EP	GWC 28 19-02-24.	EP	RES 29 07-25-29.	EP
EDM 28 17-05-52.	EP	FSJ 28 20-54-15.	EP	SCH 29 07-26-01.	EP
SES 28 17-06-13.4	EP	YKC 28 20-54-42.	EP	ALE 29 08-07-31.	EP
GWC 28 17-08-12.	EP	MBC 28 20-54-44.	EP	MBC 29 08-08-30.4	EPD
MBC 28 17-19-12.	EP	MCC 28 20-54-47.	EP	RES 29 08-08-31.	EP
SES 28 17-19-58.	EP	EDM 28 20-55-07.4	EPC	FBC 29 08-08-44.	EP
FSJ 28 17-25-13.	EP	SES 28 20-55-28.	EP	SCH 29 08-09-11.	EP
CMC 28 17-25-40.	EP	RES 28 20-55-34.	EP	CMC 29 08-09-15.	EP
YKC 28 17-25-43.0	EPD	BLC 28 20-55-49.	EP	BLC 29 08-09-19.	EP
MBC 28 17-25-44.	EP	FBC 28 20-57-17.	EP	GWC 29 08-09-32.	EP
MCC 28 17-25-46.	EP	GWC 28 20-57-27.	EP	YKC 29 08-09-40.	EP
VIC 28 17-25-47.	EP	SCH 28 20-58-05.	EP	FFC 29 08-10-12.	EP
PNT 28 17-25-49.	EP	MBC 28 21-09-06.	EP	EDM 29 08-10-25.	EP
EDM 28 17-26-08.	IP	EDM 28 21-09-35.	EP	YKC 29 09-29-51.	EP
SES 28 17-26-28.	EP	GWC 28 21-11-49.	EP	MBC 29 09-29-52.	EP
RES 28 17-26-35.	EP	MBC 28 22-34-46.9	EPD	EDM 29 09-30-15.	EP
BLC 28 17-26-49.	EP	CMC 28 22-35-18.	EP	SES 29 09-30-35.	EP
FFC 28 17-26-55.	EP	ALE 28 22-35-34.5	EPD	GWC 29 09-32-34.	EP
ALE 28 17-27-11.	EP	RES 28 22-35-38.8	EPD	SCH 29 09-33-13.	EP
FBC 28 17-28-17.6	IPC	FSJ 28 22-35-40.6	EP	MBC 29 12-17-04.6	EPC
GWC 28 17-28-28.1	EPC	YKC 28 22-35-40.7	EPD	RES 29 12-17-57.	EP
SCH 28 17-29-06.	EP	VIC 28 22-36-10.	EP	EDM 29 12-17-59.	EP
STJ 28 17-30-24.	EP	PNT 28 22-36-21.	EP	ALE 29 12-18-16.	EP
FSJ 28 17-32-12.	EP	BLC 28 22-36-25.8	IPD	FBC 29 12-19-42.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JAN., 1967

MBC 29 12-23-21.	EP	EDM 30 04-13-52.	EP	EDM 31 03-47-13.5	EPC
MBC 29 13-32-22.	EP	SES 30 04-14-09.0	EPC	PNT 31 03-47-23.	EP
MBC 29 13-39-16.	EP	MBC 30 07-21-18.5	EPC	GWC 31 03-47-27.	EP
EDM 29 13-39-44.	EP	FBC 30 07-22-24.	EP	SES 31 03-47-31.3	EPC
MBC 29 15-53-20.	EP	YKC 30 07-22-26.	EP	RES 31 09-15-42.	EP
RES 29 15-53-53.	EP	SCH 30 09-48-26.	EP	MBC 31 13-36-32.	EP
YKC 29 15-54-13.	EP	MBC 30 10-54-19.	EP	OTT 31 13-45-32.	EP
BLC 29 15-54-35.	EP	FRC 30 12-35-26.	EP	SFA 31 13-45-53.4	EP
EDM 29 15-54-46.	EP	CMC 30 12-37-23.5	EPC	GWC 31 13-46-44.	EP
FFC 29 15-55-02.	EP	EDM 30 12-37-36.	EP	SES 31 13-46-45.3	EPD
MBC 29 17-02-43.	EP	MBC 30 12-37-40.	EP	SCH 31 13-46-54.	EP
RES 29 17-03-18.	EP	SES 30 12-37-44.	EP	FFC 31 13-46-55.	EP
SES 29 17-03-36.	EP	RES 30 12-38-34.	EP	PNT 31 13-47-06.	EP
PNT 29 17-58-33.	EP	MRC 30 14-32-26.	EP	EDM 31 13-47-07.7	EPD
SES 29 17-59-00.	EPC	SIC 30 15-57-20.	EP	VIC 31 13-47-15.	EP
SCH 29 20-19-46.	EP	SCH 30 15-57-36.	EP	FSJ 31 13-47-45.	EP
YKC 29 20-20-42.	EP	SES 30 18-39-39.	EP	FBC 31 13-47-50.	EP
FBC 29 20-20-42.	EP	GWC 30 18-41-38.3	EPC	BLC 31 13-47-52.	EPD
MBC 29 20-22-09.2	EPD	MRC 30 20-22-46.	EP	YKC 31 13-48-03.	EP
MBC 29 21-24-20.	EP	YKC 30 20-23-40.	EP	CMC 31 13-48-33.5	EP
YKC 29 21-25-43.	EP	SES 30 20-24-26.	EP	RES 31 13-48-56.	EP
ALE 30 01-29-37.	EP	FFC 30 20-24-29.	EP	MBC 31 13-49-18.	EP
RES 30 01-30-47.	EP	ALE 30 21-16-45.4	EPC	ALE 31 13-49-42.3	EPD
MBC 30 01-30-52.	EP	MBC 30 21-17-12.1	IPC	MBC 31 17-52-47.	EP
FBC 30 01-30-55.	EP	RES 30 21-17-32.4	IPC	CMC 31 17-53-20.5	EPC
CMC 30 01-31-42.	EP	YKC 30 21-18-18.5	EPC	RES 31 17-53-31.	EP
BLC 30 01-31-45.	EP	BLC 30 21-18-22.5	EPC	FSJ 31 17-53-38.	EP
GWC 30 01-31-56.	EP	FBC 30 21-18-24.9	EPC	YKC 31 17-53-41.	EP
YKC 30 01-32-14.	EP	FSJ 30 21-18-39.	EP	BLC 31 17-54-18.3	IPC
FFC 30 01-32-39.	EP	EDM 30 21-18-59.	EP	EDM 31 17-54-20.	EP
EDM 30 01-32-57.	EP	FFC 30 21-19-03.	EP	SES 31 17-54-38.	EP
FSJ 30 01-33-04.	EP	SCH 30 21-19-04.	EP	FFC 31 17-54-46.8	IPC
SES 30 01-33-11.	EP	PNT 30 21-19-06.	EP	FBC 31 17-55-05.8	IPC
MCC 30 01-33-13.	EP	GWC 30 21-19-07.2	EP	GWC 31 17-55-37.0	EP
PNT 30 01-33-22.	EP	EDM 30 21-22-48.	EP	ALE 31 19-11-20.	EP
EDM 30 02-50-56.	EP	EDM 30 22-54-29.	EP	MBC 31 19-12-19.	EP
MBC 30 02-54-02.	EP	MCC 30 22-54-34.	EP	RES 31 19-12-21.	EP
MBC 30 03-42-09.	EP	SES 30 22-55-11.	EP	MBC 31 20-18-32.	EP
MBC 30 04-11-22.1	EPC	YKC 30 22-55-35.	EP	EDM 31 21-11-12.	EP
FBC 30 04-12-31.7	EPC	MRC 31 03-44-51.	EP	SES 31 21-11-24.	EP
YKC 30 04-12-56.	EP	RES 31 03-45-19.	EP	SES 31 22-00-54.	EP
FSJ 30 04-13-39.	EP	CMC 31 03-45-47.	EP	- - -	.
FFC 30 04-13-46.2	EP	YKC 31 03-46-19.	EP	- - -	.

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1967

MBC 01 01-19-13.	EP	MBC 02 06-45-16.	EP	FFC 02 18-48-11.	EP
RES 01 01-19-14.	EP	GWC 02 06-54-38.	EP	FFC 03 02-01-31.	EP
FBC 01 01-19-27.	EP	ALE 02 07-47-34.	EP	MBC 03 08-26-54.	EP
CMC 01 01-19-58.5	EP	MRC 02 07-48-25.8	EPC	ALE 03 08-27-15.8	EPC
EDM 01 01-21-07.	EP	RES 02 07-48-37.	EP	RES 03 08-27-34.	EP
EDM 01 09-01-16.	EP	CMC 02 07-49-18.	EPC	PNT 03 08-28-22.	EP
SES 01 09-01-37.	EP	FBC 02 07-49-22.	EP	EDM 03 08-28-25.	EP
FBC 01 09-03-24.	EP	BLC 02 07-49-39.8	EPD	FFC 03 08-28-48.	EP
GWC 01 09-03-35.	EP	YKC 02 07-49-50.	EP	PNT 03 09-13-17.	EP
SCH 01 09-04-14.	EP	SCH 02 07-50-04.	EP	EDM 03 09-13-24.	EP
MBC 01 09-25-26.	EP	FSJ 02 07-50-27.	EP	YKC 03 09-14-30.	EP
RES 01 09-26-19.	EP	FFC 02 07-50-32.	EP	MBC 03 09-16-02.	EP
EDM 01 09-27-08.	EP	EDM 02 07-50-39.	EP	RES 03 13-05-38.	EP
SES 01 09-27-30.	EPD	SES 02 07-50-52.	EP	YKC 03 13-05-47.	EP
FBC 01 09-28-07.	EP	PNT 02 07-50-54.	EP	BLC 03 13-05-53.	EP
SCH 01 09-29-37.	EP	PNT 02 09-38-28.	EP	MCC 03 13-05-57.	EP
SIC 01 14-55-03.	EP	EDM 02 09-39-10.	EPC	EDM 03 13-05-58.	EPD
SCH 01 14-55-26.	EP	YKC 02 09-39-47.	EP	PNT 03 13-05-58.3	IPC
SES 01 14-55-45.5	IPC	FFC 02 09-40-01.	EP	FBC 03 13-06-02.	EP
EDM 01 14-56-03.	EP	MBC 02 09-40-47.3	EPC	SES 03 13-06-04.	EP
PNT 01 14-56-03.	EP	RES 02 09-41-14.	EP	FFC 03 13-06-07.	EP
FBC 01 14-56-16.	EP	GWC 02 09-41-36.	EP	GWC 03 13-06-18.	EP
FSJ 01 14-56-33.	EP	FRC 02 09-42-02.	EP	SCH 03 13-06-20.	EP
YKC 01 14-56-42.	EP	SIC 02 09-42-20.	EP	SFA 03 13-06-26.	EP
CMC 01 14-57-03.	EP	MRC 02 10-37-38.	EP	SCH 03 13-08-55.	EP
PNT 01 15-38-51.	EP	EDM 02 10-40-32.	EP	OTT 03 13-09-23.	EP
SES 01 15-38-57.	EP	FBC 02 11-16-34.	EP	FFC 03 13-15-53.	EP
RES 01 19-46-19.	EP	EDM 02 11-16-45.	EP	SES 03 13-15-56.	EP
SIC 01 23-57-11.2	IPC	PNT 02 11-16-46.	EP	PNT 03 21-31-47.	EP
SCH 01 23-57-39.	EP	YKC 02 11-16-57.	EP	EDM 03 21-32-05.	EP
SES 01 23-58-07.9	IPC	ALE 02 11-17-01.	EP	MBC 03 21-32-09.	EP
EDM 01 23-58-22.	EP	MRC 02 11-17-09.	EP	RES 03 21-32-54.	EPD
PNT 01 23-58-23.	EP	MBC 02 16-33-35.2	EPC	SFA 03 23-36-28.4	EPD
FBC 01 23-58-25.	EP	ALE 02 16-33-57.8	IPC	SCH 03 23-37-14.	EP
YKC 01 23-58-57.	EP	CMC 02 16-34-09.5	IPC	SES 03 23-37-42.1	IPD
MBC 02 01-29-22.	EP	RES 02 16-34-17.0	IP	FFC 03 23-37-45.	EP
LND 02 06-44-13.	EP	YKC 02 16-34-32.6	EPC	EDM 03 23-37-58.	IP
HAL 02 06-44-18.5	EP	FSJ 02 16-34-33.	EP	PNT 03 23-37-59.5	EP
SCH 02 06-44-25.	EP	VIC 02 16-34-57.	EP	FBC 03 23-38-00.6	EPD
SIC 02 06-44-25.	EP	MCC 02 16-35-01.0	IPD	LND 03 23-38-09.	IP
GWC 02 06-44-32.0	IPC	BLC 02 16-35-05.1	IPC	YKC 03 23-38-33.4	EPD
BLC 02 06-44-40.	EP	EDM 02 16-35-07.	IP	GWC 04 00-37-18.	EP
FBC 02 06-44-41.5	IPC	PNT 02 16-35-07.0	IPC	SES 04 00-41-46.	EP
FFC 02 06-44-46.	EP	SES 02 16-35-30.	EPC	MNT 04 05-53-18.5	IPD
SES 02 06-44-47.	EP	FFC 02 16-35-36.	EP	SCH 04 05-54-14.	EP
EDM 02 06-44-53.	IP	FBC 02 16-35-48.	EP	GWC 04 05-54-18.	EP
OTT 02 06-44-53.	EP	GWC 02 16-36-21.	EP	EDM 04 05-54-58.	EP
YKC 02 06-44-54.	EP	SCH 02 16-36-37.	EP	FBC 04 05-55-02.	EP
PNT 02 06-44-54.5	IPC	SIC 02 16-36-59.	EP	MBC 04 08-29-56.	EP
VIC 02 06-44-56.	EP	SFA 02 16-37-08.0	EPD	MBC 04 16-57-02.	EP
MCC 02 06-44-57.	EP	OTT 02 16-37-09.	EP	MBC 04 17-59-54.3	EPC
RES 02 06-45-00.1	EP	MNT 02 16-37-11.	IPC	RES 04 18-00-33.	EP
CMC 02 06-45-03.	EPC	MRC 02 18-31-06.	EP	EDM 04 18-00-58.	EP
FSJ 02 06-45-05.	EP	YKC 02 18-31-12.	EP	SES 04 18-01-12.	EP
ALE 02 06-45-05.0	EPD	EDM 02 18-31-15.	EP	FFC 04 18-01-25.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1967

FBC 04 18-01-48.	EP	FFC 06 14-53-54.	EP	PNT 08 15-55-16.	EP
EDM 05 03-00-14.	EP	FRC 06 14-55-06.3	EPC	CMC 08 15-55-18.	EP
SES 05 03-00-35.	EP	MBC 06 16-06-25.	EP	MBC 08 15-55-30.	EP
MBC 05 03-33-07.	EP	GWC 06 17-35-16.	EP	MBC 08 17-29-46.	EP
SIC 05 05-32-06.	EP	MBC 07 08-40-41.	EP	PNT 08 19-46-38.	EP
FFC 05 05-32-14.	EP	PHC 07 08-40-43.	EP	FFC 08 19-46-43.	EP
PNT 05 05-32-20.	EP	FSJ 07 08-40-50.	EP	EDM 08 19-46-49.	IP
EDM 05 05-32-25.	EP	CMC 07 08-40-58.0	EP	GWC 08 19-47-06.5	IPC
SCH 05 05-32-36.	EP	YKC 07 08-41-06.	EP	SIC 08 19-47-07.	EP
SCH 05 12-57-26.	EP	ALE 07 08-41-08.	IP	SCH 08 19-47-34.	EP
GWC 05 12-57-29.	EP	PNT 07 08-41-10.0	EPC	FBC 08 19-48-22.4	EPC
SES 05 12-58-17.	EP	MCC 07 08-41-11.	EP	RES 08 19-49-13.5	EP
EDM 05 12-58-37.	EP	RES 07 08-41-14.3	EP	MBC 08 19-49-34.6	EPD
PNT 05 12-58-37.	EP	EDM 07 08-41-23.6	IPC	ALE 09 03-24-47.	EP
MBC 05 13-00-24.8	EPC	SES 07 08-41-34.1	IPC	FFC 09 10-56-24.	EP
SCH 05 17-10-54.	EP	RFC 07 08-41-40.	EP	SES 09 11-41-10.	EP
MBC 05 17-13-46.	EP	FFC 07 08-41-50.	EP	SES 09 13-18-32.	EP
EDM 05 18-28-26.	EP	FRC 07 08-42-20.	EP	ALE 09 14-17-12.8	EPD
FFC 05 18-28-27.	EP	PHC 07 14-57-27.	EPD	FBC 09 14-17-49.	EP
MBC 05 18-31-19.	EP	FSJ 07 14-57-28.6	IPD	SCH 09 14-18-07.	EP
OTT 05 19-07-34.	EP	VIC 07 14-58-03.	IPD	RES 09 14-18-13.9	EP
RES 05 19-09-02.	EP	YKC 07 14-58-04.5	EPD	MBC 09 14-18-36.3	EPC
SES 06 00-24-24.	EP	CMC 07 14-58-05.6	IPD	GWC 09 14-18-45.	EP
PNT 06 03-23-13.0	EPC	MCC 07 14-58-14.	EP	SFA 09 14-18-46.5	EPC
EDM 06 03-23-38.	EP	PNT 07 14-58-20.4	IPD	BLC 09 14-18-59.0	IPD
PNT 06 03-27-24.	EP	MBC 07 14-58-23.	EP	OTT 09 14-19-12.	EP
FSJ 06 03-30-20.4	EPC	EDM 07 14-58-34.1	IPD	CMC 09 14-19-17.	EP
CMC 06 03-30-38.2	EPC	SES 07 14-58-56.9	IPD	YKC 09 14-19-43.	EP
YKC 06 03-30-43.	EP	RES 07 14-59-11.2	EP	EDM 09 14-20-25.5	IPD
MBC 06 03-30-59.0	EPD	BLC 07 14-59-17.7	IPD	SES 09 14-20-32.	EP
MCC 06 03-31-07.	EP	FFC 07 14-59-22.	EP	FSJ 09 14-20-38.	EP
PNT 06 03-31-20.	EP	ALE 07 14-59-59.7	IPC	MCC 09 14-20-41.	EP
EDM 06 03-31-27.	IP	FBC 07 15-00-53.6	IPD	PNT 09 14-20-54.	EP
RES 06 03-31-52.	EP	GWC 07 15-01-00.5	IPD	SCB 09 15-32-26.	EP
SES 06 03-31-52.	EPC	OTT 07 15-01-38.0	EPD	STJ 09 15-32-26.	EP
BLC 06 03-31-59.7	EPC	SCH 07 15-01-42.	EP	OTT 09 15-32-36.8	EPC
FFC 06 03-32-11.	EP	MNT 07 15-02-05.1	IPD	MNT 09 15-32-38.8	IPC
ALE 06 03-32-43.2	IPD	SIC 07 15-02-06.0	IPD	HAL 09 15-32-41.3	IPC
FBC 06 03-33-36.8	EPC	SFA 07 15-02-07.0	EPD	SFA 09 15-32-53.	EP
SCH 06 03-34-29.	EP	ALE 07 19-47-47.	EP	SIC 09 15-33-19.2	EPC
SIC 06 03-34-55.	EP	FSJ 07 19-47-49.	EP	GWC 09 15-33-54.	EP
GWC 06 04-32-18.	IPD	YKC 07 19-47-51.	EP	SCH 09 15-33-54.	EP
SES 06 08-35-35.	EP	RES 07 19-47-53.	EP	VIC 09 15-34-00.	IPC
YKC 06 12-26-42.	EP	PNT 07 19-48-32.	EP	FFC 09 15-34-21.	EP
MBC 06 14-19-09.	EP	EDM 07 19-48-38.	IP	SES 09 15-34-23.	EP
MBC 06 14-43-09.0	EPC	BLC 07 19-48-39.	EP	EDM 09 15-34-43.	IP
CMC 06 14-51-41.	EP	SES 07 19-48-59.	EP	PNT 09 15-34-48.8	IPC
YKC 06 14-52-00.	EP	FBC 07 19-49-41.	EP	FBC 09 15-34-54.3	EPC
MBC 06 14-52-04.	EP	MBC 08 02-40-13.	EP	MCC 09 15-34-55.9	EP
FSJ 06 14-52-19.	EP	RES 08 10-00-07.	EP	BLC 09 15-35-08.7	EPC
RES 06 14-53-11.	EP	EDM 08 13-54-22.	EPD	PHC 09 15-35-23.	EP
EDM 06 14-53-15.	IP	PNT 08 13-54-24.	EP	FSJ 09 15-35-24.	EP
PNT 06 14-53-24.	EP	YKC 08 13-54-59.	EP	YKC 09 15-35-29.	EP
BLC 06 14-53-26.8	EPC	EDM 08 15-55-10.	EP	CMC 09 15-35-54.5	IPC
SES 06 14-53-48.4	IPC	RES 08 15-55-10.	EP	RES 09 15-36-09.1	EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1967

MBC 09 15-36-36.7	IPC	SES 11 04-16-34.	EP	ALE 11 14-41-45.2	EPD
ALE 09 15-36-50.7	IPC	GWC 11 04-21-36.	EP	RES 11 14-41-53.0	EPC
SES 09 16-53-52.	EP	SES 11 04-32-42.	EP	YKC 11 14-41-53.	EP
FBC 09 17-35-05.	EP	PNT 11 04-32-56.3	IPD	PNT 11 14-42-25.	EP
GWC 09 18-05-45.	EP	FFC 11 04-33-06.	EP	EDM 11 14-42-34.	IPC
ALE 09 19-00-37.	EP	EDM 11 04-33-08.	EP	BLC 11 14-42-36.5	IPC
SES 09 20-00-02.6	IPC	GWC 11 04-33-37.	EP	SES 11 14-42-52.	EPC
SCH 09 21-24-25.	EP	SIC 11 04-33-40.	EP	FFC 11 14-43-05.	EP
GWC 09 21-24-40.	EP	FSJ 11 04-33-45.	EP	FBC 11 14-43-33.1	IPC
SES 09 21-24-58.	EP	SCH 11 04-34-06.	EP	GWC 11 14-44-04.	EP
EDM 09 21-25-30.	EP	YKC 11 04-34-19.	EP	SIC 11 14-44-51.	EP
PNT 09 21-25-36.	EP	BLC 11 04-34-24.0	IPD	MBC 11 15-29-36.	EP
BLC 09 21-25-55.6	EPC	FBC 11 04-34-52.	EP	FBC 11 15-29-43.1	EPC
RES 09 21-26-55.5	EP	CMC 11 04-34-59.	EP	SCH 11 15-30-12.	EP
MBC 09 21-27-23.	EP	RES 11 04-35-39.	EP	ALE 11 15-33-45.3	IPD
MBC 09 23-50-11.5	EPC	MBC 11 04-35-58.	EP	RES 11 15-35-51.4	EP
MBC 10 00-51-09.	EP	SES 11 04-55-01.	EP	MBC 11 15-36-13.	EP
MBC 10 02-51-33.2	EPC	PNT 11 04-55-14.	EP	FBC 11 15-36-49.	EP
MBC 10 05-57-43.1	EPC	FFC 11 04-55-24.	EP	CMC 11 15-37-06.5	EP
YKC 10 05-59-01.	EP	EDM 11 04-55-27.	IP	BLC 11 15-37-29.	EP
RES 10 06-01-34.	EP	GWC 11 04-55-55.	EP	GWC 11 15-38-15.	EP
CMC 10 06-02-10.5	EP	SIC 11 04-55-58.	EP	SIC 11 15-38-40.	EP
FBC 10 06-02-30.5	EPC	FSJ 11 04-56-03.	EP	FFC 11 15-38-54.	EP
BLC 10 06-02-38.3	EPC	SCH 11 04-56-24.	EP	SFA 11 15-39-10.8	EPD
YKC 10 06-02-41.7	IPC	YKC 11 04-56-37.	EP	EDM 11 15-39-22.	EP
SCH 10 06-03-17.	EP	BLC 11 04-56-42.0	EPD	MNT 11 15-39-28.9	IPD
GWC 10 06-03-23.9	IPC	FBC 11 04-57-11.	EP	MCC 11 15-39-38.	EP
FFC 10 06-03-30.	EP	RES 11 04-57-58.	EP	SES 11 15-39-40.	EPC
EDM 10 06-03-32.	EPC	MBC 11 04-58-16.4	EPC	MBC 11 16-26-49.	EP
SIC 10 06-03-39.	EP	SES 11 05-11-17.	EP	GWC 11 19-59-53.	EP
PNT 10 06-03-45.0	EPC	PNT 11 05-11-37.	EP	SES 11 20-00-12.	EPD
SES 10 06-03-46.	EP	EDM 11 05-11-50.	EP	EDM 11 20-00-27.	IPC
MNT 10 07-01-24.2	IPC	MBC 11 05-14-40.	EP	PNT 11 20-00-27.	EP
EDM 10 11-48-22.	EP	MBC 11 08-15-57.4	EPC	YKC 11 20-01-04.	EP
GWC 10 16-13-29.	EP	ALE 11 09-35-52.	EP	MBC 11 22-57-22.	EP
PNT 10 18-09-04.	EP	MBC 11 09-36-16.3	EPD	PNT 11 22-58-09.	EP
ALE 10 18-14-28.	IP	RES 11 09-36-47.	EP	EDM 11 22-58-23.	IP
SES 10 21-42-01.	EP	CMC 11 09-37-13.	EP	SES 11 22-58-43.	EP
MBC 10 22-42-57.	EP	YKC 11 09-37-46.9	EPD	FFC 11 22-59-03.	EP
RES 11 02-40-39.	EP	BLC 11 09-37-54.8	IPD	FRC 11 23-00-00.	EP
MBC 11 02-47-09.3	EPC	FBC 11 09-38-07.	EP	GWC 11 23-00-21.8	IP
SES 11 02-47-15.	EP	MCC 11 09-38-42.0	EPD	SCH 11 23-00-53.	EP
CMC 11 02-47-38.	EP	EDM 11 09-38-43.	IPD	SIC 11 23-01-16.	EP
FSJ 11 02-47-53.	EP	FFC 11 09-38-49.0	IPC	MBC 11 23-08-58.	EP
ALE 11 02-47-57.2	EPC	PNT 11 09-38-53.7	IPD	MBC 12 00-31-21.	EP
RES 11 02-48-01.	EP	GWC 11 09-39-00.9	IPD	YKC 12 03-38-23.	EP
PNT 11 02-48-33.	EP	SES 11 09-39-02.7	IPD	FFC 12 10-29-19.	EP
EDM 11 02-48-40.	EP	SCH 11 09-39-03.	EP	MBC 12 10-30-36.	EP
BLC 11 02-48-44.3	EPC	SIC 11 09-39-29.	EP	MBC 12 12-10-22.	EP
FFC 11 02-49-14.	EP	SES 11 12-36-01.	EP	RES 12 12-10-30.5	EP
FBC 11 02-49-44.8	EPC	EDM 11 12-36-26.	EP	CMC 12 12-10-35.	EP
GWC 11 02-50-15.0	EPC	GWC 11 12-37-38.	EP	LND 12 14-18-53.1	EPC
SCH 11 02-50-41.	EP	RES 11 12-39-20.	EP	OTT 12 14-19-05.	EP
SIC 11 02-51-05.2	IPC	MBC 11 12-39-29.7	EPD	MNT 12 14-19-06.2	IPD
MNT 11 02-51-15.5	EP	MBC 11 14-41-03.9	EPC	SFA 12 14-19-15.5	EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1967

SIC 12 14-19-34.0	IPC	GWC 13 10-35-49.	EP	PNT 13 21-10-39.	EP
SCH 12 14-20-01.	EP	SCH 13 10-35-50.	EP	MBC 13 21-51-32.	EP
GWC 12 14-20-04.2	IPC	SES 13 10-36-10.7	IPD	STJ 13 23-17-20.2	EP
SES 12 14-20-23.6	IPC	FFC 13 10-36-12.	EP	SCH 13 23-18-47.	EP
PNT 12 14-20-38.	EP	EDM 13 10-36-30.	IPC	SIC 13 23-18-57.	EP
EDM 12 14-20-39.1	IPC	PNT 13 10-36-32.0	IPC	HAL 13 23-19-02.0	IPC
MCC 12 14-20-46.	EP	FBC 13 10-36-45.5	EPC	FBC 13 23-19-04.5	IPD
FFC 12 14-20-86.	EP	BLC 13 10-36-58.0	EPC	SFA 13 23-19-35.8	EPC
BLC 12 14-21-02.0	EPC	FSJ 13 10-37-05.	EP	GWC 13 23-19-48.	EP
FSJ 12 14-21-06.7	EPD	YKC 13 10-37-15.	EP	MNT 13 23-19-59.0	IPC
YKC 12 14-21-15.7	EPC	RES 13 10-37-53.5	EPC	OTT 13 23-20-11.0	EPC
CMC 12 14-21-35.	EP	MBC 13 10-38-18.4	EPC	ALE 13 23-20-38.0	IPD
RES 12 14-21-45.	EP	FBC 13 11-26-46.0	EPD	SCB 13 23-20-39.1	IPD
MBC 12 14-22-07.	EP	MRC 13 11-30-54.	EP	LND 13 23-20-52.	EP
RES 12 15-40-10.0	IPC	ALE 13 11-31-17.2	EPC	RES 13 23-20-53.0	IPD
MBC 12 15-41-43.	EP	RFS 13 11-31-34.6	EP	BLC 13 23-20-55.6	IPD
BLC 12 15-44-24.	EP	YKC 13 11-31-45.	EP	MBC 13 23-21-44.8	IPD
FFC 12 15-50-30.	EP	PNT 13 11-32-13.	EP	FFC 13 23-21-46.	EP
MBC 12 16-17-38.4	EPC	BLC 13 11-32-18.6	EPC	CMC 13 23-21-53.0	IPD
RES 12 16-17-47.	EP	EDM 13 11-32-20.	EPC	YKC 13 23-22-07.	EP
YKC 12 16-18-58.	EP	SES 13 11-32-37.	EP	EDM 13 23-22-40.	IPD
FFC 12 16-35-01.	EP	FFC 13 11-32-45.	EP	SES 13 23-22-44.1	IPD
MBC 12 16-39-14.6	EPD	GWC 13 11-33-30.	EP	MCC 13 23-23-06.	EP
EDM 12 16-39-37.	EP	SCH 13 11-33-42.	EP	FSJ 13 23-23-16.0	EPD
GWC 12 16-41-57.	EP	RES 13 11-40-09.7	EP	PNT 13 23-23-22.	EP
MBC 12 16-57-36.	EP	FSJ 13 11-40-12.	EP	VIC 13 23-23-34.	EP
FBC 12 16-57-43.	EP	YKC 13 11-40-16.	EP	PHC 13 23-23-50.	EP
EDM 12 21-17-35.	EP	PNT 13 11-40-48.	EP	ALE 14 01-48-31.0	EP
MBC 12 21-18-28.	EP	EDM 13 11-40-54.	EPC	MBC 14 01-48-51.	EP
MBC 12 23-28-35.	EP	BLC 13 11-40-55.7	EPC	RES 14 01-49-09.5	EP
MCC 13 05-26-20.	EP	SES 13 11-41-13.	EP	CMC 14 01-49-28.	EP
PNT 13 05-26-24.	EP	FFC 13 11-41-23.	EP	EDM 14 01-50-47.	EP
EDM 13 05-26-42.	IP	SCH 13 11-42-37.	EP	GWC 14 01-54-13.	EP
SES 13 05-27-01.	EP	SES 13 14-03-11.	EP	SES 14 01-54-35.	EP
MBC 13 06-13-31.	EP	MBC 13 14-05-20.	EP	LND 14 01-55-00.	EP
PNT 13 06-14-57.	EP	MRC 13 15-09-10.	EP	SCH 14 01-55-08.	EP
EDM 13 06-15-00.	IPD	MBC 13 15-42-19.	EP	SIC 14 01-55-45.	EP
SES 13 06-15-11.	EP	MBC 13 17-13-55.	EP	MBC 14 03-50-41.	EP
PNT 13 07-35-16.	EP	RES 13 17-14-41.0	EPC	MBC 14 04-28-11.	EP
EDM 13 07-35-24.	EP	YKC 13 17-14-47.	EP	EDM 14 04-29-14.	EP
MBC 13 08-08-03.	EP	BLC 13 17-15-25.8	EPC	MBC 14 04-50-56.	EP
FSJ 13 10-13-12.	EP	FFC 13 17-15-54.	EP	PNT 14 04-51-31.	EP
YKC 13 10-13-43.	EP	GWC 13 17-16-46.	EP	EDM 14 04-51-46.	IP
MBC 13 10-13-44.	EP	PNT 13 17-22-12.	EP	SES 14 04-52-06.	EP
MCC 13 10-13-47.	EP	GWC 13 17-22-53.	EP	PHC 14 05-14-00.5	IPD
PNT 13 10-13-51.	EP	MBC 13 17-25-13.	EP	VIC 14 05-14-06.	EP
EDM 13 10-14-08.	EP	PNT 13 18-33-11.	EP	FSJ 14 05-14-17.5	IPD
SES 13 10-14-28.	EP	SES 13 18-34-06.	EP	PNT 14 05-14-19.	EP
RES 13 10-14-34.	EP	MCC 13 18-34-14.	EP	MCC 14 05-14-27.6	EPD
FFC 13 10-14-55.	EP	EDM 13 18-34-43.	EP	EDM 14 05-14-42.0	IPD
FBC 13 10-16-17.	EP	FSJ 13 18-37-06.	EP	SES 14 05-14-43.9	IPD
GWC 13 10-16-28.	EP	MBC 13 19-51-22.	EP	YKC 14 05-14-53.3	IP
SCH 13 10-17-06.	EP	MBC 13 20-50-32.	EP	MBC 14 05-15-08.2	EPD
SIC 13 10-17-28.6	IPD	GWC 13 21-09-58.	EP	FFC 14 05-15-13.	EP
LND 13 10-34-23.	EP	EDM 13 21-10-25.	EPC	BLC 14 05-15-30.5	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1967

RES 14 05-15-34.	EP	PNT 15 16-21-36.8	IPD	MBC 17 00-50-42.6	EPC
ALE 14 05-19-54.	EP	FBC 15 16-21-39.4	IPD	CMC 17 00-51-06.1	IPC
FBC 14 05-20-08.	EP	MCC 15 16-21-43.4	IPD	RES 17 00-51-09.2	EPC
SFA 14 05-20-16.	EP	VIC 15 16-21-46.	IP	FSJ 17 00-51-12.	EP
SIC 14 05-20-19.7	EPC	BLC 15 16-21-55.5	IPD	YKC 17 00-51-19.5	EP
GWC 14 05-21-00.	EP	PHC 15 16-22-04.4	IPD	PNT 17 00-51-33.	EP
SCH 14 05-21-44.	EP	FSJ 15 16-22-06.6	IPD	BLC 17 00-51-42.7	EPD
EDM 14 05-22-10.2	EP3	YKC 15 16-22-13.3	IPD	EDM 17 00-51-43.	EP
SFA 14 05-22-49.	EP	RES 15 16-22-45.2	IPD	SCH 17 00-56-28.	EP
EDM 14 05-37-14.	EP	MRC 15 16-23-07.9	EPD	SIC 17 00-56-35.6	EPD
MBC 14 08-16-37.	EP	ALE 15 16-23-15.7	IPD	SFA 17 00-56-39.	EP
RES 14 08-17-42.	EP	CMC 15 16-23-34.	EP	LND 17 00-56-40.	EP
MBC 14 17-48-16.	EP	VIC 15 16-23-48.	EP	MBC 17 05-43-59.	EP
GWC 14 18-24-26.	EP	LND 15 16-56-48.	EP	GWC 17 08-10-31.	EP
PNT 14 18-25-38.	EP	SES 15 16-58-00.	EP	SES 17 08-10-46.	EP
SES 14 18-26-03.	EP	MBC 15 16-59-18.	EP	EDM 17 08-11-02.	EP
MBC 14 21-35-55.	EP	PNT 15 19-45-13.	EP	FBC 17 10-14-05.	EP
MBC 14 22-09-30.	EP	EDM 15 19-45-44.	EP	EDM 17 10-16-20.	IP
RES 15 01-58-27.	EP	SCH 15 19-57-23.	EP	YKC 17 10-16-23.	EP
MBC 15 01-58-32.9	IPC	MRC 15 20-00-15.	EP	MCC 17 10-16-43.	EP
FBC 15 01-58-36.8	EPC	MRC 15 21-23-02.	EP	MBC 17 10-16-43.4	EPD
BLC 15 01-59-20.8	EPC	EDM 15 21-23-53.	EP	VIC 17 10-23-29.	IPD
YKC 15 01-59-47.	EP	SCH 15 23-47-21.	EP	PHC 17 10-23-29.6	IPD
SES 15 03-30-46.	EP	FBC 15 23-47-37.	EP	PNT 17 10-23-41.3	EP
EDM 15 03-31-14.	EP	RES 15 23-49-24.8	EP	FSJ 17 10-23-48.1	IPD
MBC 15 04-02-17.	EP	MBC 15 23-50-17.4	EPD	MCC 17 10-23-52.7	IPD
EDM 15 05-59-53.	EP	MRC 16 01-14-54.	EP	SES 17 10-24-04.	EP
PNT 15 05-59-56.	EP	PNT 16 03-00-16.	EP	EDM 17 10-24-06.	IP
SES 15 05-59-56.	EP	MBC 16 03-04-05.	EP	YKC 17 10-24-28.7	EPD
ALE 15 06-09-17.	EP	ALE 16 05-50-29.	IP	FFC 17 10-24-35.	EP
MBC 15 06-09-43.2	EPC	MBC 16 07-45-39.	EP	CMC 17 10-24-43.0	IPD
RES 15 06-10-01.5	EP	EDM 16 07-46-26.	EP	MBC 17 10-25-01.	EP
CMC 15 06-10-22.5	EP	PNT 16 07-46-26.	EP	BLC 17 10-25-04.	EPD
YKC 15 06-10-45.	EP	RES 16 07-46-38.	EP	RES 17 10-25-23.5	EP
MBC 15 07-41-41.	EP	MRC 16 10-51-49.	EP	OTT 17 10-29-27.	EP
FBC 15 09-27-01.	EP	EDM 16 13-37-42.	EPD	ALE 17 10-29-33.	EP
YKC 15 09-27-16.	EP	MBC 16 13-39-52.0	EPC	SFA 17 10-29-35.	EP
RES 15 09-28-13.	EP	MBC 16 15-21-15.	EP	FBC 17 10-29-38.	EP
MBC 15 09-28-34.	EP	MBC 16 15-45-49.	EP	SIC 17 10-29-40.	EP
MBC 15 13-09-02.	EP	MBC 16 18-05-26.	EP	SCH 17 10-29-41.	EP
RES 15 13-09-15.	EP	SES 16 19-24-08.	EP	SIC 17 10-39-55.2	EPC
SIC 15 13-28-43.	EP	MNT 16 19-59-03.3	IPC	PNT 17 10-41-33.	EP
SCH 15 13-30-54.	EP	SES 16 19-59-10.	EP	SCH 17 10-43-50.	EP
LND 15 16-19-31.5	IPD	PNT 16 19-59-25.2	EPD	MRC 17 11-41-58.	EP
SCB 15 16-19-33.4	IPD	FFC 16 19-59-32.	EP	MBC 17 12-18-05.	EP
HAL 15 16-19-41.5	IPD	EDM 16 19-59-36.	EP	YKC 17 12-19-26.	EP
OTT 15 16-19-43.1	EPC	GWC 16 19-59-57.1	IPC	FFC 17 16-06-34.	EP
MNT 15 16-19-44.1	IPD	SIC 16 19-59-58.	EP	RES 17 16-07-01.	EP
SFA 15 16-19-55.4	IPD	SCH 16 20-00-25.	EP	EDM 17 16-07-22.	EP
STJ 15 16-20-14.	EP	YKC 16 20-00-45.	EP	CMC 17 16-07-30.3	IPC
SIC 15 16-20-16.4	IPD	BLC 16 20-00-48.0	EPD	MBC 17 16-07-45.	EP
SCH 15 16-20-46.5	IPD	FRC 16 20-01-13.4	EPC	MCC 17 16-07-45.	EP
GWC 15 16-20-49.1	IPD	RES 16 20-02-03.	EP	OTT 17 18-00-09.	EP
FFC 15 16-21-16.	EP	MBC 16 20-02-23.	EP	FFC 17 18-06-20.	EP
EDM 15 16-21-34.0	IPD	SES 16 23-58-24.	EP	RES 17 18-08-57.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1967

SES 17 20-30-14.	EP	EDM 18 09-56-08.	EP	ALE 19 12-39-27.5	EP
PNT 17 20-30-22.	EP	SES 18 09-56-44.	EP	YKC 19 12-39-28.0	EP
FFC 17 20-30-32.	EP	RES 18 09-56-53.	EP	RES 19 12-39-35.	EP
EDM 17 20-30-34.	EP	BLC 18 09-56-53.0	EPC	PNT 19 12-39-35.6	IPC
GWC 17 20-31-03.	IP	GWC 18 10-12-04.	IP	MCC 19 12-39-45.	EP
SIC 17 20-31-07.	EP	FBC 18 10-12-15.	EP	EDM 19 12-39-49.	IPD
SCH 17 20-31-33.	EP	SCH 18 10-12-38.	EP	SES 19 12-39-59.6	IPD
YKC 17 20-31-45.	EP	BLC 18 10-13-18.3	EP	PNT 19 14-34-32.	EP
BLC 17 20-31-49.5	EPC	SIC 18 10-13-29.8	EPC	EDM 19 14-34-57.	EP
FBC 17 20-32-19.3	EPC	MNT 18 10-14-15.1	IPC	SES 19 14-35-01.	EP
RES 17 20-33-06.	EP	FFC 18 10-14-19.	EP	SFA 19 20-01-10.	EP
MBC 17 20-33-24.4	EPC	RES 18 10-14-41.	EP	SES 19 20-02-13.	EPC
SES 17 21-59-25.	EPD	CMC 18 10-15-09.0	EP	EDM 19 20-02-28.	IP
MBC 17 22-01-07.	EP	EDM 18 10-15-40.	EP	EDM 19 20-06-30.5	IPD
EDM 17 23-38-35.	EP	SES 18 10-15-46.	EP	FBC 19 20-08-06.	EP
YKC 17 23-39-14.	EP	MBC 18 10-15-50.	EP	SCH 19 20-09-00.	EP
HAL 18 00-36-46.5	EP	LND 18 10-17-48.	EP	SIC 19 20-09-23.	EP
SFA 18 00-37-40.	EP	SES 18 10-20-12.	EP	MBC 19 20-18-32.8	EPC
SIC 18 00-37-40.	EP	MBC 18 11-38-11.	EP	RES 19 20-18-49.	EP
MNT 18 00-37-52.5	IPD	MBC 18 12-15-22.	EP	FBC 19 20-19-43.3	EPC
LND 18 00-38-30.	EP	FBC 18 12-59-35.	EP	BLC 19 20-19-53.9	EPC
GWC 18 00-38-48.	EP	SES 18 12-59-47.8	IPD	YKC 19 20-19-59.	EP
FBC 18 00-39-07.	EP	EDM 18 13-00-07.	EP	SCH 19 20-20-30.	EP
BLC 18 00-40-28.	EP	RES 18 13-01-10.	EP	FSJ 19 20-20-34.	EP
FFC 18 00-40-33.	EP	MBC 18 13-01-47.	EP	GWC 19 20-20-37.6	IPC
RES 18 00-40-59.5	EP	ALE 18 13-01-50.9	EPC	EDM 19 20-20-49.6	IPC
ALE 18 00-41-10.	EP	MBC 18 13-33-15.	EP	SIC 19 20-20-51.	EP
SES 18 00-41-12.	EP	MBC 19 03-58-03.6	EPC	PNT 19 20-21-03.	EP
EDM 18 00-41-21.	EP	RES 19 03-58-40.	EP	SES 19 20-21-04.	EPD
CMC 18 00-41-30.0	EP	FFC 19 05-42-44.	EP	SFA 19 20-21-11.	EP
MBC 18 00-41-44.5	EPD	MBC 19 06-40-40.2	EPC	SES 19 20-24-49.	EP
MCC 18 00-41-46.	EP	RES 19 06-41-29.1	EPC	FSJ 19 21-35-12.	EP
PNT 18 02-52-30.0	EPC	YKC 19 06-41-32.	EP	CMC 19 21-35-48.	EP
MBC 18 02-52-38.4	EPD	EDM 19 06-42-13.	EP	YKC 19 21-35-51.	EP
CMC 18 02-52-43.5	IPC	BLC 19 06-42-14.6	IPC	MBC 19 21-35-53.	EP
YKC 18 02-52-44.	EP	FBC 19 06-43-09.9	EPC	EDM 19 21-36-17.	EP
EDM 18 02-52-47.	IP	GWC 19 06-43-41.	EP	SES 19 21-36-38.	EPD
SES 18 02-52-53.	EP	SCH 19 06-44-04.	EP	FBC 19 21-38-25.	EP
RES 18 02-53-07.	EP	SIC 19 06-44-28.5	EPC	GWC 19 21-38-36.	EP
ALE 18 02-53-09.9	EPD	MBC 19 10-50-53.	EP	SCH 19 21-39-15.	EP
FBC 18 02-57-56.9	EPD	RES 19 10-51-22.	EP	SIC 19 21-39-36.8	EPC
LND 18 02-58-06.	EP	ALE 19 11-03-59.	IP	MBC 19 22-28-45.	EP
SCH 18 02-58-11.	EP	SES 19 11-53-37.	EP	RES 19 22-29-09.	EP
OTT 18 02-58-12.	EP	PNT 19 11-53-52.7	EPD	CMC 19 22-29-12.	EP
SFA 18 02-58-15.5	EP	EDM 19 11-54-04.	IP	SCB 19 22-33-02.	EP
SIC 18 02-58-16.0	EPD	GWC 19 11-54-32.	EP	FSJ 19 22-33-11.	EP
MBC 18 05-58-04.	EP	SIC 19 11-54-35.	EP	YKC 19 22-33-11.	EPC
MBC 18 06-57-01.	EP	FSJ 19 11-54-42.	EP	VIC 19 22-33-16.	EP
EDM 18 07-01-48.	EP	SCH 19 11-55-02.	EP	MCC 19 22-33-19.	EP
SCH 18 07-05-31.	EP	YKC 19 11-55-14.	EP	BLC 19 22-33-19.	EP
SIC 18 07-05-45.	EP	BLC 19 11-55-19.0	EPC	PNT 19 22-33-20.0	EPC
SFA 18 07-05-50.	EP	FBC 19 11-55-48.	EP	EDM 19 22-33-23.	IP
MBC 18 08-03-14.	EP	RES 19 11-56-35.	EP	FBC 19 22-33-27.4	EPC
PNT 18 09-55-54.	EP	MBC 19 11-56-53.6	EPC	FFC 19 22-33-31.	EP
MBC 18 09-56-04.0	EPC	MBC 19 12-39-00.3	EPD	SCH 19 22-33-47.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1967

SFA 19 22-33-53.	EP	FFC 20 12-27-11.	EP	BLC 21 09-24-41.	EP
SIC 19 22-33-55.	EP	FBC 20 12-27-14.	EP	MBC 21 10-01-15.	EP
STJ 19 22-33-55.	EP	MBC 20 14-34-58.3	EPC	MBC 21 11-26-05.3	EPC
OTT 19 22-33-57.	EP	YKC 20 14-36-16.	EP	MBC 21 11-40-34.	EP
MNT 19 22-33-59.9	IPD	ALE 20 15-29-00.6	EPC	FFC 21 12-08-17.	EP
LND 19 22-34-01.0	EPC	MBC 20 15-29-51.1	IPC	RES 21 12-13-39.	EP
HAL 19 22-34-02.5	IPC	RES 20 15-30-01.5	EP	MBC 21 12-48-54.8	EPC
FSJ 19 22-43-43.	EP	CMC 20 15-30-40.	EP	RES 21 12-49-05.5	EP
RES 19 22-43-54.	EP	FBC 20 15-30-41.5	EPC	BLC 21 12-49-53.7	EPD
ALE 19 22-44-11.	EP	BLC 20 15-30-59.6	IPC	YKC 21 12-50-12.8	EPC
MBC 19 23-41-46.	EP	YKC 20 15-31-08.8	IPC	FSJ 21 12-50-47.	EP
CMC 19 23-42-08.5	EP	SCH 20 15-31-20.	EP	FFC 21 12-50-52.	EP
RES 19 23-42-12.	EP	GWC 20 15-31-31.	EP	EDM 21 12-50-58.	IP
EDM 19 23-46-48.	EP	FSJ 20 15-31-42.6	IPC	PNT 21 12-51-12.	EP
SES 19 23-46-53.	EP	FFC 20 15-31-47.5	IPC	MBC 21 15-21-45.	EP
FFC 19 23-46-57.	EP	EDM 20 15-31-54.	IP	FBC 21 15-21-50.8	EPD
GWC 19 23-47-12.	EP	MCC 20 15-31-58.	EP	MBC 21 17-40-29.7	EPC
SCH 19 23-47-19.	EP	SES 20 15-32-07.3	IPD	MBC 21 18-55-12.	EP
SIC 19 23-47-27.	EP	PNT 20 15-32-08.0	EPC	RES 21 18-55-39.	EP
SFA 19 23-47-31.	EP	MBC 20 15-41-10.	EP	MBC 21 19-45-49.	EP
LND 19 23-47-32.8	EPC	MRC 20 15-50-58.	EP	GWC 21 19-45-56.	EP
OTT 19 23-47-49.	EP	EDM 20 21-14-32.	IP	MBC 22 00-37-19.	EP
OTT 19 23-50-50.	EP	FBC 20 21-16-08.	EP	MBC 22 03-20-06.2	EPD
SFA 19 23-50-50.	EP	SES 20 22-47-25.	EP	EDM 22 03-42-57.	EP
LND 19 23-50-51.	EP	MBC 21 00-29-20.	EP	FBC 22 03-44-46.	EP
SCB 19 23-50-52.5	EP	GWC 21 00-55-06.	EP	EDM 22 04-04-15.	EP
FFC 19 23-57-40.	EP	SIC 21 00-56-06.	EP	EDM 22 05-50-58.	EP
EDM 19 23-57-56.	EP	MBC 21 01-31-17.	EP	MBC 22 08-56-56.6	EPD
MBC 20 00-44-20.6	EPC	ALE 21 02-36-17.	EP	ALE 22 08-57-20.3	EPC
RES 20 00-45-02.	EP	LND 21 04-21-56.	EP	RES 22 08-57-37.	EP
YKC 20 00-45-17.	EP	OTT 21 04-22-10.	EP	PNT 22 08-58-13.	EP
BLC 20 00-45-50.0	EPC	SIC 21 04-22-36.	EP	EDM 22 08-58-20.	EP
SES 20 00-46-14.5	IPC	SCH 21 04-23-17.	EP	BLC 22 08-58-20.3	EPD
FFC 20 00-46-21.	EP	GWC 21 04-23-26.	EP	SES 22 08-58-46.	EPD
RES 20 09-01-17.	EP	FFC 21 04-24-26.	EP	FBC 22 08-59-02.	EP
SCH 20 09-22-03.	EP	FBC 21 04-24-30.	EP	MBC 22 09-58-44.	EP
MBC 20 09-22-26.	EP	SES 21 04-24-44.2	IPC	EDM 22 09-59-02.	EP
EDM 20 09-24-09.	EP	EDM 21 04-25-03.	IPC	PNT 22 14-07-20.	EP
MBC 20 10-00-50.0	EPC	BLC 21 04-25-03.	EP	SES 22 14-07-45.	EP
RES 20 10-01-17.	EP	MCC 21 04-25-22.	EP	GWC 22 14-24-13.	EP
EDM 20 10-06-04.	EP	YKC 21 04-25-41.	EP	RES 22 14-33-48.	EP
RES 20 10-06-54.	EP	FSJ 21 04-25-52.	EP	FFC 22 14-33-59.	EP
LND 20 11-07-34.	EP	RES 21 04-26-06.	EP	MBC 22 14-58-28.	EP
MBC 20 11-08-24.	EP	MBC 21 04-26-43.	EP	ALE 22 14-59-10.	EP
EDM 20 11-09-52.	EP	ALE 21 04-26-47.	IP	RES 22 14-59-16.	EP
PNT 20 11-09-55.	EP	MBC 21 05-29-23.	EP	BLC 22 15-00-00.8	EPD
YKC 20 11-10-40.	EP	MBC 21 08-52-01.	EP	FFC 22 15-00-30.	EP
MBC 20 11-36-12.	EP	MBC 21 09-23-43.2	EPC	FBC 22 15-01-57.	EP
MBC 20 12-25-24.0	EPD	CMC 21 09-23-59.	EP	MBC 22 18-36-19.	EP
ALE 20 12-25-33.9	EPD	YKC 21 09-24-07.	EP	VIC 22 18-39-40.	EP
RES 20 12-25-59.	EP	PNT 21 09-24-09.	EP	PNT 22 18-39-52.0	EPC
BLC 20 12-26-43.4	EPD	ALE 21 09-24-12.	EP	FSJ 22 18-40-15.	EP
PNT 20 12-26-47.	EP	RES 21 09-24-18.	EP	EDM 22 18-40-16.	EP
EDM 20 12-26-51.	EP	EDM 21 09-24-24.	EP	SES 22 18-40-16.	EP
SES 20 12-27-05.	EP	SES 21 09-24-34.	EPC	YKC 22 18-40-28.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1967

RES 22 18-45-07.	EP	FFC 23 18-54-35.	EP	RES 24 18-23-22.	EP
FBC 22 18-45-29.	EP	YKC 23 18-55-28.	EP	FBC 24 18-25-08.1	IPC
ALE 22 18-56-04.	EP	LND 23 18-55-46.	EP	MBC 24 19-18-43.5	EPD
RES 22 18-56-10.	EP	BLC 23 18-56-07.	IPC	MBC 24 20-43-10.	EP
SES 22 20-37-12.	EP	CMC 23 18-56-16.5	EP	GWC 24 28-25-19.	EP
FBC 22 23-46-54.8	EPC	GWC 23 18-56-24.4	IP	MBC 25 00-27-14.	EP
SES 22 23-47-00.	EP	MNT 23 18-56-33.8	IPD	RES 25 00-27-56.9	IPD
FFC 22 23-47-01.	EP	SFA 23 18-56-50.	EPC	SES 25 00-29-15.	EP
EDM 22 23-47-06.	EP	SIC 23 18-57-13.8	IPC	FBC 25 00-29-29.1	EPD
PNT 22 23-47-07.	EP	SCH 23 18-57-16.	EP	MBC 25 05-54-41.	EP
BLC 22 23-47-08.5	EP	RES 23 18-57-26.8	IPC	RES 25 06-12-50.	EP
RES 22 23-47-14.	EP	FBC 23 18-57-27.7	IPC	MBC 25 06-13-26.	EP
CMC 22 23-47-18.	EP	MBC 23 18-57-30.5	IPC	MBC 25 06-44-02.	EP
FSJ 22 23-47-18.	EP	ALE 23 18-58-46.6	IPC	MBC 25 11-34-09.5	EPC
MBC 22 23-47-33.6	EPC	MBC 23 20-50-05.7	EPC	ALE 25 11-34-15.	EP
EDM 22 23-50-28.	IP	ALE 23 20-50-10.5	EPC	CMC 25 11-34-32.	EP
PNT 22 23-50-28.	EP	CMC 23 20-50-37.	EPC	RES 25 11-34-35.	EP
CMC 23 01-12-45.	EP	RES 23 20-50-40.0	EP	YKC 25 11-34-45.	EP
RES 23 01-14-32.	EP	YKC 23 20-50-57.	EP	PNT 25 11-34-58.	EP
MBC 23 01-37-59.	EP	PNT 23 20-51-24.	EP	EDM 25 11-35-08.	EP
MBC 23 04-04-41.	EP	EDM 23 20-51-29.	EP	PNT 25 11-39-07.	EP
EDM 23 05-06-16.	EP	SES 23 20-51-43.	EP	BLC 25 11-39-10.8	EPC
MBC 23 05-06-38.2	EPC	FFC 23 20-51-48.	EP	EDM 25 11-39-11.3	EPC
EDM 23 05-21-06.	EP	FBC 23 20-51-51.1	EPD	SES 25 11-39-16.	EP
PNT 23 05-21-12.	EP	GWC 23 20-52-20.	EP	FFC 25 11-39-20.	EP
MBC 23 05-22-18.	EP	SES 23 22-53-53.	EP	GWC 25 11-39-36.	EP
PNT 23 06-11-07.	EP	MBC 23 22-59-03.	EP	SCH 25 11-39-41.	EP
SES 23 06-11-30.	EP	RES 23 22-59-15.	EP	SIC 25 11-39-50.	EP
MBC 23 07-36-45.	EP	BLC 23 22-59-24.	EP	OTT 25 11-39-52.	EP
ALE 23 08-48-18.	IP	EDM. 23 23-00-23.	EP	LND 25 11-39-54.	EP
MBC 23 14-37-07.5	EPC	SIC 23 23-06-40.	EP	SFA 25 11-39-54.3	EPD
ALE 23 14-37-11.6	EPC	MBC 23 23-10-08.3	EPC	MNT 25 11-39-55.	IP
RES 23 14-37-39.	EP	MBC 24 00-28-49.6	EPC	OTT 25 11-42-13.	EP
CMC 23 14-37-41.5	EP	YKC 24 00-30-07.	EP	GWC 25 11-49-37.	EP
YKC 23 14-38-02.	EP	PNT 24 00-30-40.	EP	MBC 25 11-52-04.8	EPC
FSJ 23 14-38-06.	EP	EDM 24 00-30-52.	EP	CMC 25 11-52-27.	EP
BLC 23 14-38-22.6	EPC	SES 24 00-31-17.	EPC	RES 25 11-52-30.	EP
MCC 23 14-38-27.8	IPD	MBC 24 01-38-04.	EP	PNT 25 11-52-53.5	EP
FFC 23 14-38-32.	EP	EDM 24 01-38-25.	EP	PNT 25 11-57-03.	EP
PNT 23 14-38-32.3	IPC	RES 24 01-38-54.	EP	BLC 25 11-57-06.	EP
EDM 23 14-38-35.4	IPC	MBC 24 04-39-59.6	EPD	EDM 25 11-57-07.	IP
FBC 23 14-38-47.0	EPC	RES 24 04-40-48.5	EP	SES 25 11-57-11.	EP
SES 23 14-38-48.4	IPC	MBC 24 07-16-07.7	IPC	FFC 25 11-57-16.	EP
ALE 23 15-49-43.	IP	MBC 24 10-55-42.3	EPC	FBC 25 11-57-18.2	EPC
RES 23 15-51-56.	EP	YKC 24 11-00-11.	EP	GWC 25 11-57-32.	EP
MBC 23 15-52-02.	EP	PNT 24 11-00-16.	EP	SIC 25 11-57-35.	EP
MBC 23 18-11-32.3	EPC	EDM 24 11-00-20.	EP	SCH 25 11-57-36.	EP
EDM 23 18-37-56.	EP	SES 24 11-00-24.2	IPD	LND 25 11-57-50.	EP
PNT 23 18-53-02.0	IPD	FBC 24 11-00-34.	EP	OTT 25 11-57-50.	EP
VIC 23 18-53-02.	EP	LND 24 11-00-55.	EP	MNT 25 11-57-51.	EP
SES 23 18-53-18.7	IPD	SCH 24 11-00-58.	EP	SFA 25 11-57-52.	EP
MCC 23 18-53-37.	EP	GWC 24 16-04-35.	EP	LND 25 12-01-11.	EP
PHC 23 18-53-46.	EP	FBC 24 16-05-30.	EP	EDM 25 12-39-51.	IP
EDM 23 18-53-49.	IP	LND 24 16-10-07.	EP	MBC 25 12-41-41.2	EPD
FSJ 23 18-54-17.	EP	MBC 24 18-22-30.9	EPD	MBC 25 15-21-49.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR FEB., 1967

PNT 25 15-54-24.	EP	MBC 26 09-07-23.	EP	FBC 27 21-09-56.	EP
pNT 25 15-58-48.	EP	RES 26 09-08-01.	EP	SCH 27 21-10-23.	EP
MBC 25 15-59-08.	EP	FFC 26 09-09-06.	EP	MBC 27 21-10-26.	EP
SES 25 15-59-12.	EP	MBC 26 09-42-10.	EP	SIC 27 21-10-39.	EP
YKC 25 19-21-30.	EP	SES 26 11-09-09.	EP	EDM 27 21-12-27.	EP
MBC 25 19-23-02.	EP	EDM 26 11-09-26.	IP	SES 27 22-34-55.	EP
MBC 25 19-41-18.	EP	MBC 26 14-01-43.	EP	MBC 28 05-17-35.	EP
MBC 25 21-49-23.	EP	GWC 26 14-59-43.	EP	MBC 28 05-42-33.8	IPC
PNT 25 22-01-00.	EP	MBC 26 15-02-22.	EP	YKC 28 05-42-39.	EP
EDM 25 22-01-05.	EP	MBC 26 15-35-01.	EP	PNT 28 05-42-53.8	IPC
YKC 25 22-02-11.	EP	MBC 26 23-11-36.	EP	EDM 28 05-43-08.6	IPC
MBC 25 22-03-43.4	EPC	LND 27 02-14-16.0	EPD	RES 28 05-43-23.5	EP
EDM 26 03-15-23.	EP	OTT 27 02-14-41.	EP	SES 28 05-43-29.	EPD
ALE 26 04-06-27.2	IP	SIC 27 02-15-14.	EP	MCC 28 05-43-50.	EP
MBC 26 04-07-22.5	IPC	STJ 27 02-15-21.	EP	FFC 28 05-43-53.	EP
RES 26 04-07-36.8	IPC	GWC 27 02-15-48.	EP	GWC 28 05-45-20.	EP
CMC 26 04-08-22.5	IPC	SCH 27 02-15-49.	EP	YKC 28 05-48-50.	EP
FBC 26 04-08-31.7	IPC	SES 27 02-16-14.1	IPD	FFC 28 05-49-22.	EP
BLC 26 04-08-47.	IPC	FFC 27 02-16-26.	EP	MBC 28 09-47-28.2	EPC
YKC 26 04-08-57.0	IPC	EDM 27 02-16-38.	IP	ALE 28 09-47-54.	EP
SCH 26 04-09-23.	EP	FBC 27 02-16-48.8	EPD	RES 28 09-48-08.2	EP
GWC 26 04-09-32.1	IPC	VIC 27 02-16-59.	EP	FSJ 28 09-48-13.	EP
STJ 26 04-09-35.	EP	BLC 27 02-17-03.5	EP	YKC 28 09-48-13.	EP
FSJ 26 04-09-39.7	IPC	FSJ 27 02-17-17.	EP	VIC 28 09-48-27.	EP
FFC 26 04-09-46.5	IPC	YKC 27 02-17-24.	EP	MCC 28 09-48-37.	EP
SIC 26 04-09-46.8	IPC	CMC 27 02-17-49.	EP	PNT 28 09-48-38.	EP
EDM 26 04-09-53.2	IPC	RES 27 02-18-13.	EP	EDM 28 09-48-47.	EP
MCC 26 04-09-57.2	IPC	MBC 27 02-18-31.	EP	SES 28 09-49-01.	EP
SFA 26 04-10-09.	EP	ALE 27 02-18-35.	EP	FFC 28 09-49-12.	EP
SES 26 04-10-09.2	IPC	EDM 27 02-43-03.	EP	FBC 28 09-49-31.	EP
PNT 26 04-10-10.7	IP	MBC 27 02-48-17.	EP	GWC 28 09-49-58.	EP
VIC 26 04-10-12.	EP	MBC 27 03-25-37.	EP	SIC 28 09-50-36.	EP
OTT 26 04-10-23.	EP	BLC 27 05-43-42.7	EP	RES 28 14-31-57.5	EP
MBC 26 04-37-21.	EP	MBC 27 06-33-34.4	EPD	MBC 28 14-32-19.2	EPC
EDM 26 04-54-25.	EP	SES 27 06-34-33.	EPD	GWC 28 14-32-25.	EP
MBC 26 04-55-33.	EP	YKC 27 06-55-29.	EP	YKC 28 14-33-24.	EP
MBC 26 06-41-17.	EP	MBC 27 07-02-08.	EP	EDM 28 14-34-04.7	IPD
MBC 26 06-49-51.7	EPC	BLC 27 09-48-48.5	EP	MBC 28 15-23-05.	EP
ALE 26 06-50-02.	EP	SES 27 11-26-13.	EP	YKC 28 15-23-56.	EP
RES 26 06-50-25.	EP	BLC 27 14-32-40.8	EPD	RES 28 15-23-57.	EP
YKC 26 06-50-42.	EP	BLC 27 15-24-42.8	IPC	EDM 28 15-24-40.	IP
PNT 26 06-51-10.	EP	SCH 27 17-55-36.5	IP	FBC 28 15-25-42.6	EPC
EDM 26 06-51-15.	EP	GWC 27 17-56-24.	EP	GWC 28 15-26-14.	EP
FFC 26 06-51-34.	EP	LND 27 18-01-09.	EP	SES 28 19-53-50.	EP
MBC 26 08-45-07.	EP	FFC 27 18-05-08.	EP	FFC 28 19-58-03.	EP
RES 26 08-46-06.	EP	SES 27 19-46-07.	EP	- - .	
FFC 26 08-47-11.	EP	MBC 27 20-57-05.	EP	- - .	

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1967

PNT 01 01-25-32.	EP	MCC 02 02-57-40.	IPD	FSJ 02 23-11-35.	EP
EDM 01 01-25-55.	EP	VIC 02 02-57-42.	IPD	YKC 02 23-11-35.	EP
FFC 01 01-26-11.	EP	FRC 02 02-57-53.9	IPD	RES 02 23-11-36.0	EPC
BLC 01 01-27-36.6	EPC	BLC 02 02-58-02.6	IPD	PNT 02 23-12-14.	EP
RES 01 01-28-57.	EP	PHC 02 02-58-04.4	IPD	BLC 02 23-12-21.1	IPC
MBC 01 01-29-07.	EP	FSJ 02 02-58-07.6	IPD	SES 02 23-12-40.	EPC
MBC 01 04-20-40.	EP	YKC 02 02-58-18.6	IPD	FFC 02 23-12-52.	EP
MBC 01 05-16-58.	EP	CMC 02 02-58-45.0	IPD	FRC 02 23-13-23.	EP
RES 01 05-17-25.	EP	RES 02 02-59-02.0	IP	GWG 02 23-13-53.	EP
MBC 01 06-06-48.	EP	MBC 02 02-59-27.3	IPD	SCH 02 23-14-17.	EP
MBC 01 07-20-11.	EP	ALE 02 02-59-43.3	IPD	SIC 02 23-14-45.0	EPC
MBC 01 07-46-56.	EP	MRC 02 03-35-59.9	EPC	OTT 02 23-14-52.	EP
RES 01 10-19-32.	EP	RES 02 03-36-37.	EP	MBC 03 01-43-12.	EP
ALE 01 10-23-32.	EP	BLC 02 03-37-21.	EP	PNT 03 03-06-45.7	EPD
MBC 01 10-24-31.8	EPC	FBC 02 03-37-54.	EP	EDM 03 03-06-47.6	EPD
FBC 01 10-24-49.	EP	MRC 02 08-06-45.	EP	FBC 03 03-08-49.	EP
YKC 01 10-25-43.	EP	FRC 02 08-07-04.	EP	MBC 03 06-07-44.	EP
EDM 01 11-56-19.	EP	MRC 02 08-27-32.	EP	YKC 03 06-07-48.	EP
MBC 01 14-37-40.	EP	ALE 02 08-27-54.9	EPC	MBC 03 07-48-00.	EP
RES 01 14-38-07.	EP	RES 02 08-28-12.	EP	FBC 03 07-48-08.0	EPD
GWG 01 16-19-34.	EP	PNT 02 08-28-49.	EP	MBC 03 10-16-27.	EP
MBC 01 18-49-46.	EP	BLC 02 08-28-55.8	IPC	RES 03 10-17-06.	EP
RES 01 18-50-27.	EP	EDM 02 08-28-57.	EP	RES 03 13-03-39.	EP
PNT 01 18-51-10.	EP	SES 02 08-29-13.	EPC	BLC 03 13-03-41.	EP
EDM 01 18-51-17.	EP	FFC 02 08-29-22.	EP	RES 03 13-05-38.	EP
SES 01 18-51-33.	EP	FRC 02 08-29-38.3	EPC	MBC 03 14-03-36.	EP
FFC 01 18-51-41.	EP	SCH 02 08-30-24.	EP	RES 03 14-59-52.	EP
FBC 01 18-51-55.	EP	MRC 02 10-02-05.0	EPC	BLC 03 14-59-55.3	EP
MBC 01 22-23-11.7	EPC	FFC 02 10-04-13.	EP	GWG 03 16-02-22.	EP
YKC 01 22-23-26.	EP	SES 02 13-27-41.	EP	MBC 04 01-23-51.	EP
PNT 01 22-23-41.0	IPC	PNT 02 13-27-46.	EP	RES 04 01-24-22.5	EP
EDM 01 22-23-56.	IP	EDM 02 13-28-06.	EP	EDM 04 01-25-20.	EP
RES 01 22-24-03.	EP	FFC 02 13-28-22.	EP	SES 04 01-25-33.	EP
SES 01 22-24-16.	EPC	BLC 02 13-29-45.	EP	MBC 04 05-20-56.3	EPC
BLC 01 22-24-26.3	EPC	RES 02 13-31-01.	EP	ALE 04 05-20-59.5	IPC
FBC 01 22-25-46.5	IPC	MRC 02 13-31-12.5	EPD	RES 04 05-21-26.8	EPC
GWG 01 22-26-02.5	IPC	SES 02 14-16-22.	EP	CMC 04 05-21-28.2	IPC
FFC 01 22-26-22.	EP	EDM 02 14-16-50.	EP	YKC 04 05-21-47.5	EPC
SCH 01 22-26-37.	EP	FFC 02 14-17-38.	EP	FSJ 04 05-21-50.	EP
SIC 01 22-27-00.3	IPD	MBC 02 18-21-41.	EP	PHC 04 05-21-52.	EP
EDM 02 01-16-39.	EPD	MRC 02 20-54-53.	EP	VIC 04 05-22-08.	EP
EDM 02 01-46-44.	EP	CMC 02 20-55-21.	EP	BLC 04 05-22-08.0	IPC
ALE 02 01-47-19.5	EP	FSJ 02 20-55-38.	EP	MCC 04 05-22-11.4	EP
FBC 02 01-47-34.	EP	ALE 02 20-55-42.	IP	PNT 04 05-22-15.0	EPC
LND 02 02-55-20.	EPD	RES 02 20-55-44.8	EP	EDM 04 05-22-18.5	IPC
OTT 02 02-55-39.5	IPD	SES 02 20-56-14.	EP	FBC 04 05-22-30.3	EPC
SFA 02 02-55-57.3	IPD	PNT 02 20-56-17.	EP	SES 04 05-22-31.	EP
SIC 02 02-56-24.3	IPD	EDM 02 20-56-25.	EP	FFC 04 05-22-34.4	IPC
STJ 02 02-56-35.	EP	FBC 02 20-57-30.	EP	GWG 04 05-23-03.	IP
GWG 02 02-56-51.8	IPD	GWG 02 20-58-00.	EP	PHC 04 06-28-12.	EP
SCH 02 02-56-57.0	IPD	SCH 02 20-58-26.	EP	VIC 04 06-28-14.	EP
SES 02 02-57-10.0	IPD	SIC 02 20-58-51.	EP	PNT 04 06-28-26.3	EP
FFC 02 02-57-12.5	IPD	MRC 02 23-10-44.3	EPC	FSJ 04 06-28-33.	EP
EDM 02 02-57-30.5	IPD	CMC 02 23-11-14.0	EPC	MCC 04 06-28-38.6	EP
PNT 02 02-57-32.2	IPC	ALE 02 23-11-32.6	IPC	SES 04 06-28-51.3	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1967

EDM 04 06-28-53.	IP	CMC 04 22-53-55.	EP	SIC 06 11-46-37.	EP
YKC 04 06-29-14.	EP	YKC 04 22-54-02.	EP	MBC 06 12-13-38.	EP
FFC 04 06-29-24.	EP	PNT 04 22-54-03.	EP	MBC 06 12-31-17.	EP
CMC 04 06-29-26.5	EP	RES 04 22-54-13.5	EP	MBC 06 12-58-49.	EP
BLC 04 06-29-51.	EP	EDM 04 22-54-22.	EP	RES 06 12-59-13.	EP
RES 04 06-30-05.5	EP	SFS 04 22-54-23.	EP	MBC 06 16-44-48.2	EPC
FBC 04 06-34-34.	EP	MBC 05 04-54-48.	EP	PNT 06 20-06-28.	EP
PNT 04 12-30-14.	EP	MBC 05 10-03-27.	EP	EDM 06 20-06-34.	EP
SES 04 12-30-36.	EP	ALE 05 10-04-05.5	EP	FFC 06 23-39-17.	EP
EDM 04 12-30-38.	EP	PNT 05 10-04-48.5	EP	FBC 06 23-40-26.8	EPC
RES 04 13-19-23.	EP	EDM 05 10-04-56.3	IPC	SIC 06 23-57-32.	EP
MBC 04 14-29-34.5	EPC	SES 05 10-05-15.7	EPC	MBC 07 01-19-13.8	EPD
YKC 04 14-30-56.	EP	FSJ 05 11-12-12.	EP	YKC 07 01-19-27.	EP
MBC 04 14-35-47.	EP	PNT 05 11-12-46.	EP	FBC 07 01-21-48.	EP
YKC 04 14-36-41.	EP	EDM 05 11-13-40.	EP	VIC 07 03-51-25.2	IP
FSJ 04 15-05-24.	EP	MBC 05 12-28-53.	EP	PNT 07 03-51-50.3	IPD
YKC 04 15-05-55.	EP	MBC 05 17-32-23.5	EPC	EDM 07 03-53-05.	IP
MBC 04 15-05-56.	EP	GWC 05 20-12-51.	EP	FFC 07 03-54-34.	EP
PNT 04 15-06-00.	EP	EDM 05 21-44-49.	IP	MBC 07 03-57-02.	EP
EDM 04 15-06-21.	IP	FFC 05 21-44-54.	EP	MBC 07 04-52-16.8	EPC
SES 04 15-06-40.	EP	MBC 05 21-47-31.	EP	ALE 07 04-52-44.4	EPC
RES 04 15-06-46.	EP	EDM 06 01-18-16.	EP	RES 07 04-52-53.	EP
BLC 04 15-07-01.2	EPD	MBC 06 01-47-17.1	EPC	EDM 07 04-53-11.	EP
ALE 04 15-07-19.5	EPC	MBC 06 02-23-58.	EP	SES 07 04-53-25.	EP
FBC 04 15-08-28.2	EPC	MBC 06 02-54-55.	EP	FFC 07 04-53-39.	EP
GWC 04 15-08-39.	EP	MBC 06 03-55-46.3	EPD	FBC 07 04-54-05.	EP
SCH 04 15-09-17.	EP	MBC 06 04-50-00.6	IPC	SIC 07 07-27-21.	EP
SIC 04 15-09-39.6	EPC	ALE 06 04-50-21.	IP	SCH 07 07-27-48.	EP
SES 04 17-36-08.	EPC	CMC 06 04-50-29.	EP	FBC 07 07-28-41.4	EPC
ALE 04 18-07-06.	IP	RES 06 04-50-37.9	EPC	FFC 07 07-29-41.	EP
STJ 04 18-07-35.	EP	FSJ 06 04-50-42.	EP	ALE 07 07-30-16.5	EP
FBC 04 18-07-49.8	EPD	YKC 06 04-50-46.	EP	EDM 07 07-30-19.	EP
RES 04 18-08-09.0	EP	MCC 06 04-51-07.	EP	PNT 07 07-30-42.	EP
SCH 04 18-08-10.4	IPD	PNT 06 04-51-10.	EP	MBC 07 07-30-47.	EP
SIC 04 18-08-24.3	IPD	EDM 06 04-51-17.	EP	MBC 07 08-40-01.	EP
MBC 04 18-08-28.4	EPD	SES 06 04-51-32.1	IPD	YKC 07 08-40-35.	EP
HAL 04 18-08-29.5	IPD	FFC 06 04-51-40.5	IPD	FFC 07 08-41-26.	EP
GWC 04 18-08-45.	IPD	FBC 06 04-51-54.9	EPC	SIC 07 09-10-56.5	EP
SFA 04 18-08-50.5	EPD	BLC 06 04-51-58.0	EPD	SCH 07 09-11-32.	EP
BLC 04 18-08-55.3	EPD	GWC 06 04-52-21.	EP	FBC 07 09-12-35.5	EPD
MNT 04 18-09-07.3	IPD	SCH 06 04-52-37.	EP	MBC 07 09-14-25.	EP
CMC 04 18-09-10.3	EPD	SIC 06 04-52-56.	EP	MBC 07 11-48-56.	EP
OTT 04 18-09-14.4	EPD	PNT 06 08-24-26.0	EPD	RES 07 11-49-47.	EP
YKC 04 18-09-36.3	EPD	FSJ 06 08-24-31.	EP	FBC 07 11-51-16.1	EPC
LND 04 18-09-42.	EPD	SES 06 08-24-48.	EPD	MBC 07 14-01-10.	EP
FFC 04 18-09-50.	EP	EDM 06 08-24-50.	EP	MBC 07 15-42-25.	EP
EDM 04 18-10-19.1	IPD	MBC 06 08-25-45.	EP	GWC 07 16-00-47.	EP
SES 04 18-10-27.3	IPD	FBC 06 08-30-19.1	EPD	MBC 07 16-34-11.	EP
MCC 04 18-10-34.	EP	MBC 06 09-53-59.	EP	RES 07 16-34-37.	EP
VIC 04 18-10-55.	EP	RES 06 09-54-46.	EP	MBC 07 17-36-10.	EP
FSJ 04 18-11-30.0	EP	FBC 06 09-56-22.7	EPC	FFC 07 17-36-22.	EP
RES 04 18-48-06.5	EP	ALE 06 11-41-59.	EP	CMC 07 18-20-41.0	EP
SCH 04 18-48-08.	EP	MBC 06 11-42-18.	EP	EDM 07 18-21-14.	EP
MBC 04 18-48-26.	EP	RES 06 11-42-37.	EP	MBC 07 18-21-16.	EP
MBC 04 22-53-42.	EP	SCH 06 11-46-14.	EP	SES 07 18-21-44.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1967

BLC 07 18-22-02.	EP	RES 09 07-12-22.	EP	EDM 09 20-24-38.	IP
RES 07 18-22-05.5	EP	BLC 09 07-12-31.	EP	PNT 09 20-24-39.	EP
FBC 07 18-23-44.	EP	OTT 09 07-17-18.	EP	YKC 09 20-25-15.	EP
GWC 07 18-42-02.6	IPC	SCH 09 07-17-19.	EP	SCH 09 20-27-12.	EP
GWC 07 18-57-12.	EP	SFA 09 07-17-22.	EP	GWC 09 20-28-14.	EP
MBC 07 19-24-38.	EP	SIC 09 07-17-27.	EP	MBC 09 20-29-54.	EP
SES 07 21-03-15.	EP	HAL 09 07-17-37.	EP	SCH 09 20-38-59.	EP
EDM 07 21-03-24.	EP	MBC 09 08-04-24.	EP	FBC 09 20-39-02.	EP
MBC 07 21-14-26.	EP	SIC 09 11-54-25.	EP	SIC 09 20-39-18.	EP
FFC 07 21-56-35.	EP	SCH 09 11-54-43.	EP	GWC 09 20-40-00.	EP
MBC 08 01-45-24.	EP	GWC 09 11-54-57.	IP	SFA 09 20-40-01.	EP
PNT 08 04-16-18.	EP	FBC 09 11-55-25.	EP	RES 09 20-40-47.	EP
MBC 08 05-24-33.	EP	EDM 09 11-55-34.	IP	BLC 09 20-40-57.	EPD
YKC 08 05-25-09.	EP	PNT 09 11-55-36.	EP	MBC 09 20-41-41.	EP
RES 08 05-25-10.5	EP	FRC 09 13-51-24.	EP	CMC 09 20-41-52.	EP
SES 08 05-25-31.	EP	SIC 09 14-16-18.3	IPC	FFC 09 20-41-54.	EP
EDM 08 05-25-34.	EP	PNT 09 14-16-25.2	IPC	SCH 09 20-42-47.	EP
FFC 08 05-26-02.	EP	EDM 09 14-16-29.	IPC	EDM 09 20-42-49.	EP
CMC 08 10-19-50.	EP	SCH 09 14-16-48.	EP	SIC 09 20-43-07.	EP
MBC 08 10-19-58.	EP	FSJ 09 14-17-11.	EP	PNT 09 20-43-31.	EP
EDM 08 10-21-31.	EP	YKC 09 14-17-34.	EP	GWC 09 20-43-47.	EP
EDM 08 11-24-04.	EP	FBC 09 14-17-41.	EP	EDM 09 21-02-34.	EP
FBC 08 11-27-19.	EP	RES 09 14-18-42.	EP	SCH 09 21-03-54.	EP
MBC 08 20-55-08.	EP	SES 09 18-11-08.	EP	FBC 09 21-03-55.5	EPC
EDM 08 21-15-49.	EP	VIC 09 18-15-19.	EP	SIC 09 21-04-13.	EP
YKC 08 21-16-24.	EP	PNT 09 18-15-32.	EP	FBC 09 21-04-43.	EP
MBC 08 22-14-41.	EP	EDM 09 18-15-53.	EP	GWC 09 21-04-54.3	IPC
FBC 08 22-32-29.	EP	SFS 09 18-15-55.	EP	FBC 09 21-05-05.	EP
SIC 09 00-49-45.	EP	CMC 09 18-16-04.	EP	SIC 09 21-05-24.	EP
SCH 09 00-50-22.	EP	MBC 09 18-16-09.	EP	RES 09 21-05-45.	EP
FBC 09 00-51-24.	EP	FFC 09 18-16-23.	EP	BLC 09 21-05-52.	EPD
YKC 09 00-52-09.	EP	RES 09 18-16-38.	EP	GWC 09 21-06-05.	EP
MBC 09 00-53-14.	EP	PNT 09 18-39-27.	EP	MBC 09 21-06-34.	EP
MBC 09 03-30-18.	EP	SCH 09 18-39-34.	EP	CMC 09 21-06-47.	EP
PNT 09 03-37-07.0	EP	GWC 09 18-39-52.	EP	EDM 09 21-07-48.	EP
EDM 09 03-37-29.	EP	EDM 09 18-39-54.	EP	EDM 09 21-08-55.	EP
SES 09 03-37-33.	EP	FBC 09 18-40-53.	EP	FBC 09 21-13-31.8	EPD
PNT 09 05-12-32.	EP	OTT 09 18-43-53.	EP	MBC 09 21-16-40.3	EPD
SES 09 05-12-50.	EP	SCH 09 20-06-55.	EP	SCH 09 21-16-55.	EP
EDM 09 05-12-57.	EP	FBC 09 20-06-57.	EP	RES 09 21-17-18.	EP
RES 09 05-13-00.	EP	MNT 09 20-07-09.4	IPD	FFC 09 21-18-20.	EP
MBC 09 05-13-03.	EP	SIC 09 20-07-39.	EP	FBC 09 21-18-37.3	EPD
PNT 09 06-05-07.	EP	GWC 09 20-07-56.	EP	FBC 09 21-27-01.	EP
EDM 09 06-05-29.	EP	SCH 09 20-08-06.	EP	SCH 09 21-27-01.	EP
SES 09 06-05-32.2	EPD	SES 09 20-08-35.	EPC	SIC 09 21-27-19.	EP
MBC 09 06-05-46.	EP	FFC 09 20-08-36.	EP	GWC 09 21-28-02.	EP
VIC 09 07-11-13.	EP	EDM 09 20-08-52.	IP	BLC 09 21-28-59.	EPD
FSJ 09 07-11-20.	EP	PNT 09 20-08-53.	EP	SCH 09 21-29-04.	EP
PNT 09 07-11-23.5	EPC	BLC 09 20-08-53.	EP	FBC 09 21-29-06.	EP
MCC 09 07-11-33.	EP	FBC 09 20-08-56.	EP	SIC 09 21-29-23.	EP
EDM 09 07-11-46.	EPC	YKC 09 20-09-29.	EP	MBC 09 21-29-42.5	EPC
SES 09 07-11-48.8	EPC	MBC 09 20-09-37.	EP	GWC 09 21-30-04.	EP
CMC 09 07-11-57.5	EP	SCH 09 20-12-39.	EP	EDM 09 21-30-51.	EP
MBC 09 07-12-03.	EP	GWC 09 20-13-39.	EP	RES 09 21-30-53.	EP
FFC 09 07-12-18.	EP	GWC 09 20-15-55.	EP	BLC 09 21-31-02.	EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1967

PNT 09 21-31-34.7 EP	EDM 10 05-02-57. EP	FBC 11 03-09-40. EP
FFC 09 21-31-59. EP	SCH 10 07-26-04. EP	SIC 11 03-09-54. EP
PNT 09 21-37-48.6 IPC	SIC 10 07-26-23. EP	GWC 11 03-10-37. EP
FSJ 09 21-37-54. EP	GWC 10 07-27-04. EP	RES 11 03-11-13. EP
SES 09 21-38-12. EP	SCH 10 08-32-15. EP	BLC 11 03-11-36. EP
EDM 09 21-38-13. IP	SIC 10 08-32-36. EP	EDM 11 03-13-26. EP
YKC 09 21-38-34. EP	SES 10 08-46-39.2 IPD	PNT 11 03-14-12. EP
SCH 09 22-02-21. EP	PNT 10 10-25-02. EP	MBC 11 05-03-56. EP
GWC 09 22-03-20. EP	EDM 10 10-25-27. IP	ALE 11 06-40-48. EP
SCH 09 22-22-12. EP	SCH 10 11-18-49. EP	MBC 11 06-41-42.9 IPC
FBC 09 22-22-14. EP	FBC 10 11-18-51.6 EPC	RES 11 06-41-50.4 EPC
SIC 09 22-22-32. EP	SIC 10 11-19-07. EP	FBC 11 06-42-27.5 IPC
GWC 09 22-23-13. EP	GWC 10 11-19-50. EP	CMC 11 06-42-32.5 EPC
RES 09 22-24-05. EP	RES 10 11-20-24. EP	BLC 11 06-42-50.0 IPC
MBC 09 22-24-54. EP	ALE 10 11-20-24. EP	YKC 11 06-43-02. EP
SCH 09 23-19-54. EP	BLC 10 11-20-48. EP	SCH 11 06-43-07. EP
SIC 09 23-20-14. EP	MBC 10 11-21-32. EP	GWC 11 06-43-19. EP
FBC 10 00-33-01. EP	CMC 10 11-21-44. EP	SIC 11 06-43-26.0 EPC
MBC 10 00-41-09.9 IPC	FFC 10 11-21-45. EP	FFC 11 06-43-40. EP
ALE 10 00-41-30.7 IPC	EDM 10 11-22-38. EPC	FSJ 11 06-43-40. EP
CMC 10 00-41-36.3 IPC	SES 10 11-22-43. EP	EDM 11 06-43-48. IP
FSJ 10 00-41-46. EP	PNT 10 11-23-23. EP	PNT 11 06-44-04.7 EP
RES 10 00-41-46.6 IPC	FFC 10 12-26-00. EP	PHC 11 08-45-53.0 IPC
YKC 10 00-41-52.3 IPC	SIC 10 13-53-36. EP	VIC 11 08-46-00. EP
PNT 10 00-42-15.7 IPC	MBC 10 14-26-01. EP	FSJ 11 08-46-07. EP
EDM 10 00-42-21.6 IPC	RES 10 14-26-41. EP	PNT 11 08-46-13.6 IPD
RLC 10 00-42-24.3 IPC	FBC 10 14-28-03. EP	MCC 11 08-46-20. EP
SES 10 00-42-35.9 IPC	SES 10 14-51-37. EP	EDM 11 08-46-35. EP
FFC 10 00-42-45.5 IPC	SCH 10 14-53-36. EP	YKC 11 08-46-42. EP
FBC 10 00-43-01.9 IPC	FBC 10 14-53-41. EP	CMC 11 08-46-47.5 EP
GWC 10 00-43-27.0 IPC	SIC 10 14-53-44. EP	MBC 11 08-46-53.3 EPD
MCC 10 00-57-09.5 EP	GWC 10 14-54-37. EP	FFC 11 08-47-07. EP
SCH 10 01-48-07. EP	SCH 10 20-50-44. EP	RES 11 08-47-17. EP
SIC 10 01-48-25. EP	FRC 10 20-50-48. EP	BLC 11 08-47-20. EPD
GWC 10 01-49-08. EP	SIC 10 20-51-04. EP	OTT 11 08-52-07. EP
SFA 10 01-49-09. EP	GWC 10 20-51-46. EP	SFA 11 08-52-11. EP
RES 10 01-50-02. EP	RES 10 20-52-35. EP	SCH 11 08-52-13. EP
BLC 10 01-50-05. EP	MBC 10 20-53-28. EP	SIC 11 08-52-15.5 EP
MBC 10 01-50-49. EP	FFC 10 20-53-40. EP	FFC 11 12-30-26. EP
FFC 10 01-51-03. EP	EDM 10 20-54-35. EP	SCH 11 13-38-39. EP
EDM 10 01-51-58. EP	SES 10 20-54-39. EP	FBC 11 13-38-42. EP
MBC 10 02-03-35.7 EPC	PNT 10 20-55-19. EP	SIC 11 13-38-59. EP
RES 10 02-04-36. EP	MBC 10 22-06-46. EP	GWC 11 13-39-39. EP
YKC 10 02-04-47. EP	RES 10 22-07-29. EP	YKC 11 13-41-51. EP
FFC 10 02-05-43. EP	RLC 10 22-08-15. EP	FBC 11 14-05-15. EP
RES 10 02-28-53. EP	EDM 10 22-08-18. EP	SCB 11 14-50-50.5 EP
SCH 10 03-33-32. EP	PNT 10 22-08-29. EP	OTT 11 14-51-16. EP
SIC 10 03-33-54. EP	FBC 10 22-09-00. EP	MNT 11 14-51-25.8 IPD
GWC 10 03-34-32. EP	SCH 11 00-18-56. EP	SFA 11 14-51-46. EP
SCH 10 04-41-30. EP	FBC 11 00-19-00. EP	FFC 11 14-51-57. EP
SIC 10 04-41-52. EP	SIC 11 00-19-16. EP	PNT 11 14-51-58. EP
SCH 10 04-59-05. EP	MBC 11 00-21-39. EP	EDM 11 14-52-04. EP
SIC 10 04-59-24. EP	FFC 11 00-21-52. EP	VIC 11 14-52-06. EP
GWC 10 05-00-07. EP	EDM 11 00-22-49. EP	HAL 11 14-52-07. EP
FFC 10 05-02-04. EP	SCH 11 03-09-37. EP	MCC 11 14-52-12. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1967

GWC 11 14-52-20.	EP	FRC 12 03-03-09.9	IPC	EDM 13 14-50-18.3	IPD
SIC 11 14-52-21.5	IPC	GWC 12 03-03-42.	EP	SES 13 14-50-39.3	IPD
FSJ 11 14-52-48.	EP	SCH 12 03-04-01.	EP	RES 13 14-50-50.	EP
SCH 11 14-52-48.	EP	SIC 12 03-04-23.0	EPC	BLC 13 14-51-01.6	IPD
STJ 11 14-53-13.	EP	MNT 12 03-04-35.	EP	ALE 13 14-51-30.5	EPC
YKC 11 14-53-14.	EP	EDM 12 06-24-45.	EP	FBC 13 14-52-32.6	IPD
BLC 11 14-53-14.	EPC	YKC 12 06-25-51.	EP	GWC 13 14-52-41.	EP
FBC 11 14-53-38.3	EPC	RFS 12 06-27-02.	EP	SCH 13 14-53-21.	EP
CMC 11 14-53-54.5	EPC	MRC 12 06-27-23.	EP	MNT 13 14-53-42.	EP
RES 11 14-54-32.2	EP	SIC 12 11-01-47.	EP	SIC 13 14-53-44.	EP
MRC 11 14-54-53.2	IPC	GWC 12 11-02-14.	EP	STJ 13 14-54-40.7	EP
ALE 11 14-55-35.	EP	EDM 12 11-02-42.	EP	OTT 13 16-19-27.	EP
MBC 11 17-08-23.6	EPC	MRC 12 14-50-06.	EP	HAL 13 16-19-28.	EPD
RES 11 17-08-44.	EP	SES 12 21-27-13.	EP	MNT 13 16-19-28.5	IPC
YKC 11 17-09-34.	EP	EDM 12 21-27-40.	EP	SIC 13 16-19-51.	EP
FBC 11 17-09-36.	EP	MRC 13 00-45-15.	EP	SFA 13 16-19-55.	EP
FSJ 11 17-09-57.	EP	MNT 13 01-06-54.7	IPD	GWC 13 16-20-13.	EP
EDM 11 17-10-15.5	IPD	SIC 13 01-07-34.2	EP	FFC 13 16-20-23.	EP
PNT 11 17-10-24.	EP	SCH 13 01-08-10.	EP	PNT 13 16-20-25.9	IPC
SES 11 18-06-48.	EP	SES 13 01-08-38.	EP	EDM 13 16-20-29.	EP
SCH 11 18-19-30.	EP	PNT 13 01-09-06.	EP	RES 13 16-25-31.	EP
SIC 11 18-19-49.	EP	FBC 13 01-09-10.	EP	MBC 13 16-25-40.	EP
GWC 11 18-20-30.	EP	EDM 13 01-09-13.	EP	ALE 13 16-25-45.	EP
BLC 11 18-21-27.	EP	MBC 13 01-10-54.	EP	MBC 13 17-40-16.	EP
SES 11 18-23-23.	EP	MRC 13 05-06-42.	EP	MBC 13 19-14-08.	EP
MBC 11 18-57-18.	EP	PNT 13 05-06-48.	EP	RES 13 19-14-35.	EP
MBC 11 19-50-40.	EP	MNT 13 07-25-18.	EP	ALE 13 19-33-41.4	EPD
SES 11 20-24-56.	EPC	FFC 13 07-25-32.	EP	FBC 13 19-34-25.1	EPD
MBC 11 23-06-10.	EP	EDM 13 07-25-38.	EP	RES 13 19-34-34.	EP
PNT 12 01-17-12.0	IPC	EDM 13 07-31-35.	EP	SCH 13 19-34-39.	EP
FFC 12 01-30-23.5	IPC	FFC 13 07-31-45.	EP	MBC 13 19-34-44.	EP
MBC 12 01-31-19.7	EPC	SIC 13 07-40-37.	EP	SIC 13 19-34-51.8	EPD
FSJ 12 01-32-06.	EP	PNT 13 07-49-22.3	IPD	HAL 13 19-34-54.	IPC
YKC 12 01-32-10.	EP	FSJ 13 07-49-27.	EP	GWC 13 19-35-07.4	IP
RES 12 01-32-10.1	EP	SES 13 07-49-45.1	IPD	SFA 13 19-35-10.	EP
PNT 12 01-32-45.	EP	EDM 13 07-49-46.	EP	BLC 13 19-35-13.	EPD
EDM 12 01-32-52.	IP	FBC 13 07-55-15.2	IPC	CMC 13 19-35-20.	EPC
RLC 12 01-32-54.5	IPC	SIC 13 08-23-29.	EP	MNT 13 19-35-22.	EP
SES 12 01-33-12.7	EPC	EDM 13 08-32-52.	EP	OTT 13 19-35-27.	EP
FBC 12 01-33-53.4	EPC	FFC 13 08-32-52.	EP	SIC 13 20-19-53.	EP
GWC 12 01-34-24.1	IP	FSJ 13 08-32-52.	EP	SCH 13 20-20-20.	EP
SCH 12 01-34-49.	EP	SCH 13 10-28-52.	EP	SES 13 20-20-40.	EPC
SIC 12 01-35-13.6	EPC	GWC 13 10-29-06.	EP	EDM 13 20-20-54.	EP
MNT 12 01-35-24.	EP	SIC 13 10-29-13.	EP	PNT 13 20-20-54.	EP
STJ 12 01-35-49.7	EP	FBC 13 10-29-59.	EP	FBC 13 20-21-03.	EP
MBC 12 03-00-53.7	EPC	FBC 13 11-58-35.	EP	YKC 13 20-21-31.	EP
ALE 12 03-01-19.8	EPC	CMC 13 12-53-50.	EP	RES 13 20-54-43.	EP
CMC 12 03-01-27.	EPC	PNT 13 12-54-02.	EP	GWC 13 20-55-39.	EP
RES 12 03-01-37.0	IPC	EDM 13 12-54-16.	EP	MBC 13 20-57-21.	EP
YKC 12 03-01-44.	EP	FRC 13 12-56-37.	EP	ALE 13 21-46-52.	EP
FSJ 12 03-01-48.	EP	FSJ 13 14-49-20.1	EPD	MBC 13 21-48-52.	EP
PNT 12 03-02-22.5	EPC	CMC 13 14-49-51.5	EP	RES 13 21-48-55.	EP
RLC 12 03-02-24.1	IPC	MCC 13 14-49-57.	IPD	SIC 13 21-52-08.	EP
EDM 12 03-02-28.0	IPC	MBC 13 14-50-01.	EP	PNT 13 21-52-13.	EP
SES 12 03-02-46.2	IPC	PNT 13 14-50-02.	EP	EDM 13 21-52-14.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1967

RES 13 23-13-00.	EP	FRC 16 03-24-06.	EP	MBC 17 14-56-43.2	EPD
SCH 13 23-16-31.	EP	RFS 16 03-24-15.	EP	EDM 17 14-57-36.	EP
SIC 13 23-16-56.	EP	SCH 16 03-24-17.	EP	GWC 17 19-40-10.	EP
MBC 14 03-07-39.5	EPD	SIC 16 03-24-33.	EP	OTT 18 01-30-00.0	IPD
MBC 14 03-25-35.	EP	GWC 16 05-13-37.	EP	OTT 18 04-13-44.5	EP
ALE 14 07-09-06.5	EP	RES 16 12-25-23.	EP	PNT 18 09-39-24.9	IPC
MBC 14 07-09-36.	EP	RES 16 12-28-05.	EP	FSJ 18 09-39-29.	EP
RES 14 07-09-56.5	EP	FBC 16 12-28-26.	EP	SES 18 09-39-48.0	IPC
YKC 14 07-10-46.	EP	MRC 16 14-57-38.	EP	EDM 18 09-39-49.	EP
FBC 14 07-10-49.	EP	SES 16 17-45-16.	EP	FBC 18 09-45-16.	EP
BLC 14 07-10-49.	EPC	YKC 16 17-45-25.	EP	MBC 18 13-24-44.8	EPC
FSJ 14 07-11-10.	EP	MBC 16 17-45-40.	EP	CMC 18 13-25-15.	EPC
EDM 14 07-11-28.	EPC	FRC 16 17-50-38.	EP	RES 18 13-25-35.	EP
SCH 14 07-11-29.	EP	MBC 16 18-10-40.	EP	YKC 18 13-25-36.	EP
FFC 14 07-11-31.	EP	RES 16 18-11-21.0	EPC	PNT 18 13-26-10.	EP
GWC 14 07-11-33.	EP	YKC 16 18-11-40.	EP	EDM 18 13-26-17.	IP
PNT 14 07-11-37.	EP	EDM 16 18-12-20.	EP	BLC 18 13-26-19.4	IPC
ALE 14 07-53-01.9	EPC	SES 16 18-12-38.8	IPC	SES 18 13-26-37.	EP
MBC 14 07-55-01.	EP	FRC 16 18-12-50.6	IPC	FBC 18 13-27-16.4	EPC
RES 14 07-55-04.	EP	MRC 16 19-15-35.	EP	RES 18 14-51-10.	EP
BLC 14 07-56-40.	EP	RES 16 20-08-14.	EP	RES 18 15-32-23.	EP
SCH 14 07-57-36.	EP	CMC 16 23-13-12.	EP	FBC 18 15-32-59.	EP
GWC 14 07-57-42.	EP	MRC 16 23-13-21.	EP	GWC 18 16-04-08.	EP
EDM 14 07-58-23.	EP	EDM 16 23-13-35.	EP	FBC 18 16-04-59.	EP
SES 14 07-58-44.	EP	RES 17 01-39-08.	EP	GWC 18 16-52-32.	EP
PNT 14 07-59-05.	EP	FRC 17 01-40-54.	IP	FBC 18 16-55-24.	EP
ALE 14 09-57-32.	EP	MRC 17 02-31-38.	EP	RES 18 17-03-29.	EP
MBC 14 11-50-29.	EP	RES 17 02-32-21.5	EP	SCH 18 17-04-02.	EP
MBC 14 14-45-47.3	EPC	PNT 17 02-33-08.	EP	GWC 18 17-56-20.	EP
SIC 14 17-56-06.	EP	BLC 17 02-33-09.	EPD	MBC 18 17-59-30.6	EPD
GWC 14 17-57-30.	EP	EDM 17 02-33-12.	EP	ALE 18 17-59-53.2	EPD
MBC 14 23-41-59.	EP	SES 17 02-33-31.6	IPC	CMC 18 18-00-02.	EPD
SFA 14 23-42-26.	EP	FFC 17 02-33-39.	EP	RES 18 18-00-11.4	EPD
FBC 14 23-42-26.3	EPD	FBC 17 02-33-53.9	EPD	FSJ 18 18-00-19.	EP
SCH 14 23-42-31.	EP	RES 17 03-38-54.	EP	YKC 18 18-00-22.	EP
SIC 14 23-42-31.5	IPC	MRC 17 03-39-07.	EP	MCC 18 18-00-45.	EP
MBC 15 01-29-35.	EP	FBC 17 06-56-05.	EP	BLC 18 18-00-55.4	IPD
PNT 15 06-52-43.2	EPC	RES 17 07-53-59.	EP	EDM 18 18-00-57.	EPD
MBC 15 06-53-34.	EP	YKC 17 11-30-03.	EP	SES 18 18-01-13.8	IPD
FBC 15 06-58-21.	EP	PHC 17 11-37-37.	EP	FFC 18 18-01-22.	EP
SCH 15 06-58-29.	EP	FSJ 17 11-37-50.	EP	FBC 18 18-01-37.7	IPD
SIC 15 06-58-31.	EP	PNT 17 11-37-55.	EP	GWC 18 18-02-06.	EP
MBC 15 15-23-12.	EP	MRC 17 11-37-58.	EP	MBC 18 19-28-54.	EP
FBC 15 15-25-50.7	EPC	CMC 17 11-38-05.	EP	PNT 18 19-28-58.	EP
SCH 15 15-26-44.	EP	YKC 17 11-38-08.	EP	YKC 18 19-29-08.	EP
FBC 15 22-21-09.1	EPD	EDM 17 11-38-13.3	EPD	EDM 18 19-29-18.	EP
EDM 15 22-21-19.	EP	SES 17 11-38-20.	EP	RES 18 19-29-24.	EP
PNT 15 22-21-21.	EP	RES 17 11-38-27.	EP	MBC 18 20-40-33.	EP
BLC 15 22-21-22.	EPD	BLC 17 11-38-48.	EP	MBC 18 23-33-07.0	IPD
YKC 15 22-21-32.	EP	FBC 17 11-43-27.	EP	MBC 19 01-24-31.0	IPC
CMC 15 22-21-34.	EP	OTT 17 11-43-41.5	EPD	ALE 19 01-24-43.	EP
ALE 15 22-21-35.	EP	SFA 17 11-43-42.	EP	FSJ 19 01-24-46.	EP
MBC 15 22-21-46.	EP	MBC 17 14-01-41.	EP	CMC 19 01-24-49.	EP
RES 15 22-25-09.	EP	EDM 17 14-01-44.	EP	RES 19 01-24-58.	EP
ALE 16 03-23-20.	EP	RES 17 14-03-32.	EP	PNT 19 01-25-18.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1967

FSJ 19 01-29-05.	EP	PNT 19 04-41-04.	EP	FBC 20 09-41-23.6	IPC
MCC 19 01-29-08.	EP	FFC 19 04-41-05.	EP	MBC 20 10-54-52.9	EPC
PNT 19 01-29-09.	EP	EDM 19 04-41-13.	EP	CMC 20 10-55-06.	EP
VIC 19 01-29-11.	EP	MBC 19 06-07-21.	EP	PNT 20 10-55-36.	EP
EDM 19 01-29-13.5	IPC	RES 19 06-07-48.	EP	RES 20 10-55-45.3	EPC
BLC 19 01-29-17.	EP	YKC 19 06-08-07.	EP	EDM 20 10-55-54.	IP
SES 19 01-29-17.6	IPC	MBC 19 14-53-52.	EP	ALE 20 10-56-01.6	EPC
FFC 19 01-29-24.	EP	RES 19 14-54-21.	EP	BLC 20 10-56-15.8	IPC
FBC 19 01-29-32.3	EPC	MRC 19 15-29-37.	EP	FFC 20 10-56-34.	EP
GWC 19 01-29-43.0	IPD	RES 19 15-30-04.	EP	FBC 20 10-57-30.8	IPC
SCH 19 01-29-51.	EP	MRC 19 15-54-14.	EP	GWC 20 10-57-51.3	IPC
MNT 19 01-29-54.	EP	MBC 19 16-05-57.	EP	SCH 20 10-58-23.4	IPC
SFA 19 01-29-55.	EP	RES 19 16-06-24.	EP	LND 20 10-58-43.0	EPC
SIC 19 01-29-55.	EP	RES 19 16-33-08.	EP	SIC 20 10-58-47.	EP
LND 19 01-29-59.	EP	FRC 19 16-34-45.	EP	MBC 20 13-39-54.0	EPC
LND 19 01-33-19.	EP	MBC 19 17-31-51.6	EPD	CMC 20 13-40-24.	EPC
SFA 19 01-33-22.	EP	PNT 19 17-32-31.	EP	ALE 20 13-40-30.9	IPC
EDM 19 01-40-09.	EP	EDM 19 17-32-39.	EP	FSJ 20 13-40-39.1	IPC
FSJ 19 01-40-49.	EP	RES 19 17-32-44.	EP	RES 20 13-40-41.4	EPC
SCH 19 01-42-15.	EP	ALE 19 17-33-05.0	EPD	YKC 20 13-40-44.	EP
SIC 19 01-42-24.	EP	SFS 19 17-33-06.	EPC	MCC 20 13-41-10.	EP
MBC 19 03-05-16.5	IPD	BLC 19 17-33-08.	EP	PNT 20 13-41-15.7	EPC
ALE 19 03-05-28.0	EPD	FRC 19 17-34-27.	EP	EDM 20 13-41-22.	IP
RES 19 03-05-51.4	EPD	SCH 19 17-35-20.	EP	BLC 20 13-41-25.2	IPC
YKC 19 03-06-07.	EP	SIC 19 17-35-48.	EP	SES 20 13-41-40.	EPC
PNT 19 03-06-32.	EP	RES 19 20-53-37.	EP	FFC 20 13-41-53.	EP
BLC 19 03-06-33.	EPD	YKC 19 21-39-36.	EP	FBC 20 13-42-18.6	EPC
EDM 19 03-06-39.	EP	MBC 19 21-40-43.	EP	GWC 20 13-42-49.	EP
FBC 19 03-07-04.8	EPD	YKC 19 21-54-35.	EP	SCH 20 13-43-11.	EP
EDM 19 03-46-50.	EP	RES 19 21-59-57.	EP	SIC 20 13-43-33.	EP
FBC 19 03-47-46.	EP	FRC 19 22-01-32.	EP	SFA 20 13-43-39.	EP
MBC 19 04-09-58.8	EPC	MBC 20 05-22-22.	EP	LND 20 13-43-41.	EP
CMC 19 04-10-29.	EP	RES 20 05-23-09.	EP	STJ 20 13-44-05.	EP
ALE 19 04-10-35.	IP	EDM 20 05-23-50.	EP	ALE 20 13-47-49.6	EPC
FSJ 19 04-10-45.0	EP	BLC 20 05-23-52.	EPC	PNT 20 13-48-31.	EP
PHC 19 04-10-45.	EP	FFC 20 05-24-21.	EP	EDM 20 13-48-41.	IP
RES 19 04-10-45.9	EP	FBC 20 05-24-45.4	EPC	MBC 20 13-49-13.3	EPC
YKC 19 04-10-50.	EP	MBC 20 07-31-42.	EP	FBC 20 13-49-37.6	EPC
VIC 19 04-11-09.	EP	EDM 20 08-14-44.	EP	CMC 20 13-49-43.	EPC
MCC 19 04-11-15.	EPC	FBC 20 08-15-40.	EP	ALE 20 13-49-50.0	EPC
PNT 19 04-11-21.1	IP	FSJ 20 08-26-33.	EP	FSJ 20 13-49-57.	EP
EDM 19 04-11-27.	EP	MBC 20 08-27-18.	EP	RES 20 13-50-00.7	IPC
BLC 19 04-11-30.	EP	EDM 20 08-27-38.	EP	PNT 20 13-50-33.4	EPC
SES 19 04-11-47.	EP	PNT 20 08-27-41.	EP	EDM 20 13-50-41.6	IPC
FFC 19 04-11-58.	EP	RES 20 08-28-12.	EP	BLC 20 13-50-44.3	IPC
FBC 19 04-12-23.3	EPC	BLC 20 08-28-16.	EPD	SES 20 13-51-01.1	IPC
GWC 19 04-12-54.	EP	MBC 20 09-38-58.	EP	FFC 20 13-51-12.	EP
SCH 19 04-13-16.	EP	CMC 20 09-39-29.	EP	FBC 20 13-51-37.9	IPC
SIC 19 04-13-39.	EP	ALE 20 09-39-36.	EP	GWC 20 13-52-07.7	IPC
LND 19 04-13-46.	EP	RES 20 09-39-45.8	EPC	SCH 20 13-52-30.	EP
SCH 19 04-13-46.8	EPD	YKC 20 09-39-49.	EP	SIC 20 13-52-53.0	IPC
SFA 19 04-13-49.	EP	PNT 20 09-40-20.	EP	STJ 20 13-53-24.5	EPC
MNT 19 04-13-50.	EP	EDM 20 09-40-27.	EP	MBC 20 14-00-28.0	IPC
HAL 19 04-14-10.5	EP	BLC 20 09-40-30.	EPC	CMC 20 14-00-57.	EPC
STJ 19 04-14-11.5	EP	FFC 20 09-40-58.	EP	ALE 20 14-01-04.2	IPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1967

FSJ 20	14-01-12.	EP	ALE 20	17-20-34.	EP	PNT 21	11-37-32.7	IPD
RES 20	14-01-15.2	EPC	FSJ 20	17-20-42.	EP	FSJ 21	11-37-40.	EP
YKC 20	14-01-18.	EP	RES 20	17-20-45.0	EPC	SES 21	11-37-55.6	IPD
MCC 20	14-01-42.	EP	YKC 20	17-20-48.	EP	EDM 21	11-37-57.7	IPD
PNT 20	14-01-47.	EP	PNT 20	17-21-18.	EP	YKC 21	11-38-21.	EP
EDM 20	14-01-56.0	IPC	EDM 20	17-21-26.	IP	MBC 21	11-43-03.	EP
BLC 20	14-01-58.7	IPC	RLC 20	17-21-28.	EP	MBC 21	12-40-09.	EP
SES 20	14-02-15.2	IPC	SFS 20	17-21-45.3	IPC	EDM 21	12-40-44.	IP
FFC 20	14-02-26.	EP	FFC 20	17-21-57.0	IPC	MBC 21	13-18-45.	EP
FBC 20	14-02-52.3	IPC	FBC 20	17-22-22.3	IPC	FBC 21	15-10-15.	EP
GWC 20	14-03-22.	EP	GWC 20	17-22-52.	EP	LND 21	18-18-37.7	IPC
SCH 20	14-03-44.	EP	SIC 20	17-23-37.5	EPC	OTT 21	18-18-51.8	IPC
SIC 20	14-04-07.5	IPC	MBC 20	19-25-47.	EP	MNT 21	18-18-53.3	IPC
MBC 20	14-52-37.	EP	BLC 20	19-25-55.	EP	SFA 21	18-19-06.6	IPC
ALE 20	14-53-16.5	EP	RES 20	19-25-57.	EPC	SIC 21	18-19-33.2	IPC
RES 20	14-53-26.	EP	ALE 20	19-26-05.	EP	STJ 21	18-19-37.	EP
YKC 20	14-53-29.	EP	SFA 20	19-26-23.	EP	GWC 21	18-20-11.0	IPC
PNT 20	14-54-00.	EP	SCH 20	19-26-26.	EP	FFC 21	18-20-45.0	EP
EDM 20	14-54-07.	IP	SIC 20	19-26-27.5	EP	SES 21	18-20-50.9	IPC
RLC 20	14-54-10.	EPC	FBC 20	19-26-28.0	EPC	EDM 21	18-21-10.9	IPC
SES 20	14-54-26.	EPD	MBC 20	22-04-34.	EP	FBC 21	18-21-12.1	IPC
FFC 20	14-54-37.	EP	ALE 20	22-04-55.8	EPC	PNT 21	18-21-18.	EP
FBC 20	14-55-03.8	EPC	CMC 20	22-05-05.	EPD	MCC 21	18-21-23.	EP
MBC 20	15-11-16.	EP	RES 20	22-05-14.2	EPC	VIC 21	18-21-31.	EP
SFA 20	15-21-41.	EP	BLC 20	22-05-58.	EPC	BLC 21	18-21-31.8	IPC
SIC 20	15-22-11.	EP	SES 20	22-06-16.	EP	FSJ 21	18-21-52.7	IPC
GWC 20	15-22-33.	EP	FFC 20	22-06-25.	EP	YKC 21	18-21-56.0	IPC
SES 20	15-22-42.	EP	FBC 20	22-06-40.1	EPC	CMC 21	18-22-20.5	IPC
SCH 20	15-22-44.	EP	GWC 20	22-07-09.	EP	RES 21	18-22-32.0	IPC
FFC 20	15-22-49.	EP	SCH 20	22-07-26.	EP	MBC 21	18-23-02.0	IPC
EDM 20	15-23-05.	IP	SIC 20	22-07-47.	EP	ALE 21	18-23-12.3	IPC
PNT 20	15-23-06.	EP	FBC 20	22-41-37.	EP	PNT 21	18-49-11.	EP
FBC 20	15-23-41.	EP	MBC 20	22-41-40.	EP	SES 21	18-49-38.1	IPC
MBC 20	15-25-14.7	EPC	SCH 20	22-42-07.	EP	EDM 21	18-49-39.	EP
MBC 20	15-54-49.7	IPD	EDM 20	22-43-37.	EP	PNT 21	19-19-22.	EP
CMC 20	15-55-20.	EPD	SES 20	22-43-49.	EP	MBC 21	19-20-01.	EP
ALE 20	15-55-26.0	EPD	SCH 20	23-00-07.	EP	MBC 21	20-49-45.	EP
FSJ 20	15-55-34.	EP	FBC 20	23-01-10.7	EPC	SFA 21	22-11-13.	EP
RES 20	15-55-36.8	EPD	MBC 20	23-03-03.	EP	RES 21	22-13-05.	EP
YKC 20	15-55-39.	EP	RES 21	00-47-29.	EP	FBC 21	22-14-42.	EP
MCC 20	15-56-04.	EP	MBC 21	02-55-32.	EP	MBC 21	23-13-47.	EP
PNT 20	15-56-11.	EP	MBC 21	05-01-21.	EP	RES 21	23-14-34.	EP
EDM 20	15-56-18.	IP	FSJ 21	06-05-29.	EP	BLC 21	23-15-18.	EP
BLC 20	15-56-21.	EPD	FSJ 21	08-12-11.	EP	FBC 21	23-16-11.5	EPC
FFC 20	15-56-48.5	IPD	FFC 21	08-12-13.	EP	MBC 22	00-24-24.	EP
FBC 20	15-57-14.1	IPD	EDM 21	08-12-19.	IP	SIC 22	03-06-51.	EP
GWC 20	15-57-44.	EP	MBC 21	09-19-13.	EP	SIC 22	05-15-35.	EP
SCH 20	15-58-06.	EP	SCH 21	09-35-56.	EP	SES 22	05-16-10.	EPD
SIC 20	15-58-29.	EP	SIC 21	10-02-57.	EP	EDM 22	05-16-29.	EP
MBC 20	16-20-24.	EP	PNT 21	10-03-07.	EP	PNT 22	05-16-29.	EP
RES 20	16-21-11.	EP	SCH 21	10-03-27.	EP	BLC 22	05-17-03.	EP
FFC 20	16-22-23.	EP	FBC 21	10-04-20.	EP	MBC 22	05-18-27.4	EPD
FFC 20	17-02-00.	EP	MBC 21	10-05-44.	EP	SIC 22	05-30-33.	EP
MBC 20	17-19-57.7	EPC	FFC 21	11-15-35.	EP	SES 22	05-31-08.	EP
CMC 20	17-20-28.	EPC	FBC 21	11-15-46.3	EPC	PNT 22	05-31-21.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1967

EDM 22 05-31-27.	EP	RES 23 13-51-06.	EP	EDM 24 07-46-11.	EP
RLC 22 05-32-01.	EP	YKC 23 13-51-08.	EP	ALE 24 07-46-21.5	EP
MBC 22 05-33-15.0	EPD	EDM 23 13-51-46.	EP	MBC 24 07-46-49.	EP
MBC 22 05-52-48.	EP	BLC 23 13-51-50.	EPD	MBC 24 08-30-15.2	EPC
MBC 22 06-05-17.5	IPD	FRC 23 13-52-43.	EP	FBC 24 08-31-02.	EP
CMC 22 06-05-34.	EP	MBC 23 15-14-33.	EP	ALE 24 09-13-20.	IPC
YKC 22 06-05-46.	EP	BLC 23 15-19-14.	EP	MBC 24 09-13-21.	EP
PNT 22 06-06-08.	EP	FRC 23 15-19-16.	EP	RES 24 09-13-47.	EP
RES 22 06-06-10.1	EPD	EDM 23 15-19-24.	IP	RES 24 09-15-55.	EP
EDM 22 06-06-20.	IP	FBC 23 16-26-52.	EP	EDM 24 09-16-49.	EP
ALE 22 06-06-24.7	EPD	RES 23 16-26-52.	EP	CMC 24 09-17-45.	EP
RLC 22 06-06-41.	EPD	SCH 23 19-28-19.	EP	YKC 24 09-17-52.	EP
FBC 22 06-07-54.8	EPD	MBC 23 19-30-48.7	EPD	FSJ 24 09-17-53.	EP
GWC 22 06-08-16.2	IPD	RES 23 19-31-23.	EP	ALB 24 09-17-57.	EP
SCH 22 06-08-48.	EP	MBC 24 01-19-33.0	EPD	VIC 24 09-17-58.	EP
SIC 22 06-09-11.	EP	RES 24 01-20-04.	EP	BLC 24 09-17-59.2	IPD
RES 22 06-30-37.	EP	YKC 24 01-20-26.	EP	MCC 24 09-18-01.	EP
MBC 22 08-26-58.	EP	EDM 24 01-21-01.	IP	PNT 24 09-18-02.	EP
MBC 22 08-40-54.	EP	FFC 24 01-21-16.	EP	EDM 24 09-18-04.	IP
SIC 22 09-23-09.	EP	MBC 24 01-31-50.	EP	FBC 24 09-18-07.4	EPD
GWC 22 09-23-23.	EP	RES 24 01-32-36.	EP	SES 24 09-18-09.	EP
FFC 22 09-23-25.5	EP	EDM 24 01-33-18.	EP	FFC 24 09-18-11.	EP
PNT 22 09-23-39.	EPC	BLC 24 01-33-21.	EPD	GWC 24 09-18-23.0	IPC
EDM 22 09-23-41.	EP	FFC 24 01-33-48.	EP	SCH 24 09-18-26.	EP
RLC 22 09-24-31.	EP	FRC 24 01-34-13.5	EPC	SFA 24 09-18-31.5	EP
FBC 22 09-24-36.7	EPD	ALE 24 02-09-08.	EP	SIC 24 09-18-35.	EP
RES 22 09-25-43.	EP	FBC 24 02-09-51.	EP	MNT 24 09-18-37.	EP
MBC 22 09-26-06.	EP	SCH 24 02-10-07.	EP	OTT 24 09-18-37.	EP
MBC 22 13-13-47.	EP	MBC 24 02-10-11.	EP	HAL 24 09-18-39.	EP
PNT 22 15-01-31.	EP	SIC 24 02-10-18.	EP	LND 24 09-18-40.	EP
SES 22 15-02-15.	EP	GWC 24 02-10-34.	EP	SCB 24 09-20-54.	EP
EDM 22 15-02-45.	EP	FBC 24 02-15-17.	EP	RES 24 12-03-37.	EP
MBC 22 15-06-18.9	EPD	EDM 24 02-15-20.	EP	YKC 24 12-03-46.	EP
FBC 22 15-06-57.	EP	FFC 24 02-15-27.	EP	BLC 24 12-03-53.3	IPD
EDM 22 19-24-06.	EP	MBC 24 03-29-07.5	IPC	PNT 24 12-03-56.	EPD
MBC 22 19-25-48.	EP	YKC 24 03-30-33.	EP	EDM 24 12-03-58.3	IPD
FBC 22 21-36-28.	EP	GWC 24 03-31-16.	EP	FBC 24 12-04-01.4	EPD
EDM 22 21-36-41.	IP	EDM 24 03-31-24.	EP	FFC 24 12-04-06.	EP
RLC 22 21-36-43.	EP	MBC 24 04-20-43.	EP	GWC 24 12-04-17.	EP
RES 22 21-36-50.	EP	ALE 24 04-21-12.2	EPD	SCH 24 12-04-21.	EP
FSJ 22 21-36-53.	EP	RES 24 04-21-27.6	IPD	SIC 24 12-04-29.	EP
MBC 22 21-37-04.	EP	PNT 24 04-22-03.	EP	GWC 24 12-06-35.	EP
MBC 22 23-40-51.	EP	EDM 24 04-22-10.	EP	LND 24 12-07-19.	IPD
SCH 22 23-44-12.	EP	BLC 24 04-22-11.3	IPD	EDM 24 14-31-07.	EP
EDM 22 23-59-02.	EP	SES 24 04-22-29.	EPD	MBC 24 14-33-46.5	EPD
SES 22 23-59-02.	EP	FFC 24 04-22-37.	EP	OTT 24 15-47-43.	EP
SIC 23 00-12-23.	EP	FBC 24 04-22-57.9	IPD	GWC 24 15-48-52.	EP
SES 23 00-48-32.	EP	GWC 24 04-23-27.	EP	SCH 24 15-48-53.	EP
EDM 23 00-48-33.	EP	FBC 24 06-25-51.8	EPC	SES 24 15-49-14.2	IPD
MBC 23 04-44-27.	EP	MBC 24 06-30-33.	EP	PNT 24 15-49-35.	EP
MBC 23 08-42-41.	EP	ALE 24 06-49-28.5	EP	FBC 24 15-49-47.9	IPD
SCH 23 08-55-34.	EP	FBC 24 06-50-12.	EP	BLC 24 15-50-00.4	IPD
MBC 23 12-23-06.	EP	MBC 24 06-50-32.	EP	YKC 24 15-50-17.	EP
MBC 23 13-50-18.	EP	SCH 24 07-43-16.	EP	RES 24 15-50-55.	EP
ALE 23 13-50-59.	EP	FBC 24 07-44-21.	EP	MBC 24 15-51-18.4	IPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1967

BLC 24 18-41-15.	EP	MBC 25 20-43-56.6	EP	MNT 27 00-06-12.3	IPC
MBC 24 19-28-12.9	EPC	MRC 25 22-38-08.	EP	SIC 27 00-06-46.	EP
RES 24 19-28-22.	EP	EDM 25 22-38-37.	IP	SCH 27 00-07-17.	EP
SES 24 22-43-54.	EP	FRC 25 22-40-28.6	EPD	SES 27 00-07-38.	EPC
EDM 24 22-45-06.	EP	MBC 25 22-56-21.	EP	FFC 27 00-07-40.	EP
PNT 24 22-46-02.	EP	CMC 25 22-56-51.	EPC	EDM 27 00-07-57.	EP
PNT 24 23-11-27.	EPC	ALE 25 22-56-57.8	IPC	BLC 27 00-08-23.	EPC
SES 24 23-11-50.	EPD	FSJ 25 22-57-06.	EP	FSJ 27 00-08-30.	EP
FBC 24 23-17-18.9	EPC	RES 25 22-57-08.	EP	YKC 27 00-08-39.	EP
RES 25 03-36-32.	EP	YKC 25 22-57-11.	EP	RES 27 00-09-14.	EP
MBC 25 03-57-12.	EP	ALB 25 22-57-19.3	EP	MBC 27 00-09-36.8	EPC
SES 25 05-23-13.	EP	VIC 25 22-57-24.	EP	MBC 27 01-00-57.	EP
PNT 25 05-23-31.	EP	MCC 25 22-57-33.	EP	RES 27 01-01-33.	EP
EDM 25 05-23-51.	EP	PNT 25 22-57-41.	EP	SIC 27 04-18-55.	EP
ALE 25 06-06-28.5	EP	EDM 25 22-57-49.	EPD	SCH 27 04-19-28.	EP
MBC 25 06-07-24.1	IPC	BLC 25 22-57-52.	EP	RES 27 06-59-30.	EP
RES 25 06-07-42.	EP	SES 25 22-58-08.	EPC	MBC 27 08-22-34.	EP
CMC 25 06-08-23.5	IPC	FFC 25 22-58-19.	EP	RES 27 08-22-46.	EP
FBC 25 06-08-33.3	IPC	FBC 25 22-58-45.5	EPD	LND 27 08-34-55.	EP
BLC 25 06-08-48.3	IPC	GWC 25 22-59-10.	EP	SCB 27 08-34-56.0	IPC
YKC 25 06-08-58.	EP	SCH 25 22-59-37.	EP	OTT 27 08-35-05.2	EPD
SCH 25 06-09-23.	EP	SIC 25 23-00-00.	EP	MNT 27 08-35-05.5	EPD
GWC 25 06-09-30.9	IPC	MNT 25 23-00-12.	EP	SFA 27 08-35-16.	EP
FSJ 25 06-09-40.7	IPC	EDM 26 02-54-09.	EP	STJ 27 08-35-35.	EP
FFC 25 06-09-48.	EP	YKC 26 02-54-45.	EP	SCH 27 08-35-38.	EP
SIC 25 06-09-48.	EP	MBC 26 03-20-18.	EP	SIC 27 08-36-08.	EP
EDM 25 06-09-54.0	IPC	CMC 26 04-27-18.	EPC	GWC 27 08-36-10.1	EPD
SES 25 06-10-10.3	IPC	MBC 26 04-27-41.	EP	SES 27 08-36-47.9	IPD
PNT 25 06-10-12.	EPC	FSJ 26 04-27-56.	EP	EDM 27 08-36-55.5	IPD
MBC 25 07-46-29.2	EPC	EDM 26 04-28-47.	EP	PNT 27 08-36-58.	EP
RES 25 07-47-01.	EP	RES 26 04-28-47.	EP	MCC 27 08-37-05.	EP
YKC 25 07-47-23.	EP	PNT 26 04-28-54.	EP	VIC 27 08-37-06.	EP
PNT 25 07-47-54.	EP	BLC 26 04-29-02.	EPC	ALB 27 08-37-14.	EP
EDM 25 07-47-57.	EP	SES 26 04-29-16.	EPD	BLC 27 08-37-16.8	IPD
FFC 25 07-48-12.	EP	FFC 26 04-29-26.	EP	PHC 27 08-37-27.	EP
GWC 25 12-30-04.	EP	ALE 26 04-29-47.5	EP	FSJ 27 08-37-29.6	EPD
FFC 25 12-30-28.	EP	FRC 26 04-30-42.	EP	YKC 27 08-37-35.	EP
EDM 25 12-30-42.	EP	MBC 26 07-58-00.	EP	CMC 27 08-37-55.5	EP
PNT 25 12-30-44.	EPD	RES 26 07-58-53.	EP	RES 27 08-38-06.4	EP
FBC 25 12-30-44.4	EPD	EDM 26 07-59-00.	IP	MBC 27 08-38-29.4	EPD
SCH 25 14-37-56.	EP	BLC 26 07-59-23.	EP	ALE 27 08-38-37.	EP
SES 25 14-38-08.	EP	FRC 26 08-00-38.	EP	PNT 27 08-39-02.	EP
EDM 25 14-38-30.0	IPC	GWC 26 08-00-58.	EP	MCC 27 08-39-05.	EP
PNT 25 14-38-32.	EP	SCH 26 08-01-30.	EP	VIC 27 08-39-10.	EP
FBC 25 14-38-56.	EP	YKC 26 14-32-12.	EP	ALB 27 08-39-19.	EP
RES 25 14-40-09.	EP	MBC 26 16-11-19.	EP	FFC 27 08-51-37.5	IPD
MBC 25 14-40-36.	EP	MBC 26 16-32-10.2	EPD	EDM 27 09-04-37.	EP
GWC 25 16-02-33.	EP	YKC 26 16-32-51.	EP	ALE 27 09-07-48.4	EPD
SCH 25 18-42-49.	EP	FFC 26 16-39-57.	EP	ALE 27 09-08-24.	EP
FBC 25 18-43-06.6	EPD	PNT 26 16-40-20.	EP	MBC 27 09-08-28.0	EPD
MBC 25 18-45-46.	EP	BLC 26 16-40-47.	EPD	RES 27 09-09-01.1	IPD
SCH 25 18-46-17.	EP	YKC 26 16-41-06.	EP	CMC 27 09-09-11.5	EP
SIC 25 18-46-38.	EP	MBC 26 16-42-15.	EP	YKC 27 09-09-39.	EP
SES 25 20-42-04.	EPD	FSJ 26 22-52-29.	EP	FSJ 27 09-09-55.4	EPD
YKC 25 20-43-02.	EP	MBC 26 22-52-44.	EP	BLC 27 09-09-56.3	IPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1967

ALB 27 09-10-15.	EP	RES 28 14-04-27.	EP	SES 30 02-27-02.2	IPD
MCC 27 09-10-18.	EP	SES 28 14-04-53.	EP	FBC 30 02-27-05.1	EPD
VIC 27 09-10-21.	EP	MRC 28 18-00-13.	EP	FFC 30 02-27-06.	EP
EDM 27 09-10-24.	IP	MBC 28 19-44-29.3	EPC	SCH 30 02-27-16.	EP
PNT 27 09-10-27.	EP	ALE 28 19-44-33.3	EPC	SIC 30 02-27-24.	EP
FFC 27 09-10-35.8	IPD	RES 28 19-44-58.7	EP	GWC 30 02-27-30.5	IPC
SES 27 09-10-40.	EP	YKC 28 19-45-17.	EP	SFA 30 02-27-34.6	EP
GWC 27 09-10-58.9	IPD	BLC 28 19-45-37.	EP	OTT 30 02-27-36.	EP
SCH 27 09-11-05.	EP	EDM 28 19-45-46.	EP	MNT 30 02-27-38.2	IPD
SIC 27 09-11-27.0	EPD	MBC 28 21-35-10.8	EPC	SCB 30 02-27-39.	IPD
OTT 27 09-11-45.	EP	RES 28 21-35-40.	EP	HAL 30 02-27-42.	EP
MBC 27 09-44-30.	EP	SIC 28 22-30-45.	EP	FSJ 30 02-37-14.	EP
RLC 27 09-44-40.	EP	GWC 28 22-31-36.	EP	MBC 30 02-59-03.6	EP
RES 27 09-44-44.	EP	FRC 28 22-32-30.	EP	FBC 30 03-26-50.	EP
VIC 27 10-14-36.	EP	SCH 28 22-41-44.	EP	MBC 30 03-28-44.3	EPC
ALB 27 10-14-37.	EP	MBC 28 23-46-00.	EP	MBC 30 03-31-49.	EP
PNT 27 10-14-48.	EP	RES 28 23-46-30.	EP	RES 30 03-32-11.	EP
MCC 27 10-15-00.	EP	YKC 28 23-46-48.	EP	CMC 30 03-33-16.	EP
EUM 27 10-15-13.	EP	MRC 29 00-00-06.4	EPC	BLC 30 03-33-48.	EPD
SES 27 10-15-15.	EP	YKC 29 00-00-50.	EP	EDM 30 03-35-23.	EP
YKC 27 10-15-24.	EP	EDM 29 00-01-20.	EP	EDM 30 05-38-46.	EP
CMC 27 10-15-28.	EP	SES 29 00-01-25.	EPC	MRC 30 08-45-16.	EP
SCH 27 10-20-39.	EP	LND 29 02-27-39.3	IPD	RES 30 08-45-37.	EP
SIC 27 10-20-43.	EP	YKC 29 02-57-16.	EP	CMC 30 08-46-44.3	EPC
MHC 27 11-19-20.	EP	MBC 29 07-04-43.5	EP	BLC 30 08-47-17.	EP
MHC 27 11-49-27.	EP	RES 29 07-05-06.	EP	GWC 30 08-48-34.	EP
ALE 27 11-49-48.5	EPC	YKC 29 09-50-28.	EP	EDM 30 08-48-52.	EP
RES 27 11-50-08.	EP	EDM 29 09-50-47.	EP	MBC 30 13-20-31.	EP
BLC 27 11-50-51.	EP	RES 29 10-10-32.	EP	MBC 30 15-40-59.2	EP
EDM 27 11-50-53.	EP	EDM 29 10-11-18.	EP	RES 30 15-41-45.	EP
SES 27 11-51-10.	EPD	MBC 29 10-46-57.0	EP	YKC 30 15-41-52.	EP
SES 27 14-48-05.	EP	RES 29 10-47-27.	EP	PNT 30 15-42-24.	EP
FFC 27 14-48-17.	EP	MRC 29 11-45-25.3	EPC	BLC 30 15-42-31.	EPD
PNT 27 14-48-29.	EPC	RES 29 11-45-54.0	EPC	EDM 30 15-42-32.	EPD
EDM 27 14-48-30.	EP	YKC 29 11-46-12.	EP	SES 30 15-42-50.	EP
SCH 27 14-48-30.	EP	PNT 29 13-25-56.	EP	FFC 30 15-43-01.	EP
FBC 27 14-49-26.3	EPD	GWC 29 15-44-50.	EP	FBC 30 15-43-22.0	EPD
MBC 27 14-50-56.	EP	SFA 29 16-02-32.	EP	RES 30 18-28-52.	EP
MBC 27 18-17-13.8	EPD	FFC 29 17-11-07.	EP	FBC 30 19-26-13.	EP
ALE 27 20-05-02.	EP	SES 29 17-21-26.	EP	EDM 30 21-16-31.	EP
FBC 27 20-05-45.	EP	SFS 29 20-06-30.	EP	YKC 30 21-17-18.	EP
RES 27 20-05-55.	EP	EDM 29 20-06-31.	EP	MBC 30 21-18-21.	EP
SCH 27 20-06-02.	EP	MBC 30 01-08-18.4	EP	PNT 30 23-17-05.	EP
MBC 27 20-06-05.	EP	RES 30 01-08-54.	EP	FSJ 30 23-17-15.	EP
SIC 27 20-06-12.	EP	YKC 30 01-09-11.	EP	EDM 30 23-17-36.	EP
GWC 27 20-06-28.	EP	FFC 30 01-10-00.	EP	SES 30 23-17-36.0	EP
SFA 27 20-06-30.	EP	MBC 30 02-22-24.	EP	FSJ 31 02-18-00.	EP
FBC 28 00-14-17.	EP	RES 30 02-22-49.	EP	ALB 31 02-18-14.	EP
RES 28 00-14-35.	EP	CMC 30 02-26-40.5	IPD	CMC 31 02-18-28.	EP
MBC 28 00-14-54.	EP	FSJ 30 02-26-46.	EP	YKC 31 02-18-31.5	EPC
MBC 28 04-13-21.	EP	YKC 30 02-26-47.	EP	MBC 31 02-18-32.6	EPC
EDM 28 05-02-14.	EP	VIC 30 02-26-51.	EP	PNT 31 02-18-38.	EP
FBC 28 05-02-44.	EP	PNT 30 02-26-54.	EP	EDM 31 02-18-56.	EP
MBC 28 05-03-57.	EP	BLC 30 02-26-56.	EPD	SES 31 02-19-16.	EPC
MBC 28 14-03-51.	EP	EDM 30 02-26-57.	IP	RES 31 02-19-22.5	EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAR., 1967

BLC 31 02-19-38.	EPC	FFC 31 04-23-47.	EP	PNT 31 20-18-08.	EP
FFC 31 02-19-48.	EP	FRC 31 04-25-05.	EP	EDM 31 20-18-31.	EP
ALE 31 02-19-59.	EP	SCH 31 04-26-01.	EP	SES 31 20-18-32.	EP
FBC 31 02-21-05.8	IPC	MRC 31 04-52-50.6	EP	YKC 31 20-18-40.	EP
GWC 31 02-21-16.	IPC	RES 31 06-51-35.	EP	MBC 31 20-18-53.	EP
SCH 31 02-21-55.	EP	MRC 31 06-52-21.3	EP	GWC 31 20-23-46.	EP
MNT 31 02-22-06.1	IPD	MBC 31 07-07-06.8	EPD	FBC 31 20-23-50.3	EPC
OTT 31 02-22-10.	EP	FRC 31 08-34-32.	EP	SFA 31 20-23-58.7	EPD
SIC 31 02-22-16.7	EPC	MRC 31 09-22-13.6	EPC	SIC 31 20-24-01.	EP
SFA 31 02-22-17.	EP	PNT 31 09-23-00.	EP	SCH 31 20-24-01.	EP
STJ 31 02-23-12.	EP	RES 31 09-23-05.8	EP	MBC 31 20-49-57.9	EPD
ALE 31 03-29-43.5	EP	EDM 31 09-23-11.	EP	CMC 31 20-50-04.	EP
FBC 31 03-30-27.2	EPD	ALE 31 09-23-14.	EP	FSJ 31 20-52-27.	EP
MBC 31 03-30-46.6	EP	SES 31 09-23-34.	EP	EDM 31 20-52-55.	IP
SIC 31 03-30-54.	EP	BLC 31 09-23-35.	EPC	SES 31 20-53-28.	EP
CMC 31 04-21-51.	EP	FRC 31 09-24-51.2	IPC	MBC 31 21-17-01.8	EP
FSJ 31 04-22-06.	EP	GWC 31 09-25-11.	EP	RES 31 21-17-41.8	EP
MBC 31 04-22-14.	EP	SCH 31 09-25-43.	EP	YKC 31 21-17-52.	EP
EDM 31 04-23-06.	EP	MBC 31 10-04-58.6	EPD	BLC 31 21-18-25.	EP
PNT 31 04-23-09.	EPC	PNT 31 10-42-19.	EP	EDM 31 21-18-26.	EP
RES 31 04-23-14.	EP	SFS 31 10-42-24.	EP	ALB 31 22-31-35.	EP
BLC 31 04-23-27.	EPD	PNT 31 10-46-38.	EP	MBC 31 22-42-36.	EP
SES 31 04-23-37.	EP	FSJ 31 20-18-06.	EP		

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1967

MBC 01 06-02-38.0 EPC	ALB 01 10-50-38. EP	YKC 01 14-09-45.7 EPC
CMC 01 06-03-07.7 EP	OTT 01 10-50-39. EP	ALB 01 14-09-56. EP
ALE 01 06-03-15.7 IPC	MNT 01 10-50-47. EP	PNT 01 14-10-16. EP
FSJ 01 06-03-23. EP	EDM 01 10-50-50. EP	EDM 01 14-10-24.0 IPC
RES 01 06-03-25.4 EPC	FFC 01 10-50-57. EP	RLC 01 14-10-27.0 IPC
YKC 01 06-03-28. EP	SFA 01 10-51-11. EP	SES 01 14-10-43. EP
ALB 01 06-03-39. EP	FSJ 01 10-51-11.4 EPD	FFC 01 14-10-54.0 IPC
VIC 01 06-03-49. EP	GCW 01 10-51-30. EP	FBC 01 14-11-20.7 IPC
PNT 01 06-03-59. EP	SIC 01 10-51-31. EP	GCW 01 14-11-50.4 IPC
EDM 01 06-04-06.0 IPC	YKC 01 10-51-51. EP	SCH 01 14-12-12. EP
RLC 01 06-04-09. EPC	SCH 01 10-51-54. EP	SIC 01 14-12-35.3 EPC
SES 01 06-04-16. EP	RLC 01 10-52-03. EPD	STJ 01 14-13-07. EP
FFC 01 06-04-37.0 IPC	CMC 01 10-52-24. EP	EDM 01 15-40-55.5 IPD
FBC 01 06-05-03.1 IPC	FRC 01 10-52-30. EP	SFA 01 16-00-28. EP
GCW 01 06-05-33. EP	RES 01 10-53-03. EP	MRC 01 17-24-08. EP
SCH 01 06-05-55. EP	MRC 01 10-53-11.8 EPD	ALE 01 17-24-43.2 EPC
SIC 01 06-06-18. EP	ALE 01 10-53-54. EP	RES 01 17-24-47. EP
OTT 01 06-06-24. EP	FRC 01 11-07-05.6 EPD	YKC 01 17-24-55. EP
SCR 01 06-06-26. EP	EDM 01 11-08-38. EP	EDM 01 17-25-34. EP
MNT 01 06-06-27.5 EP	RFS 01 11-08-47. EP	RLC 01 17-25-37. EPC
SFA 01 06-06-31. EP	MRC 01 11-09-26.4 EPD	FFC 01 17-26-04. EP
HAL 01 06-06-51. EP	MRC 01 12-31-55. EP	FBC 01 17-26-30.1 EPC
EDM 01 06-06-54. IP	CMC 01 12-32-25. EPC	ALE 01 17-27-40.5 EP
FBC 01 06-07-51. EP	ALE 01 12-32-32.4 IPC	EDM 01 17-28-31. EP
OTT 01 06-09-15. EP	FSJ 01 12-32-39.9 EPC	RLC 01 17-28-34. EPC
RES 01 07-46-48. EP	RES 01 12-32-42.4 EPC	FFC 01 17-29-02. EP
EDM 01 07-47-29. EP	YKC 01 12-32-45. EP	FBC 01 17-29-28. EP
RLC 01 07-47-32. EP	ALB 01 12-32-55. EP	MBC 01 17-29-32. EP
FRC 01 07-48-26. EP	VIC 01 12-33-03. EP	ALE 01 17-30-07.2 EPC
MBC 01 07-56-46.5 EPC	PNT 01 12-33-16. EP	RES 01 17-30-17. EP
CMC 01 07-57-16.5 EP	EDM 01 12-33-23.4 IPC	YKC 01 17-30-19. EP
ALE 01 07-57-24.0 EPC	RLC 01 12-33-26. EPC	FSJ 01 17-30-21. EP
FSJ 01 07-57-33. EP	SFS 01 12-33-36. EP	EDM 01 17-30-58. EP
RES 01 07-57-34. EPC	FFC 01 12-33-54. EP	RLC 01 17-31-01. EPC
YKC 01 07-57-36. EP	FRC 01 12-34-20.1 IPC	FFC 01 17-31-28. EP
ALB 01 07-57-37. EP	GCW 01 12-34-50.3 IPC	FBC 01 17-31-54. EP
PNT 01 07-58-07. EP	SCH 01 12-35-12. EP	GCW 01 22-11-30. EP
EDM 01 07-58-14. EP	SIC 01 12-35-35. EP	FSJ 01 23-25-09. EP
RLC 01 07-58-18. EPC	OTT 01 12-35-40. EP	CMC 01 23-25-39. EP
SES 01 07-58-34. EP	SFA 01 12-35-44. EP	YKC 01 23-25-39. EP
FFC 01 07-58-45. EP	MNT 01 12-35-45. EP	MBC 01 23-25-56. EP
FBC 01 07-59-11.4 EPC	HAL 01 12-36-06. EP	PNT 01 23-26-03. EP
GCW 01 07-59-41. EP	FRC 01 12-46-32. EP	SES 01 23-26-40. EP
SCH 01 08-00-06. EP	ALE 01 12-46-33. EP	RES 01 23-26-48. EP
SIC 01 08-00-27. EP	SCH 01 12-47-09. EP	RLC 01 23-26-55. EP
MBC 01 08-30-48. EP	FFC 01 12-49-22. EP	FFC 01 23-27-02. EP
EDM 01 08-31-31. IP	EDM 01 12-50-07. EP	GCW 01 23-28-40. EP
FBC 01 08-33-23. EP	PNT 01 12-50-49. EP	SCH 01 23-29-22. EP
MNT 01 08-59-43. EP	MRC 01 14-00-23.9 EPD	SIC 01 23-29-46.5 EP
MRC 01 09-54-45. EP	YKC 01 14-01-49. EP	STJ 01 23-30-45.5 EP
EDM 01 09-59-20. EP	MRC 01 14-08-51.0 EPC	EDM 02 01-46-41. EP
YKC 01 09-59-50. EP	CMC 01 14-09-25.5 EPC	MBC 02 01-48-26.7 EPC
SCR 01 10-50-20.6 EP	ALE 01 14-09-33.0 IPC	PNT 02 02-06-20. EP
SES 01 10-50-23. EP	FSJ 01 14-09-41. EP	EDM 02 02-06-49. EP
PNT 01 10-50-29. EP	RES 01 14-09-43.7 EP	MBC 02 02-11-13. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1967

YKC 02 04-38-31.	EP	PNT 03 08-17-33.	EP	FSJ 04 09-16-25.	EP
FRC 02 05-21-07.	EP	MRC 03 08-17-39.9	EP	YKC 04 09-16-28.	EP
FFC 02 12-06-03.	EP	CMC 03 08-17-47.	EP	ALB 04 09-16-38.	EP
PNT 02 12-06-07.	EP	YKC 03 08-17-49.	EP	VIC 04 09-16-45.	EP
EDM 02 12-06-13.2	IPD	EDM 03 08-17-52.	EP	PNT 04 09-16-54.9	IPC
FSJ 02 12-06-54.	EP	SFS 03 08-18-00.	EP	RLC 04 09-16-59.1	EPC
YKC 02 12-07-20.	EP	RES 03 08-18-09.	EP	EDM 04 09-17-01.	EP
FRC 02 12-07-32.	EP	RLC 03 08-18-23.	EP	SES 04 09-17-17.3	EPC
RES 02 12-08-32.	EP	ALB 03 13-10-58.	EP	FFC 04 09-17-25.	EP
MRC 02 12-08-52.2	EPC	PHC 03 13-10-58.	EP	FRC 04 09-17-38.	IPC
ALE 02 12-09-28.2	EPD	PNT 03 13-11-06.	EP	GWC 04 09-18-06.	EP
CMC 02 15-21-03.5	EP	FSJ 03 13-11-19.	EP	MBC 04 11-51-21.	EP
MBC 02 15-21-41.1	EPC	SFS 03 13-11-33.	EP	YKC 04 12-19-30.	EP
FSJ 02 15-22-21.	EP	EDM 03 13-11-36.	EPD	RES 04 12-19-43.	EP
RES 02 15-22-41.	EP	YKC 03 13-12-01.	EP	MBC 04 16-43-13.	EP
RLC 02 15-22-53.	EPC	FFC 03 13-12-05.	EP	ALE 04 17-08-26.	EP
EDM 02 15-23-10.	EP	FSJ 03 15-39-33.	EP	FRC 04 17-09-03.	EP
SES 02 15-23-15.	EP	YKC 03 15-40-04.	EP	RES 04 17-09-25.	EP
PNT 02 15-23-34.	EP	MBC 03 15-40-05.	EP	GWC 04 17-10-00.	EP
FFC 02 15-23-39.	EP	PNT 03 15-40-10.	EP	RLC 04 17-10-08.	EP
ALE 02 15-24-08.	EP	RES 03 15-40-55.	EP	YKC 04 17-10-49.	EP
FBC 02 15-24-52.	EP	RLC 03 15-41-10.	EP	FSJ 04 17-11-42.	EP
GWC 02 15-25-10.	EP	FBC 03 15-42-37.5	EPC	MBC 04 17-20-38.8	EPD
SCH 02 15-25-51.	EP	GWC 03 15-42-48.4	IPC	FRC 04 18-15-02.	EP
SIC 02 15-26-22.	EP	SCH 03 15-43-26.	EP	MBC 04 18-15-33.0	EPC
SFA 02 15-26-29.	EP	SIC 03 15-43-49.	EP	FFC 04 18-25-03.	EP
FSJ 02 17-53-54.	EP	STJ 03 15-44-44.	EP	GWC 04 18-25-52.	EP
MBC 02 17-54-04.	EP	FRC 03 16-44-45.	EP	YKC 04 18-26-10.	EP
FBC 02 17-59-20.	EP	GWC 03 21-18-29.	EP	RLC 04 18-26-22.	EP
GWC 02 17-59-23.	EP	SFS 03 23-11-16.	EP	RES 04 18-27-41.	EP
SCH 02 17-59-35.	EP	MRC 03 23-15-32.9	EPD	MBC 04 18-27-54.9	EPD
SFA 02 17-59-40.	EP	MBC 04 00-50-51.	EP	MRC 04 20-20-34.	EP
SIC 02 17-59-41.	EP	RES 04 00-51-18.	EP	RES 04 20-21-29.	EP
EDM 02 19-31-35.	EP	MRC 04 04-02-47.0	EPC	SES 05 01-06-15.	EP
MBC 02 19-32-58.2	EP	CMC 04 04-03-17.	EPC	EDM 05 01-06-41.	EP
RES 02 20-53-06.	EP	ALE 04 04-03-24.7	EPC	MRC 05 01-10-01.	EP
EDM 02 20-53-15.	EP	FSJ 04 04-03-31.	EP	FFC 05 02-06-23.	EP
GWC 02 20-55-12.	EP	RES 04 04-03-34.	EPC	EDM 05 02-06-25.	EP
SCH 02 20-55-44.	EP	YKC 04 04-03-36.	EP	RLC 05 02-07-40.	EPD
EDM 03 02-58-31.	EP	PNT 04 04-04-06.	EP	RES 05 02-08-56.	EP
RES 03 02-58-39.	EP	EDM 04 04-04-14.	EP	MBC 05 02-09-14.7	EPC
ALE 03 07-49-49.5	EP	RLC 04 04-04-17.8	IPC	MBC 05 02-45-28.3	IPD
FBC 03 07-50-33.	EP	SES 04 04-04-33.	EP	PHC 05 02-45-32.3	IPC
RES 03 07-50-42.	EP	FFC 04 04-04-45.	EP	FSJ 05 02-45-38.4	EPD
SCH 03 07-50-49.	EP	FRC 04 04-05-12.	EPC	ALB 05 02-45-42.	EP
MBC 03 07-50-52.4	EP	GWC 04 04-05-41.	EP	CMC 05 02-45-46.5	EPD
SIC 03 07-50-59.6	EPC	SCH 04 04-06-03.	EP	VIC 05 02-45-49.	EP
GWC 03 07-51-15.5	EP	YKC 04 04-35-16.	EP	YKC 05 02-45-55.1	IPD
SFA 03 07-51-18.	EP	CMC 04 04-35-17.	EP	ALE 05 02-45-59.0	IPD
RLC 03 07-51-21.	EP	RES 04 04-35-29.5	EPC	PNT 05 02-46-01.	EP
MNT 03 07-51-30.	EP	FFC 04 04-35-31.	EP	RES 05 02-46-04.6	IPD
PHC 03 08-17-13.	EP	MBC 04 09-15-38.4	EPC	EDM 05 02-46-15.2	IPD
ALB 03 08-17-18.	EP	ALE 04 09-15-58.	EP	SES 05 02-46-27.	EP
VIC 03 08-17-21.	EP	CMC 04 09-16-10.	EPC	RLC 05 02-46-32.1	IPD
FSJ 03 08-17-24.	EP	RES 04 09-16-16.9	IPC	FFC 05 02-46-44.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1967

FHC 05 02-47-15.1 EPD	RLC 05 23-15-53. EP	RES 06 09-00-23.3 EPC
GWC 05 02-47-33. EP	MRC 05 23-51-35.0 EPC	FSJ 06 09-00-30. EP
SCH 05 02-47-53. EP	RFS 05 23-51-43.8 EPD	YKC 06 09-00-33. EP
PNT 05 02-55-45. EP	FRC 05 23-51-59.8 EPD	ALB 06 09-00-42. EP
VIC 05 02-56-10.9 EP	SIC 05 23-52-01.3 IPC	VIC 06 09-00-50. EP
SES 05 02-58-01. EP	SCH 05 23-52-02.3 EPC	PNT 06 09-01-00. EP
MBC 05 02-59-13.0 EPD	GWC 06 00-39-29. EP	BLC 06 09-01-06. EP
FSJ 05 02-59-22.6 EPD	PNT 06 01-46-32. EP	EDM 06 09-01-07. EP
ALB 05 02-59-27. EP	EDM 06 01-46-52. EP	SES 06 09-01-23.9 IPD
CMC 05 02-59-30.5 IPD	SIC 06 01-47-16. EP	FFC 06 09-01-31. EP
VIC 05 02-59-34. EP	SCH 06 01-47-42. EP	FBC 06 09-01-47. EPC
YKC 05 02-59-40.0 IPD	RES 06 01-49-06. EP	GWC 06 09-02-16. EP
ALE 05 02-59-44. 1P	MRC 06 01-49-20. EP	SCH 06 09-02-32. EP
PNT 05 02-59-45. EP	EDM 06 02-08-50. EP	MBC 06 09-16-47.3 EPC
RES 05 02-59-49.4 IPD	FFC 06 02-10-02. EP	ALE 06 09-17-09. EP
EDM 05 03-00-00.1 IPD	MRC 06 02-45-11.1 EPC	RES 06 09-17-27.0 EPC
RLC 05 03-00-17.0 IPD	ALE 06 02-45-21.5 EPC	FSJ 06 09-17-33. EP
FFC 05 03-00-28. EP	CMC 06 02-45-44. EPC	YKC 06 09-17-37. EP
FHC 05 03-00-59.9 IPD	RES 06 02-45-46.5 IPC	ALB 06 09-17-46. EP
GWC 05 03-01-18.0 IPD	FSJ 06 02-46-04. EP	VIC 06 09-17-54. EP
SCH 05 03-01-37. EP	YKC 06 02-46-04. EP	PNT 06 09-18-04. EP
MBC 05 04-03-24.0 EP	BLC 06 02-46-30. EPC	BLC 06 09-18-10. EP
MBC 05 04-38-51. EP	EDM 06 02-46-38. EP	EDM 06 09-18-11. EP
EDM 05 07-04-36. EP	SFS 06 02-46-52. EPC	SFS 06 09-18-27. EP
MBC 05 08-06-30.8 EPD	FFC 06 02-46-57. EP	FFC 06 09-18-36. EP
RES 05 08-07-12. EP	FRC 06 02-47-01.3 EPC	FRC 06 09-18-51.1 EPC
YKC 05 08-07-25. EP	GWC 06 03-14-18. EP	GWC 06 09-19-20. EP
BLC 05 08-07-56. EPD	FRC 06 03-15-19. EP	MBC 06 12-14-34. EP
FFC 05 08-08-23. EP	FFC 06 03-15-24. EP	FRC 06 12-19-47. EP
FRC 05 08-08-36. EP	SFS 06 03-15-46.6 IPC	SCH 06 12-20-02. EP
PNT 05 11-55-32. EP	BLC 06 03-15-58. EP	MNT 06 12-20-06.5 IP
EDM 05 11-55-57. EP	EDM 06 03-16-04. EP	SIC 06 12-20-08. EP
MRC 05 12-03-12. EP	YKC 06 03-16-37. EP	MBC 06 12-33-17.5 EPD
GWC 05 12-10-21. EP	FSJ 06 03-16-53. EP	PHC 06 12-33-21. EP
MBC 05 12-46-23. EP	MRC 06 03-17-35.0 EP	FSJ 06 12-33-27.0 EPD
MBC 05 13-56-27.0 EP	SFS 06 05-52-34. EPD	ALB 06 12-33-32. EP
BLC 05 14-15-12. EPD	MBC 06 06-27-34. EP	CMC 06 12-33-34.7 IPD
GWC 05 17-22-04. EP	ALE 06 06-27-56.5 EP	VIC 06 12-33-38. EP
SCH 05 18-23-11. EP	CMC 06 06-28-05. EP	YKC 06 12-33-44.3 IPD
EDM 05 18-23-48. EP	RES 06 06-28-14. EP	ALE 06 12-33-48.0 IPD
YKC 05 18-24-28. EP	FSJ 06 06-28-20. EP	PNT 06 12-33-50.4 IPD
SCH 05 20-49-43. EP	YKC 06 06-28-23. EP	RES 06 12-33-54.0 IPD
GWC 05 20-50-11. EP	ALB 06 06-28-33. EP	EDM 06 12-34-04.0 IPD
SES 05 20-52-04. EPC	VIC 06 06-28-40. EP	SES 06 12-34-17.0 IPD
EDM 05 20-52-15. EP	PNT 06 06-28-51. EP	BLC 06 12-34-21.3 IPD
PNT 05 20-52-36.1 EPD	BLC 06 06-28-57. EP	FFC 06 12-34-33. EP
MRC 05 20-52-56. EP	EDM 06 06-28-58.1 IPD	FRC 06 12-35-04.1 IPD
SIC 05 21-51-47. EP	SES 06 06-29-14. EP	GWC 06 12-35-22.3 IPD
SCH 05 21-52-15. EP	FFC 06 06-29-23. EP	SCH 06 12-35-42. EP
EDM 05 21-52-33. EP	FRC 06 06-29-38. EPD	EDM 06 12-53-46. EP
EDM 05 22-48-43. EP	GWC 06 06-30-07. EP	GWC 06 12-54-02.4 IP
MBC 05 22-49-01.4 EPD	SCH 06 06-30-24. EP	BLC 06 12-54-55. EP
FFC 05 22-49-05. EP	MRC 06 08-59-43.3 EPC	FRC 06 12-55-18.6 EPC
RES 05 22-49-18.7 IPC	ALE 06 09-00-05. EP	RES 06 12-56-11. EP
BLC 05 22-49-19. EPC	CMC 06 09-00-14.0 EPD	MBC 06 12-56-31.3 EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1967

ALE 06 13-07-34.6	EPC	PNT 06 23-43-13.	EP	ALE 07 19-47-37.9	EPD
RES 06 13-08-46.	EP	BLC 06 23-43-21.	EPC	RES 07 19-47-53.3	IPC
MBC 06 13-08-49.	EP	EDM 06 23-43-21.	IP	YKC 07 19-48-05.	EP
FBC 06 13-08-56.4	EPD	SFS 06 23-43-38.	EP	FSJ 07 19-48-06.	EP
SCH 06 13-09-25.	EP	FFC 06 23-43-47.	EP	ALB 07 19-48-23.	EP
CMC 06 13-09-34.	EP	FRC 06 23-44-04.	EP	BLC 07 19-48-41.	EPC
BLC 06 13-09-37.	EP	GWC 06 23-44-32.	EP	PNT 07 19-48-42.5	IPC
SIC 06 13-09-42.	EP	SCH 06 23-44-50.	EP	EDM 07 19-48-47.3	IPC
GWC 06 13-09-47.	EP	MNT 06 23-45-20.	EP	SES 07 19-49-06.9	IPC
HAL 06 13-09-50.	EP	FRC 07 02-24-25.	EP	FFC 07 19-49-13.5	IPC
EDM 06 13-10-42.	EP	EDM 07 05-15-33.	EP	FBC 07 19-49-29.	EP
SES 06 14-08-16.	EPC	EDM 07 06-03-59.	EP	STJ 07 20-24-36.	EP
PNT 06 14-08-31.1	EP	FRC 07 06-04-02.	EP	GWC 07 22-46-56.	EP
VIC 06 14-08-38.	EP	YKC 07 06-04-35.	EP	MNT 08 - -30.9	IP
FFC 06 14-08-40.	EP	MRC 07 06-36-02.	EP	RES 08 04-00-06.	EP
EDM 06 14-08-42.5	IPC	GWC 07 06-38-13.	EP	MBC 08 04-00-15.	EP
GWC 06 14-09-08.1	IPC	FRC 07 06-38-31.	EP	FSJ 08 04-14-08.	EP
SIC 06 14-09-10.1	EPC	EDM 07 06-41-42.	EP	CMC 08 04-14-25.	EPD
FSJ 06 14-09-20.	EP	YKC 07 06-42-22.	EP	YKC 08 04-14-28.	EP
SCH 06 14-09-36.0	EPC	FRC 07 11-56-32.	EP	MBC 08 04-14-43.7	EPD
YKC 06 14-09-52.	EP	EDM 07 15-03-55.	EP	EDM 08 04-15-11.	IP
RLC 06 14-09-56.	EPC	RES 07 15-07-29.	EP	RES 08 04-15-37.	EP
FBC 06 14-10-23.8	EPC	MRC 07 15-07-31.0	EP	BLC 08 04-15-44.	EPD
CMC 06 14-10-32.6	EPC	GWC 07 15-12-31.	EP	FBC 08 04-17-21.1	IPD
RES 06 14-11-13.	EP	EDM 07 15-15-12.	EP	SCH 08 04-18-13.	EP
MBC 06 14-11-31.3	IPC	MRC 07 15-15-46.	EP	SIC 08 04-18-39.	EP
ALE 06 14-12-14.0	EPC	GWC 07 16-00-46.	EP	MBC 08 05-31-15.4	EPC
SIC 06 15-54-30.	EP	MRC 07 16-47-09.8	EP	EDM 08 05-34-14.	EP
GWC 06 15-55-21.	EP	RES 07 16-47-44.	EP	LND 08 05-41-33.	EP
ALE 06 18-45-54.	EP	RES 07 17-05-30.	EP	GWC 08 05-46-55.	EP
MBC 06 18-46-07.	EP	FRC 07 17-17-39.5	EPD	PNT 08 05-46-57.	EP
RES 06 18-59-29.1	EP	RES 07 17-17-43.	EP	FSJ 08 05-47-00.4	EPD
MBC 06 19-00-56.8	EPD	MRC 07 17-17-55.8	EPD	SES 08 05-47-20.9	IPC
RLC 06 19-01-38.	EP	SCH 07 17-18-05.	EP	EDM 08 05-47-21.	IP
GWC 06 19-06-56.	EP	BLC 07 17-18-34.	EPD	FBC 08 07-05-16.	EP
ALB 06 22-29-26.	EP	GWC 07 17-18-35.	EP	PNT 08 08-28-25.8	EPC
MBC 06 23-38-56.6	EPD	FFC 07 17-19-30.	EP	MRC 08 08-28-28.	EP
ALE 06 23-39-18.5	EP	EDM 07 17-19-52.3	IPD	EDM 08 08-28-39.	EP
CMC 06 23-39-27.	EP	SES 07 17-20-01.3	EPD	SES 08 08-28-40.	EP
RES 06 23-39-36.5	EPC	FRC 07 17-50-17.	EP	RES 08 08-28-44.	EP
FSJ 06 23-39-42.	EP	SIC 07 18-28-44.	EP	FBC 08 08-58-04.4	EPC
YKC 06 23-39-45.	EP	STJ 07 18-43-56.	EP	MBC 08 09-03-42.6	EPC
VIC 06 23-40-03.	EP	FRC 07 18-43-56.4	EPD	RES 08 09-04-31.	EP
PNT 06 23-40-12.	EP	RES 07 18-44-00.1	EP	EDM 08 09-05-12.5	IPC
RLC 06 23-40-19.	EPD	MRC 07 18-44-13.1	EPD	BLC 08 09-05-15.	EPC
EDM 06 23-40-20.	IP	SCH 07 18-44-22.	EP	SES 08 09-05-32.	EP
SES 06 23-40-36.4	IPD	BLC 07 18-44-51.	EPD	FRC 08 09-06-10.2	EPC
FFC 06 23-40-45.	EP	GWC 07 18-44-51.	EP	MNT 08 09-41-00.3	IPC
ALB 06 23-40-55.	EP	CMC 07 18-44-58.3	EPD	SFA 08 09-41-09.	EP
FBC 06 23-41-00.	EP	YKC 07 18-45-26.	EP	SIC 08 09-41-28.	EP
GWC 06 23-41-28.	EP	FFC 07 18-45-46.	EP	SCH 08 09-41-55.	EP
SCH 06 23-41-49.	EP	EDM 07 18-46-09.	IP	GWC 08 09-41-59.	EP
ALE 06 23-42-20.5	EPC	FSJ 07 18-46-16.	EP	SES 08 09-42-21.9	IPD
CMC 06 23-42-27.7	EPC	SFS 07 18-46-19.	EP	EDM 08 09-42-35.9	IPD
RES 06 23-42-37.7	EPC	MBC 07 19-47-07.8	EPC	PNT 08 09-42-36.5	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1967

FBC 08 09-42-41.	EP	FBC 09 22-03-21.2	IPC	EDM 10 19-03-51.	EP
RLC 08 09-42-57.	EPD	FBC 09 22-06-07.	EP	FFC 10 19-03-56.	EP
YKC 08 09-43-12.	EP	PNT 10 00-09-32.	EP	VIC 10 19-04-14.	EP
MBC 08 09-55-12.	EP	SES 10 00-10-02.	EP	ALB 10 19-04-28.	EP
MBC 08 20-26-45.	EP	EDM 10 00-10-05.	EP	FSJ 10 19-04-59.	EP
RES 08 20-27-12.	EP	YKC 10 00-10-27.	EP	BLC 10 19-05-50.	EP
MBC 08 21-25-32.3	EPC	FFC 10 00-10-35.	EP	SFA 10 19-06-55.	EP
YKC 08 21-26-52.	EP	STJ 10 02-07-18.	EP	RES 10 19-07-28.	EP
SES 08 21-44-23.	EP	EDM 10 02-08-30.	EP	SES 10 19-40-01.	EP
PNT 08 21-45-43.	EP	FBC 10 02-08-42.7	IPD	EDM 10 19-40-06.	EP
MBC 09 00-18-39.8	EP	FSJ 10 05-12-50.	EP	FSJ 10 20-01-27.9	IPC
RES 09 00-19-07.	EP	MRC 10 05-13-16.4	EPC	PHC 10 20-01-31.	EP
GWC 09 00-24-06.	EP	CMC 10 05-13-19.	EP	CMC 10 20-01-57.5	IPD
FFC 09 00-24-30.	EP	YKC 10 05-13-19.	EP	YKC 10 20-01-59.4	IPD
MBC 09 01-34-42.	EP	EDM 10 05-13-21.	EP	VIC 10 20-02-08.	EP
PNT 09 01-39-52.	EP	RES 10 05-13-46.	EP	MRC 10 20-02-17.8	EPD
SES 09 01-40-18.	EP	FBC 10 05-17-51.	EP	PNT 10 20-02-24.	EP
MBC 09 06-11-42.	EP	FFC 10 05-32-52.	EP	EDM 10 20-02-35.9	IPD
PNT 09 06-42-12.	EP	FSJ 10 05-32-53.	EP	ALB 10 20-02-57.	EP
FSJ 09 06-42-18.	EP	EDM 10 05-32-56.	EP	SES 10 20-03-00.9	IPD
SES 09 06-42-36.	EP	MRC 10 07-27-49.	EP	RES 10 20-03-08.9	IPD
MBC 09 09-10-04.	EP	EDM 10 07-28-09.	EP	BLC 10 20-03-15.5	IPD
CMC 09 09-10-25.	EP	FBC 10 07-30-23.	EP	FFC 10 20-03-22.5	IPD
SES 09 09-10-31.	EP	MBC 10 10-31-22.4	EPD	ALE 10 20-04-00.	EP
FBC 09 09-15-37.	EP	YKC 10 10-31-55.	EP	FBC 10 20-04-52.3	IPD
MNT 09 09-15-52.5	EP	EDM 10 10-32-19.	EP	GWC 10 20-05-00.5	IPD
BLC 09 11-26-03.	EP	SES 10 10-32-31.	EP	SCH 10 20-05-41.8	IPD
CMC 09 12-40-54.	EP	FFC 10 10-32-45.5	IPC	LND 10 20-05-53.	EP
MBC 09 12-56-15.	EP	FBC 10 10-33-11.	EP	OTT 10 20-06-00.	EPD
RES 09 12-57-11.	EP	GWC 10 12-11-51.	EP	MNT 10 20-06-07.3	IP
BLC 09 12-57-21.	EP	MBC 10 12-15-07.	EP	SIC 10 20-06-07.5	IPD
SIC 09 14-40-52.	EP	MBC 10 12-26-05.	EP	SFA 10 20-06-09.6	EP
SCH 09 14-41-26.	EP	MBC 10 14-48-13.	EP	HAL 10 20-06-48.	EP
FBC 09 14-42-26.	EPD	EDM 10 14-49-03.	EP	STJ 10 20-07-08.	EP
MBC 09 14-44-06.9	EPD	RES 10 14-49-14.	EP	PNT 10 20-09-47.	EP
RES 09 15-31-53.	EP	BLC 10 14-49-24.	EP	PNT 10 20-42-20.	EP
YKC 09 15-32-14.	EP	FSJ 10 15-15-40.	EP	YKC 10 20-50-46.	EP
FFC 09 15-33-05.	EP	PNT 10 15-15-48.	EP	RES 10 20-51-57.	EP
MBC 09 17-55-34.7	EPD	MBC 10 15-16-05.7	EPC	MBC 10 20-52-19.3	IPC
FBC 09 18-00-35.	EP	YKC 10 15-16-08.	EP	ALE 10 20-52-56.	EP
FFC 09 18-03-48.	EP	CMC 10 15-16-09.	EP	SCH 10 21-02-17.	EP
SCH 09 18-04-02.	EP	EDM 10 15-16-09.	EP	GWC 10 21-02-33.	EP
SIC 09 18-04-17.	EP	SES 10 15-16-14.	EP	RES 10 21-05-11.	EP
LND 09 18-04-18.5	EP	RES 10 15-16-34.	EP	ALE 10 21-05-47.	EP
SFA 09 18-04-20.	EP	SFA 10 15-21-37.	EP	MBC 10 21-05-50.	EP
FBC 09 18-10-33.	EP	GWC 10 15-21-58.	EP	MBC 10 21-21-04.	EP
MBC 09 21-31-58.1	EP	MBC 10 16-31-26.4	EPC	MBC 10 22-02-42.	EP
YKC 09 21-32-01.	EP	BLC 10 16-32-35.	EPC	EDM 10 22-02-45.	EP
RES 09 21-39-18.	EP	YKC 10 16-32-48.	EP	YKC 10 22-02-46.	EP
MBC 09 22-00-56.	EP	SES 10 17-06-41.	EPD	SCH 11 01-17-08.	EP
RES 09 22-01-43.	EP	MBC 10 17-07-15.3	EPD	GWC 11 01-17-24.	EP
YKC 09 22-01-47.	EP	RES 10 17-07-23.	EP	FBC 11 01-18-22.	EP
EDM 09 22-02-25.	IP	FBC 10 17-07-25.	EP	FFC 11 01-18-33.	EP
BLC 09 22-02-28.	EP	GWC 10 18-33-25.	EP	SES 11 01-18-55.1	IPC
FFC 09 22-02-55.	EP	SES 10 19-03-08.	EP	BLC 11 01-19-03.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1967

FDM 11 01-19-12.	EP	SFA 11 18-02-11.	EP	SES 12 05-10-24.	EP
RES 11 01-20-01.	EP	SCH 11 18-17-41.	EP	GWC 12 05-10-26.5	EP
ALE 11 01-20-36.6	EPD	FSJ 12 00-56-21.	EP	SFA 12 05-10-39.	EP
MRC 11 01-20-40.0	EPC	PHC 12 00-56-26.	EP	HAL 12 05-10-43.	EP
FFC 11 02-20-34.	EP	ALR 12 00-57-01.	EP	MNT 12 05-10-44.5	EP
MRC 11 02-40-54.	EP	PNT 12 00-57-26.	EP	LND 12 05-10-50.	EP
RLC 11 05-27-52.	EP	YKC 12 00-57-40.	EP	OTT 12 05-10-50.	EP
EDM 11 05-27-54.	EP	EDM 12 00-57-52.	IP	GWC 12 05-20-36.	EP
FRC 11 05-28-02.	EP	CMC 12 00-58-15.	EP	FFC 12 05-20-41.	EP
GWC 11 05-28-15.	EP	SES 12 00-58-24.	EPD	SCH 12 05-20-41.	EP
SCH 11 05-28-21.	EP	FFC 12 00-59-04.	EP	PNT 12 05-20-49.	EP
FDM 11 07-58-10.	EP	BLC 12 00-59-26.	EP	FSJ 12 05-21-07.	EP
SCH 11 07-58-19.	EP	MRC 12 00-59-28.	EP	ALE 12 05-24-20.	EP
YKC 11 07-59-12.	EP	RES 12 01-00-01.	EP	YKC 12 05-54-29.	EP
FRC 11 07-59-13.9	EPD	VIC 12 01-00-07.	EP	PNT 12 05-54-32.	EP
RES 11 08-00-17.5	EP	FRC 12 01-01-16.	EP	RES 12 05-54-38.	EP
MBC 11 08-00-40.7	EPD	EDM 12 01-01-42.	EP	EDM 12 05-54-47.	EP
MNT 11 10-51-15.2	IPD	MRC 12 03-12-06.9	EPC	SES 12 05-54-57.	EP
SFA 11 10-51-25.1	EPD	SES 12 03-12-48.	EP	FRC 12 06-17-15.	EP
SCH 11 10-52-09.	EP	RES 12 03-12-56.	EP	RES 12 07-43-44.	EP
GWC 11 10-52-13.1	IPC	FRC 12 03-14-39.1	EPC	MBC 12 13-06-24.2	EP
SES 11 10-52-33.	EPD	MRC 12 04-31-16.	EP	MBC 12 13-59-27.	EP
FFC 11 10-52-35.5	IPC	RES 12 04-31-50.	EP	YKC 12 13-59-30.	EP
EDM 11 10-52-48.0	IPD	PNT 12 04-44-35.	EP	MBC 12 14-08-19.	EP
PNT 11 10-52-48.4	EP	SCH 12 04-47-49.	EP	EDM 12 14-08-21.	EP
FRC 11 10-52-54.6	EPD	GWC 12 04-48-05.	EP	YKC 12 14-08-21.	EP
RLC 11 10-53-09.	EPD	FRC 12 04-49-03.4	EPC	RES 12 14-08-47.	EP
FSJ 11 10-53-15.	EP	FFC 12 04-49-12.	EP	MRC 12 14-33-22.8	EP
YKC 11 10-53-23.9	EPD	SES 12 04-49-34.4	IPC	YKC 12 14-33-46.	EP
YKC 11 11-43-33.	EP	BLC 12 04-49-44.	EP	RES 12 14-33-57.	EP
EDM 11 11-44-05.	EP	EDM 12 04-49-51.3	IPC	EDM 12 14-34-04.	EP
FFC 11 11-44-21.	EP	RES 12 04-50-41.	EP	SES 12 14-34-12.	EPD
SCH 11 12-49-46.	EP	ALE 12 04-51-19.	EP	SES 12 14-39-54.	EP
GWC 11 12-50-03.	EP	MRC 12 04-51-20.9	EPC	FFC 12 14-40-12.	EP
FRC 11 12-50-59.	EP	LND 12 04-52-10.	EP	PNT 12 14-40-12.	EP
FFC 11 12-51-12.	EP	SES 12 05-04-19.1	IPC	EDM 12 14-40-20.	EP
SES 11 12-51-35.2	IPC	GWC 12 05-04-27.	EP	GWC 12 14-40-27.	EP
RLC 11 12-51-43.	EP	FFC 12 05-04-29.	EP	YKC 12 14-41-27.	EP
EDM 11 12-51-52.5	IPC	PNT 12 05-04-41.	EP	FRC 12 14-41-43.	EPC
PNT 11 12-52-12.	EP	ALE 12 05-04-42.7	EPC	RES 12 14-42-40.	EPC
YKC 11 12-52-23.	EP	SCH 12 05-04-43.	EP	MBC 12 14-43-00.	EP
VIC 11 12-52-28.	EP	EDM 12 05-04-43.2	IPD	ALE 12 14-43-38.5	EPC
ALB 11 12-52-36.	EP	MRC 12 05-05-02.6	EPC	MBC 12 15-05-14.9	EP
RES 11 12-52-40.	EP	RES 12 05-05-21.	EP	YKC 12 15-05-18.	EP
FSJ 11 12-52-41.	EP	FSJ 12 05-05-25.	EP	EDM 12 15-05-24.	EP
CMC 11 12-52-42.	EP	BLC 12 05-05-34.	EPC	EDM 12 16-01-24.	EP
ALE 11 12-53-14.	EP	FRC 12 05-05-40.3	EPC	MBC 12 16-01-34.	EP
MBC 11 12-53-18.2	EPD	CMC 12 05-05-43.	EP	BLC 12 16-02-15.	EPD
RES 11 13-54-15.5	EP	YKC 12 05-05-44.	EP	RES 12 16-02-22.	EP
EDM 11 13-54-52.	EP	ALB 12 05-10-16.	EP	FRC 12 19-09-14.	EP
RLC 11 13-54-55.	EP	FSJ 12 05-10-18.	EP	MRC 12 19-11-29.	EP
SES 11 13-55-06.	EP	EDM 12 05-10-20.	EP	ALE 12 19-46-50.	EP
MBC 11 15-38-31.7	EP	PNT 12 05-10-21.	EP	RES 12 19-47-28.	EP
GWC 11 16-26-48.	EP	FFC 12 05-10-22.	EP	SIC 12 21-34-48.	EP
SIC 11 18-00-34.	EP	SCH 12 05-10-24.	EP	GWC 12 21-35-11.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1967

SCH 12 21-35-18.	EP	ALE 13 18-48-12.5	EP	SES 14 05-25-15.	EPC
EDM 12 21-35-30.	EP	FSJ 13 18-48-17.5	IPC	OTT 14 05-25-19.4	EPC
MHC 12 21-40-50.4	EPC	RES 13 18-48-18.2	EPC	PNT 14 05-25-28.	EP
MHC 12 23-04-03.0	EPD	YKC 13 18-48-20.2	IPC	MNT 14 05-25-29.8	IPC
PNT 13 04-27-32.4	EP	EDM 13 18-49-03.5	IPC	EDM 14 05-25-40.9	IPD
FSJ 13 04-27-33.	EP	BLC 13 18-49-04.2	IPC	FFC 14 05-25-41.	EP
YKC 13 04-28-08.	EP	SES 13 18-49-25.4	IPC	SFA 14 05-25-50.	EP
MHC 13 04-28-22.	EP	FFC 13 18-49-34.5	IPC	PHC 14 05-26-04.	EP
FRC 13 04-33-10.	EP	FRC 13 18-50-02.2	EPC	GWC 14 05-26-17.	EP
MHC 13 04-55-26.	EP	GWC 13 18-50-33.8	IPC	FSJ 14 05-26-18.1	IPD
RES 13 04-56-14.	EP	SCH 13 18-50-57.7	IPC	SCH 14 05-26-49.	EP
PNT 13 04-56-47.	EP	SIC 13 18-51-23.5	IPC	YKC 14 05-26-54.	EP
EDM 13 04-56-55.	EP	SFA 13 18-51-31.	EP	RLC 14 05-27-00.7	IPD
RLC 13 04-56-58.	EP	MRC 13 20-04-43.8	IPC	STJ 14 05-27-18.	EP
FFC 13 04-57-26.	EP	ALE 13 20-04-53.	IP	FRC 14 05-27-33.5	IPD
FBC 13 04-57-52.	EP	CMC 13 20-05-16.5	EPC	CMC 14 05-27-36.	EPD
SES 13 05-40-33.	EP	RFS 13 20-05-18.0	IPC	RES 14 05-28-17.8	IPD
FFC 13 05-40-36.	EP	YKC 13 20-05-35.6	IPC	MBC 14 05-28-35.5	EPD
PNT 13 05-40-52.	EP	FSJ 13 20-05-36.	EP	ALE 14 05-29-21.0	EPD
EDM 13 05-40-53.	EP	ALB 13 20-05-48.	EP	EDM 14 09-57-51.	IPD
FBC 13 05-41-12.	EP	BLC 13 20-06-00.8	IPC	MNT 14 09-59-25.	EP
BLC 13 05-41-23.	EP	EDM 13 20-06-08.5	IPC	MBC 14 09-59-42.5	EPD
YKC 13 05-41-38.	EP	SES 13 20-06-20.0	IPD	FFC 14 10-00-15.	EP
MBC 13 05-42-42.	EP	OTT 13 20-06-24.9	IPD	PNT 14 10-00-18.	EP
GWC 13 06-17-55.8	IPD	FFC 13 20-06-27.8	IPC	EDM 14 10-00-25.	EP
EDM 13 06-18-07.0	IPC	FRC 13 20-06-30.2	IPC	YKC 14 10-01-31.	EP
YKC 13 06-19-09.	EP	MNT 13 20-06-35.3	IP	RES 14 10-02-41.	EP
FBC 13 06-19-09.5	EPC	VIC 13 20-06-40.	EP	MRC 14 10-03-02.9	EPC
MBC 13 06-20-36.7	EPC	SFA 13 20-06-56.5	EPD	EDM 14 10-10-04.	EP
MBC 13 08-39-03.	EP	GWC 13 20-07-00.4	IP	MNT 14 10-11-13.5	EP
RES 13 08-39-23.	EP	PHC 13 20-07-10.	EP	YKC 14 10-11-25.	EP
EDM 13 11-07-07.	EP	SCH 13 20-07-11.	EP	GWC 14 10-11-36.	EP
RES 13 11-09-29.	EP	SIC 13 20-07-30.	EP	RES 14 10-13-13.	EP
MBC 13 11-09-49.	EP	RLC 13 20-08-06.0	IPD	MBC 14 10-13-17.0	EP
MBC 13 11-34-34.4	EPC	STJ 13 20-08-25.	EPD	MBC 14 11-03-02.	EP
YKC 13 11-35-07.	EP	FRC 13 20-08-39.	EP	EDM 14 13-10-39.	EP
RES 13 11-35-09.	EP	CMC 13 20-08-41.0	EPD	MBC 14 13-12-58.	EP
MBC 13 14-11-22.	EP	RES 13 20-09-23.5	IP	FSJ 14 14-11-01.	EP
PNT 13 14-37-11.	EP	MBC 13 20-09-41.5	EPD	EDM 14 14-11-07.8	EPC
FSJ 13 14-37-30.	EP	ALE 13 20-10-27.3	IP	SES 14 14-11-14.	EP
SES 13 14-37-39.5	IPC	SES 13 23-05-21.	EP	PNT 14 14-11-15.	EP
EDM 13 14-37-46.	IPC	EDM 14 04-32-57.	EP	MBC 14 14-54-36.	EP
YKC 13 14-38-27.	EP	MRC 14 04-35-33.	EP	FSJ 14 14-55-00.	EP
RLC 13 14-39-07.	EPC	PNT 14 04-48-06.	EP	CMC 14 14-55-30.	EP
MBC 13 14-39-23.8	EPC	EDM 14 04-48-14.	EP	MBC 14 14-55-50.	EP
RES 13 14-39-38.	EPC	FSJ 14 04-48-49.	EP	EDM 14 14-56-08.	EPD
FBC 13 14-39-59.8	EPC	MRC 14 04-50-32.	EP	SES 14 14-56-33.	EP
SES 13 17-25-40.4	IPC	SES 14 04-50-55.	EP	RES 14 14-56-41.	EP
EDM 13 17-25-41.0	IPC	PNT 14 04-51-11.	EP	BLC 14 14-56-48.	EPD
YKC 13 17-26-00.	EP	GWC 14 04-51-20.	EP	FRC 14 14-58-24.	EPD
MBC 13 17-26-26.4	EPC	FSJ 14 04-51-54.	EP	GWC 14 14-58-33.	EP
MBC 13 17-34-44.	EP	MBC 14 04-53-37.	EP	FSJ 14 15-34-17.	EP
MRC 13 18-44-49.2	EPC	MBC 14 05-10-19.7	IPC	YKC 14 15-34-51.	EP
MBC 13 18-47-28.0	IPC	YKC 14 05-11-47.	EP	MBC 14 15-34-57.3	EPC
CMC 13 18-47-59.	EPD	EDM 14 05-12-38.	EP	EDM 14 15-35-13.	IPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1967

SES 14 15-35-33.	EP	SCH 15 23-47-58.	EP	EDM 17 11-20-04.5	EPC
RES 14 15-35-46.	EP	SES 16 02-35-39.	EPC	FBC 17 11-33-04.5	EPC
BLC 14 15-35-59.	EPD	FBC 16 05-31-05.	EP	BLC 17 11-34-45.	EP
FBC 14 15-37-27.	EP	PNT 16 07-31-03.8	EPD	GWC 17 11-37-32.	EP
GWC 14 15-37-36.	EP	FSJ 16 07-31-06.	EP	SES 17 17-58-01.	EP
YKC 14 16-03-52.	EP	SFS 16 07-31-28.	EPD	MBC 17 19-51-19.0	EPC
MBC 14 16-05-44.1	EP	EDM 16 07-31-29.	EP	RES 17 19-51-54.	EP
FFC 14 21-12-12.	EP	PNT 16 07-42-28.	EP	FFC 17 19-53-02.	EPD
MBC 15 00-31-43.3	EPC	EDM 16 07-42-53.	EP	FBC 17 19-53-11.	EP
MBC 15 01-13-23.	EP	MRC 16 09-50-46.	EP	FBC 17 21-48-28.	EP
RES 15 01-13-59.	EP	MBC 16 10-04-42.4	EP	FSJ 17 21-50-51.	EP
FFC 15 01-14-36.	EP	GWC 16 10-06-33.	EP	SES 18 07-13-14.	EP
MBC 15 05-02-42.	EP	EDM 16 10-08-16.	EP	GWC 18 07-13-17.	EP
RES 15 07-34-08.7	EP	MRC 16 10-18-21.4	EPC	FFC 18 07-13-23.	EPC
FBC 15 09-18-57.	EP	CMC 16 10-18-50.	EPC	SIC 18 07-13-31.	EP
ALE 15 15-21-01.	IP	ALE 16 10-19-00.3	IPC	SCH 18 07-13-33.	EP
PNT 15 16-09-13.	EP	FSJ 16 10-19-03.	EP	PNT 18 07-13-37.	EP
GWC 15 16-09-53.	EP	RES 16 10-19-09.3	IPC	EDM 18 07-13-38.	EP
FBC 15 16-10-47.	EP	YKC 16 10-19-09.6	EPC	FSJ 18 07-14-20.	EP
MNT 15 16-11-53.	EP	PNT 16 10-19-39.	EP	BLC 18 07-14-27.	EPD
GWC 15 18-41-18.	EP	EDM 16 10-19-48.1	IPC	FBC 18 07-14-30.	EP
FBC 15 18-43-34.	EP	BLC 16 10-19-52.	EPC	RES 18 07-15-37.	EP
YKC 15 19-35-21.	EP	SES 16 10-20-07.0	IPC	MBC 18 07-16-02.	EP
MBC 15 19-36-54.8	EPC	FFC 16 10-20-19.6	EPC	FBC 18 08-29-14.	EP
MBC 15 20-37-20.	EP	FBC 16 10-20-47.	EP	BLC 18 08-29-43.	EP
MBC 15 21-02-25.9	EPC	GWC 16 10-21-11.	EP	SCH 18 08-32-41.	EP
ALB 15 21-02-30.	EP	SCH 16 10-21-40.	EP	SCB 18 08-35-41.	EP
YKC 15 21-02-39.	EP	MBC 16 12-44-13.	EP	OTT 18 08-36-00.	EP
PNT 15 21-02-55.0	EPC	MRC 16 15-22-09.4	EPC	MNT 18 08-36-06.	IP
EDM 15 21-03-10.	EP	MBC 16 16-25-29.7	EPD	SFA 18 08-36-26.1	EP
SES 15 21-03-30.	EP	MBC 16 17-56-15.4	EPC	SIC 18 08-36-58.	EP
ALE 15 21-03-40.5	EP	YKC 16 18-04-45.	EP	SES 18 08-37-09.	EP
FBC 15 21-05-01.0	IPC	EDM 16 18-30-32.	EP	FFC 18 08-37-19.	EPC
GWC 15 21-05-16.	IPC	FBC 16 20-28-34.	EP	SCH 18 08-37-29.2	EPC
SCH 15 21-05-51.0	IPD	RES 16 20-34-19.	EP	SCH 18 08-37-30.	EP
SIC 15 21-06-13.9	EPC	YKC 16 20-34-25.	EP	PNT 18 08-37-31.	EP
YKC 15 22-19-23.	EP	FBC 16 20-35-56.	EP	EDM 18 08-37-33.	EP
MBC 15 22-22-48.0	EP	MBC 16 23-53-22.8	EPC	BLC 18 08-38-23.	EP
PNT 15 22-58-05.	EP	FBC 17 02-23-45.3	EPD	FBC 18 08-38-27.	EP
PNT 15 23-24-33.	EP	MBC 17 02-24-21.3	EPD	RES 18 08-39-34.	EP
EDM 15 23-24-42.	EP	MRC 17 02-40-43.	EP	MBC 18 08-39-58.	EP
YKC 15 23-25-42.	EP	GWC 17 04-35-15.0	IPC	MBC 18 10-00-57.	EP
MBC 15 23-44-51.	EP	EDM 17 04-35-23.	EP	MBC 18 12-49-50.2	EPD
ALE 15 23-45-17.	EP	SCH 17 04-35-35.0	EPC	SES 18 13-59-22.	EP
CMC 15 23-45-26.	EPC	YKC 17 04-36-25.	EP	PNT 18 14-01-26.	EP
RES 15 23-45-35.2	IPC	FBC 17 04-36-28.9	EPC	SIC 18 16-00-40.	EP
FSJ 15 23-45-46.	EP	RES 17 04-37-41.	EP	GWC 18 16-01-29.	EP
YKC 15 23-45-47.	EP	MBC 17 04-37-54.0	EPC	FBC 18 16-03-24.	EP
PNT 15 23-46-20.5	EPC	MBC 17 05-05-08.	EP	PNT 18 16-26-22.0	EPD
BLC 15 23-46-22.	EPC	ALE 17 06-04-13.7	EPC	MBC 18 16-29-01.9	EPC
EDM 15 23-46-27.	IP	PNT 17 08-37-23.	EP	MBC 18 17-42-10.0	EPD
SES 15 23-46-44.	EP	EDM 17 08-38-47.9	EPC	FSJ 18 18-58-58.	EP
FFC 15 23-46-57.	EPC	MRC 17 11-18-37.	EP	YKC 18 18-59-41.	EP
FBC 15 23-47-07.7	EPD	ALE 17 11-18-40.	EP	MBC 18 19-00-19.2	EP
GWC 15 23-47-40.	EP	RES 17 11-19-08.	EP	SES 18 19-00-34.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1967

RES 18 19-01-04.	EP	YKC 19 22-06-14.	EP	FFC 20 13-48-43.	EP
SCH 18 21-47-16.	EP	ALB 19 22-06-16.	EP	EDM 20 13-48-44.	EP
SES 18 23-14-44.	EP	FSJ 19 22-06-24.	EP	GCW 20 13-49-17.	EP
MBC 19 01-55-43.3	EPC	CMC 19 22-06-38.	EPD	FSJ 20 13-49-21.	EP
RES 19 01-56-35.	EP	RES 19 22-06-44.	EP	YKC 20 13-49-55.	EP
YKC 19 01-56-36.	EP	MRC 19 22-07-20.5	EPD	RLC 20 13-50-01.	EP
PNT 19 01-57-16.0	EPD	ALE 19 22-07-26.5	IPC	FBC 20 13-50-32.	EP
RLC 19 01-57-21.	EPC	MRC 20 00-14-52.7	EPC	MRC 20 13-51-35.6	EPD
EDM 19 01-57-21.6	IPC	RES 20 00-15-20.	EP	SES 20 19-21-14.	EP
SES 19 01-57-42.8	IPC	RES 20 00-19-29.	EP	CMC 21 02-25-37.	EP
FBC 19 01-58-21.3	EPC	PNT 20 00-19-33.	EP	MRC 21 02-25-58.	EP
EDM 19 06-37-04.	EP	EDM 20 00-19-38.	EP	FSJ 21 02-26-17.	EP
PNT 19 06-37-04.	EP	RLC 20 00-19-42.	EP	RES 21 02-27-08.	EP
RLC 19 06-37-41.	EP	FFC 20 00-19-48.	EP	EDM 21 02-27-12.	EP
YKC 19 06-37-55.	EP	FRC 20 00-19-55.8	EPC	BLC 21 02-27-24.	EP
MBC 19 06-39-05.2	EPC	GCW 20 00-20-07.2	IPD	FBC 21 03-53-24.	EP
RES 19 10-43-09.	EP	SCH 20 00-20-15.	EP	RES 21 04-25-23.	EP
FBC 19 10-44-46.	EP	SIC 20 00-20-24.	EP	FSJ 21 04-25-28.	EP
RES 19 10-56-00.	EP	SCH 20 00-23-16.	EP	YKC 21 04-25-30.	EP
HLC 19 10-56-43.	EP	MNT 20 00-23-38.1	IP	PNT 21 04-26-02.	EP
FBC 19 10-57-36.	EP	STJ 20 00-23-44.	EP	RLC 21 04-26-09.	EPC
FBC 19 11-15-16.	EP	MRC 20 02-36-05.	EP	EDM 21 04-26-09.	EP
YKC 19 11-32-58.	EP	BLC 20 03-37-20.	EP	SES 21 04-26-28.	EP
FBC 19 11-33-12.	EP	ALE 20 04-16-27.6	EPC	FBC 21 04-26-57.2	IPC
EDM 19 11-56-40.	EP	MRC 20 04-17-23.2	IPC	RES 21 08-28-42.	EP
MBC 19 13-57-53.5	EP	RES 20 04-17-37.	EPC	ALE 21 08-32-04.	EP
RES 19 13-58-14.	EP	CMC 20 04-18-23.0	IPC	FSJ 21 08-32-10.	EP
GCW 19 17-26-04.	EP	FRC 20 04-18-32.4	IPC	PNT 21 08-32-17.	EP
YKC 19 17-33-39.	EP	BLC 20 04-18-47.5	IPC	SES 21 08-32-49.	EP
FFC 19 17-34-28.	EP	YKC 20 04-18-57.1	IPC	EDM 21 08-33-00.	EP
FSJ 19 18-13-35.	EP	SCH 20 04-19-22.3	EPC	RLC 21 08-33-02.	EP
ALB 19 18-13-41.	EP	GCW 20 04-19-32.5	IPC	FRC 21 08-33-14.	EP
MCC 19 18-14-24.	EP	FSJ 20 04-19-34.7	IPC	GCW 21 08-33-26.	EP
PNT 19 18-14-31.	EP	STJ 20 04-19-37.5	EP	SCH 21 08-33-34.	EP
SES 19 18-15-28.	EP	FFC 20 04-19-47.0	IPC	YKC 21 11-07-05.	EP
YKC 19 18-15-32.	EP	SIC 20 04-19-47.8	EPC	MBC 21 11-07-35.	EP
CMC 19 18-16-20.	EP	MCC 20 04-19-51.	EP	RES 21 11-08-24.	EP
FFC 19 18-16-27.	EP	EDM 20 04-19-55.5	IPC	RLC 21 11-08-26.	EP
BLC 19 18-17-12.	EP	SES 20 04-20-09.5	IP	FBC 21 14-55-55.	EP
MBC 19 18-17-38.2	EPC	PNT 20 04-20-10.9	IPD	EDM 21 15-12-55.	EP
RES 19 18-17-59.	EP	SCH 20 10-02-51.	EP	FFC 21 15-13-38.	EP
FBC 19 18-19-02.	EP	FRC 20 10-03-58.	EP	YKC 21 17-42-26.	EP
MNT 19 22-02-38.5	IPC	SES 20 10-04-20.	EP	PNT 21 18-00-10.	EP
OTT 19 22-02-39.	EP	FFC 20 10-04-26.	EP	SES 21 18-00-36.	EP
SFA 19 22-02-50.6	EPC	RLC 20 10-04-35.	EP	FSJ 21 21-38-23.	EP
SIC 19 22-03-18.0	IPC	EDM 20 10-04-38.	EP	YKC 21 23-10-02.	EP
STJ 19 22-03-22.	EP	MRC 20 10-06-04.	EP	SFA 22 03-07-56.	EP
SCH 19 22-03-58.2	IPD	MRC 20 12-03-10.5	EPD	MBC 22 03-09-28.0	EP
GCW 19 22-04-05.0	IPD	RFS 20 12-03-38.5	EP	FFC 22 05-31-09.	EP
FFC 19 22-04-58.5	IPD	MRC 20 12-19-03.	EP	RES 22 08-51-40.	EP
FBC 19 22-05-10.8	IPD	RES 20 13-12-17.5	EP	MNT 22 08-55-32.	EP
SES 19 22-05-16.3	IPD	BLC 20 13-13-04.	EPD	FSJ 22 08-55-36.	EP
EDM 19 22-05-31.4	IPD	FFC 20 13-13-33.	EP	PNT 22 08-55-54.	EP
RLC 19 22-05-40.2	IPD	FRC 20 13-13-47.	EPD	EDM 22 08-56-00.	EP
PNT 19 22-05-50.	EP	PNT 20 13-48-31.	EP	BLC 22 08-56-02.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1967

SES 22 08-56-06.	EP	GWC 22 20-00-53.	EP	SFS 23 14-52-08.	EP
FFC 22 08-56-09.	EP	SCH 22 20-04-11.0	IPD	GWC 23 14-52-11.0	EPC
FBC 22 08-56-15.7	EPD	RES 22 22-32-05.	EP	SCH 23 14-52-25.	EP
GWC 22 08-56-27.	EP	FRC 22 23-11-08.	EP	PNT 23 14-52-31.	EP
SFA 22 08-56-30.	EP	MRC 23 05-36-32.	EP	EDM 23 14-52-32.	EP
FHC 22 12-13-15.	EP	PNT 23 05-37-24.	EP	RLC 23 15-19-43.	EP
RES 22 12-22-58.	EP	RFS 23 05-37-25.	EP	EDM 23 15-20-03.	EP
GWC 22 12-24-42.	EP	EDM 23 05-37-37.	EP	PNT 23 15-20-08.	EP
YKC 22 12-24-58.	EP	RLC 23 05-37-59.	EP	SES 23 15-20-09.	EP
FFC 22 12-25-38.	EP	FRC 23 05-39-11.	EP	SFS 23 17-39-14.	EP
EDM 22 12-26-07.	EP	GWC 23 05-39-33.	EP	EDM 23 17-39-40.	EP
SES 22 12-26-25.	EP	FRC 23 06-48-38.	EP	MRC 23 18-04-44.6	EPD
ALE 22 13-20-43.	EP	SCH 23 06-48-41.	EP	FSJ 23 18-04-49.7	EPD
MHC 22 13-21-01.3	EP	GWC 23 06-49-42.	EP	ALB 23 18-04-52.	EP
RES 22 13-21-20.	EP	RLC 23 06-50-34.	EP	CMC 23 18-05-00.	EP
BLC 22 13-26-05.	EPD	FFC 23 06-51-33.	EP	YKC 23 18-05-08.	EP
EDM 22 13-26-19.	EP	EDM 23 06-52-26.	EP	PNT 23 18-05-09.	EP
PNT 22 13-26-20.2	EPC	PNT 23 06-53-09.	EP	MCC 23 18-05-11.	EP
FFC 22 13-26-21.	EP	RES 23 07-29-21.5	EP	ALE 23 18-05-13.2	EPD
SES 22 13-26-24.	EP	RLC 23 07-30-07.	EP	RES 23 18-05-18.	EP
FSJ 22 13-26-55.	EP	FRC 23 07-30-53.	EP	EDM 23 18-05-24.5	IPD
OTT 22 14-50-34.	EP	RES 23 09-33-54.	EP	SES 23 18-05-34.9	IPD
SFA 22 14-50-54.	EP	FRC 23 09-35-25.	EP	RLC 23 18-05-42.	EPD
SIC 22 14-51-27.	EP	FRC 23 09-39-12.2	EPC	FFC 23 18-05-52.	EP
GWC 22 14-51-48.	EP	SCH 23 09-39-13.	EP	FSJ 23 18-24-57.	EP
SES 22 14-51-58.	EP	SFA 23 09-39-43.	EP	PNT 23 18-25-15.	EP
SCH 22 14-51-59.	EP	GWC 23 09-39-56.2	EPC	EDM 23 18-25-39.	EP
FFC 22 14-52-04.	EP	MNT 23 09-40-00.8	IPC	RLC 23 18-25-44.	EP
FDM 22 14-52-21.0	IPD	RES 23 09-40-08.	EP	MRC 23 20-30-40.1	EP
PNT 22 14-52-22.	EP	RLC 23 09-40-35.	EPC	RES 23 20-31-00.	EP
FBC 22 14-52-57.	EP	FFC 23 09-41-24.	EP	OTT 23 22-32-40.	EP
RLC 22 14-53-01.	EP	YKC 23 09-41-28.	EP	GWC 23 22-33-55.	EP
FSJ 22 14-53-04.	EP	EDM 23 09-42-01.	IP	SES 23 22-34-04.	EP
YKC 22 14-53-16.	EP	FSJ 23 09-42-02.	EP	SCH 23 22-34-06.	EP
CMC 22 14-53-46.	EP	SES 23 09-42-06.	EP	FFC 23 22-34-09.	EP
RES 22 14-54-09.	EP	PNT 23 09-42-32.	EP	PNT 23 22-34-29.	EP
MBC 22 14-54-34.	EP	MBC 23 13-03-08.8	EP	FRC 23 22-35-04.6	EPC
ALE 22 14-54-57.	EP	ALE 23 13-03-16.6	EPD	RLC 23 22-35-07.	EP
SES 22 16-41-32.	EP	RES 23 13-03-36.	EPD	FSJ 23 22-35-09.	EP
FFC 22 16-41-38.	EP	FSJ 23 13-03-42.	EP	YKC 23 22-35-22.	EP
PNT 22 16-41-54.	EP	YKC 23 13-03-47.	EP	CMC 23 22-35-52.	EPC
EDM 22 16-41-55.	EP	PNT 23 13-04-03.	EP	RES 23 22-36-14.5	EPC
FBC 22 16-42-32.	EP	EDM 23 13-04-10.	EP	MBC 23 22-36-40.5	EPC
RLC 22 16-42-35.	EP	PNT 23 14-05-10.	EP	ALE 23 22-37-04.	EP
RES 22 16-43-42.	EP	OTT 23 14-05-22.	EP	RES 24 00-36-37.	EP
MBC 22 17-40-30.5	EPD	EDM 23 14-05-27.	EP	RES 24 05-38-50.	EP
RES 22 17-40-58.	EP	FFC 23 14-05-32.	EP	PNT 24 08-16-28.	EP
YKC 22 18-45-26.	EP	FSJ 23 14-06-02.	EP	ALE 24 09-01-04.5	EP
MHC 22 19-42-05.4	EPC	GWC 23 14-06-15.	EP	MBC 24 09-01-54.	EP
MBC 22 19-55-41.5	EPC	YKC 23 14-06-42.	EP	RES 24 09-02-07.	EP
PNT 22 20-00-10.	EP	SCH 23 14-06-49.	EP	FRC 24 09-02-48.	EP
RES 22 20-00-16.	EP	BLC 23 14-06-51.6	IPD	CMC 24 09-02-50.	EP
RLC 22 20-00-28.	EPD	FRC 23 14-07-30.	EP	BLC 24 09-03-19.	EP
SES 22 20-00-28.	EP	RES 23 14-08-09.	EP	YKC 24 09-03-19.	EP
FBC 22 20-00-42.7	EPC	MRC 23 14-08-25.2	EPD	SCH 24 09-03-28.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1967

GWC 24 09-03-41.	EP	SFS 25 10-43-12.	EPC	SCH 26 19-05-14.	EP
FSJ 24 09-03-57.	EP	OTT 25 10-48-09.	EP	SES 26 21-59-40.	EP
FFC 24 09-04-00.	EP	STJ 25 10-48-36.4	EP	FSJ 27 01-14-23.	EP
EDM 24 09-04-07.	IP	SCH 25 10-48-57.6	EPC	MBC 27 04-49-04.5	EPC
SES 24 09-04-20.	EP	GWC 25 10-49-01.2	IP	RES 27 04-49-32.	EP
PNT 24 09-04-23.3	EPD	SFS 25 10-49-14.	EPC	YKC 27 04-49-44.	EP
PHC 24 10-05-30.2	IPC	PNT 25 10-49-25.	EP	MRC 27 08-23-07.	EP
FSJ 24 10-06-21.	EP	FSJ 25 10-49-52.	EP	RES 27 08-23-35.	EP
PNT 24 10-06-42.	EP	PNT 25 12-03-39.	EP	FBC 27 08-28-02.	EP
RES 24 12-04-03.	EP	EDM 25 12-03-58.	EP	RES 27 14-30-37.	EP
FSJ 24 12-04-41.	EP	RES 25 12-06-10.	EP	GWC 27 16-01-36.	EP
FFC 24 12-04-42.	EP	MRC 25 12-06-20.8	EP	FBC 27 16-02-31.	EP
EDM 24 12-04-48.	EP	FRC 25 12-47-10.	EP	EDM 27 17-28-18.	EP
PNT 24 12-04-54.	EP	MRC 25 13-58-19.9	EPD	FFC 27 17-29-29.	EP
SES 24 12-04-54.	EP	MRC 25 14-52-31.	EP	FFC 27 19-14-30.	EP
MBC 24 15-21-21.0	EP	FRC 25 15-51-07.	EP	FBC 27 20-59-59.	EP
ALE 24 15-21-32.1	IPD	SES 26 02-16-21.	EP	RES 27 21-09-20.	EP
RES 24 15-22-00.	EP	YKC 26 02-16-24.	EP	ALE 27 23-24-47.	EP
YKC 24 15-22-25.	EP	MRC 26 02-25-27.	EP	MBC 27 23-25-35.1	EPC
FSJ 24 15-22-33.	EP	YKC 26 02-26-14.	EP	RES 27 23-25-50.5	EP
PNT 24 15-23-06.	EP	RES 26 02-26-16.5	EP	CMC 27 23-26-29.	EPD
FHC 24 15-23-25.	EP	PNT 26 02-26-41.	EP	FBC 27 23-26-43.	EP
MBC 24 16-33-19.2	EPC	EDM 26 02-26-52.	EP	RLC 27 23-27-00.0	IPC
YKC 24 16-33-37.	EP	FFC 26 02-27-25.	EP	YKC 27 23-27-01.	EP
PNT 24 16-33-54.	EP	FRC 26 02-27-55.	EP	GWC 27 23-27-37.	EP
RES 24 16-34-10.	EP	GWC 26 02-28-24.	EP	FSJ 27 23-27-37.3	EPC
SES 24 16-34-29.	EP	MBC 26 05-10-25.8	EP	FFC 27 23-27-47.	EP
ALE 24 16-34-32.	EP	PNT 26 06-47-22.	EP	EDM 27 23-27-51.5	IPC
FBC 24 16-35-54.	EP	FSJ 26 06-47-29.	EP	PNT 27 23-28-06.	EP
GWC 24 16-36-12.	EP	SES 26 06-47-48.	EPC	MBC 28 01-01-14.2	EP
MBC 24 16-52-32.5	EPC	EDM 26 06-47-49.5	EPC	RES 28 01-01-24.	EP
FSJ 24 16-55-39.	EP	MRC 26 06-48-42.3	EP	SIC 28 04-54-23.	EP
MBC 24 17-26-25.7	EPD	PNT 26 07-22-32.	EP	SCH 28 04-54-55.	EP
PHC 25 01-53-41.8	IPC	SES 26 07-22-49.	EPC	RLC 28 07-51-12.	EP
FSJ 25 01-54-28.	EP	EDM 26 07-23-16.5	EPC	MRC 28 10-43-08.3	EPC
PNT 25 06-28-27.	EP	FSJ 26 07-23-45.	EP	RES 28 11-10-15.	EP
SES 25 06-28-32.	EP	MBC 26 07-26-40.5	EPC	FBC 28 11-40-33.	EP
EDM 25 06-28-49.	EPC	SFS 26 10-17-09.	EP	RES 28 11-42-23.	EP
YKC 25 06-29-56.	EP	GWC 26 10-23-24.4	IP	MBC 28 11-43-09.	EP
RES 25 06-31-10.	EP	SCH 26 10-55-45.	EP	ALE 28 19-49-12.8	EP
MRC 25 06-31-30.6	EPC	GWC 26 10-55-59.	EP	RES 28 19-50-13.	EP
MBC 25 07-11-19.	EP	FRC 26 10-56-52.6	EPD	FBC 28 19-50-30.	EP
ALE 25 10-39-55.4	EPC	SES 26 10-57-15.	EPD	SCH 28 19-51-09.	EP
MBC 25 10-40-39.1	IPC	EDM 26 10-57-32.8	IPD	EDM 28 22-57-56.	EP
RES 25 10-40-57.	EP	PNT 26 10-57-48.	EP	VIC 29 00-05-01.2	EP
CMC 25 10-41-34.	EPC	YKC 26 10-58-05.	EP	PHC 29 00-05-14.7	IPC
FBC 25 10-41-55.0	EPC	RFS 26 10-58-25.	EP	FSJ 29 00-05-59.7	IP
RLC 25 10-42-02.	EP	ALE 26 10-58-56.3	EPD	PNT 29 00-06-29.	EP
YKC 25 10-42-06.	EP	MRC 26 10-58-58.9	EPD	EDM 29 00-07-18.	EP
FSJ 25 10-42-39.9	EPC	EDM 26 13-30-41.	EP	SES 29 00-07-40.1	IPD
SCH 25 10-42-43.	EP	PNT 26 13-30-48.	EP	YKC 29 00-08-05.	EP
GWC 25 10-42-49.6	IPC	FSJ 26 18-59-33.	EP	FFC 29 00-08-46.	EP
FFC 25 10-42-54.5	IPC	GWC 26 18-59-47.	EP	CMC 29 00-08-58.	EPD
EDM 25 10-42-57.	IP	FRC 26 19-00-51.	EP	RLC 29 00-09-41.	EPD
PNT 25 10-43-10.	EP	MRC 26 19-02-33.4	EPC	MBC 29 00-10-13.3	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1967

RES 29	00-10-32.	EP	PNT 29	06-36-47.9	EPD	FSJ 30	02-45-44.	EP
GWC 29	00-11-03.5	EP	RES 29	06-36-51.	EP	PNT 30	02-46-05.	EP
FRC 29	00-11-30.	EP	EDM 29	06-37-02.	EP	EDM 30	02-47-00.	EP
LND 29	00-11-33.	EP	BLC 29	06-37-17.	EPD	SES 30	02-47-18.	EPC
SCB 29	00-11-39.5	EP	FFC 29	06-37-30.	EP	MCC 30	02-47-29.	EP
ALE 29	00-11-51.	EP	BLC 29	07-41-25.	EPD	YKC 30	02-47-51.	EP
OTT 29	00-11-51.5	EP	FRC 29	10-07-49.	EP	FFC 30	02-48-29.	EP
SCH 29	00-11-59.	EP	MRC 29	11-06-26.	EP	MBC 30	02-50-00.	EP
MNT 29	00-11-59.5	EP	PHC 29	12-02-44.	EP	LND 30	07-34-49.5	EP
SFA 29	00-12-10.7	EP	FSJ 29	12-03-30.	EP	SCB 30	07-34-53.5	EPD
SIC 29	00-12-14.	EP	FSJ 29	12-31-57.	EP	OTT 30	07-35-02.5	EP
STJ 29	00-13-28.	EP	MRC 29	12-32-09.2	IPC	MNT 30	07-35-03.0	IPD
PNT 29	02-31-47.	EP	ALB 29	12-32-11.	EP	SFA 30	07-35-11.	EP
FBC 29	02-32-03.6	EP	VIC 29	12-32-20.	EP	STJ 30	07-35-24.	EP
EDM 29	02-32-14.	EP	YKC 29	12-32-21.	EP	SCH 30	07-35-58.	EP
MBC 29	02-33-35.4	EPD	MCC 29	12-32-31.	EP	GWC 30	07-36-00.	EP
PHC 29	04-01-41.	EP	PNT 29	12-32-36.	EP	SES 30	07-36-17.0	IPC
FSJ 29	04-01-45.	EP	EDM 29	12-32-51.5	IPC	FFC 30	07-36-20.	EP
MBC 29	04-01-57.6	IPC	RES 29	12-33-01.	EP	PNT 30	07-36-31.	EP
ALB 29	04-01-59.	EPC	SES 29	12-33-12.	EP	MCC 30	07-36-33.	EP
CMC 29	04-02-02.	EPC	BLC 29	12-33-22.	EP	FRC 30	07-36-41.9	EPC
VIC 29	04-02-08.	EP	FFC 29	12-33-35.	EP	BLC 30	07-36-55.	EPC
YKC 29	04-02-09.6	IPC	FRC 29	12-34-43.	EP	FSJ 30	07-36-58.	EP
MCC 29	04-02-20.	EPC	GWC 29	12-34-59.	EP	YKC 30	07-37-08.	EP
PNT 29	04-02-24.4	IPC	SCH 29	12-35-34.	EP	MNT 30	08-48-17.9	IPD
EDM 29	04-02-39.5	IPC	LND 29	12-35-47.5	EP	GWC 30	08-49-24.	EP
RES 29	04-02-48.4	EPC	PNT 29	12-43-15.5	EP	SCH 30	08-49-24.3	IPD
SES 29	04-03-00.	EP	SES 29	12-43-40.	EP	SES 30	08-49-44.5	IPD
BLC 29	04-03-10.5	IPC	EDM 29	12-43-43.	EP	FFC 30	08-49-47.	EP
ALE 29	04-03-12.7	EPC	GWC 29	16-21-22.	EP	EDM 30	08-50-03.3	IPD
FFC 29	04-03-23.	EP	FFC 29	17-14-58.	EP	PNT 30	08-50-04.4	EPD
FRC 29	04-04-31.8	IPC	GWC 29	18-11-15.	EP	FRC 30	08-50-18.4	IPD
CMC 29	04-04-38.	EPC	MRC 29	22-11-57.5	EPD	BLC 30	08-50-30.5	IPD
GWC 29	04-04-46.8	IPC	ALE 29	22-12-22.	EP	FSJ 30	08-50-36.5	EP
SCH 29	04-05-21.4	IPC	RES 29	22-12-38.3	IPD	YKC 30	08-50-46.	EP
LND 29	04-05-36.3	EP	FSJ 29	22-12-42.	EP	MBC 30	08-51-45.7	IPD
SCB 29	04-05-40.	IP	YKC 29	22-12-46.	EP	FSJ 30	11-15-34.	EP
OTT 29	04-05-41.	EP	PNT 29	22-13-13.5	EPC	CMC 30	11-15-53.	EPC
SIC 29	04-05-45.	EP	BLC 29	22-13-21.	EPD	YKC 30	11-15-57.	EP
SFA 29	04-05-49.	EP	FFC 29	22-13-47.	EP	MRC 30	11-16-10.8	IPC
STJ 29	04-06-33.7	EPC	FRC 29	22-14-04.	EP	PNT 30	11-16-32.	EP
SES 29	04-08-44.	EP	GWC 29	22-14-32.6	IPC	EDM 30	11-16-39.	EP
ALE 29	04-08-52.	EP	RES 29	22-50-10.	EP	RES 30	11-17-03.	EP
PNT 29	04-43-35.5	EPD	MRC 30	01-19-24.1	EPD	SES 30	11-17-03.	EP
EDM 29	04-43-51.	EP	RES 30	01-20-05.	EPD	BLC 30	11-17-11.	EP
FBC 29	04-45-43.	EP	FSJ 30	01-20-09.	EP	FFC 30	11-17-53.	EP
BLC 29	04-53-00.	EP	PNT 30	01-20-35.	EP	FRC 30	11-18-47.	EP
MBC 29	05-07-32.2	EPC	BLC 30	01-20-48.	EPD	PNT 30	11-28-17.	EP
BLC 29	05-08-46.	EP	EDM 30	01-20-48.	EP	FFC 30	11-28-36.	EP
YKC 29	05-08-57.	EP	SES 30	01-21-04.	EPD	SES 30	13-28-40.	EP
FSJ 29	05-09-35.	EP	FFC 30	01-21-14.	EP	EDM 30	13-29-05.	EP
EDM 29	05-09-45.	EP	PNT 30	02-24-17.	EP	FFC 30	13-29-12.	EP
MBC 29	06-36-14.0	EPD	EDM 30	02-24-25.	EP	FSJ 30	13-29-32.	EP
FSJ 29	06-36-26.	EP	ALB 30	02-45-18.	EP	GWC 30	13-29-47.	EP
YKC 29	06-36-42.	EP	VIC 30	02-45-35.	EP	MBC 30	13-31-51.2	EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR APR., 1967

LND 30 16-34-25.5 EP	SCH 30 16-36-30. EP	RES 30 17-12-48. EP
SIC 30 16-36-00. EP	FSJ 30 16-36-53. EP	GWC 30 17-17-36. EP
PNT 30 16-36-08. EP	YKC 30 16-37-17. EP	MBC 30 17-44-32.7 EP
GWC 30 16-36-09. EP	RFS 30 16-38-25. EP	MBC 30 20-40-38.0 EPD
EDM 30 16-36-13. IPD	MBC 30 16-38-47. EP	FSJ 30 23-30-18. EP
VIC 30 16-36-14. EP	MBC 30 17-12-19. EP	- - .
ALB 30 16-36-26. EP	FSJ 30 17-12-26. EP	- - .

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1967

FSJ 01	06-47-27.	EP	SES 02	04-20-20.	EP	EDM 04	00-39-21.3	EPC
CMC 01	06-48-01.	EP	PNT 02	04-20-28.	EP	RLC 04	00-39-25.	EPC
YKC 01	06-48-02.	EP	MBC 02	07-15-31.	EP	FBC 04	00-40-21.	EP
PNT 01	06-48-10.	EP	MBC 02	08-22-12.	EP	YKC 04	04-03-55.	EP
MBC 01	06-48-12.1	EPC	YKC 02	08-22-21.	EP	MBC 04	04-04-36.1	EP
EDM 01	06-48-24.	EP	MBC 02	09-12-02.0	EPC	RES 04	04-05-25.	EP
RES 01	06-49-01.	EP	RLC 02	09-13-09.	EP	RLC 04	04-05-26.	EP
RLC 01	06-49-10.	EP	YKC 02	09-13-22.	EP	YKC 04	04-09-02.	EP
FBC 01	06-50-42.	EP	FSJ 02	09-13-59.	EP	MBC 04	04-10-35.	EP
GWC 01	06-50-48.	EP	EDM 02	09-14-07.	EP	EDM 04	04-58-22.	EP
SCH 01	06-51-29.	EP	MBC 02	16-01-04.	EP	FSJ 04	05-08-31.	EP
ALE 01	07-17-55.	EP	GWC 02	16-01-07.	EP	EDM 04	05-09-04.	IPC
STJ 01	07-18-12.	EP	FBC 02	16-02-02.	EP	SES 04	05-09-05.	EPD
FBC 01	07-18-33.	EP	MRC 02	17-22-43.2	EPC	YKC 04	05-09-40.	EP
SCH 01	07-18-52.	EP	MRC 02	18-12-20.3	EPC	MBC 04	05-10-39.6	EPC
RES 01	07-18-57.5	EP	GWC 02	18-13-54.	EP	GWC 04	05-11-29.	EP
SIC 01	07-19-06.	EP	FRC 02	18-14-50.	EP	YKC 04	05-15-13.	EP
HAL 01	07-19-09.5	EP	MBC 02	19-18-58.7	EPC	MRC 04	05-15-14.	EP
MBC 01	07-19-18.7	EP	SES 02	19-19-45.	EP	EDM 04	05-15-38.	EP
GWC 01	07-19-27.	EP	FBC 02	19-21-32.0	EPC	SES 04	05-15-58.	EP
SFA 01	07-19-31.	EP	MBC 02	19-39-43.	EP	RLC 04	05-16-19.	EP
RLC 01	07-19-42.	EPD	SES 02	20-29-30.	EP	FBC 04	05-17-47.	EP
MNT 01	07-19-49.5	IP	EDM 02	23-53-33.	EP	GWC 04	05-17-58.3	IP
OTT 01	07-19-57.4	EP	MBC 02	23-56-30.9	EP	SCH 04	05-18-36.	EP
CMC 01	07-20-00.	EP	SES 03	00-38-02.	EP	MRC 04	06-20-05.2	EP
SCB 01	07-20-20.	EP	EDM 03	00-38-28.	EP	SCH 04	07-11-26.	EP
YKC 01	07-20-25.	EP	FFC 03	00-38-41.	EP	EDM 04	07-12-26.4	IPD
LND 01	07-20-25.5	EP	FSJ 03	00-38-44.	EP	FBC 04	07-12-28.	EP
FFC 01	07-20-38.	EP	GWC 03	00-39-40.	EP	RLC 04	07-12-47.	EP
EDM 01	07-21-07.	EP	MBC 03	00-41-30.8	EPD	YKC 04	07-13-11.	EP
SES 01	07-21-16.	EPC	MHC 03	04-54-13.8	EP	MBC 04	07-14-17.5	EPD
FSJ 01	07-21-20.6	EP	FBC 03	05-29-39.	EP	GWC 04	08-36-16.	EP
MCC 01	07-21-24.	EP	MBC 03	05-29-52.	EP	FBC 04	08-36-24.	EP
PNT 01	07-21-35.	EP	RLC 03	05-30-33.	EP	FFC 04	08-36-30.	EP
MBC 01	08-26-02.4	EPD	MRC 03	09-55-46.	EP	SES 04	08-36-30.	EP
FSJ 01	08-28-04.	EP	MRC 03	11-07-28.3	EPC	EDM 04	08-36-36.2	EPC
MRC 01	09-58-00.4	EPD	RLC 03	11-07-31.	EPD	RLC 04	08-36-39.	EP
ALE 01	09-59-03.	EP	GWC 03	16-18-55.	EP	FSJ 04	08-36-48.	EP
SCH 01	09-59-58.	EP	SES 03	18-05-13.	EP	YKC 04	08-36-48.	EP
FSJ 01	10-00-02.	EP	SES 03	18-34-10.	EP	CMC 04	08-36-50.	EP
RES 01	10-00-04.	EP	STJ 03	18-50-57.	EP	ALE 04	08-36-51.	EP
MBC 01	10-00-25.4	EPD	FRC 03	18-51-18.	EP	RES 04	08-36-53.	EP
GWC 01	10-00-33.	EP	SCH 03	18-51-37.	EP	MBC 04	08-37-00.7	EPC
RLC 01	10-00-48.	EP	RES 03	18-51-44.	EP	FSJ 04	10-31-36.	EP
YKC 01	10-01-31.	EP	BLC 03	18-52-26.	EP	SES 04	10-31-57.	EP
FFC 01	10-01-44.	EP	YKC 03	18-53-10.	EP	EDM 04	10-31-59.	EP
EDM 01	10-02-13.8	IPD	FFC 03	18-53-23.	EP	MBC 04	12-36-32.5	EPD
FSJ 01	10-02-27.	EP	EDM 03	18-53-52.	EP	CMC 04	12-36-56.	EP
PNT 01	10-02-42.	EP	FSJ 03	18-54-05.	EP	FSJ 04	12-37-06.	EP
MBC 01	14-48-21.	EP	YKC 04	00-22-53.	EP	YKC 04	12-37-14.	EP
ALE 01	15-02-04.	EP	GWC 04	00-25-38.	EP	RES 04	12-37-25.	EP
MHC 01	16-50-22.	EP	MBC 04	00-37-52.7	EPC	ALE 04	12-37-32.2	EPD
FSJ 02	01-39-38.	EP	ALE 04	00-38-32.9	EPD	EDM 04	12-37-56.	EP
MBC 02	02-46-27.8	EP	RES 04	00-38-41.	EP	RLC 04	12-38-05.	EPD
YKC 02	02-46-58.	EP	YKC 04	00-38-42.	EP	SES 04	12-38-18.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1967

FBC 04 12-39-13.4 EPD	CMC 05 15-11-57. EP	GWC 06 04-57-26. EP
GWC 04 12-39-40. EP	MRC 05 15-12-22.3 EPD	SCH 06 04-58-06. EP
MBC 04 12-40-52. EP	PNT 05 15-12-30. EP	SIC 06 04-58-28. EP
EDM 04 13-25-38. EP	EDM 05 15-12-37.2 EPD	FBC 06 08-50-10. EP
MBC 04 13-41-23.3 EP	ALB 05 15-12-53. EP	EDM 06 08-50-22. EP
YKC 04 13-42-30. EP	RES 05 15-13-14. EP	BLC 06 08-50-23. EP
EDM 04 13-43-12. EP	BLC 05 15-13-17. EPD	PNT 06 08-50-24. EP
FSJ 04 13-43-25. EP	ALE 05 15-14-07.9 EPD	YKC 06 08-50-35. EP
SES 04 15-47-42. EP	FRC 05 15-14-56. EP	RES 06 08-50-37. EP
MBC 04 16-35-26. EP	GWC 05 15-59-43. EP	MBC 06 08-50-45.0 EP
YKC 04 16-35-39. EP	FBC 05 16-00-37. EP	MNT 06 12-46-41. EP
PNT 04 22-39-14. EP	SFA 05 16-00-40. EP	SES 06 12-46-55. EP
EDM 04 22-39-50. EPC	MNT 05 16-02-09.2 IP	PNT 06 12-47-15. EP
MCC 04 22-39-51. EP	MRC 05 16-03-39.5 EPC	EDM 06 12-47-20. EP
FSJ 04 22-40-16. EP	CMC 05 17-09-27. EP	YKC 06 12-48-25. EP
FFC 04 22-40-20. EP	YKC 05 17-09-43.5 EPD	MBC 06 12-49-57. EP
SCH 04 22-42-40. EP	FSJ 05 17-09-47. EP	YKC 06 12-58-11. EP
MBC 04 22-43-12.6 EPD	MRC 05 17-09-51.0 EP	MRC 06 13-16-48. EP
MHC 04 23-35-25.5 EPC	PHC 05 17-10-12. EP	YKC 06 13-17-13. EP
RES 04 23-36-06. EP	ALB 05 17-10-35. EP	PNT 06 13-17-15.0 EPD
YKC 04 23-36-20. EP	MCC 05 17-10-45. EP	EDM 06 13-17-31. EP
BLC 04 23-36-52. EPD	VIC 05 17-10-45. EP	SES 06 13-17-41. EP
EUM 04 23-36-56. EP	EDM 05 17-10-49.6 IPD	LND 06 14-06-08. EP
FRC 04 23-37-33. EP	RES 05 17-10-50.5 EP	MNT 06 14-06-15. EP
PHC 04 23-51-16. EP	PNT 05 17-10-54.1 EPD	SFA 06 14-06-25. EP
FSJ 04 23-51-57. EP	BLC 05 17-11-05. EPD	STJ 06 14-07-09. EP
MBC 05 00-19-26.2 EPC	SES 05 17-11-21.0 IPD	SCH 06 14-07-37. EP
RES 05 00-19-51. EP	FFC 05 17-11-28. EP	GWC 06 14-07-43.3 IPD
YKC 05 00-20-34. EP	ALE 05 17-11-49. IP	FFC 06 14-08-35. EP
BLC 05 00-20-43. EP	FRC 05 17-12-42.7 EPD	FBC 06 14-08-49.3 EPC
FRC 05 00-20-51.1 EPC	GWC 05 17-12-58. EP	SES 06 14-08-54.5 IPC
EUM 05 00-21-15. EP	SCH 05 17-13-39. EP	EDM 06 14-09-14.5 IPC
MBC 05 03-22-23.0 EPC	LND 05 17-14-04. EP	BLC 06 14-09-19. EPC
FRC 05 06-36-07. EP	SIC 05 17-14-08. EP	PNT 06 14-09-30. EP
RES 05 06-36-30. EP	PNT 05 17-56-08. EP	MCC 06 14-09-42. EP
MBC 05 06-36-52.0 EP	YKC 05 17-56-49. EP	VIC 06 14-09-46. EPC
BLC 05 06-37-16. EPD	BLC 05 17-56-56. EPC	YKC 06 14-09-53. EP
YKC 05 06-37-59. EP	EDM 05 17-57-03. IP	ALB 06 14-09-55. EP
EUM 05 06-38-41. EP	SES 05 17-57-08. EP	FSJ 06 14-10-03.0 EP
FSJ 05 06-38-54. EP	FFC 05 17-57-10. EP	PHC 06 14-10-10.0 EPC
EDM 05 07-05-50. EP	GWC 05 17-57-19. EP	CMC 06 14-10-17. EP
EDM 05 09-34-57. EP	SCH 05 17-57-21. EP	RES 06 14-10-25. EP
EDM 05 10-29-40. EPD	LND 05 17-57-40. EP	MBC 06 14-11-00.0 EPC
MBC 05 12-51-45. EP	MBC 05 20-11-46.6 EPD	ALE 06 14-11-07. EP
EDM 05 12-51-47. EP	FSJ 05 23-30-09. EP	RES 06 16-03-13. EP
CMC 05 12-51-50. EP	FFC 05 23-30-10. EP	YKC 06 16-10-56. EP
YKC 05 12-51-51. EP	EDM 05 23-30-16. IP	MNT 06 19-46-47. EP
RES 05 12-52-03. EP	SES 05 23-30-23. EP	GWC 06 19-56-22.0 IPC
FFC 05 12-52-06. EP	MBC 06 02-59-17. EP	EDM 06 19-56-50. EP
BLC 05 12-52-09. EP	YKC 06 04-54-41. EP	MBC 06 19-57-33. EP
GWC 05 12-53-14. EP	MBC 06 04-54-44.4 EPC	RES 06 19-58-16.4 IPC
EDM 05 14-14-51. EP	EDM 06 04-55-04. EP	YKC 06 19-58-34. EP
FSJ 05 15-02-20. EP	SES 06 04-55-25. EP	BLC 06 19-59-06. EPC
FSJ 05 15-11-24. EP	BLC 06 04-55-48. EPD	PNT 06 19-59-10. EP
YKC 05 15-11-56. EP	FBC 06 04-57-17. EP	EDM 06 19-59-14. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1967

SES 06 19-59-33.	EPC	SCH 07 08-20-50.	EP	GWC 08 14-48-06.0	IP
FFC 06 19-59-39.	EP	EDM 07 08-22-06.	IP	FFC 08 14-48-07.5	IPC
FRC 06 19-59-49.1	EPC	FFC 07 08-22-53.	EP	PNT 08 14-48-18.7	EPC
GWC 06 20-00-23.	EP	FRC 07 08-24-10.	EP	EDM 08 14-48-21.4	IPC
MBC 07 00-09-43.	EP	GWC 07 08-24-22.	EP	SCH 08 14-48-24.	EP
FBC 07 03-10-52.	EP	EDM 07 08-33-05.	EP	FSJ 08 14-49-02.	EP
ALE 07 04-04-54.5	IPC	EDM 07 08-54-08.	EP	BLC 08 14-49-13.	EPC
FFC 07 05-51-58.	EP	RLC 07 08-54-13.	EPC	FBC 08 14-49-19.9	IPC
FSJ 07 05-51-59.	EP	FRC 07 08-55-18.9	EPC	YKC 08 14-49-22.3	EPC
EJDM 07 05-52-05.	EP	MBC 07 10-30-08.5	EPD	CMC 08 14-49-57.	EPC
MBC 07 06-16-49.3	IPC	YKC 07 10-30-16.	EP	RES 08 14-50-26.	EP
CMC 07 06-17-06.	EP	EDM 07 10-30-19.	IP	MBC 08 14-50-49.	EP
YKC 07 06-17-16.	EP	SFS 07 10-30-25.	EP	MBC 08 14-57-48.6	EPD
RES 07 06-17-24.	EP	MRC 07 11-10-42.1	EPC	RES 08 14-58-25.	EPD
EDM 07 06-17-36.	EP	FSJ 07 11-10-54.	EP	YKC 08 14-58-40.2	EPD
SES 07 06-17-47.	EP	YKC 07 11-11-11.	EP	BLC 08 14-59-08.	EP
RLC 07 06-17-51.	EPC	RES 07 11-11-30.	EP	EDM 08 14-59-14.	EP
FFC 07 06-18-04.	EP	PNT 07 11-11-33.	EP	SES 08 14-59-28.	EP
FSJ 07 06-46-55.8	EPC	EDM 07 11-11-46.4	IPC	FFC 08 14-59-34.5	EP
CMC 07 06-47-21.	EP	RLC 07 11-12-06.	EP	FRC 08 14-59-40.5	EPD
MBC 07 06-47-23.2	EPC	SFS 07 11-12-08.	EP	ALE 08 18-57-43.5	EP
YKC 07 06-47-25.	EP	FRC 07 11-13-20.	EP	MBC 08 18-58-38.4	EPC
PNT 07 06-47-33.	EP	GWC 07 11-13-41.	EP	RES 08 18-58-46.	EP
EDM 07 06-47-52.	EP	SCH 07 11-14-12.9	EPC	FRC 08 18-59-23.	EP
SES 07 06-48-12.	EPC	GWC 07 18-00-15.	EP	CMC 08 18-59-29.	EP
RES 07 06-48-13.	EP	PNT 07 18-04-30.	EP	BLC 08 18-59-45.8	IPD
RLC 07 06-48-30.	EPC	SES 07 18-04-59.	EP	YKC 08 18-59-58.	EP
FFC 07 06-48-38.	EP	EDM 07 18-05-27.	EP	FSJ 08 19-00-35.4	IPC
FBC 07 06-49-56.2	IPC	FSJ 07 18-05-58.	EP	FFC 08 19-00-36.	EP
GWC 07 06-50-07.9	IPC	FFC 07 18-06-07.	EP	EDM 08 19-00-45.	IP
SCH 07 06-50-45.	EP	RFS 07 18-09-01.	EP	SES 08 19-00-56.	EP
MNT 07 06-51-08.	EP	ALE 07 19-45-12.	EP	RES 08 19-03-41.	EP
STJ 07 06-52-02.	EP	RLC 07 22-01-07.	EPD	ALE 08 19-03-52.	EP
FSJ 07 07-46-07.	EP	PNT 08 01-24-33.	EP	MBC 08 19-26-28.	EP
MBC 07 07-46-33.9	IPC	MRC 08 03-41-55.2	EP	FFC 08 19-27-42.	EP
YKC 07 07-46-36.	EP	RFS 08 03-42-30.	EP	MBC 08 20-18-25.8	EP
PNT 07 07-46-44.	EP	YKC 08 03-42-48.	EP	MRC 08 20-46-48.0	EPC
EDM 07 07-47-03.	EP	EDM 08 03-43-22.	EP	MBC 08 21-50-01.	EP
RES 07 07-47-23.	EP	FFC 08 03-43-41.	EP	FFC 08 21-51-16.	EP
SES 07 07-47-23.	EP	MRC 08 06-44-27.	EP	YKC 08 23-42-10.	EP
RLC 07 07-47-40.	EPC	ALE 08 07-33-02.	EP	RLC 08 23-42-17.	EPD
FFC 07 07-47-49.	EP	PNT 08 07-33-08.	EP	MRC 09 03-12-14.	EP
FBC 07 07-49-06.	EPC	RES 08 07-33-10.	EP	YKC 09 03-13-07.	EP
GWC 07 07-49-13.	EP	SCH 08 08-15-08.	EP	FFC 09 03-14-07.	EP
SCH 07 07-49-56.	EP	GWC 08 08-15-09.	EP	MRC 09 06-23-32.4	EP
FSJ 07 08-17-01.	EP	SES 08 08-15-48.	EP	CMC 09 06-24-04.	EP
MBC 07 08-17-28.5	IPD	EDM 08 08-16-08.	EP	ALE 09 06-24-07.	EP
PNT 07 08-17-29.	EP	FRC 08 08-16-12.	EP	RES 09 06-24-18.5	EP
YKC 07 08-17-30.	EP	PNT 08 08-16-15.	EP	FSJ 09 06-24-20.	EP
EDM 07 08-17-57.3	IPD	RLC 08 08-16-31.	EP	YKC 09 06-24-23.	EP
SES 07 08-18-17.	EP	RES 08 08-16-32.	EP	ALB 09 06-24-40.	EP
RES 07 08-18-18.	EP	YKC 08 08-16-53.	EP	PNT 09 06-24-50.	EP
RLC 07 08-18-35.	EPC	MRC 08 08-18-01.	EP	MCC 09 06-24-51.	EP
FFC 07 08-18-43.	EP	ALE 08 08-18-13.	EP	EDM 09 06-25-01.8	EPD
GWC 07 08-20-12.	EP	SES 08 14-47-56.2	IPC	BLC 09 06-25-03.	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1967

SES 09 06-25-20.	EP	PNT 09 15-11-40.	EP	RES 10 15-43-21.	EP
FFC 09 06-25-31.	EP	EDM 09 15-11-59.	IP	GWC 10 15-59-04.	EP
FHC 09 06-25-55.	EP	MRC 09 15-12-06.0	EPC	FRC 10 15-59-59.	EP
GWC 09 06-26-27.	EP	SES 09 15-12-23.	EP	MNT 10 16-01-07.7	IPD
SCH 09 06-26-45.	EP	FFC 09 15-12-49.	EP	STJ 10 16-02-56.	EP
STJ 09 06-27-39.	EP	RLC 09 15-12-50.	EPD	RES 10 16-07-30.	EP
ALE 09 08-05-57.	EP	RFS 09 15-12-57.	EP	FFC 10 16-07-39.	EP
RFS 09 08-07-55.	EP	ALE 09 15-13-46.	EP	RLC 10 17-46-26.	EP
MHC 09 08-08-34.	EP	FRC 09 15-14-29.	EP	MBC 10 17-51-35.7	EPD
FHC 09 08-08-50.5	EPC	GWC 09 15-14-33.	EP	CMC 10 17-52-10.	EP
HLC 09 08-09-37.	EPD	SCH 09 15-15-17.	EP	YKC 10 17-52-30.	EP
CMC 09 08-09-40.	EP	MNT 09 15-15-38.	EP	RLC 10 17-52-50.	EPD
EDM 09 08-12-50.	EP	YKC 09 16-10-01.	EP	PNT 10 17-53-00.	EP
FSJ 09 08-13-02.	EP	RFS 09 16-10-08.	EP	EDM 10 17-53-03.	IP
MBC 09 09-51-58.4	EP	MCC 09 16-10-13.	EP	FFC 10 17-53-16.	EP
YKC 09 09-52-09.	EP	MRC 09 16-47-37.4	EPC	SES 10 18-04-43.2	EPD
RES 09 09-52-14.	EP	GWC 09 18-19-39.	EP	EDM 10 18-05-09.	EP
MHC 09 11-08-33.	EP	PNT 09 20-25-33.	EP	GWC 10 18-11-24.	EP
CMC 09 11-09-10.	EP	EDM 09 20-26-01.	EP	MBC 10 18-58-31.3	EPC
RES 09 11-09-16.	EP	SES 09 20-26-01.	EP	YKC 10 22-30-49.	EP
YKC 09 11-09-34.	EP	YKC 09 20-26-24.	EP	MNT 11 06-15-28.6	IPC
FSJ 09 11-09-36.	EP	MRC 09 21-42-57.6	EPC	SIC 11 06-16-08.5	EP
HLC 09 11-10-06.	EPC	CMC 09 21-43-19.0	IPC	SCH 11 06-16-43.7	EPD
PNT 09 11-10-11.	EP	RFS 09 21-43-24.5	EPC	GWC 11 06-16-45.	EP
EDM 09 11-10-15.	EP	FSJ 09 21-43-25.	EP	FFC 11 06-17-21.	EP
SES 09 11-10-34.1	IPD	ALB 09 21-43-32.	EP	EDM 11 06-17-46.0	IPD
FFC 09 11-10-40.0	IPD	YKC 09 21-43-32.3	EPC	FRC 11 06-17-47.1	EPD
FRC 09 11-10-50.	EP	PNT 09 21-43-44.	EP	PNT 11 06-17-53.	EP
YKC 09 12-20-30.	EP	EDM 09 21-43-55.	EP	SES 11 06-17-55.9	IPD
PHC 09 12-40-19.	EP	RLC 09 21-43-57.	EP	RLC 11 06-18-06.4	IPD
FSJ 09 12-40-22.7	EPC	SES 09 21-44-05.	EP	FSJ 11 06-18-28.	EP
ALB 09 12-40-47.	EP	FFC 09 21-44-16.	EP	YKC 11 06-18-30.5	EPD
VIC 09 12-41-01.	EP	GWC 09 21-48-39.	EP	MBC 11 06-19-37.4	IPD
YKC 09 12-41-09.	EP	SCH 09 21-48-46.	EP	ALE 11 06-19-47.2	EPD
MCC 09 12-41-13.	EP	MRC 10 03-45-35.6	EPC	FRC 11 07-37-55.	EP
CMC 09 12-41-14.	EP	PNT 10 06-03-49.	EP	EDM 11 09-51-41.7	IPC
PNT 09 12-41-18.	EP	EDM 10 07-29-59.	EP	SES 11 14-02-15.1	EPC
EDM 09 12-41-36.	EP	FFC 10 08-09-10.	EP	HLC 11 14-02-39.	EP
MBC 09 12-41-42.7	EPC	EDM 10 08-09-48.	EP	YKC 11 14-03-14.	EP
SES 09 12-42-00.	EPC	MRC 10 08-49-43.3	EPD	MRC 11 14-04-19.8	EPC
RLC 09 12-42-27.8	IPD	SES 10 13-43-19.	EP	ALE 11 15-00-40.	EP
FFC 09 12-42-28.	EP	MCC 10 13-43-42.	EP	MBC 11 15-01-34.5	EPC
RES 09 12-42-28.	EP	EDM 10 13-43-51.	EPC	RES 11 15-01-45.	EP
ALE 09 12-43-23.5	IP	FSJ 10 13-44-19.	EP	CMC 11 15-02-27.	EP
GWC 09 12-44-10.	EP	FFC 10 13-44-35.	EP	FRC 11 15-02-28.	EP
SCH 09 12-44-54.	EP	YKC 10 13-45-29.	EP	RLC 11 15-02-47.	EPD
CMC 09 14-52-24.	EP	RLC 10 13-46-07.	EPD	YKC 11 15-02-58.	EP
YKC 09 14-52-28.	EP	GWC 10 13-46-24.	EP	SCH 11 15-03-10.	EP
EDM 09 14-53-09.	EP	RES 10 13-47-27.	EP	STJ 11 15-03-20.	EP
PHC 09 15-10-42.	EP	FRC 10 13-47-28.	EP	SIC 11 15-03-35.	EP
FSJ 09 15-10-46.	EP	MRC 10 13-47-31.2	EPC	FSJ 11 15-03-36.	EP
YKC 09 15-11-11.	EP	MRC 10 14-40-44.	EP	FFC 11 15-03-40.	EP
ALB 09 15-11-31.	EP	MRC 10 15-43-01.	EP	EDM 11 15-03-47.	IP
MCC 09 15-11-35.	EP	SES 10 15-43-06.	EP	MCC 11 15-03-50.	EP
CMC 09 15-11-37.	EP	EDM 10 15-43-11.	EP	PHC 11 15-03-52.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1967

ALB 11	15-04-00.	EP	FFC 12	09-37-49.	EP	SES 13	04-18-00.	EP
SES 11	15-04-00.	EP	SFS 12	09-37-54.0	EPC	BLC 13	04-18-03.	EPC
PNT 11	15-04-02.	EP	EDM 12	09-38-14.4	IPC	FFC 13	04-18-15.	EP
VIC 11	15-04-07.	EP	FRC 12	09-38-15.4	EPC	FBC 13	04-18-44.1	EPC
LND 11	15-04-25.	EP	RLC 12	09-38-37.	EPC	PHC 13	05-22-37.	EP
LND 11	15-15-44.2	IPD	YKC 12	09-38-59.	EP	FSJ 13	05-22-41.	EP
HAL 11	15-15-50.	EPD	RFS 12	09-39-35.	EP	ALB 13	05-23-06.	EP
MNT 11	15-15-55.6	IPD	MBC 12	09-40-05.4	EPC	VIC 13	05-23-19.	EP
OTT 11	15-15-56.0	IPD	ALE 12	09-40-15.8	EPC	YKC 13	05-23-27.	EP
SFA 11	15-16-05.2	EPD	MBC 12	13-54-49.7	EPC	MCC 13	05-23-30.	EP
STJ 11	15-16-18.	IPC	FSJ 12	17-03-52.9	EPC	CMC 13	05-23-33.	EP
SIC 11	15-16-23.5	IPD	CMC 12	17-04-29.5	EP	PNT 13	05-23-37.0	IPD
SCH 11	15-16-50.7	IPD	YKC 12	17-04-32.	EP	EDM 13	05-23-55.	IPD
SES 11	15-17-18.5	IPD	MBC 12	17-04-37.7	EPC	MBC 13	05-24-01.7	EPC
FFC 11	15-17-19.5	IPD	EDM 12	17-04-55.5	IPC	SES 13	05-24-18.7	IPD
EDM 11	15-17-34.0	IPD	SES 12	17-05-16.	EPC	FFC 13	05-24-45.3	EPD
PNT 11	15-17-35.0	IPD	RES 12	17-05-26.2	EPC	BLC 13	05-24-46.	EP
FHC 11	15-17-39.2	IPD	BLC 12	17-05-39.	EPC	RES 13	05-24-48.5	EP
MCC 11	15-17-41.	EPD	FFC 12	17-05-43.	EP	ALE 13	05-25-41.3	EPC
VIC 11	15-17-42.	IPD	ALE 12	17-06-05.1	IPC	FRC 13	05-26-24.7	EPC
ALB 11	15-17-48.	IPD	FRC 12	17-07-09.0	IPC	GWC 13	05-26-29.	EP
GWC 11	15-17-54.0	IPD	GWC 12	17-07-11.1	IP	SCH 13	05-27-13.	EP
HLC 11	15-17-55.0	IPD	SCH 12	17-07-56.9	EPC	LND 13	05-27-17.	EP
PHC 11	15-17-58.9	EPD	SIC 12	17-08-19.4	IPC	OTT 13	05-27-26.	EP
FSJ 11	15-18-02.3	IPD	STJ 12	17-09-16.	EP	MNT 13	05-27-33.5	EP
YKC 11	15-18-10.0	IPD	FRC 12	18-01-47.	EP	SIC 13	05-27-36.2	IPD
CMC 11	15-18-29.0	IPD	YKC 12	18-03-57.	EP	STJ 13	05-28-38.	EP
RES 11	15-18-38.	IPD	PNT 12	18-05-12.	EP	PNT 13	06-24-53.	EP
MBC 11	15-19-00.1	EPD	BLC 12	19-23-34.	EPC	EDM 13	06-25-09.	IP
ALE 11	15-19-06.	EP	GWC 12	19-23-41.	EP	MBC 13	12-59-06.	EP
GWC 11	19-37-45.	EP	RES 12	19-23-48.	EP	GWC 13	15-58-50.	EP
PNT 11	20-25-22.0	IPC	SCH 12	19-23-51.	EP	FBC 13	15-59-41.	EP
SES 11	20-40-43.	EP	PNT 12	22-00-38.	EP	SES 13	17-57-27.	EP
SES 11	21-14-59.	EP	FSJ 12	22-20-54.0	EPD	SCH 13	18-43-09.	EP
SES 11	21-16-56.	EP	YKC 12	22-21-18.	EP	GWC 13	18-43-17.	EP
FFC 11	21-17-50.	EP	MBC 12	22-21-34.2	EPD	SES 13	18-44-26.	EP
SES 11	22-32-04.	EP	PNT 12	22-21-53.	EP	RES 13	18-45-55.	EP
PNT 11	22-34-39.	EP	EDM 12	22-22-00.	EP	MBC 13	18-46-31.2	EP
MBC 12	00-35-48.	EP	RES 12	22-22-27.	EP	ALE 13	18-46-37.	EP
PNT 12	02-11-19.	EP	SES 12	22-22-28.	EP	MBC 13	19-08-11.4	EP
EDM 12	03-34-37.	EP	BLC 12	22-22-34.	EP	MBC 13	19-27-42.8	EP
FFC 12	03-34-46.	EP	FFC 12	22-22-45.	EP	YKC 14	00-42-53.	EP
MBC 12	05-31-43.0	EPD	ALE 12	22-23-18.	EP	SCH 14	02-44-56.	EP
BLC 12	05-32-55.	EP	FBC 12	22-24-12.	EP	YKC 14	03-01-48.	EP
YKC 12	05-33-06.	EP	SCH 12	22-25-15.	EP	EDM 14	03-02-19.	EP
FSJ 12	05-33-44.	EP	SIC 12	22-25-41.	EP	MBC 14	03-02-23.	EP
FFC 12	05-33-48.	EP	EDM 13	01-15-38.4	EPC	RES 14	03-03-08.	EP
EDM 12	05-33-55.	EP	RES 13	01-45-08.	EP	ALE 14	04-25-05.5	EPC
SES 12	05-34-08.	EP	SES 13	03-12-31.	EP	FBC 14	04-25-40.0	EP
PNT 12	06-26-09.4	EPD	MBC 13	04-17-00.4	EPC	SCH 14	04-25-56.	EP
SES 12	06-26-26.9	IPD	CMC 13	04-17-18.1	IPC	RES 14	04-26-05.5	EP
EDM 12	06-26-36.7	EPD	YKC 13	04-17-28.	EP	MBC 14	04-26-27.7	EP
SIC 12	09-36-36.5	IPC	ALE 13	04-17-28.4	IPC	GWC 14	04-26-33.	EP
SCH 12	09-37-12.3	EPC	PNT 13	04-17-34.	EP	BLC 14	04-26-49.	EPC
GWC 12	09-37-12.6	IPC	RES 13	04-17-35.5	EP	YKC 14	04-27-31.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1967

FFC 14 04-27-42.	EP	BLC 14 23-01-08.	EP	SCH 15 08-23-31.	EP
EDM 14 04-28-13.	EP	FBC 14 23-02-18.	EP	RES 15 08-23-33.	EP
SES 14 04-28-20.	EP	MBC 15 00-15-59.1	EP	HAL 15 08-23-50.	EP
FSJ 14 04-28-25.4	EPC	RES 15 00-16-38.5	EP	MBC 15 08-23-50.1	EPC
PNT 14 04-28-38.	EP	YKC 15 00-16-44.	EP	GWC 15 08-24-05.	EP
FBC 14 05-21-14.	EP	PNT 15 00-17-07.	EP	SFA 15 08-24-08.	EP
MBC 14 05-21-38.4	EP	EDM 15 00-17-16.	EP	BLC 15 08-24-16.	EP
FBC 14 05-23-30.	EP	BLC 15 00-17-18.	EPC	MNT 15 08-24-26.5	EP
MBC 14 08-17-26.	EP	SES 15 00-17-32.	EP	CMC 15 08-24-32.	EP
RES 14 08-18-14.	EP	MRC 15 00-23-42.5	EPC	YKC 15 08-24-56.	EP
LND 14 08-48-56.7	EP	RES 15 00-24-22.	EP	FFC 15 08-25-09.	EP
MNT 14 08-49-08.3	IP	YKC 15 00-24-28.	EP	EDM 15 08-25-36.	EP
OTT 14 08-49-35.	EP	PNT 15 00-24-45.	EP	SES 15 08-25-44.	EP
SIC 14 08-49-37.	EP	EDM 15 00-25-00.	EP	FSJ 15 08-25-46.	EP
SCH 14 08-50-03.6	IPC	BLC 15 00-25-02.	EPD	PNT 15 08-26-02.	EP
GWC 14 08-50-08.	EP	SES 15 00-25-16.	EP	FBC 15 08-42-27.	EP
SES 14 08-50-31.5	IPD	FBC 15 00-25-45.	EP	MBC 15 08-43-01.	EP
FFC 14 08-50-33.	EP	RES 15 00-53-04.	EP	MBC 15 11-50-35.4	EP
EDM 14 08-50-46.9	IPC	MBC 15 02-37-46.7	EPC	MBC 15 12-01-43.9	EP
PNT 14 08-50-47.	EP	ALE 15 02-38-10.7	IPC	RES 15 12-02-23.5	EP
FBC 14 08-50-51.0	EP	CMC 15 02-38-14.	EPC	BLC 15 12-03-03.	EP
VIC 14 08-50-55.	EP	FSJ 15 02-38-24.4	EPD	MBC 15 12-51-33.	EP
ALB 14 08-51-00.	EP	RES 15 02-38-26.1	IPC	MBC 15 15-57-36.1	EPC
BLC 14 08-51-07.	EP	YKC 15 02-38-31.	EP	BLC 15 15-58-50.	EP
FSJ 14 08-51-15.4	EPD	ALB 15 02-38-36.	EP	LND 15 17-18-15.	EP
YKC 14 08-51-23.	EP	VIC 15 02-38-44.	EP	MNT 15 17-18-22.4	IPC
CMC 14 08-51-42.	EP	PNT 15 02-38-54.2	EPC	SIC 15 17-18-57.	EP
RES 14 08-51-50.	EP	EDM 15 02-39-03.	EP	STJ 15 17-18-58.8	EP
MBC 14 08-52-14.	EP	BLC 15 02-39-06.	EPC	GWC 15 17-19-27.	EP
MBC 14 09-11-29.	EP	SES 15 02-39-19.0	IPC	SCH 15 17-19-28.	EP
RES 14 09-11-40.	EP	FFC 15 02-39-29.	EP	SES 15 17-19-46.9	IPD
YKC 14 09-12-54.	EP	FBC 15 02-39-48.5	EPC	EDM 15 17-20-05.3	IPD
GWC 14 09-13-17.	EP	GWC 15 02-40-15.	EP	PNT 15 17-20-06.	EPD
FSJ 14 09-13-30.	EP	SCH 15 02-40-32.	EP	FBC 15 17-20-20.5	EPD
FFC 14 09-13-35.	EP	RES 15 02-46-42.	EP	RLC 15 17-20-32.	EPD
EDM 14 09-13-42.	EP	YKC 15 02-46-47.	EP	YKC 15 17-20-48.	EP
SES 14 09-13-58.	EP	PNT 15 02-47-07.	EP	CMC 15 17-21-11.	EP
PNT 14 09-14-02.	EP	EDM 15 02-47-19.	EP	RES 15 17-21-24.	EP
MBC 14 10-55-19.5	EPC	BLC 15 02-47-21.	EP	MBC 15 17-21-46.4	EPD
RES 14 10-55-47.	EP	SES 15 02-47-35.	EP	GWC 15 18-02-17.	EP
FSJ 14 12-29-40.	EP	FBC 15 02-48-04.	EP	SES 15 21-59-28.	EP
MBC 14 12-30-24.	EP	RES 15 02-49-31.	EP	PNT 16 01-01-09.	EP
RES 14 12-31-03.5	EP	PNT 15 02-50-00.	EP	PHC 16 01-01-40.	EP
PNT 14 12-37-09.	EP	EDM 15 02-50-08.	EP	FSJ 16 01-02-18.	EP
EDM 14 12-37-31.	EP	BLC 15 02-50-10.	EP	EDM 16 01-02-50.	EP
SES 14 12-37-35.	EP	SES 15 02-50-24.	EPC	SES 16 01-02-54.	EP
YKC 14 12-37-36.	EP	MBC 15 03-21-09.4	EP	SIC 16 01-08-37.	EP
MBC 14 12-37-40.	EP	RES 15 03-21-49.	EP	GWC 16 01-09-10.	EP
FBC 14 15-02-04.	EP	YKC 15 03-21-54.	EP	SCH 16 01-09-11.	EP
RLC 14 15-03-23.	EP	EDM 15 03-22-26.	EP	SES 16 01-09-25.6	EPC
RES 14 15-03-55.	EP	BLC 15 03-22-29.	EP	EDM 16 01-09-44.	EP
EDM 14 15-04-15.	EP	MBC 15 04-06-35.	EP	MBC 16 04-16-07.9	EPC
MBC 14 22-58-21.7	IPD	ALE 15 08-22-27.	EP	RES 16 04-16-47.5	EP
RES 14 22-59-11.	EP	STJ 15 08-22-56.	EP	YKC 16 04-16-52.	EP
CMC 14 23-00-11.	EP	FBC 15 08-23-13.3	EPC	BLC 16 04-17-28.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1967

EDM 16 04-17-30.	EP	ALE 16 19-35-33.7	IPC	SES 17 09-45-57.	EP
SES 16 04-17-41.	EP	CMC 16 19-35-37.	EP	FFC 17 09-46-07.	EP
MBC 16 05-16-55.7	EPC	RES 16 19-35-49.0	IPC	FBC 17 09-46-24.	EP
RES 16 05-17-42.	EP	YKC 16 19-35-54.	EP	MBC 17 10-01-33.	EP
YKC 16 05-17-48.	EP	VIC 16 19-36-07.	EP	RES 17 10-02-04.	EP
PNT 16 05-18-19.	EP	PNT 16 19-36-17.	EP	YKC 17 10-02-27.	EP
EDM 16 05-18-27.	IP	EDM 16 19-36-27.	IP	PNT 17 10-02-57.	EP
RLC 16 05-18-28.	EP	BLC 16 19-36-30.	EPC	EDM 17 10-03-01.	EP
SES 16 05-18-45.9	IPC	SES 16 19-36-46.7	IPC	FBC 17 10-03-11.7	EPC
FFC 16 05-18-55.	EP	FFC 16 19-36-52.	EP	SES 17 10-03-14.	EP
FBC 16 05-19-19.4	EPC	FBC 16 19-37-11.8	EPC	FFC 17 10-03-16.	EP
MBC 16 05-31-23.0	EPC	GWC 16 19-37-39.	IPD	FBC 17 11-15-25.8	EPC
BLC 16 05-32-46.	EP	SCH 16 19-37-55.	EP	GWC 17 11-26-37.	EP
FBC 16 05-33-28.	EP	RES 16 19-49-30.	EP	FBC 17 11-27-44.	EP
MBC 16 06-31-47.	EP	FBC 16 19-51-06.	EP	SES 17 11-27-49.0	EPD
PNT 16 06-31-50.	EP	MBC 16 19-56-48.8	EPC	EDM 17 11-28-09.	EP
BLC 16 07-07-15.	EP	FSJ 17 00-36-07.3	EPD	BLC 17 11-28-13.	EP
RES 16 07-10-07.	EP	YKC 17 00-36-31.	EP	RES 17 11-29-37.	EP
GWC 16 07-10-45.	EP	CMC 17 00-36-32.	EP	MRC 17 11-29-54.	EP
SES 16 07-30-07.	EP	ALB 17 00-36-56.	EP	PNT 17 12-30-52.	EP
SES 16 08-26-57.	EP	MCC 17 00-37-05.	EP	FBC 17 12-32-24.	EP
MBC 16 09-24-07.	EP	PNT 17 00-37-13.	EP	MBC 17 12-33-30.7	EPD
RES 16 09-24-56.	EP	MBC 17 00-37-17.2	EPC	EDM 17 13-10-21.	EP
MBC 16 11-00-45.7	IPD	EDM 17 00-37-25.	EP	FFC 17 16-13-30.	EP
RES 16 11-01-34.5	EP	SES 17 00-37-56.3	IPD	GWC 17 16-16-03.	EP
CMC 16 11-02-31.	EP	BLC 17 00-38-05.	EPD	ALE 17 18-02-01.5	EP
BLC 16 11-03-32.	EP	RES 17 00-38-08.5	EP	FBC 17 18-02-45.	EP
FBC 16 11-04-42.	EP	FFC 17 00-38-16.	EP	MBC 17 18-03-02.	EP
LND 16 13-04-16.4	EP	FBC 17 00-39-50.2	EPC	GWC 17 18-03-26.	EP
OTT 16 13-04-49.	EP	GWC 17 00-39-56.	EP	MBC 17 19-09-31.5	EPC
MNT 16 13-04-56.5	EPD	SCH 17 00-40-42.	EP	SES 17 20-07-59.	EP
SES 16 13-05-40.	EP	LND 17 00-40-53.8	EP	PNT 17 21-46-02.	EP
FFC 16 13-05-52.	EP	FFC 17 00-45-14.	EP	MBC 18 02-16-09.	EP
PNT 16 13-05-52.	EP	ALE 17 01-39-14.	EP	RES 18 03-16-02.	EP
GWC 16 13-06-00.	EP	YKC 17 02-30-37.	EP	BLC 18 03-16-49.	EP
EDM 16 13-06-05.5	IPC	MBC 17 02-31-24.	EP	FBC 18 03-17-35.	EP
VIC 16 13-06-11.	EPC	SES 17 02-32-02.	EP	MBC 18 04-15-52.	EP
SCH 16 13-06-19.8	IPC	BLC 17 02-32-10.	EP	ALE 18 04-16-22.	EP
ALB 16 13-06-22.	EP	RES 17 02-32-13.5	EP	CMC 18 04-16-26.	EP
FSJ 16 13-06-47.	EP	FBC 17 02-33-56.	EP	RES 18 04-16-35.4	EPC
YKC 16 13-07-09.	EP	MBC 17 04-39-28.	EP	FSJ 18 04-16-53.	EP
FBC 16 13-07-14.1	IPC	EDM 17 04-41-34.	EP	PNT 18 04-17-11.	EP
BLC 16 13-07-23.	EP	SES 17 04-41-41.	EP	BLC 18 04-17-23.	EP
CMC 16 13-07-44.	EPC	MBC 17 07-21-30.	EP	EDM 18 04-17-26.	EP
RES 16 13-08-15.6	IPC	EDM 17 07-27-46.	EP	SES 18 04-17-43.	EP
MBC 16 13-08-38.4	EPC	FBC 17 07-28-12.8	EP	FFC 18 04-17-52.	EP
ALE 16 13-09-11.3	EPC	MBC 17 07-29-35.5	EPC	FBC 18 04-18-10.2	EPC
PNT 16 15-19-22.3	EPD	PNT 17 08-35-18.	EP	GWC 18 04-18-42.	EP
EDM 16 15-19-27.	EP	YKC 17 08-35-50.	EP	SCH 18 04-19-07.	EP
GWC 16 15-58-36.	EP	FRC 17 08-41-03.	EP	MBC 18 04-48-10.	EP
SES 16 16-26-56.6	EPD	MBC 17 09-44-14.0	EPC	RES 18 04-48-53.5	EP
EDM 16 17-42-26.	EP	ALE 17 09-44-39.	EP	BLC 18 04-49-39.	EP
SES 16 18-19-57.	EP	RES 17 09-44-56.	EP	FBC 18 04-50-26.4	EPC
MBC 16 19-35-09.7	EPC	BLC 17 09-45-40.	EPD	SES 18 07-58-46.	EP
ALB 16 19-35-22.	EP	EDM 17 09-45-40.	EP	EDM 18 07-59-07.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1967

PNT 1R 07-59-08.	EP	RES 1R 20-58-36.3	EP	MBC 19 11-27-14.	EP
FBC 1R 07-59-30.	EP	BLC 1R 20-59-24.	EP	PNT 19 11-27-42.	EP
MBC 1R 08-01-04.6	EPC	ALE 1R 20-59-27.	EP	EDM 19 11-27-57.	EP
MHC 1R 11-31-30.7	EPC	MRC 1R 21-00-01.	EP	SES 19 11-28-07.	EPD
ALE 1R 11-31-58.	EP	CMC 1R 21-00-18.	EP	SES 19 11-31-45.	EPC
CMC 1R 11-32-03.	EP	GWC 1R 21-00-24.	EP	FBC 19 12-21-19.	EP
RES 1R 11-32-15.0	IPC	SCH 1R 21-00-26.	EP	SIC 19 12-21-20.	EP
FSJ 1R 11-32-22.	EP	FFC 1R 21-01-30.	EP	SCH 19 12-21-35.	EP
YKC 1R 11-32-24.	EP	SES 1R 21-08-52.	EP	PNT 19 13-03-27.	EP
PNT 1R 11-32-55.	EP	SFA 1R 21-08-58.	EP	FSJ 19 13-03-34.	EP
BLC 1R 11-33-01.	EPC	MRC 1R 23-33-17.8	EPC	SES 19 13-03-53.	EP
EDM 1R 11-33-02.	EP	RES 1R 23-33-45.5	EP	EDM 19 13-03-54.	EP
SES 1R 11-33-20.	EP	YKC 1R 23-33-56.	EP	ALE 19 16-04-30.	EP
FFC 1R 11-33-29.	EP	MBC 1R 23-49-49.5	IPC	FBC 19 16-05-11.	EP
FBC 1R 11-33-48.1	IPC	ALE 1R 23-50-01.2	EPC	MBC 19 16-05-29.	EP
GWC 1R 11-34-18.	EP	CMC 1R 23-50-23.2	IPC	BLC 19 16-05-56.	EP
SCH 1R 11-34-37.	EP	RES 1R 23-50-25.5	IPC	FBC 19 16-27-17.	EP
MNT 1R 11-35-12.2	IP	YKC 1R 23-50-43.4	EPC	YKC 19 16-27-50.	EP
MBC 1R 11-41-50.6	EPC	FSJ 1R 23-50-43.7	EPC	MBC 19 16-50-22.	EP
FBC 1R 11-42-39.6	EPC	PHC 1R 23-50-45.	EP	SES 19 16-51-23.2	IPD
CMC 1R 11-42-44.	EP	VIC 1R 23-51-04.	EP	BLC 19 16-51-34.	EP
BLC 1R 11-43-02.	EP	MCC 1R 23-51-08.	EP	FBC 19 16-52-57.	EP
YKC 1R 11-43-15.	EP	BLC 1R 23-51-10.3	IPC	SCH 19 20-04-44.	EP
SCH 1R 11-43-23.	EP	PNT 1R 23-51-13.2	EPC	MBC 19 20-23-10.5	EP
GWC 1R 11-43-35.	EP	EDM 1R 23-51-18.1	IPC	YKC 19 20-23-46.	EP
FFC 1R 11-43-56.	EP	SES 1R 23-51-33.0	IPC	MBC 19 20-43-05.3	EP
FSJ 1R 11-43-56.	EP	FFC 1R 23-51-38.2	IPC	FBC 19 21-50-07.	EP
EDM 1R 11-44-04.	EP	FBC 1R 23-51-42.7	IPC	MBC 19 23-07-06.0	EP
SES 1R 11-44-18.	EP	GWC 1R 23-52-12.6	IPC	YKC 19 23-07-14.	EP
PNT 1R 11-44-20.	EP	SCH 1R 23-52-25.	EP	MBC 20 01-05-58.	EP
YKC 1R 12-17-20.	EP	MBC 1R 04-08-31.3	EPC	MBC 20 01-12-01.	EP
FBC 1R 13-12-20.	EP	PNT 1R 05-22-45.	EP	FBC 20 01-14-33.2	EPC
SES 1R 13-12-25.	EP	MBC 1R 05-27-50.8	EPC	MBC 20 01-55-00.	EP
EDM 1R 13-12-30.	EP	RES 1R 05-27-59.	EP	MRC 20 02-16-10.2	IPD
BLC 1R 13-12-33.	EP	FBC 1R 05-32-01.	EP	RES 20 02-17-00.	EP
RES 1R 13-12-40.	EP	MBC 1R 05-34-34.	EP	MBC 20 02-40-54.	EP
YKC 1R 13-12-42.	EP	RES 1R 05-35-24.	EP	MBC 20 03-02-31.2	EPC
ALE 1R 13-12-44.	EP	EDM 1R 05-36-08.	IP	PHC 20 03-02-35.	EP
CMC 1R 13-12-45.	EP	SES 1R 05-36-28.	EP	FSJ 20 03-02-41.7	EPC
MBC 1R 13-12-55.	EP	MNT 1R 07-58-48.	EPC	CMC 20 03-02-47.5	IPC
EDM 1R 13-15-51.	EP	RES 1R 07-59-13.	EP	VIC 20 03-02-51.	EP
MBC 1R 14-09-55.4	EPC	SES 1R 07-59-40.4	IPC	YKC 20 03-02-58.3	IPC
ALE 1R 14-10-23.5	EP	SIC 1R 07-59-41.	EP	ALE 20 03-02-59.6	IPC
CMC 1R 14-10-28.	EP	GWC 1R 07-59-54.1	IPC	MCC 20 03-03-05.	EP
RES 1R 14-10-39.7	IPC	FFC 1R 07-59-57.	EP	RES 20 03-03-06.0	IPC
YKC 1R 14-10-48.	EP	PNT 1R 08-00-02.	EP	EDM 20 03-03-18.5	IPC
FSJ 1R 14-10-50.	EP	EDM 1R 08-00-05.4	IPC	SES 20 03-03-30.4	IPC
PNT 1R 14-11-19.	EP	SCH 1R 08-00-12.4	IPC	BLC 20 03-03-33.9	IPC
BLC 1R 14-11-26.	EPC	BLC 1R 08-00-59.	EP	FBC 20 03-04-16.6	EPC
EDM 1R 14-11-26.	EP	YKC 1R 08-01-07.6	EPC	GWC 20 03-04-34.	EP
SES 1R 14-11-43.	EP	FBC 1R 08-01-08.5	IPC	FFC 20 03-18-46.	EP
FRC 1R 14-12-12.6	IPC	CMC 1R 08-01-42.	EP	CMC 20 05-58-45.	EP
GWC 1R 14-12-43.	EP	RES 1R 08-02-12.	EP	MRC 20 05-58-53.	EP
RES 1R 14-36-45.	EP	MRC 1R 08-02-35.5	IPC	MNT 20 06-43-57.	EP
FBC 1R 20-58-29.	EP	ALE 1R 08-03-07.	EP	SES 20 06-45-13.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1967

EDM 20 06-45-30.	EP	PHC 20 15-03-45.8	EPC	VIC 21 07-23-14.	EP
OTT 20 07-55-32.	EP	EDM 20 15-03-49.	IPC	ALB 21 07-23-27.	EP
SES 20 07-56-21.8	IPC	FSJ 20 15-04-16.1	EPC	MCC 21 07-23-30.	EP
FFC 20 07-56-37.	EP	FFC 20 15-04-35.5	IPC	EDM 21 07-23-39.	IPC
GWC 20 07-56-41.	EP	YKC 20 15-05-28.4	IPC	FFC 21 07-24-00.	EP
EDM 20 07-56-48.4	IPC	BLC 20 15-06-06.9	IPC	FSJ 21 07-24-06.	EP
SCH 20 07-57-02.	EP	CMC 20 15-06-16.5	EPC	LND 21 07-24-09.	EP
PHC 20 07-57-22.	EP	OTT 20 15-06-21.	EP	OTT 21 07-24-53.	EP
FSJ 20 07-57-30.	EP	LND 20 15-06-23.	EP	YKC 21 07-25-00.	EP
BLC 20 07-57-45.	EPC	GWC 20 15-06-23.3	IPC	MNT 21 07-25-00.5	EP
YKC 20 07-57-51.	EP	SFA 20 15-06-50.5	EPC	GWC 21 07-25-21.	EP
FBC 20 07-57-56.5	EPC	SCH 20 15-07-16.1	IPC	BLC 21 07-25-26.	EPD
CMC 20 07-58-27.5	EP	FBC 20 15-07-27.5	IPC	CMC 21 07-25-47.	EP
RES 20 07-58-58.1	IPC	RES 20 15-07-28.	IPC	SCH 21 07-26-05.	EP
MBC 20 07-59-21.1	EPC	MRC 20 15-07-31.1	IPC	FBC 21 07-26-28.	EP
ALE 20 07-59-53.4	EPC	HAL 20 15-07-34.0	IPC	RES 21 07-26-49.5	EP
EDM 20 08-06-09.	EP	STJ 20 15-08-31.5	EPC	MBC 21 07-26-53.	EP
SCH 20 08-06-22.	EP	ALE 20 15-08-44.6	IPC	SFA 21 07-37-43.	EP
FBC 20 08-07-16.	EP	YKC 20 15-38-28.	EP	MBC 21 12-30-44.	EP
MBC 20 08-08-41.	EP	GWC 20 19-18-41.	EP	PNT 21 14-46-23.	EP
MBC 20 08-53-29.	EP	BLC 20 19-19-27.	EP	SES 21 14-46-38.	EP
EDM 20 08-53-45.	EP	FFC 20 19-20-30.	EP	EDM 21 14-47-08.	EP
FBC 20 08-56-00.	EP	YKC 20 19-20-39.	EP	FSJ 21 14-47-31.	EP
MBC 20 08-57-55.2	EPC	EDM 20 19-21-21.	EP	FFC 21 14-47-49.	EP
RES 20 08-58-05.	EP	MBC 20 19-46-31.	EP	MBC 21 14-50-33.	EP
FBC 20 08-58-47.	EP	YKC 20 19-46-50.	EP	YKC 21 18-24-22.	EP
CMC 20 08-58-48.	EP	PNT 20 19-47-05.	EP	MBC 21 18-45-34.2	EPC
BLC 20 08-59-07.	EP	EDM 20 19-47-20.8	IPD	CMC 21 18-46-25.	EP
YKC 20 08-59-19.	EP	SES 20 19-47-40.7	EPD	BLC 21 18-46-41.	EPD
GWC 20 08-59-40.	EP	FRC 20 19-49-06.1	IPD	ALE 21 18-58-29.7	EPC
FSJ 20 08-59-57.	EP	GWC 20 19-49-23.0	IPD	MBC 21 18-58-43.5	EPC
FFC 20 09-00-00.	EP	MBC 20 21-48-53.	EP	RES 21 18-59-03.	EP
EDM 20 09-00-07.	EP	FBC 20 22-00-39.	EP	CMC 21 18-59-16.	EP
SES 20 09-00-21.0	IPD	YKC 20 22-11-39.	EP	BLC 21 19-03-32.5	IPC
MBC 20 12-20-50.	EP	ALE 20 23-23-41.	EP	FSJ 21 19-03-33.1	EPC
SES 20 12-32-11.	EP	MBC 20 23-25-17.7	EPC	FBC 21 19-03-35.1	IPC
EDM 20 12-32-49.	EP	BLC 20 23-26-23.	EP	PHC 21 19-03-36.	EP
MNT 20 13-03-01.0	IPC	GWC 20 23-27-00.	EP	ALB 21 19-03-39.	EP
SES 20 13-04-17.	EPD	SES 20 23-28-21.	EP	VIC 21 19-03-41.	EPC
EDM 20 13-04-32.	EP	FBC 20 23-51-38.	EP	MCC 21 19-03-41.5	EPC
FBC 20 13-04-40.	EP	SES 21 03-19-37.	EP	PNT 21 19-03-43.2	EP
BLC 20 13-04-54.	EP	FFC 21 03-19-50.	EP	EDM 21 19-03-43.5	IPC
YKC 20 13-05-08.	EP	GWC 21 03-19-53.	EP	FFC 21 19-03-48.	EP
EDM 20 13-20-52.	EP	PNT 21 03-20-00.	EP	SES 21 19-03-48.4	IPC
FBC 20 13-21-00.	EP	EDM 21 03-20-03.	IP	GWC 21 19-03-52.1	IPC
BLC 20 13-21-05.	EP	SCH 21 03-20-12.	EP	SCH 21 19-03-53.	EP
YKC 20 13-21-09.	EP	BLC 21 03-20-57.	EPC	STJ 21 19-03-57.	EP
MBC 20 13-21-23.	EP	YKC 21 03-21-05.	EP	SIC 21 19-04-02.1	IPD
RES 20 13-21-24.5	EP	FBC 21 03-21-07.6	EPC	SFA 21 19-04-07.	EP
ALE 20 13-21-29.	EP	CMC 21 03-21-39.	EP	HAL 21 19-04-09.	EP
SES 20 13-21-47.	EP	RES 21 03-22-10.	EP	MNT 21 19-04-11.4	IP
EDM 20 13-37-29.	EP	MBC 21 03-22-33.4	EPC	OTT 21 19-04-12.	EP
VIC 20 15-03-05.	EP	FBC 21 05-51-10.	EP	LND 21 19-04-17.	EP
SES 20 15-03-17.7	IPC	PNT 21 07-23-11.	EP	FBC 21 19-06-52.	EP
MCC 20 15-03-38.	EP	SES 21 07-23-11.	EP	SFA 21 19-07-18.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1967

HAL 21 19-07-20.0	IPC	EDM 22 19-58-32.	EP	FBC 23 06-03-18.	EP
LND 21 19-07-32.	EP	MBC 22 20-29-36.4	EPD	EDM 23 08-11-04.	EP
CMC 21 20-33-47.	EP	RES 22 21-03-40.	EP	YKC 23 08-12-13.	EP
MBC 21 20-33-57.	EP	CMC 22 21-03-40.5	EP	FBC 23 08-12-34.	EP
FBC 21 20-36-26.	EP	YKC 22 21-04-01.	EP	MBC 23 08-13-48.	EP
OTT 22 02-05-09.	EP	BLC 22 21-04-22.	EP	YKC 23 08-53-11.	EP
MBC 22 02-45-57.	EP	SES 22 21-04-46.	EP	BLC 23 08-53-16.	EP
MBC 22 02-52-02.	EP	FBC 22 21-04-48.	EP	PNT 23 08-53-20.	EP
ALE 22 02-52-25.	EP	FFC 22 21-04-50.	EP	EDM 23 08-53-26.	EP
CMC 22 02-52-34.	EP	FRC 22 21-16-40.	EP	FFC 23 08-53-30.	EP
RES 22 02-52-42.	EP	PNT 22 22-48-35.	EP	SES 23 08-53-30.	EP
BLC 22 02-53-27.	EP	SES 22 22-48-39.	EP	GWC 23 08-55-37.	EP
FBC 22 02-54-08.	EP	FFC 22 22-48-58.	EP	BLC 23 10-41-00.	EP
PNT 22 03-01-24.4	IPD	GWC 22 22-49-15.	EP	RES 23 10-44-03.	EP
SES 22 03-02-34.	EP	YKC 22 22-50-14.	EP	ALE 23 12-05-55.5	EP
MBC 22 03-06-06.	EP	FBC 22 22-50-31.	EP	YKC 23 12-05-56.	EP
MBC 22 05-32-38.	EP	CMC 22 22-50-52.	EP	RES 23 12-07-43.	EP
RES 22 05-33-25.	EP	RFS 22 22-51-26.	EP	MBC 23 12-08-03.	EP
YKC 22 05-33-31.	EP	MRC 22 22-51-48.	EP	CMC 23 12-09-04.	EP
EDM 22 05-34-10.	EP	FFC 22 23-00-54.	EP	EDM 23 12-10-51.	EP
BLC 22 05-34-11.	EP	MRC 23 01-26-15.9	EPC	SES 23 12-11-08.3	EPC
SES 22 05-34-29.0	EPC	ALE 23 01-27-29.	EP	PNT 23 14-03-00.	EP
FFC 22 05-34-40.	EP	MBC 23 01-30-53.	EP	VIC 23 14-03-04.	EP
MNT 22 06-29-07.	EP	CMC 23 01-31-26.	EP	ALB 23 14-03-12.	EP
FBC 22 06-31-31.	EP	ALE 23 01-31-28.5	EP	SES 23 14-03-16.9	EPC
SES 22 06-31-55.4	EPC	RES 23 01-31-40.	EP	MCC 23 14-03-35.	EPD
ALE 22 06-33-45.7	EP	PNT 23 01-32-19.	EP	PHC 23 14-03-43.	EP
MBC 22 06-33-48.7	EPC	EDM 23 01-32-22.	IP	EDM 23 14-03-48.	IPC
MBC 22 08-59-06.	EP	BLC 23 01-32-24.	EP	FSJ 23 14-04-14.0	EPC
RES 22 08-59-55.	EP	SFS 23 01-32-41.	EP	FFC 23 14-04-34.8	IPC
YKC 22 08-59-59.	EP	FFC 23 01-32-51.	EP	YKC 23 14-05-27.1	IPC
BLC 22 09-00-40.8	IPD	FBC 23 01-33-16.4	EPC	LND 23 14-05-41.6	EP
EDM 22 09-00-41.4	IPD	SCH 23 01-34-08.	IP	BLC 23 14-06-06.	EPC
SES 22 09-01-01.	EP	SIC 23 01-34-32.	EP	CMC 23 14-06-16.	EP
FFC 22 09-01-12.	EP	MRC 23 02-01-11.2	EPC	OTT 23 14-06-22.1	IPC
FBC 22 09-01-36.4	EPD	CMC 23 02-01-43.	EP	GWC 23 14-06-24.	EP
GWC 22 09-02-08.	EP	ALE 23 02-01-47.	EP	MNT 23 14-06-34.9	IP
SCH 22 09-02-31.	EP	FSJ 23 02-01-55.	EP	SFA 23 14-06-51.4	IPC
EDM 22 11-07-21.	EP	RES 23 02-01-58.	EPC	SIC 23 14-07-14.8	IPC
MBC 22 12-24-16.	EP	YKC 23 02-02-02.	EP	SCH 23 14-07-16.	EP
RES 22 12-25-02.	EP	PNT 23 02-02-37.	EP	RES 23 14-07-26.	EPC
YKC 22 12-25-07.	EP	EDM 23 02-02-40.	EP	FRC 23 14-07-27.4	IPC
BLC 22 12-25-47.	EPD	BLC 23 02-02-42.	EPC	MBC 23 14-07-30.0	IPC
FFC 22 12-26-15.	EP	SES 23 02-02-58.	EP	HAL 23 14-07-37.0	IPC
FBC 22 12-26-25.	EP	FFC 23 02-03-09.	EP	STJ 23 14-08-29.6	IPC
MBC 22 17-40-14.	EP	FBC 23 02-03-34.2	IPC	ALE 23 14-08-44.9	IPC
MBC 22 17-52-11.4	EPC	GWC 23 02-04-03.	EP	MBC 23 17-11-06.	EP
FBC 22 17-52-53.	EP	SCH 23 02-04-29.	EP	FBC 23 17-11-13.	EP
BLC 22 17-53-18.	EP	SIC 23 02-04-49.	EP	FBC 23 17-24-08.	EP
YKC 22 17-53-32.	EP	MNT 23 02-04-59.	EP	MBC 23 17-25-42.	EP
MBC 22 19-30-14.6	EPC	LND 23 02-05-09.	EP	GWC 23 18-17-39.	EP
BLC 22 19-31-21.	EPC	FBC 23 03-04-11.	EP	FBC 23 18-18-21.	EP
YKC 22 19-31-36.	EP	MBC 23 06-00-41.1	EP	YKC 23 18-18-51.	EP
FBC 22 19-56-11.	EP	EDM 23 06-02-13.	EP	SES 23 19-00-49.	EP
MBC 22 19-56-42.	EP	BLC 23 06-02-17.	EP	GWC 23 19-19-14.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1967

SIC 23 19-19-35.	EP	YKC 24 12-47-35.	EP	SES 26 03-28-16.	EP
SES 23 19-19-53.	EP	BLC 24 12-48-13.	EPC	FBC 26 03-29-30.	EP
FFC 23 19-20-07.	EP	EDM 24 12-48-14.	EP	GWC 26 03-29-51.	EP
PNT 23 19-20-15.2	EPC	FRC 24 12-49-01.	EP	SCH 26 03-30-23.	EP
EDM 23 19-20-19.	EP	EDM 24 13-55-15.	EP	MBC 26 09-45-12.	EP
SCH 23 19-20-33.	EP	FRC 24 13-56-12.	EP	MBC 26 10-45-42.3	EPC
BLC 23 19-21-15.	EP	MRC 24 16-23-31.	EP	RES 26 10-46-22.	EP
YKC 23 19-21-23.	EP	FRC 24 20-31-49.	EP	BLC 26 10-47-02.	EP
FBC 23 19-21-27.	EP	MRC 24 20-33-23.	EP	SES 26 10-47-16.	EP
RES 23 19-22-30.	EP	MRC 24 22-45-44.	EP	FBC 26 10-47-44.	EP
MBC 23 19-22-51.	EP	BLC 24 22-47-19.	EP	PNT 26 15-03-02.	EP
SCH 23 19-36-13.	EP	FBC 24 22-48-21.	EP	VIC 26 15-03-04.	EP
FRC 23 19-36-29.1	IPC	CMC 24 23-46-51.	EP	ALB 26 15-03-16.	EP
FFC 23 19-36-33.	EP	YKC 24 23-46-56.	EP	SES 26 15-03-19.	EP
SES 23 19-36-33.8	EPC	MRC 24 23-47-11.	EP	MCC 26 15-03-37.	EP
EDM 23 19-36-41.	IP	BLC 24 23-51-56.	EP	PHC 26 15-03-44.	EP
PNT 23 19-36-42.1	IPC	MBC 25 03-27-33.4	EPC	EDM 26 15-03-50.5	IPD
VIC 23 19-36-43.	EP	MBC 25 11-00-40.	EP	FSJ 26 15-04-15.7	EPD
MCC 23 19-36-45.	EP	MBC 25 11-45-12.	EP	FFC 26 15-04-37.	EP
RES 23 19-36-45.	EP	CMC 25 12-16-33.	EP	YKC 26 15-05-29.	EP
SIC 23 19-36-45.	EP	MBC 25 13-44-54.0	EPD	BLC 26 15-06-08.	EP
ALB 23 19-36-47.	EP	BLC 25 13-46-30.	EPD	GWC 26 15-06-16.	EP
CMC 23 19-36-49.	EP	FRC 25 13-47-23.7	EPD	CMC 26 15-06-18.	EP
ALE 23 19-36-51.	EP	GWC 25 16-01-47.	EP	SFA 26 15-06-53.	EP
FSJ 23 19-36-53.1	EPC	MBC 25 17-00-21.3	EP	SIC 26 15-07-16.8	IPC
MBC 23 19-37-05.3	EPC	MBC 25 18-06-51.9	EPC	SCH 26 15-07-19.	EP
VIC 23 19-39-55.	EP	CMC 25 18-07-24.	EP	FBC 26 15-07-29.8	IPC
ALB 23 19-40-01.	EP	YKC 25 18-07-45.	EP	RES 26 15-07-30.	EP
ALE 23 19-40-21.	EP	BLC 25 18-08-28.	EPC	MBC 26 15-07-31.6	IPC
GWC 23 19-46-36.	EP	FRC 25 18-09-25.9	IPC	STJ 26 15-07-34.	EP
FFC 23 20-18-39.	EP	MBC 25 19-00-22.2	EPC	ALE 26 15-08-46.5	EPC
MBC 23 21-04-07.	EP	CMC 25 19-00-58.	EP	SES 26 15-46-17.	EP
CMC 23 21-04-36.	EP	RES 25 19-01-06.5	IP	YKC 26 16-08-38.	EP
RES 23 21-04-59.	EP	YKC 25 19-01-21.	EP	SES 26 19-43-24.	EP
BLC 23 21-05-42.	EP	FSJ 25 19-01-24.	EP	MBC 26 19-43-57.7	EPD
FBC 23 21-06-44.	EP	BLC 25 19-01-55.	EP	FSJ 26 19-44-27.	EP
SCH 23 21-07-39.	EP	EDM 25 19-02-03.	EP	RES 26 19-44-35.	IP
SIC 23 21-08-05.	EP	SES 25 19-02-22.6	IPC	YKC 26 19-44-36.	EP
MBC 24 01-06-15.	EP	FFC 25 19-02-27.	EP	EDM 26 19-45-03.	IP
MBC 24 01-43-09.	EP	FRC 25 19-02-40.8	IPC	BLC 26 19-45-09.0	IPD
CMC 24 01-43-38.	EP	SCH 25 19-03-33.	EP	ALE 26 19-45-21.	EP
YKC 24 01-43-56.	EP	SIC 25 19-03-56.5	EPC	FFC 26 19-45-28.	EP
RES 24 01-44-08.	EP	ALE 25 20-44-12.	EP	FBC 26 19-45-48.	EP
BLC 24 01-44-42.	EP	PNT 25 23-23-15.2	IPC	FBC 26 19-47-18.	EP
FBC 24 01-45-42.	EP	PHC 25 23-23-34.	EP	MBC 26 21-30-57.	EP
FBC 24 01-45-53.	EP	EDM 25 23-24-29.4	EPC	FBC 26 21-36-00.	EP
MBC 24 02-06-21.	EP	SES 25 23-24-32.	EP	ALE 27 01-52-25.	EP
FBC 24 02-18-48.	EP	FFC 25 23-25-58.	EP	MBC 27 01-53-16.3	IPC
SES 24 02-19-22.	EP	BLC 25 23-27-22.	EPC	RES 27 01-53-29.	EP
MBC 24 02-21-05.	EP	MBC 25 23-58-38.2	EPC	CMC 27 01-54-10.	EP
CMC 24 04-03-56.	EP	FBC 26 00-00-46.	EP	BLC 27 01-54-32.	EP
MBC 24 04-04-21.	EP	MBC 26 03-26-52.	EP	YKC 27 01-54-40.	EP
MBC 24 08-31-08.7	EPD	YKC 26 03-27-20.	EP	FSJ 27 01-55-17.	EP
EDM 24 12-08-16.	EP	EDM 26 03-27-55.	IP	FFC 27 01-55-24.	EP
RES 24 12-47-26.	EP	BLC 26 03-28-15.	EP	EDM 27 01-55-29.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1967

SES 27 01-55-43.	EP	FRC 27 20-22-27.	EP	EDM 29 01-51-48.	IP
PNT 27 01-55-44.	EP	FRC 28 00-11-27.	EP	SCH 29 01-51-57.	EP
MBC 27 05-45-35.	EP	MBC 28 01-38-41.0	EPC	YKC 29 01-52-51.	EP
SES 27 05-46-49.	EP	FSJ 28 01-38-52.	EP	FBC 29 01-52-52.5	EPC
MBC 27 08-17-40.7	EP	CMC 28 01-38-55.5	EPC	CMC 29 01-53-26.	EP
MBC 27 12-53-40.2	EPC	YKC 28 01-39-08.	EP	MBC 29 01-54-18.5	EPC
FBC 27 12-54-27.	EP	VIC 28 01-39-14.	EP	MBC 29 04-19-35.	EP
BLC 27 12-54-48.	EPC	PNT 28 01-39-31.	EP	MBC 29 04-57-02.5	IPC
YKC 27 12-55-00.	EP	RES 28 01-39-33.5	EP	PHC 29 04-57-53.	EP
FSJ 27 12-55-37.	EP	EDM 28 01-39-43.4	IPC	FSJ 29 04-58-01.4	EPC
FFC 27 12-55-39.	EP	ALE 28 01-39-49.0	IPC	ALB 29 04-58-04.	EP
EDM 27 12-55-47.	IP	SES 28 01-40-03.7	EPC	CMC 29 04-58-09.0	EPC
MBC 27 17-29-44.2	IPC	BLC 28 01-40-04.6	IPC	VIC 29 04-58-09.	EP
FSJ 27 17-29-49.9	EPC	FFC 28 01-40-23.	EP	YKC 29 04-58-17.6	IPC
CMC 27 17-29-58.0	EPC	FBC 28 01-41-19.3	IPC	ALE 29 04-58-18.5	IP
ALB 27 17-30-05.	EP	RES 28 01-41-34.5	IP	PNT 29 04-58-20.	EP
YKC 27 17-30-08.7	IPC	GWC 28 01-41-40.3	IPC	MCC 29 04-58-21.	EP
VIC 27 17-30-12.	EP	SCH 28 01-42-12.0	IPC	RES 29 04-58-25.0	IPC
MCC 27 17-30-24.	EP	SIC 28 01-42-36.0	IPC	EDM 29 04-58-34.3	IPC
PNT 27 17-30-29.5	EP	FFC 28 01-45-46.	EP	SES 29 04-58-44.3	IPC
RES 27 17-30-36.8	IPC	MBC 28 04-11-38.2	EPC	BLC 29 04-58-49.	EPC
EDM 27 17-30-42.2	IPC	RES 28 04-12-14.	EP	FFC 29 04-59-00.	EP
ALE 27 17-30-53.6	IPC	YKC 28 04-12-31.	EP	MBC 29 10-04-38.	EP
SES 27 17-31-03.	EP	FBC 28 04-13-31.	EP	PNT 29 11-22-02.4	IPC
FFC 27 17-31-23.	EP	ALE 28 04-16-26.9	EPC	FSJ 29 11-22-08.	EP
BLC 27 17-31-55.8	IPC	MBC 28 04-17-22.6	IPC	SES 29 11-22-26.3	IPC
GWC 27 17-32-21.9	IPC	RES 28 04-17-36.	EP	EDM 29 11-22-28.1	IPC
SCH 27 17-33-13.5	IPC	CMC 28 04-18-22.2	IPC	YKC 29 11-22-48.	EP
SCB 27 17-33-27.	EP	FBC 28 04-18-31.9	IPC	CMC 29 11-23-02.	EP
OTT 27 17-33-37.	EP	BLC 28 04-18-47.0	IPC	MBC 29 11-23-18.	EP
SIC 27 17-33-37.4	IPC	YKC 28 04-18-56.4	IPC	MBC 29 11-32-10.7	EPD
SFA 27 17-33-41.	EP	SCH 28 04-19-22.	EP	CMC 29 11-32-42.	EP
MNT 27 17-33-41.9	IPD	FSJ 28 04-19-39.6	EPC	YKC 29 11-33-01.	EP
HAL 27 17-34-13.	EP	FFC 28 04-19-46.	EP	BLC 29 11-33-26.	EPD
STJ 27 17-34-17.	EP	SIC 28 04-19-47.1	EPC	FFC 29 11-33-51.	EP
ALE 27 19-15-54.	EP	EDM 28 04-19-53.	IP	FFC 29 19-09-37.	EP
MBC 27 19-16-41.5	EPD	SES 28 04-20-08.7	IPC	MBC 29 19-17-14.5	EPC
RES 27 19-16-53.	EP	PNT 28 04-20-10.6	EPC	MBC 29 21-10-26.2	EPC
CMC 27 19-17-33.0	EPD	MBC 28 05-51-00.	EP	ALE 29 21-10-56.	EP
FBC 27 19-17-38.	EP	MBC 28 07-28-04.	EP	CMC 29 21-11-00.3	EPC
BLC 27 19-17-54.	EPD	YKC 28 07-28-29.	EP	RES 29 21-11-11.1	EP
YKC 27 19-18-02.	EP	EDM 28 07-28-46.	EP	FSJ 29 21-11-18.	EP
SCH 27 19-18-22.	EP	MRC 28 12-13-46.9	EPD	YKC 29 21-11-22.	EP
GWC 27 19-18-29.	EP	CMC 28 12-14-39.	EP	PNT 29 21-11-52.	EP
FSJ 27 19-18-36.9	EPD	BLC 28 12-14-57.	EP	BLC 29 21-11-58.	EP
FFC 27 19-18-43.5	EPD	YKC 28 12-15-08.	EP	EDM 29 21-12-01.	IP
EDM 27 19-18-48.4	IPD	EDM 28 12-15-57.	EP	SES 29 21-12-18.	EP
MCC 27 19-18-52.	EP	MBC 28 14-12-02.	EP	FFC 29 21-12-27.	EP
ALB 27 19-19-01.	EP	EDM 28 15-29-22.	EP	FBC 29 21-12-46.1	EPC
SES 27 19-19-02.	EP	MBC 28 15-29-29.	EP	GWC 29 21-13-18.	EP
PNT 27 19-19-03.	EP	YKC 28 15-29-30.	EP	SCH 29 21-13-37.	EP
VIC 27 19-19-07.	EP	CMC 28 15-29-32.	EP	SES 29 22-07-48.	EP
MBC 27 20-20-11.3	EPD	MBC 28 18-17-05.	EP	MBC 30 04-11-00.	EP
RES 27 20-20-54.	EP	BLC 28 18-17-09.	EPD	MBC 30 10-01-23.6	EP
		FFC 29 01-51-35.	EP	CMC 30 10-01-26.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR MAY., 1967

YKC 30	10-01-32.	EP	BLC 30	14-35-17.	EP	GWC 31	11-46-48.	EP
PNT 30	10-01-37.	EP	SCH 30	14-35-40.	EP	FBC 31	11-47-40.1	EPC
EDM 30	10-01-57.	IP	CMC 30	14-35-42.	EP	FFC 31	11-47-52.	EP
SES 30	10-02-16.	EP	FBC 30	14-36-12.	EP	SES 31	11-48-12.3	IPC
RES 30	10-02-17.	EP	RES 30	14-36-42.	EP	BLC 31	11-48-22.	EPC
BLC 30	10-02-34.	EPC	MBC 30	14-36-47.7	EPD	EDM 31	11-48-29.2	IPC
ALE 30	10-02-42.	EP	GWC 30	16-14-51.	EP	MCC 31	11-48-47.	EP
FFC 30	10-02-42.	EP	FBC 30	16-14-52.	EP	PNT 31	11-48-54.4	EPC
FBC 30	10-03-56.4	EPD	SFA 30	16-15-05.	EP	YKC 31	11-48-59.	EP
GWC 30	10-04-10.0	IP	FBC 30	16-37-24.	EP	ALB 31	11-49-08.	EP
SCH 30	10-04-45.	EP	MBC 30	16-56-47.	EP	FSJ 31	11-49-13.	EP
CMC 30	10-06-33.	EP	CMC 30	16-57-04.	EP	RES 31	11-49-15.	EP
EDM 30	10-07-00.	EP	YKC 30	16-57-13.	EP	CMC 31	11-49-18.5	EPC
RES 30	10-07-28.5	EP	FFC 30	17-06-17.	EP	PHC 31	11-49-22.	EP
FBC 30	10-09-10.	EP	YKC 30	17-07-33.	EP	ALE 31	11-49-46.	EP
GWC 30	10-09-22.	IPD	CMC 30	18-58-47.	EP	MBC 31	11-49-51.4	EPC
FSJ 30	10-11-02.	EP	MBC 30	18-59-07.	EP	MBC 31	16-23-09.7	EPC
MBC 30	13-36-05.4	EPC	FBC 30	20-25-07.	EP	CMC 31	16-24-01.	EP
CMC 30	13-36-22.	EP	FBC 31	00-03-56.4	IPC	BLC 31	16-24-17.	EP
YKC 30	13-36-31.	EP	SCH 31	00-04-15.2	EPC	YKC 31	16-24-30.	EP
RES 30	13-36-38.	EP	BLC 31	00-04-57.	EPC	MBC 31	16-39-00.6	EPD
SES 30	14-33-17.5	IPD	ALB 31	11-04-43.	EP	CMC 31	16-39-26.	EP
FFC 30	14-33-58.	EP	PNT 31	11-05-25.	EP	ALE 31	19-16-56.	EP
FSJ 30	14-34-14.	EP	FSJ 31	11-05-47.	EP	RES 31	19-18-56.	EP
YKC 30	14-34-57.	EP	FFC 31	11-08-10.	EP			
GWC 30	14-35-03.	EP	SCH 31	11-46-31.	EP			

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1967

MBC 01 02-06-25.	EP	BLC 01 10-50-33.	EPD	FBC 02 04-39-05.	EP
MBC 01 02-45-48.	EP	CMC 01 10-50-46.2	EPD	BLC 02 04-39-10.	EPC
YKC 01 02-46-42.	EP	YKC 01 10-51-12.	EP	YKC 02 04-39-13.	EP
PHC 01 03-41-26.	EP	FFC 01 10-51-27.	EP	FSJ 02 04-39-45.	EP
FSJ 01 03-41-31.8	EPC	EDM 01 10-51-53.7	IPD	FFC 02 04-40-02.	EP
ALB 01 03-41-46.	EP	SES 01 10-52-02.1	IPC	SES 02 04-40-18.	EP
VIC 01 03-41-55.	EP	FSJ 01 10-52-03.0	EPD	ALE 02 05-19-45.	EP
CMC 01 03-42-02.5	EPC	MBC 01 11-12-24.	EP	RES 02 05-20-56.5	EPC
YKC 01 03-42-04.	EP	CMC 01 11-12-55.	EPD	MBC 02 05-21-02.2	EPC
MIC 01 03-42-09.	EP	ALE 01 11-12-58.	EP	FBC 02 05-21-11.6	EPC
MBC 01 03-42-10.5	EPD	RES 01 11-13-10.	EP	SCH 02 05-21-48.	EP
PNT 01 03-42-11.	EP	FSJ 01 11-13-11.3	EPD	CMC 02 05-21-54.	EP
EDM 01 03-42-29.	IP	YKC 01 11-13-16.	EP	BLC 02 05-21-57.	EP
SES 01 03-42-49.0	EPC	MIC 01 11-13-42.	EP	YKC 02 05-22-25.	EP
RES 01 03-43-00.	EPD	PNT 01 11-13-46.	EP	FFC 02 05-22-55.	EP
BLC 01 03-43-12.	EP	EDM 01 11-13-54.4	IPD	EDM 02 05-23-15.	IP
FFC 01 03-43-16.8	IPC	BLC 01 11-13-55.	EPD	FSJ 02 05-23-15.	EP
ALE 01 03-43-29.6	IPD	SES 01 11-14-13.3	IPD	SES 02 05-23-27.	EPD
FBC 01 03-44-42.3	EPC	FFC 01 11-14-23.5	IPD	STJ 02 06-40-28.	EP
GWC 01 03-44-52.0	IPC	FBC 01 11-14-46.	EP	SCH 02 06-41-50.	EP
ALB 01 03-45-13.	EP	GWC 01 11-15-17.	EP	GWC 02 06-42-23.	EP
VIC 01 03-45-16.	EP	SCH 01 11-15-38.	EP	BLC 02 06-43-34.	EP
MIC 01 03-45-21.	EP	SIC 01 11-16-00.	EP	FFC 02 06-43-36.	EP
SCH 01 03-45-31.	EP	MNT 01 11-16-11.5	EP	RES 02 06-43-52.	EP
OTT 01 03-45-46.1	IPC	MBC 01 11-57-15.	EP	SES 02 06-44-02.	EP
MNT 01 03-45-51.3	IPC	MBC 01 12-20-52.	EP	EDM 02 06-44-08.	EP
SIC 01 03-45-54.0	IPC	BLC 01 12-22-26.	EP	MBC 02 12-11-44.1	EPC
SFA 01 03-45-55.	EP	GWC 01 16-13-42.	EP	CMC 02 12-12-15.6	EPC
HAL 01 03-46-25.3	IPC	FBC 01 16-13-46.	EP	RES 02 12-12-31.	EP
STJ 01 03-46-50.	EP	MRC 01 19-29-47.0	EPD	YKC 02 12-12-35.	EP
FBC 01 03-51-25.	EP	ALE 01 19-30-14.	EP	EDM 02 12-13-14.	IP
GWC 01 03-51-44.	EP	YKC 01 19-30-17.	EP	BLC 02 12-13-15.7	IPC
MBC 01 07-50-50.	EP	RES 01 19-30-23.	EP	SES 02 12-13-34.	EPC
EDM 01 09-55-20.	EP	SES 01 19-30-52.	EPD	FBC 02 12-14-07.9	EPC
BLC 01 09-55-49.	EPD	FFC 01 19-31-07.	EP	OTT 03 06-20-44.	EP
YKC 01 09-56-04.	EP	FSJ 01 21-00-46.	EP	SCH 03 06-21-53.	EP
MBC 01 09-57-03.8	EPD	PNT 01 21-00-53.	EP	EDM 03 06-22-18.	EP
MBC 01 10-23-11.8	EPC	MBC 01 21-01-07.8	EPC	BLC 03 06-22-54.	EP
CMC 01 10-23-41.8	EPC	YKC 01 21-01-12.	EP	MBC 03 06-24-05.4	EPC
ALE 01 10-23-59.6	EPC	SES 01 21-01-19.	EP	FSJ 03 09-12-33.2	IPC
FSJ 01 10-24-01.	EP	FBC 01 21-06-24.1	EPD	PHC 03 09-12-36.	EP
YKC 01 10-24-04.	EP	SCH 01 21-06-38.	EP	ALB 03 09-13-06.	EP
RES 01 10-24-04.	EPC	SFA 01 21-06-41.	EP	YKC 03 09-13-10.5	IPC
EDM 01 10-24-48.3	IPC	HAL 01 21-06-54.	EP	CMC 03 09-13-11.0	EPC
BLC 01 10-24-49.0	IPC	GWC 01 21-07-29.	EP	MIC 03 09-13-24.	EP
SES 01 10-25-09.	EPC	MBC 01 21-53-47.	EP	PNT 03 09-13-34.1	IPD
FBC 01 10-25-50.1	IPC	YKC 01 21-53-51.	EP	MBC 03 09-13-41.2	IPC
GWC 01 10-26-22.	EP	FBC 01 21-59-03.	EP	EDM 03 09-13-46.4	IPD
SCH 01 10-26-47.	EP	MBC 01 22-26-15.	EP	SES 03 09-14-14.	EP
SIC 01 10-27-13.	EP	BLC 01 22-27-40.	EP	RES 03 09-14-30.6	IPC
MNT 01 10-27-24.	EP	FBC 01 22-28-24.	EP	BLC 03 09-14-31.5	IPC
ALE 01 10-48-43.7	EPD	ALE 02 02-25-49.	EP	FFC 03 09-14-35.	EP
FBC 01 10-49-32.2	EPD	MBC 02 04-37-48.8	IPC	ALE 03 09-15-25.5	IPC
RES 01 10-49-46.7	EPD	RES 02 04-38-07.	EP	FBC 03 09-16-10.3	IPC
MBC 01 10-50-03.6	EPD	CMC 02 04-38-42.	EP	GWC 03 09-16-18.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1967

SCH 03 09-17-00.	EP	MBC 04 06-41-48.8	EPC	BLC 05 05-21-13.	EP
MNT 03 09-17-24.	EP	ALE 04 06-42-37.	EP	EDM 05 05-21-19.	EPC
OTT 03 09-17-26.	EP	RES 04 06-42-40.	EP	FSJ 05 05-25-16.	EP
HAL 03 09-18-06.	EP	EDM 04 06-43-20.	EP	FFC 05 05-28-11.	EP
STJ 03 09-18-35.	EP	BLC 04 06-43-24.	EPC	PNT 05 08-38-15.	EP
OTT 03 13-17-15.	EP	FBC 04 06-44-23.9	EPC	FFC 05 08-40-50.	EP
MNT 03 13-17-15.8	IPC	YKC 04 07-15-42.	EP	FBC 05 10-52-58.	EP
STJ 03 13-17-52.	EP	RLC 04 07-15-44.	EP	EDM 05 10-53-10.	EP
SCH 03 13-18-22.	EP	FSJ 04 09-45-39.	EP	MBC 05 10-53-34.2	EPD
GWC 03 13-18-22.	EP	MBC 04 09-45-59.9	EPC	MBC 05 11-19-50.6	IPD
SES 03 13-18-44.5	IPD	SES 04 09-46-56.6	IPC	CMC 05 11-20-09.	EPD
FFC 03 13-18-45.	EP	FBC 04 09-48-33.	EP	YKC 05 11-20-20.	EP
EDM 03 13-19-01.4	IPD	SCB 04 16-17-24.	EP	RES 05 11-20-25.	EP
PNT 03 13-19-03.	EP	OTT 04 16-18-05.	EP	PNT 05 11-20-27.	EP
FBC 03 13-19-15.9	IPD	MNT 04 16-18-16.5	EP	ALE 05 11-20-27.2	IPD
BLC 03 13-19-29.	EPD	SES 04 16-19-12.	EP	EDM 05 11-20-40.5	IPD
FSJ 03 13-19-35.	EP	FFC 04 16-19-12.	EP	SES 05 11-20-52.4	IPD
YKC 03 13-19-44.0	EPD	EDM 04 16-19-42.	EP	BLC 05 11-20-53.5	IPD
CMC 03 13-20-08.	EP	GWC 04 16-19-42.	EP	FFC 05 11-21-07.	EP
RES 03 13-20-20.	EP	SCH 04 16-19-55.	EP	FBC 05 11-21-33.9	EPD
MBC 03 13-20-44.4	IPD	BLC 04 16-20-29.	EP	MBC 05 11-30-14.6	EPD
ALE 03 13-20-54.9	EPD	FRC 04 16-20-50.	EP	MBC 05 14-49-00.	EP
YKC 03 14-29-50.	EP	MBC 04 16-22-26.	EP	MBC 05 15-26-32.5	EPC
MBC 03 14-30-21.	EP	SFA 04 16-24-34.	EP	GWC 05 16-09-20.	EP
EDM 03 14-30-48.	EP	HAL 04 16-26-36.	EP	SCH 05 16-12-19.	EP
SES 03 14-31-19.	EP	STJ 04 18-39-23.	EP	MBC 05 16-45-58.7	EPC
RES 03 14-31-19.	EP	SCH 04 18-39-49.	EP	CMC 05 16-46-27.	EPC
BLC 03 14-31-20.	EP	GWC 04 18-39-49.	EP	FSJ 05 16-46-44.	EP
MBC 03 21-37-42.9	EP	SES 04 18-40-05.	EP	ALE 05 16-46-46.3	IPC
YKC 03 22-43-05.	EP	FFC 04 18-40-09.	EP	YKC 05 16-46-48.	EP
FBC 03 22-44-17.	EP	VIC 04 18-40-28.	EP	RES 05 16-46-50.	EPC
PNT 04 03-27-11.	EP	FBC 04 18-40-41.	EP	RLC 05 16-47-33.	EP
MBC 04 05-34-11.6	IPC	BLC 04 18-40-50.	EP	SES 05 16-47-51.	EP
CMC 04 05-34-42.0	EPC	FSJ 04 18-40-54.	EP	FBC 05 16-48-34.	EP
FSJ 04 05-34-57.	EP	YKC 04 18-41-04.	EP	GWC 05 16-49-04.	EP
ALE 04 05-34-58.9	IPC	RES 04 18-41-39.	EP	MBC 05 18-13-27.7	EP
YKC 04 05-35-01.	EP	MBC 04 18-42-00.5	EPD	BLC 05 18-15-03.	EP
RES 04 05-35-03.	EP	MBC 04 20-37-17.	EP	BLC 05 21-20-17.	EP
PNT 04 05-35-33.	EP	PHC 05 01-33-44.	EP	SES 05 21-20-36.	EPD
EDM 04 05-35-43.	EP	VIC 05 01-33-44.	EP	FBC 05 21-21-09.	EP
RLC 04 05-35-46.5	IPC	ALB 05 01-33-45.	EP	MBC 06 06-48-36.4	EPC
SES 04 05-36-05.	EP	PNT 05 01-33-54.	EP	EDM 06 06-48-47.	EP
FFC 04 05-36-14.	EP	FSJ 05 01-34-03.	EP	MBC 06 07-01-09.3	EP
FBC 04 05-36-46.3	IPC	MIC 05 01-34-10.	EP	PNT 06 09-42-45.	EP
GWC 04 05-37-17.1	IPD	SES 05 01-34-20.	EP	FSJ 06 09-43-16.	EP
SCH 04 05-37-42.	EP	EDM 05 01-34-22.	EP	EDM 06 09-43-40.	EP
OTT 04 05-38-12.	EP	YKC 05 01-34-43.	EP	SES 06 09-43-43.	EPD
MBC 04 06-31-04.5	EPC	FFC 05 01-34-52.	EP	PNT 06 17-13-15.	EP
CMC 04 06-31-33.	EPC	CMC 05 01-34-58.	EP	SES 06 17-14-23.	EP
YKC 04 06-31-54.	EP	MBC 05 01-35-17.3	EPD	PNT 06 22-36-27.	EP
RES 04 06-31-55.5	EP	CMC 05 05-19-26.	EP	MIC 06 22-38-10.	EP
FSJ 04 06-31-58.	EP	MBC 05 05-19-29.	EP	MBC 06 23-36-41.	EP
EDM 04 06-32-35.	EP	YKC 05 05-19-51.	EP	RLC 07 00-34-45.	EP
BLC 04 06-32-39.	EPC	FSJ 05 05-20-25.	EP	MBC 07 00-36-14.	EP
FBC 04 06-33-39.1	EPC	RES 05 05-20-49.	EP	MBC 07 00-45-12.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1967

SES 07 00-45-33.	EPD	FRC 07 18-27-02.	EP	PNT 09 17-17-48.	EP
RLC 07 00-45-52.	EP	GWC 07 18-27-31.0	IPD	SFS 09 17-18-12.	EP
RES 07 00-46-00.	EP	SCH 07 18-27-54.	EP	SES 09 17-44-55.	EP
FFC 07 00-46-00.	EP	STJ 07 18-28-52.	EP	GWC 09 17-46-30.	EP
ALE 07 03-02-41.	EP	SES 07 19-49-34.	EP	EDM 09 19-00-37.	EP
FFC 07 03-05-27.	EP	EDM 07 19-49-35.	EP	MRC 09 19-37-08.	EP
SES 07 07-13-18.	EP	FBC 07 19-50-23.9	EPC	FBC 09 19-42-31.	EP
PNT 07 07-13-32.2	EP	EDM 07 22-41-04.	EP	MBC 09 22-24-43.3	EP
FFC 07 07-13-44.	EP	MBC 07 22-47-06.	EP	FSJ 10 03-55-22.5	EPD
EDM 07 07-13-45.	EP	SES 07 23-54-48.	EP	YKC 10 03-55-54.	EP
GWC 07 07-14-18.	EP	EDM 07 23-55-59.	EP	MBC 10 03-55-56.9	EPC
FSJ 07 07-14-22.	EP	EDM 08 00-43-57.	EP	EDM 10 03-56-20.	IP
SCH 07 07-14-50.	EP	FFC 08 00-44-54.	EP	SES 10 03-56-41.	EP
YKC 07 07-14-56.	EP	FFC 08 00-49-35.	EP	BLC 10 03-57-00.	EP
HLC 07 07-15-03.	EP	MBC 08 00-51-21.	EP	FBC 10 03-58-29.	EP
STJ 07 07-15-18.	EP	SES 08 03-46-07.	EP	GWC 10 03-58-39.5	IPC
FBC 07 07-15-35.	EP	MBC 08 07-14-37.	EP	SCH 10 03-59-18.	EP
CMC 07 07-15-38.	EP	MBC 08 12-14-55.2	EPC	MBC 10 04-20-26.8	EPD
RES 07 07-16-20.	EP	CMC 08 12-15-17.0	EPC	HAL 10 05-39-23.	EP
MBC 07 07-16-37.4	EPC	RES 08 12-15-22.	EPC	OTT 10 05-39-23.	EP
ALE 07 07-17-22.	EP	EDM 08 12-37-23.	EP	MNT 10 05-39-24.	EP
MBC 07 07-24-44.3	EPC	PNT 08 13-37-29.	EP	STJ 10 05-39-43.	EP
YKC 07 07-25-17.	EP	MRC 08 13-40-26.4	EPD	GWC 10 05-40-10.	EP
EDM 07 07-25-40.	EP	BLC 08 13-40-34.	EP	SES 10 05-40-11.	EP
SES 07 07-25-52.	EP	ALE 08 13-40-44.	EP	EDM 10 05-40-25.5	IPD
MBC 07 10-06-52.3	EP	FRC 08 13-40-57.4	EPD	MRC 10 05-45-31.2	EP
SES 07 11-49-43.	EP	MRC 08 14-04-14.0	EPC	ALE 10 05-45-37.	EP
FFC 07 11-49-46.	EP	CMC 08 14-04-37.	EP	STJ 10 05-56-25.5	EP
EDM 07 11-50-03.	EP	SES 08 18-20-48.	EP	SCH 10 05-57-30.	EP
PNT 07 11-50-04.	EP	EDM 08 18-21-07.	IP	FBC 10 05-57-58.	EP
MBC 07 11-51-59.9	EPC	FBC 08 18-21-29.	EP	GWC 10 05-58-01.	EP
ALE 07 16-04-07.	EP	BLC 08 18-21-39.	EP	ALE 10 05-58-48.	EP
SCH 07 16-05-07.	EP	FRC 08 23-30-56.	EP	FFC 10 05-59-08.	EP
MBC 07 16-05-26.	EP	FRC 09 00-52-37.	EP	MBC 10 05-59-29.	EP
BLC 07 16-05-52.	EP	MRC 09 00-54-57.	EP	MBC 10 06-41-53.1	EPC
FFC 07 16-06-44.	EP	ALE 09 01-46-28.	EP	CMC 10 06-42-51.	EP
ALE 07 17-09-48.	EP	RES 09 01-48-46.5	EP	EDM 10 06-44-19.	EP
MBC 07 17-10-23.1	EPC	MBC 09 02-14-30.	EP	BLC 10 08-14-32.	EP
RES 07 17-10-48.	EP	PNT 09 02-14-47.	EP	EDM 10 09-14-32.	EPD
CMC 07 17-11-20.4	EPC	SES 09 02-20-20.	EPC	BLC 10 09-14-34.	EP
BLC 07 17-11-56.	EP	FBC 09 02-20-39.	EP	MBC 10 11-57-11.9	EPC
FFC 07 17-12-51.	EP	MBC 09 04-00-08.7	EPC	PNT 10 14-10-31.7	EPC
GWC 07 17-12-55.	EP	MRC 09 06-34-37.	EP	FSJ 10 14-10-37.	EP
SES 07 17-13-07.	EP	FBC 09 06-37-08.	EP	SES 10 14-10-55.8	IPC
MBC 07 18-24-33.9	EPD	FBC 09 07-26-40.	EP	EDM 10 14-10-56.	IP
CMC 07 18-25-03.	EP	CMC 09 07-27-04.	EP	YKC 10 14-11-16.	EP
FSJ 07 18-25-16.	EP	MBC 09 07-27-18.6	EPC	CMC 10 14-11-28.5	EP
ALE 07 18-25-16.	EP	MBC 09 09-45-05.7	EP	MBC 10 14-11-43.	EP
YKC 07 18-25-21.	EP	SCH 09 09-45-12.	EP	SES 10 14-19-24.	EPC
RES 07 18-25-22.5	EP	RES 09 09-45-19.	EP	SES 10 14-32-31.3	EPC
PNT 07 18-25-51.	EP	SES 09 10-28-05.	EPD	BLC 10 14-32-46.	EPD
EDM 07 18-25-59.	IP	MRC 09 11-35-01.	EP	EDM 10 14-32-48.	IP
BLC 07 18-26-04.7	IPD	CMC 09 11-35-24.	EP	MBC 10 14-34-14.	EP
SES 07 18-26-19.3	IPD	RES 09 13-01-03.	EP	MBC 10 16-42-21.6	EPC
FFC 07 18-26-32.0	IPD	RES 09 15-12-33.	EP	MNT 10 18-11-47.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1967

SCH 10 18-12-22.	EP	SES 12 01-02-01.	EP	ALE 12 18-21-22.	EP
GWC 10 18-12-53.	EP	EDM 12 01-02-03.	EP	FBC 12 18-22-19.5	IPC
FHC 10 18-13-29.	EP	YKC 12 01-02-26.	EP	FSJ 12 18-25-05.	EP
BLC 10 18-14-32.	EPD	CMC 12 01-02-39.	EP	EDM 12 21-36-44.	EPC
SES 10 18-14-53.	EPD	MRC 12 01-22-42.4	EPC	SES 12 21-36-48.	EP
EDM 10 18-15-06.	EP	RFS 12 01-23-11.5	EP	MRC 12 23-30-46.3	IPC
ALE 10 18-15-26.0	EPD	CMC 12 01-23-14.	EP	CMC 12 23-31-15.5	EPC
PNT 10 18-15-29.	EP	YKC 12 01-23-32.	EP	ALE 12 23-31-26.3	IPC
FSJ 10 18-15-46.	EP	SCH 12 01-39-09.	EP	FSJ 12 23-31-29.0	EPC
MBC 10 18-15-50.8	EPD	MRC 12 01-39-34.9	EPD	PHC 12 23-31-30.	EP
MBC 10 19-16-02.	EP	BLC 12 01-39-58.	EP	RES 12 23-31-34.7	IPC
OTT 11 01-50-02.5	EP	FSJ 12 01-41-35.	EP	YKC 12 23-31-34.9	EPC
MNT 11 01-50-05.6	IPC	FFC 12 02-09-11.	EP	ALB 12 23-31-46.	EPD
SFA 11 01-50-25.	EP	BLC 12 02-09-19.	EP	VIC 12 23-31-54.	EP
GWC 11 01-51-43.	EP	SES 12 02-09-40.5	IPC	MIC 12 23-32-00.	EP
FBC 11 01-56-37.	EP	EDM 12 02-09-53.	EP	PNT 12 23-32-05.9	EPC
SCH 11 05-45-05.	EP	ALE 12 02-10-13.	EP	EDM 12 23-32-14.	IP
MBC 11 05-45-29.8	EPC	PNT 12 02-10-16.	EP	BLC 12 23-32-18.0	IPC
FSJ 11 05-47-29.	EP	FSJ 12 02-10-35.	EP	SES 12 23-32-32.	EP
MBC 11 11-58-20.0	EPC	MRC 12 02-10-37.6	EP	FBC 12 23-33-14.0	IPC
CMC 11 11-58-49.0	EP	SES 12 02-40-11.	EP	GWC 12 23-33-43.8	IPC
ALE 11 11-59-00.5	IPC	PNT 12 02-41-06.	EP	SCH 12 23-34-06.	EP
RES 11 11-59-08.	EP	ALE 12 03-00-10.6	EPD	OTT 12 23-34-37.	EP
YKC 11 11-59-09.	EP	STJ 12 03-00-28.7	EP	MNT 12 23-34-40.5	EP
PNT 11 11-59-30.	EP	FBC 12 03-00-49.	EP	STJ 12 23-35-04.4	EP
BLC 11 11-59-52.	EPC	SCH 12 03-01-08.	EP	MBC 12 23-45-26.5	IPD
SES 11 12-00-08.	EP	RES 12 03-01-12.	EP	RES 12 23-45-53.5	EP
FBC 11 12-00-48.	EP	HAL 12 03-01-25.	EP	BLC 13 00-06-03.	EP
MNT 11 15-40-40.9	IPC	MBC 12 03-01-32.8	EPD	PNT 13 00-30-28.	EP
MBC 11 18-48-41.6	EPD	BLC 12 03-01-56.	EPD	EDM 13 01-29-07.	EP
SES 11 18-49-38.	EPD	MNT 12 03-02-04.	EP	MBC 13 02-50-47.9	EPC
FFC 11 18-49-54.	EP	OTT 12 03-02-12.	EP	ALE 13 02-51-28.1	EP
MBC 11 23-07-33.2	EPD	CMC 12 03-02-13.	EP	BLC 13 02-52-20.	EPC
BLC 11 23-17-26.	EP	YKC 12 03-02-38.	EP	FBC 13 02-53-16.	EP
HAL 12 00-11-26.	EP	FFC 12 03-02-51.	EP	MBC 13 03-43-43.8	EPC
MNT 12 00-12-12.	EP	EDM 12 03-03-20.	EP	SES 13 03-44-25.	EP
GWC 12 00-13-26.	EP	SES 12 03-03-28.7	IPC	BLC 13 03-44-44.	EPD
FBC 12 00-13-54.	EP	FSJ 12 03-03-32.0	EPD	FBC 13 03-46-15.	EP
FFC 12 00-14-49.	EP	SCH 12 05-40-26.	EP	SES 13 08-36-50.	EPD
BLC 12 00-14-58.	EP	BLC 12 05-40-44.	EP	EDM 13 08-37-04.	EP
SES 12 00-15-19.3	IPD	RES 12 05-40-44.5	EP	ALE 13 09-48-01.	EP
EDM 12 00-15-32.	IP	MBC 12 05-40-46.	EP	RES 13 09-50-07.	EP
RES 12 00-15-35.	EP	CMC 12 05-40-56.	EP	MBC 13 09-50-24.5	EPC
YKC 12 00-15-45.	EP	FFC 12 05-41-00.	EP	BLC 13 09-51-35.	EP
ALE 12 00-15-51.5	EPD	EDM 12 05-41-09.	EP	EDM 13 09-53-29.	IP
MIC 12 00-15-53.	EP	FSJ 12 05-42-07.	EP	SES 13 09-53-47.	EP
ALB 12 00-15-53.	EP	VIC 12 05-42-09.	EP	EDM 13 12-31-55.	EP
CMC 12 00-15-54.	EP	ALB 12 05-42-17.	EP	YKC 13 12-33-08.	EP
PNT 12 00-15-55.	EP	EDM 12 09-43-10.	EP	BLC 13 12-33-17.	EPD
VIC 12 00-16-09.	EP	BLC 12 09-43-11.	EP	MBC 13 12-34-51.	EP
FSJ 12 00-16-14.	EP	YKC 12 09-43-22.	EP	GWC 13 15-24-43.	EP
MBC 12 00-16-16.7	EPD	CMC 12 09-43-29.	EP	SES 13 15-25-10.	EP
VIC 12 01-01-24.	EP	MRC 12 09-43-34.6	EPC	FSJ 13 15-52-20.2	EPD
PNT 12 01-01-37.	EP	RES 12 15-13-13.	EP	PNT 13 15-52-31.	EP
FSJ 12 01-01-45.	EP	BLC 12 15-13-59.	EPC	MBC 13 15-52-33.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1967

YKC 13 15-52-43. EP	SES 14 05-18-43.8 IPD	MBC 14 23-48-58.5 EP
EDM 13 15-52-50. EP	EDM 14 05-18-55.1 IPD	SES 15 00-44-48.4 IPC
SES 13 15-52-57. EP	YKC 14 05-19-17. EP	EDM 15 00-45-06. EP
FBC 13 15-57-47. EP	CMC 14 05-19-31. EP	MBC 15 00-46-41.8 EPD
SCH 13 15-58-03. EP	MBC 14 05-19-48.2 EPD	ALE 15 00-46-43. EP
MNT 13 19-00-00.2 EP	BLC 14 05-19-54. EPD	FSJ 15 02-48-48. EP
MBC 13 19-05-19. EP	RES 14 05-20-10. EP	SCH 15 02-49-24. EP
OTT 13 19-09-48.8 EP	MBC 14 08-13-58.8 IPC	YKC 15 02-49-26. EP
SFA 13 19-10-45. EP	CMC 14 08-14-27.5 EPC	BLC 15 02-49-32. EP
GWC 13 19-11-52. EP	ALE 14 08-14-39.3 IPC	FBC 15 02-50-07. EP
SCH 13 19-12-13. EP	FSJ 14 08-14-39.9 EPC	CMC 15 02-50-07. EP
FBC 13 19-13-46. EP	PHC 14 08-14-41. EP	MBC 15 02-51-07.2 EPC
HAL 13 19-13-54. EP	YKC 14 08-14-47. EP	MBC 15 03-12-50. EP
SES 13 19-14-03. EP	RES 14 08-14-47.6 EPC	SES 15 05-02-11. EP
RLC 13 19-14-09. EP	ALB 14 08-14-58. EP	FSJ 15 05-02-28. EP
EDM 13 19-14-26. EP	MIC 14 08-15-14. EP	EDM 15 05-02-40. EP
MBC 13 19-16-14.2 EPD	PNT 14 08-15-18.2 IPC	SES 15 07-32-15. EP
RES 13 19-21-54. EP	EDM 14 08-15-26.6 IPC	EDM 15 07-32-23. EP
MBC 13 20-11-46. EP	BLC 14 08-15-30.6 IPC	SES 15 09-36-17. EPD
MBC 14 02-01-52.6 EPC	SES 14 08-15-46.3 IPC	EDM 15 09-36-18. EP
HAL 14 03-24-14. EPD	FBC 14 08-16-26.9 IPC	EDM 15 13-06-49. EP
MNT 14 03-24-16. EP	GWC 14 08-16-56.2 IPC	FBC 15 15-06-37. EP
SFA 14 03-24-26. EP	SCH 14 08-17-20. EP	SCH 15 15-06-58. EP
SCH 14 03-25-17. EP	CMC 14 08-21-32. EPC	MBC 15 15-07-02. EP
GWC 14 03-25-18. EP	ALE 14 08-21-42.9 IPC	CMC 15 15-07-45. EP
SES 14 03-25-37.3 IPD	FSJ 14 08-21-44. EP	YKC 15 15-08-10. EP
EDM 14 03-25-55.0 IPD	YKC 14 08-21-51. EP	MBC 15 15-37-36. EP
PNT 14 03-25-55.1 EPD	RES 14 08-21-51.0 EPC	SES 15 17-52-53. EP
VIC 14 03-26-02. EP	PNT 14 08-22-21. EP	YKC 15 17-53-05. EP
MIC 14 03-26-02. EP	EDM 14 08-22-30.5 IPC	CMC 15 17-53-10. EP
FBC 14 03-26-08.3 EPD	BLC 14 08-22-34. EPC	MBC 15 17-53-13. EP
ALB 14 03-26-10. EP	SES 14 08-22-49.9 IPC	SCH 15 18-50-53. EP
BLC 14 03-26-21. EPD	FBC 14 08-23-30.7 IPC	GWC 15 18-51-32. EP
PHC 14 03-26-22. EP	GWC 14 08-24-00.6 IPD	FBC 15 18-51-50. EP
FSJ 14 03-26-24.2 EPD	SCH 14 08-24-24. EP	FFC 15 18-52-44.7 EPD
YKC 14 03-26-35.3 EPD	MNT 14 08-24-57.8 IPD	BLC 15 18-52-50. EP
CMC 14 03-26-56. EPD	HAL 14 08-25-20. EPD	SES 15 18-53-12. EPD
RES 14 03-27-08.5 EPD	FBC 14 11-52-49. EP	ALE 15 18-53-30.3 EPD
MBC 14 03-27-30.1 EPD	MBC 14 15-43-59.3 EPC	YKC 15 18-53-34. EP
MBC 14 03-54-37.3 IPD	BLC 14 15-45-30. EP	CMC 15 18-53-42. EP
ALE 14 03-54-54.6 EPD	SES 14 19-46-06. EP	PNT 15 18-53-43. EP
RES 14 03-55-18.9 IPD	GWC 14 19-47-52. EP	MBC 15 18-53-58.3 EPD
YKC 14 03-55-40. EP	PHC 14 20-05-46. EP	FSJ 15 18-54-01. EP
FSJ 14 03-55-46. EP	PNT 14 20-05-59. EP	FFC 15 19-43-14. EP
BLC 14 03-56-10. EPD	CMC 14 20-49-09. EP	GWC 15 19-44-32.5 EP
SES 14 03-56-43.5 IPD	MBC 14 20-49-38. EP	MBC 16 02-46-13.7 EP
FBC 14 03-56-50.7 IPD	EDM 14 20-50-23. EP	SES 16 06-03-07. EP
GWC 14 03-57-27.2 IPD	SES 14 20-50-53. EP	EDM 16 06-03-10. EP
SCH 14 03-57-43. EP	FBC 14 20-52-22.4 EPC	CMC 16 06-03-27. EP
PHC 14 05-18-12. EP	MBC 14 22-17-19.3 IPD	MBC 16 06-03-32.5 EP
ALB 14 05-18-13. EP	FBC 14 22-17-31. EP	BLC 16 06-03-45. EPC
VIC 14 05-18-14. EP	CMC 14 22-17-35.7 EPD	RES 16 06-03-48.5 EPC
PNT 14 05-18-28.0 IPD	YKC 14 22-17-45. EP	ALE 16 06-03-53. EP
FSJ 14 05-18-31.9 EPD	SES 14 22-17-52. EP	SCH 16 06-04-40. EP
MIC 14 05-18-40. EP	RES 14 22-17-54.0 EPD	EDM 16 06-22-24. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1967

MBC 16 06-22-44.2	EPC	FFC 17 05-19-01.	EP	MBC 19 01-44-27.	EP
RES 16 06-23-00.	EP	FSJ 17 05-19-04.	EP	EDM 19 04-51-53.	EP
SES 16 09-57-02.	EP	EDM 17 05-19-07.	IP	MBC 19 04-54-14.	EP
PNT 16 09-57-04.	EP	YKC 17 05-19-07.	EP	MBC 19 11-53-46.	EP
EDM 16 09-57-23.	EP	VIC 17 05-19-08.	EP	MBC 19 12-55-10.5	IPD
MBC 16 09-59-46.	EP	PNT 17 05-19-08.	EP	ALE 19 12-55-17.7	EPD
MNT 16 10-11-43.0	IPD	MIC 17 05-19-11.	EP	RES 19 12-55-38.	EP
SES 16 10-13-00.	EPC	ALB 17 05-19-13.	EP	ALE 19 14-46-36.	EP
EDM 16 10-13-17.	IP	RES 17 05-19-13.	EP	MBC 19 14-47-40.	EP
RLC 16 10-13-46.	EPC	PHC 17 05-19-18.	EP	SES 19 15-20-20.	EPD
YKC 16 10-14-00.	EP	CMC 17 05-19-18.	EP	EDM 19 15-20-34.	EP
MBC 16 10-14-56.0	EPC	ALE 17 05-19-20.	EP	PHC 19 17-13-03.	EP
SES 16 11-45-51.	EP	MBC 17 05-19-30.	EP	FSJ 19 17-13-10.2	EPC
EDM 16 17-14-49.	EP	EDM 17 05-22-13.	IP	ALB 19 17-13-22.	EP
PNT 16 20-24-38.	EP	PNT 17 05-22-15.	EP	VIC 19 17-13-32.	EP
EDM 16 20-25-04.	EP	MNT 17 05-29-28.	EP	CMC 19 17-13-42.	EP
SES 16 20-25-04.1	IPD	MBC 17 11-33-49.	EP	YKC 19 17-13-43.	EP
CMC 16 20-25-39.	EP	MRC 17 12-14-56.3	EP	MIC 19 17-13-47.	EP
MNT 16 20-30-02.7	IP	MNT 17 17-50-34.0	IPD	MRC 19 17-13-49.0	IPC
SCH 16 20-31-24.	EP	SES 17 17-51-22.	EPD	EDM 19 17-14-08.	IP
GWC 16 20-31-29.6	EP	GWC 17 17-51-39.	IPC	SES 19 17-14-28.	EPC
FFC 16 20-31-47.	EP	EDM 17 17-51-48.	IP	RES 19 17-14-38.	EP
EDM 16 20-32-09.	EP	SCH 17 17-51-58.7	IPC	BLC 19 17-14-51.	EP
YKC 16 20-32-59.	EP	BLC 17 17-52-42.	EPC	FFC 19 17-14-56.0	IPC
CMC 16 20-33-27.	EP	YKC 17 17-52-50.	EP	ALE 19 17-15-16.6	IPC
RES 16 20-33-49.	EP	FBC 17 17-52-53.3	EPC	FBC 19 17-16-20.3	EPC
MBC 16 20-34-11.0	EPD	CMC 17 17-53-26.	EP	SCH 19 17-17-09.	EP
MNT 16 21-26-53.4	IPC	MBC 17 17-54-18.9	IPC	OTT 19 17-17-23.	EP
EDM 16 21-29-05.	EP	FFC 17 17-57-08.	EP	HAL 19 17-18-09.	EP
YKC 16 21-29-49.	EP	GWC 17 17-57-51.	EP	STJ 19 17-18-26.	EP
MBC 16 21-31-02.	EP	ALE 17 20-50-10.	EP	MBC 19 17-56-55.9	EPC
MBC 16 22-07-06.	EP	MRC 18 01-31-15.	EP	BLC 19 17-57-58.	EP
SES 17 01-05-58.	EP	SES 18 02-35-13.0	IPC	FBC 19 17-59-28.	EP
PNT 17 01-05-59.	EP	FRC 18 02-35-35.	EP	BLC 19 18-26-02.	EP
VIC 17 01-06-00.	EP	BLC 18 02-35-54.	EPC	MBC 19 18-31-02.0	EPC
EDM 17 01-06-20.	EP	YKC 18 02-36-18.	EP	BLC 19 18-32-04.	EP
FFC 17 01-06-26.	EP	MBC 18 02-37-24.5	EPC	FBC 19 18-33-34.	EP
FSJ 17 01-06-41.	EP	FRC 18 05-39-04.	EP	SES 19 19-26-22.	EP
GWC 17 01-06-59.	EP	MBC 18 05-39-34.	EP	BLC 19 19-27-19.	EPC
YKC 17 01-07-21.	EP	BLC 18 05-40-05.	EP	MBC 19 19-28-38.4	EPC
BLC 17 01-07-31.	EPC	EDM 18 05-41-25.	EP	MBC 19 20-29-10.0	EP
CMC 17 01-07-54.	EP	SES 18 05-41-34.	EP	FBC 19 20-31-41.	EP
FBC 17 01-08-00.	EP	SES 18 13-20-57.	EP	BLC 20 02-06-00.	EPC
RES 17 01-08-31.	EP	EDM 18 13-21-17.	EP	MBC 20 02-16-00.	EP
MBC 17 01-08-42.0	EPC	BLC 18 13-22-05.	EP	EDM 20 02-16-17.	EP
EDM 17 05-16-39.	EP	MBC 18 13-23-15.5	EPC	SES 20 02-16-35.	EP
HAL 17 05-18-19.	EP	MBC 18 16-49-53.7	EPC	BLC 20 02-17-01.	EP
MNT 17 05-18-29.	EP	BLC 18 16-51-02.	EPC	ALE 20 02-17-27.4	EPC
FBC 17 05-18-31.	EP	YKC 18 16-51-15.	EP	FBC 20 02-18-31.	EP
STJ 17 05-18-37.	EP	EDM 18 16-52-02.	IP	MBC 20 02-40-06.	EP
SCH 17 05-18-40.	EP	MBC 18 20-17-39.7	EPD	MBC 20 03-59-59.3	EPC
SES 17 05-18-45.	EP	YKC 18 20-17-47.	EP	BLC 20 04-01-01.	EPC
GWC 17 05-18-45.	EP	SES 18 20-17-59.	EP	FBC 20 04-02-31.	EP
BLC 17 05-18-54.	EP	MBC 18 21-15-14.8	EPC	FSJ 20 05-30-48.	EP
SFA 17 05-18-56.	EP	FBC 19 01-43-47.	EP	PNT 20 05-31-20.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1967

CMC 20 05-31-20.	EPC	GWC 20 07-47-33.	EP	GWC 21 06-59-42.	EP
YKC 20 05-31-21.	EP	SCH 20 07-48-12.3	IPC	SCH 21 06-59-45.	EP
MBC 20 05-31-27.4	IPC	OTT 20 07-48-27.	EP	SES 21 06-59-57.8	IPC
EDM 20 05-31-46.	IP	SFA 20 07-48-36.	EP	FFC 21 07-00-00.	EP
SES 20 05-32-06.	EPD	STJ 20 07-49-29.	EP	EDM 21 07-00-17.6	IPC
RES 20 05-32-16.5	EP	FSJ 20 11-46-48.	EP	PNT 21 07-00-19.	EP
BLC 20 05-32-29.	EPC	MBC 20 11-47-29.1	IPC	VIC 21 07-00-29.	EP
ALE 20 05-32-54.4	EPC	EDM 20 11-47-47.	EP	ALB 21 07-00-40.	EP
FBC 20 05-33-58.5	IPC	SES 20 11-48-07.	EP	FBC 21 07-00-40.	EP
GWC 20 05-34-08.	EP	RES 20 11-48-18.	EP	BLC 21 07-00-48.	EPC
SCH 20 05-34-47.	EP	BLC 20 11-48-30.	EP	PHC 21 07-00-51.	EP
MBC 20 05-40-13.0	EPC	PHC 20 11-48-36.	EP	FSJ 21 07-00-58.	EP
BLC 20 05-41-15.	EPD	FSJ 20 11-49-10.	EP	YKC 21 07-01-05.	EP
MBC 20 05-55-04.6	EPC	FBC 20 11-50-01.	EP	CMC 21 07-01-30.8	EPC
BLC 20 05-56-06.	EPD	MBC 20 12-24-14.	EP	RES 21 07-01-37.	EP
FSJ 20 06-26-18.	EP	FSJ 20 12-31-18.	EP	MBC 21 07-02-12.1	EPC
CMC 20 06-26-51.	EPC	MBC 20 12-31-57.8	EPD	ALE 21 07-02-26.5	EPC
MBC 20 06-26-57.2	IPC	EDM 20 12-32-15.	EP	MBC 21 12-01-45.	EP
PNT 20 06-27-10.	EP	SES 20 12-32-36.	EPC	MBC 21 12-19-58.	EP
EDM 20 06-27-15.7	EPC	RES 20 12-32-48.	EP	MBC 21 15-57-52.7	EP
VIC 20 06-27-18.	EP	BLC 20 12-33-00.	EP	ALE 21 15-57-57.	EP
SES 20 06-27-36.	EP	ALE 20 12-33-25.6	EPC	RES 21 15-58-20.	EP
RES 20 06-27-46.	EP	FBC 20 12-34-29.	EP	CMC 21 15-58-21.	EP
BLC 20 06-27-59.	EPC	SCH 20 12-35-21.	EP	FSJ 21 15-58-42.	EP
ALE 20 06-28-24.7	EPC	SES 20 13-34-20.	EP	BLC 21 15-58-59.	EP
FBC 20 06-29-28.6	IPC	EDM 20 13-34-46.	EP	EDM 21 15-59-06.	EP
GWC 20 06-29-38.	EP	FBC 20 13-36-08.	EP	RES 21 16-05-46.	EP
FFC 20 06-30-14.8	IPD	RES 20 13-37-04.	EP	SFA 21 16-19-18.	EP
SCH 20 06-30-17.	EP	MBC 20 13-37-25.7	EPC	MNT 21 16-20-35.	EP
FSJ 20 07-41-10.	EP	GWC 20 14-01-57.	EP	FBC 21 16-21-09.	EP
CMC 20 07-41-43.	EP	BLC 20 14-02-35.	EP	MBC 21 17-02-09.2	IPC
MBC 20 07-41-49.2	IPC	GWC 20 15-59-34.	EP	CMC 21 17-02-29.1	EPC
EDM 20 07-42-07.	EPD	FBC 20 16-00-28.	EP	ALE 21 17-02-36.0	EP
SES 20 07-42-29.	EP	STJ 20 16-03-25.	EP	RES 21 17-02-45.	EP
BLC 20 07-42-51.	EP	MBC 20 16-47-48.3	EP	SES 21 17-03-17.	EP
ALE 20 07-43-17.	EPC	SCH 21 02-15-08.	EP	FFC 21 17-03-31.	EP
PHC 20 07-44-10.	EP	FBC 21 02-16-04.	EP	FBC 21 17-03-57.3	EPC
FSJ 20 07-44-13.	EP	FFC 21 02-17-00.	EP	CMC 21 18-07-54.0	EPC
FBC 20 07-44-20.7	EPC	SES 21 02-17-28.	EPD	MBC 21 18-08-12.3	EPC
ALB 20 07-44-26.	EP	EDM 21 02-17-38.	EP	YKC 21 18-08-13.	EP
GWC 20 07-44-31.	EP	MBC 21 02-18-11.	EP	FSJ 21 18-08-35.	EP
VIC 20 07-44-37.	EP	SES 21 03-16-05.	EP	PHC 21 18-09-00.	EP
CMC 20 07-44-46.	EP	EDM 21 03-16-30.	EP	MIC 21 18-09-20.	EP
YKC 20 07-44-47.	EP	YKC 21 03-17-37.	EP	RES 21 18-09-20.	EP
MBC 20 07-44-50.8	EPC	FBC 21 03-17-51.4	EPD	ALB 21 18-09-21.	EP
PNT 20 07-44-51.	EP	MBC 21 03-19-10.	EP	EDM 21 18-09-30.5	IPC
MIC 20 07-44-52.	EP	MBC 21 03-53-22.	EP	VIC 21 18-09-34.	EP
SCH 20 07-45-09.	EP	EDM 21 04-16-24.	EP	PNT 21 18-09-39.	EP
EDM 20 07-45-10.	EP	ALE 21 05-48-43.	EP	BLC 21 18-09-39.	EPC
RES 20 07-45-40.5	EP	MBC 21 05-48-44.6	EPC	SES 21 18-10-03.7	IPC
SES 20 07-45-52.	EPC	EDM 21 05-49-52.	EP	FFC 21 18-10-09.	EP
BLC 20 07-45-53.	EP	OTT 21 06-58-33.	EP	ALE 21 18-10-11.8	IPD
FFC 20 07-45-59.	EP	MNT 21 06-58-33.6	IPC	FBC 21 18-11-18.4	IPC
ALE 20 07-46-18.6	EPC	SFA 21 06-58-54.	EP	GWC 21 18-11-37.	EP
FBC 20 07-47-22.5	EPC	STJ 21 06-59-22.	EP	SCH 21 18-12-17.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1967

OTT 21 18-12-51.	EP	PNT 22 11-02-13.	EP	ALE 23 05-18-54.	EP
HAL 21 18-13-35.	EP	SFS 22 11-02-39.	EPD	EDM 23 05-19-27.	EP
STJ 21 18-13-45.	EP	EDM 22 11-02-41.	EP	EDM 23 05-23-28.	EP
VIC 21 18-17-48.	EP	EDM 22 12-26-19.	EP	SES 23 05-23-34.0	IPD
ALE 21 18-18-35.	IP	SES 22 12-31-24.	EP	FBC 23 05-23-46.5	EPC
OTT 21 18-21-00.0	IPC	EDM 22 13-13-54.	EP	GWC 23 05-23-57.2	IPD
MNT 21 18-21-06.	EP	SES 22 13-59-53.	EP	SCH 23 05-24-05.	EP
SFA 21 18-21-10.	EP	EDM 22 14-00-13.	EP	MNT 23 05-24-17.	EP
HAL 21 18-21-50.	EP	MRC 22 14-02-06.4	EPC	EDM 23 05-34-29.	EP
STJ 21 18-22-02.3	EP	CMC 22 14-14-35.	EP	MBC 23 07-21-39.6	EPC
ALB 21 18-29-17.	EP	MRC 22 14-14-54.	EP	FBC 23 10-16-55.6	EPC
VIC 21 18-29-29.	EP	EDM 22 14-16-12.	EP	MBC 23 10-17-15.2	EPC
FBC 21 19-28-19.2	EPC	SES 22 14-16-43.	EP	YKC 23 10-18-29.	EP
HAL 21 20-20-38.7	IPD	ALB 22 15-43-08.	EP	FFC 23 10-18-50.	EP
MNT 21 20-20-42.9	IPD	MBC 22 15-43-10.0	IPC	EDM 23 10-19-15.8	IPC
OTT 21 20-20-43.	IP	CMC 22 15-43-12.4	EPC	SES 23 10-19-25.7	IPC
SFA 21 20-20-51.4	EPC	YKC 22 15-43-20.	EP	FSJ 23 10-19-27.	EP
STJ 21 20-21-04.	EP	MIC 22 15-43-33.	EP	MBC 23 10-32-59.8	EPD
SCH 21 20-21-35.	EP	PNT 22 15-43-34.0	IPC	ALE 23 10-33-26.0	EPD
GWC 21 20-21-38.4	IPC	EDM 22 15-43-49.0	IPC	EDM 23 10-33-48.5	IPD
SES 21 20-21-54.2	IPC	RES 22 15-44-02.	EP	SES 23 10-34-01.	EP
FFC 21 20-21-58.	EP	SES 22 15-44-10.0	IPC	MBC 23 11-57-53.	EP
PNT 21 20-22-08.	EP	BLC 22 15-44-21.4	IPC	YKC 23 11-57-57.	EP
EDM 21 20-22-09.5	IPC	ALE 22 15-44-26.	EP	FSJ 23 11-58-18.	EP
VIC 21 20-22-16.	EP	FFC 22 15-44-34.	EP	PHC 23 11-58-42.	EP
MIC 21 20-22-16.	EP	FBC 22 15-45-44.	EP	RES 23 11-59-05.5	EP
FRC 21 20-22-19.8	EPC	GWC 22 15-45-58.5	IPC	MIC 23 11-59-08.	EP
ALB 21 20-22-20.	EP	SCH 22 15-46-34.	EP	ALB 23 11-59-08.	EP
RLC 21 20-22-32.	EP	CMC 22 15-49-32.	EP	EDM 23 11-59-14.	EP
FSJ 21 20-22-35.	EP	CMC 22 19-00-40.	EP	VIC 23 11-59-16.	EP
YKC 21 20-22-44.	EP	MBC 22 19-00-58.	EP	PNT 23 11-59-21.	EP
MBC 21 20-23-37.5	EPC	RES 22 19-02-11.	EP	BLC 23 11-59-23.	EP
MBC 21 21-39-43.	EP	EDM 22 19-02-16.	EP	SES 23 11-59-45.	EP
SES 21 22-17-53.7	IPC	SFS 22 19-02-48.	EP	FFC 23 11-59-52.	EP
EDM 21 22-17-54.	IP	PHC 22 19-21-15.	EP	ALE 23 12-00-03.	EP
CMC 21 23-34-52.	EP	MBC 22 19-21-37.2	EPD	FBC 23 12-01-00.	EP
CMC 22 00-31-00.	EP	EDM 22 19-21-55.	EP	GWC 23 12-01-23.	EP
SES 22 00-32-06.	EP	SES 22 19-22-02.	EP	SCH 23 12-02-04.	EP
MBC 22 02-09-02.	EP	MBC 22 21-06-15.	EP	MNT 23 12-17-15.5	EP
SES 22 02-42-13.	EPD	MBC 22 21-41-16.0	EPC	MBC 23 12-17-23.4	EPC
EDM 22 02-42-27.	IP	EDM 22 21-41-35.	EP	SES 23 13-38-37.8	IPC
MBC 22 05-21-31.	EP	VIC 23 00-37-19.	EP	GWC 23 13-38-48.	EP
CMC 22 05-22-02.	EP	PNT 23 00-37-26.	EP	EDM 23 13-39-02.6	IPC
ALE 22 05-22-14.	EP	SES 23 00-37-59.	EPD	FBC 23 13-40-01.0	IPD
YKC 22 05-22-24.	EP	EDM 23 00-38-01.	EP	YKC 23 13-40-04.	EP
EDM 22 05-23-06.6	IPC	PNT 23 00-54-16.	EP	MBC 23 13-41-30.0	EPC
RLC 22 05-23-07.	EP	FSJ 23 00-54-25.	EP	EDM 23 14-33-47.	EP
SES 22 05-23-28.	EP	SES 23 00-54-43.	EPC	PNT 23 14-50-24.2	IPC
FFC 22 05-23-37.	EP	EDM 23 00-54-45.	EP	SES 23 14-50-47.5	IPC
SES 22 06-46-14.	EP	MBC 23 04-14-54.3	EPD	MBC 23 17-37-05.1	EP
MBC 22 07-35-23.5	EPC	EDM 23 04-14-57.	EP	MBC 23 19-00-51.5	EPC
EDM 22 07-37-24.	EP	SES 23 04-15-27.	EP	ALB 23 21-43-12.	EP
SES 22 07-37-34.	EPD	RES 23 04-15-45.	EP	VIC 23 21-43-15.	EP
MBC 22 07-49-44.8	EPC	ALE 23 04-16-44.0	EPD	FSJ 23 21-43-25.	EP
EDM 22 08-34-28.	EP	MBC 23 05-18-42.2	EPC	PNT 23 21-43-25.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1967

SES 23 21-43-50.	EP	RES 24 21-16-33.	EP	BLC 25 23-31-09.	EP
MRC 23 21-44-15.	EP	FFC 24 21-38-13.	EP	FFC 25 23-31-20.	EP
SCH 23 21-49-10.	EP	MBC 25 01-02-42.9	EPC	HAL 26 02-15-37.	EP
FBC 23 21-49-12.7	EPC	ALE 25 01-03-20.3	EPC	SES 26 02-29-03.	EP
EDM 24 01-01-56.	EP	EDM 25 01-04-12.	IP	PNT 26 02-29-07.	EP
EDM 24 07-26-51.	EP	BLC 25 01-04-14.	EP	SCB 26 02-29-13.	EP
MBC 24 07-28-47.3	EPD	SES 25 01-04-32.	EPC	VIC 26 02-29-13.	EP
SES 24 07-59-06.	EPC	FFC 25 01-04-43.	EP	ALB 26 02-29-21.	EP
FFC 24 07-59-22.	EP	FBC 25 01-05-09.	EP	EDM 26 02-29-28.	IP
PNT 24 07-59-25.	EP	MBC 25 03-55-16.6	EP	MIC 26 02-29-33.	EP
EDM 24 07-59-32.	IP	YKC 25 05-04-51.	EP	FFC 26 02-29-35.	EP
FSJ 24 08-00-13.	EP	PNT 25 05-05-22.	EP	OTT 26 02-29-36.	EP
YKC 24 08-00-37.	EP	EDM 25 05-05-25.	EP	PHC 26 02-29-45.	EP
RES 24 08-01-48.	EP	FFC 25 05-05-40.	EP	MNT 26 02-29-48.0	IPC
MBC 24 08-02-09.5	EPC	MBC 25 07-17-27.	EP	FSJ 26 02-30-03.	EP
MBC 24 09-36-01.	EP	FFC 25 10-25-16.	EP	FCC 26 02-30-15.	EP
EDM 24 09-49-27.	IP	EDM 25 10-25-23.	EP	GWC 26 02-30-26.	EP
MBC 24 13-16-22.	EP	YKC 25 10-26-32.	EP	YKC 26 02-30-48.	EP
PNT 24 13-40-25.	EP	MBC 25 10-28-08.	EP	BLC 26 02-30-57.	EPC
SES 24 13-40-48.	EP	EDM 25 10-40-30.	EPD	SCH 26 02-31-02.6	IPC
MBC 24 13-45-47.8	EP	PNT 25 11-39-17.	EP	STJ 26 02-31-32.	EP
SES 24 14-35-23.	EP	MBC 25 13-58-23.4	EPD	FBC 26 02-31-39.	EP
PNT 24 14-35-35.	EP	MBC 25 14-36-27.5	EPD	RES 26 02-32-13.	EP
FFC 24 14-35-48.	EP	FFC 25 14-38-18.	EP	MBC 26 02-32-26.	EP
EDM 24 14-35-48.7	IPD	MBC 25 16-55-19.0	EPC	ALE 26 02-33-17.	EP
YKC 24 14-37-01.	EP	MBC 25 17-54-27.9	EP	MBC 26 02-59-58.	EP
BLC 24 14-37-07.	EPD	FSJ 25 19-58-08.	EP	MBC 26 03-43-57.	EP
RES 24 14-38-25.	EP	MBC 25 19-58-46.8	EPD	EDM 26 03-44-25.	IP
MBC 24 14-38-42.7	EPD	EDM 25 19-59-04.	IP	SES 26 03-44-36.0	IPC
YKC 24 16-03-54.	EP	SES 25 19-59-25.9	IPC	RES 26 03-44-47.	EP
FFC 24 16-11-52.	EP	RES 25 19-59-35.	EP	BLC 26 03-44-59.	EP
MBC 24 16-30-39.	EP	BLC 25 19-59-48.	EPD	ALE 26 03-45-24.	EP
MBC 24 16-47-58.3	EPC	FCC 25 20-00-12.	EP	GWC 26 03-46-37.	EP
MBC 24 16-58-43.	EP	FBC 25 20-01-19.	EP	SCH 26 03-47-17.	EP
SCH 24 18-18-33.	EP	GWC 25 20-01-27.	EP	FFC 26 04-21-01.	EP
SES 24 18-18-51.5	IPD	SCH 25 20-02-07.	EP	MBC 26 04-23-51.	EP
FFC 24 18-18-54.	EP	MBC 25 21-37-43.5	EPC	MBC 26 05-02-14.3	EPD
EDM 24 18-19-09.0	IPD	ALE 25 21-38-08.	EP	BLC 26 05-03-46.	EPC
PNT 24 18-19-09.2	EPD	RES 25 21-38-24.	EP	RES 26 07-13-33.	EP
FBC 24 18-19-22.9	EPD	BLC 25 21-39-04.	EP	MBC 26 07-18-07.5	EPD
RLC 24 18-19-35.	EPD	EDM 25 21-39-06.	EP	EDM 26 09-21-51.	EP
FSJ 24 18-19-40.	EP	SES 25 21-39-18.	EP	SCH 26 09-25-54.	EP
YKC 24 18-19-49.	EP	FFC 25 21-39-28.	EP	FFC 26 09-27-37.	EP
MBC 24 21-12-33.9	EPD	FBC 25 21-39-47.	EP	EDM 26 09-28-18.	EP
PHC 24 21-12-39.	EP	MBC 25 22-20-08.	EP	MBC 26 09-28-47.	EP
FSJ 24 21-12-45.7	EPD	MBC 25 23-30-10.5	EPD	EDM 26 11-09-20.6	EPC
ALB 24 21-12-49.	EP	PHC 25 23-30-17.	EP	MBC 26 12-40-10.	EP
VIC 24 21-12-54.	EP	VIC 25 23-30-23.	EP	SES 26 13-12-08.	EP
ALE 24 21-12-54.6	IPD	FSJ 25 23-30-23.	EP	EDM 26 13-12-26.	EP
YKC 24 21-13-01.	EP	ALB 25 23-30-26.	EP	MBC 26 13-14-07.	EP
PNT 24 21-13-05.	EP	YKC 25 23-30-38.	EP	VIC 26 16-03-12.	EP
RES 24 21-13-06.	EPD	PNT 25 23-30-43.	EP	MIC 26 16-03-38.	EP
SES 24 21-13-29.	EP	RES 25 23-30-43.	EPD	EDM 26 16-03-49.	EPD
BLC 24 21-13-32.	EPD	EDM 25 23-30-55.	EP	FSJ 26 16-04-17.	EP
FFC 24 21-13-43.	EP	SES 25 23-31-07.	EP	FFC 26 16-04-36.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1967

YKC 26	16-05-28.	EP	MBC 28	01-18-22.5	EPC	FBC 29	03-07-31.3	IPC
RLC 26	16-06-07.	EP	CMC 28	01-18-52.8	EPC	BLC 29	03-07-46.7	IPC
FBC 26	16-07-28.2	IPD	ALE 28	01-18-57.8	EPC	SCH 29	03-08-22.	EP
MBC 26	16-07-29.6	IPC	RES 28	01-19-10.	EP	GWC 29	03-08-41.	EP
ALE 26	16-08-45.	EP	YKC 28	01-19-13.1	EPC	FFC 29	03-08-46.	EP
MBC 26	17-46-29.	EP	ALB 28	01-19-25.	EP	EDM 29	03-08-53.	IP
SES 26	17-48-17.	EP	MIC 28	01-19-38.	EP	SES 29	03-09-09.0	IPC
MBC 26	18-54-48.4	EPD	PNT 28	01-19-44.2	IPC	BLC 29	04-44-52.	EP
EDM 26	18-56-11.5	IPD	EDM 28	01-19-52.4	IPC	MBC 29	04-59-55.9	EPC
FFC 26	18-56-29.	EP	RLC 28	01-19-54.4	IPC	PNT 29	05-00-20.	EP
MBC 26	23-06-50.	EP	SES 28	01-20-11.9	IPC	EDM 29	05-00-36.5	IPD
MBC 26	23-20-56.	EP	FFC 28	01-20-23.	EP	SES 29	05-00-56.7	IPD
FBC 27	01-46-38.6	EPC	FCC 28	01-20-25.	EP	BLC 29	05-01-07.	EPC
MBC 27	03-05-27.4	EP	FBC 28	01-20-47.7	IPC	FBC 29	05-02-30.	EP
MBC 27	03-44-32.	EP	GWC 28	01-21-18.	EP	FFC 29	05-03-09.	EP
MBC 27	05-06-05.7	IPD	SCH 28	01-21-39.9	IPC	ALE 29	08-31-47.	EP
ALE 27	05-07-08.7	IPD	MNT 28	01-22-13.9	IPD	MBC 29	08-33-07.3	EP
EDM 27	05-07-12.7	IPD	STJ 28	01-22-35.2	EP	FBC 29	08-33-09.	EP
SES 27	05-07-34.	EP	SES 28	03-01-51.	EPC	EDM 29	08-35-15.	EPD
FFC 27	05-07-51.	EP	PNT 28	05-46-07.	EP	SES 29	08-35-26.	EP
FBC 27	05-08-43.	EP	SES 28	05-46-34.	EPD	PNT 29	09-37-51.	EP
GWC 27	05-09-06.	EP	EDM 28	05-46-35.	EP	SES 29	09-38-23.	EP
SCH 27	05-09-37.	EP	YKC 28	05-46-58.	EP	EDM 29	09-38-24.7	EPC
MBC 27	12-28-54.	EP	MBC 28	05-47-28.9	EPD	PNT 29	10-48-54.	EP
MBC 27	16-55-13.2	EPC	SES 28	14-00-00.0	IP	SES 29	10-49-28.	EP
EDM 27	16-55-31.	EP	EDM 28	14-01-40.0	IPC	SES 29	11-28-29.	EP
SES 27	16-55-53.	EP	FFC 28	14-01-47.	EP	EDM 29	11-28-53.	EP
BLC 27	16-56-15.	EP	FCC 28	14-03-03.3	EP	FFC 29	11-29-37.	EP
FBC 27	16-57-42.	EP	SES 28	14-52-53.	EPC	YKC 29	11-30-30.	EP
GWC 27	16-58-04.	EP	EDM 28	14-52-54.	IPC	MBC 29	11-31-04.8	IPC
SCH 27	16-58-32.	EP	YKC 28	14-53-03.	EP	EDM 29	11-31-24.	IP
PNT 27	19-54-20.	EP	BLC 28	14-53-04.	EP	BLC 29	11-31-59.	EP
SES 27	19-54-39.	EP	MBC 28	14-53-10.	EP	EDM 29	11-42-34.	EP
EDM 27	19-54-48.	EP	RES 28	14-53-15.	EP	MBC 29	12-19-34.2	EPC
MBC 27	20-39-43.2	EPC	ALE 28	14-53-23.	EP	EDM 29	12-22-39.	EPD
YKC 27	20-39-58.	EP	HAL 28	14-53-41.	EPC	SES 29	12-22-57.	EP
PNT 27	20-40-14.0	IPC	FBC 28	14-53-41.3	IPC	FFC 29	14-02-07.	EP
EDM 27	20-40-29.	IP	SCH 28	14-53-43.	EP	SES 29	14-02-08.	EP
RES 27	20-40-35.	EP	SFA 28	15-59-25.	EP	MBC 29	14-05-20.	EP
SES 27	20-40-51.	EPD	MNT 28	16-00-32.	EP	SFA 29	14-07-30.	EP
ALE 27	20-40-54.9	EPC	MBC 28	23-17-49.	EP	FFC 29	14-08-40.	EP
BLC 27	20-40-58.	EPC	SES 28	23-19-30.2	IPC	GWC 29	14-08-51.	EP
FBC 27	20-42-18.1	EPC	FFC 28	23-19-33.	EP	MBC 29	16-49-57.1	EPC
GWC 27	20-42-34.	EP	MNT 29	03-00-32.	EP	RES 29	16-54-30.	EP
SCH 27	20-43-08.	EP	SFA 29	03-00-49.	EP	RLC 29	16-54-41.	EP
MBC 27	21-00-41.1	EPD	GWC 29	03-01-42.	EP	SES 29	16-54-42.	EPC
MBC 27	21-52-13.	EP	SCH 29	03-01-52.	EP	FFC 29	16-54-48.	EP
MBC 27	21-57-26.	EP	FFC 29	03-01-57.	EP	FBC 29	16-54-56.5	EPC
RES 27	21-57-41.	EP	PNT 29	03-02-13.	EP	GWC 29	16-55-07.	EP
EDM 27	21-58-24.	EP	EDM 29	03-02-14.	IP	MNT 29	16-55-21.3	IPD
MBC 27	23-18-15.9	EPC	FBC 29	03-02-49.	EP	SFA 29	16-55-25.	EP
EDM 27	23-19-43.	EP	BLC 29	03-02-53.	EP	HAL 29	16-55-32.	EP
EDM 28	00-28-07.	EP	RES 29	03-03-58.5	EP	SFA 29	16-58-43.	EP
MBC 28	00-28-08.	EP	MBC 29	03-04-21.0	EPD	MNT 29	18-56-14.5	IPD
YKC 28	00-28-09.	EP	ALE 29	03-05-25.	EP	SFA 29	18-56-23.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUN., 1967

STJ 29 18-56-26. EP	FFC 30 00-21-17. EP	RES 30 19-37-35. EP
PNT 29 18-57-03. EP	SCH 30 03-10-13. EP	EDM 30 19-37-44. IP
SCH 29 18-57-09. EP	FBC 30 03-10-59.3 EPC	ALE 30 19-37-48. EP
GWC 29 18-57-13. EP	ALE 30 03-12-50. EP	SES 30 19-38-04.9 IPC
SES 29 18-57-36. EP	MBC 30 03-13-41.4 EPC	BLC 30 19-38-05. EP
FBC 29 18-58-09. EP	MBC 30 09-38-09.8 EPC	FBC 30 19-39-19. EP
MBC 29 20-51-10.4 EP	MBC 30 11-19-41. EP	GWC 30 19-39-40. EP
MBC 29 23-57-14.0 EPC	SES 30 11-50-39. EP	SCH 30 19-40-13. EP
ALE 30 00-17-21.5 EP	PNT 30 11-51-01. EP	SFA 30 22-21-32. EP
FBC 30 00-18-37. EP	MBC 30 11-53-25.1 EPC	SES 30 22-22-39. EP
RES 30 00-18-52. EP	MBC 30 15-03-58. EP	- - .
MBC 30 00-19-29. EP	MBC 30 19-36-41. EP	- - .

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1967

FCC 01	01-25-05.7	EP	PNT 01	23-15-21.4	IPD	RES 02	07-17-20.5	EP
MBC 01	06-44-40.4	EPC	EDM 01	23-15-39.7	IPD	EDM 02	07-22-09.	EP
YKC 01	06-45-20.	EP	MBC 01	23-15-41.7	IPD	EDM 02	07-22-25.	EP
EDM 01	06-45-49.0	EPD	SFS 01	23-16-01.5	IPD	FFC 02	07-22-36.	EP
BLC 01	06-45-56.	EP	RES 01	23-16-27.7	IPD	SES 02	07-22-37.	EP
SES 01	06-46-04.	EP	FFC 01	23-16-29.5	IPD	FSJ 02	07-22-53.	EP
FFC 01	06-46-16.	EP	BLC 01	23-16-30.5	IPD	MNT 02	07-22-54.	EP
SFA 01	07-22-50.	EP	FCC 01	23-16-51.7	EPC	PNT 02	07-33-15.	EP
MBC 01	07-42-49.	EP	ALE 01	23-17-16.8	IPD	EDM 02	07-33-19.	EP
BLC 01	07-47-37.	EP	FBC 01	23-18-06.0	IPD	MBC 02	07-48-21.	EP
EDM 01	07-47-50.	EP	GWC 01	23-18-10.9	IPD	ALE 02	07-48-46.	EP
PNT 01	07-47-50.	EP	SCH 01	23-18-52.6	IPD	RES 02	07-49-03.	EP
FFC 01	07-47-53.	EP	SCB 01	23-18-59.4	IPD	FSJ 02	07-49-03.	EP
SES 01	07-47-56.	EP	OTT 01	23-19-05.5	IPD	YKC 02	07-49-06.	EP
GWC 01	07-49-48.	EP	MNT 01	23-19-12.6	IPD	PNT 02	07-49-12.	EP
MBC 01	08-38-17.	EP	SFA 01	23-19-15.2	IPD	EDM 02	07-49-38.	EP
RES 01	08-39-07.	EP	HAL 01	23-19-53.8	IPD	BLC 02	07-49-41.	EP
EDM 01	08-39-49.	EP	STJ 01	23-20-14.6	EPC	SES 02	07-49-54.	EP
BLC 01	08-39-52.	EPC	MBC 02	01-00-56.3	EP	FFC 02	07-50-05.	EP
FBC 01	08-40-48.6	EPD	EDM 02	01-02-29.	EP	FBC 02	07-50-25.	EP
FCC 01	09-25-18.	EP	YKC 02	01-14-48.	EP	GWC 02	07-50-52.	EP
MBC 01	09-36-02.	EP	EDM 02	01-15-10.	IP	MBC 02	08-43-50.7	EPC
EDM 01	10-04-59.	EP	MBC 02	01-15-12.0	EPD	BLC 02	08-44-59.	EP
YKC 01	10-05-11.	EP	BLC 02	01-16-00.	EPD	YKC 02	08-45-08.	EP
MBC 01	10-05-27.	EP	YKC 02	02-26-46.	EP	FFC 02	08-45-48.	EP
MNT 01	14-09-56.0	IP	EDM 02	02-27-08.	IP	EDM 02	08-45-53.	EP
FCC 01	14-10-39.	EP	MBC 02	02-27-09.8	EPD	MBC 02	09-50-01.5	EPC
GWC 01	14-39-46.7	IPD	BLC 02	02-27-58.	EPD	FSJ 02	10-13-38.	EP
SES 01	14-40-19.	EP	FSJ 02	02-40-45.	EP	YKC 02	10-14-23.	EP
EDM 01	14-40-33.	EPD	YKC 02	02-41-30.	EP	PNT 02	10-14-25.	EP
MBC 01	15-08-15.	EP	EDM 02	02-41-51.	IP	EDM 02	10-14-44.	IP
RES 01	15-08-59.	EP	MBC 02	02-41-53.2	EPD	MBC 02	10-14-45.5	IPD
MBC 01	15-13-51.	EP	SES 02	02-42-13.	EP	SES 02	10-15-05.	EP
MBC 01	15-54-47.	EP	BLC 02	02-42-42.	EPD	RES 02	10-15-31.5	EP
FBC 01	15-54-54.	EP	ALE 02	02-43-29.	EP	BLC 02	10-15-34.0	IPD
MNT 01	16-06-26.0	IP	GWC 02	02-44-23.	EP	ALE 02	10-16-20.4	EPD
OTT 01	16-06-48.8	EP	MBC 02	03-10-08.7	EPC	FBC 02	10-17-09.7	IPD
GWC 01	16-08-31.	EP	RES 02	03-10-53.	IPC	GWC 02	10-17-15.	EP
MNT 01	16-12-07.9	IPC	YKC 02	03-11-07.	EP	FCC 02	11-13-30.	EP
FSJ 01	21-26-58.	EP	BLC 02	03-11-42.	EPC	YKC 02	12-24-30.	EP
PNT 01	21-27-12.	EP	PNT 02	03-11-44.5	IPC	MBC 02	12-24-45.5	EP
YKC 01	21-27-37.	EP	SES 02	03-12-08.8	IPC	EDM 02	12-25-12.	IP
MBC 01	21-27-54.5	EPC	FCC 02	03-12-14.0	IPC	RES 02	12-25-38.	EP
EDM 01	21-28-07.	EP	FBC 02	03-12-27.	EP	FBC 02	12-27-23.	EP
RES 01	21-28-42.5	EP	MBC 02	03-30-18.8	EPD	RES 02	13-34-27.	EP
BLC 01	21-28-48.	EP	EDM 02	03-31-07.	EP	EDM 02	13-34-48.	EP
ALE 01	21-29-28.	EP	RES 02	03-31-17.5	EP	SES 02	13-34-58.	EP
FBC 01	21-30-22.3	EPD	BLC 02	03-31-29.	EP	FFC 02	13-35-12.	EP
GWC 01	21-30-28.	EP	MBC 02	06-13-37.0	EPD	FCC 02	14-13-07.	EP
SCH 01	21-31-09.	EP	BLC 02	06-15-16.	EPD	MBC 02	16-25-57.8	EPC
PHC 01	23-14-27.3	IPD	FBC 02	06-16-18.	EP	ALE 02	16-26-22.	EP
FSJ 01	23-14-34.6	IPD	MBC 02	07-13-44.4	EPC	RES 02	16-26-37.	EP
ALB 01	23-14-50.	EPD	EDM 02	07-13-47.	EP	YKC 02	16-26-42.	EP
VIC 01	23-15-03.	IPD	ALE 02	07-16-40.	EP	EDM 02	16-27-15.	EP
YKC 01	23-15-17.6	IPD	MBC 02	07-17-03.	EP	BLC 02	16-27-17.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1967

SES 02 16-27-31.	EP	MBC 03 09-45-11.7	EP	PNT 04 23-52-26.3	IPC
FFC 02 16-27-42.	EP	BLC 03 09-46-00.	EPD	EDM 04 23-52-32.	IP
GWC 02 16-28-27.	EP	FCC 03 12-51-43.2	IPD	SES 04 23-52-49.8	IPC
EDM 02 16-33-06.	EP	SFA 03 12-54-56.7	EPD	FCC 04 23-52-56.6	IPD
MBC 02 20-44-54.6	EPC	GWC 03 12-55-45.	EP	FFC 04 23-52-58.	EP
ALE 02 20-45-06.1	IPC	SES 03 12-56-06.	EP	FBC 04 23-53-11.4	IPC
RES 02 20-45-31.	IP	FFC 03 12-56-08.	EP	GWC 04 23-53-43.3	EPC
PNT 02 20-46-12.	EP	FCC 03 12-56-16.0	EPC	SCH 04 23-54-01.6	IPC
SES 02 20-46-39.6	IPC	PNT 03 12-56-21.	EP	OTT 04 23-54-33.	EP
FCC 02 20-46-42.5	EPD	BLC 03 12-56-42.	EPD	SFA 04 23-54-33.	EP
FFC 02 20-46-44.	EP	YKC 03 12-56-56.	EP	MNT 04 23-54-36.7	IPC
MBC 02 22-11-45.	EP	YKC 03 17-30-03.	EP	STJ 04 23-54-50.	EP
ALE 02 22-12-15.	EP	BLC 03 22-02-04.	EP	HAL 04 23-54-54.	EP
SES 02 22-12-57.	EP	FFC 03 22-02-13.	EP	ALE 05 01-02-30.	EP
FFC 02 22-13-13.	EP	SES 04 00-08-57.8	IPC	RES 05 01-03-29.	EP
MBC 03 00-39-23.6	EPC	EDM 04 00-09-16.	IP	HAL 05 01-03-36.5	EP
YKC 03 03-04-02.	EP	BLC 04 00-09-42.	EPC	MBC 05 01-03-50.	EP
CMC 03 03-04-05.	EP	YKC 04 00-09-59.	EP	GWC 05 01-03-57.	EP
MBC 03 03-04-25.3	IPD	MBC 04 00-10-58.3	EPC	SFA 05 01-03-58.	EP
RLC 03 03-05-14.	EPD	SES 04 06-21-07.	EP	YKC 05 01-04-55.	EP
MBC 03 03-54-22.4	EP	FFC 04 06-21-15.	EP	FFC 05 01-05-06.	EP
FSJ 03 03-54-32.	EP	EDM 04 06-21-30.6	IPD	EDM 05 01-05-35.	EP
CMC 03 03-54-39.0	EPC	MRC 04 06-23-54.	EP	SES 05 01-05-43.	EP
YKC 03 03-54-48.	EP	SES 04 07-47-19.	EP	FSJ 05 01-05-48.2	EPD
ALE 03 03-54-48.5	EP	GWC 04 07-47-24.	EP	FSJ 05 04-07-32.	EP
PNT 03 03-54-50.	EP	FFC 04 07-47-27.	EP	YKC 05 04-08-16.	EP
RES 03 03-54-56.	EP	EDM 04 07-47-42.	EP	MIC 05 04-08-16.	EP
SES 03 03-55-16.	EP	MBC 04 07-50-07.	EP	CMC 05 04-08-19.0	EPD
BLC 03 03-55-20.	EP	SES 04 10-18-13.	EP	EDM 05 04-08-38.	IP
MBC 03 05-18-11.3	EP	EDM 04 10-18-34.	EP	MBC 05 04-08-39.7	EPD
CMC 03 05-18-45.	EP	FFC 04 10-18-43.	EP	SES 05 04-08-59.	EP
RES 03 05-18-57.5	EP	MBC 04 12-54-36.8	EPC	RES 05 04-09-25.5	EP
YKC 03 05-19-05.	EP	GWC 04 13-37-11.	EP	BLC 05 04-09-28.	EPD
BLC 03 05-19-43.	EPC	BLC 04 13-38-20.	EP	FCC 05 04-09-49.	EP
FFC 03 05-20-12.	EP	HAL 04 14-29-16.	EP	ALE 05 04-10-15.	EP
FCC 03 05-20-13.5	EP	OTT 04 14-29-16.	EP	FBC 05 04-11-04.	EP
PNT 03 05-39-33.	EP	SFA 04 14-29-25.	EP	GWC 05 04-11-08.	EP
SES 03 05-39-40.	EP	SES 04 14-30-08.	EP	SCH 05 04-11-51.	EP
FSJ 03 05-40-28.	EP	GWC 04 14-30-09.	EP	MNT 05 04-12-11.0	IPC
FSJ 03 06-59-09.	EP	EDM 04 14-30-20.	EP	MBC 05 05-58-11.	EP
YKC 03 06-59-53.	EP	MBC 04 14-35-34.3	EPC	SES 05 06-27-46.	EP
CMC 03 06-59-55.	EPD	SES 04 22-23-07.	EP	EDM 05 06-28-12.0	EPC
MBC 03 07-00-16.0	IPD	EDM 04 22-23-30.	EP	YKC 05 06-29-19.	EP
SES 03 07-00-23.	EP	MBC 04 22-26-16.	EP	FBC 05 06-29-34.	EP
BLC 03 07-01-04.5	IPD	MBC 04 23-50-55.3	IPC	CMC 05 06-29-56.	EP
FCC 03 07-01-26.	EP	ALE 04 23-51-21.0	IPC	MBC 05 06-30-52.5	EP
FBC 03 07-02-40.	EP	CMC 04 23-51-29.5	IPC	ALE 05 06-31-29.	EP
GWC 03 07-02-45.	EP	RES 04 23-51-39.7	IPC	EDM 05 07-12-35.	EP
BLC 03 07-26-44.8	IPD	FSJ 04 23-51-51.4	EPC	MBC 05 09-12-18.9	IPC
MBC 03 09-38-14.0	EPC	YKC 04 23-51-51.5	IPC	RES 05 09-12-52.	EP
FCC 03 09-39-42.2	EPC	PHC 04 23-51-53.	EP	CMC 05 09-12-53.2	EPC
FBC 03 09-40-47.	EP	ALB 04 23-52-08.	EP	YKC 05 09-13-11.	EP
FSJ 03 09-44-04.	EP	VIC 04 23-52-17.	EP	EDM 05 09-13-44.	EPC
YKC 03 09-44-49.	EP	MIC 04 23-52-20.	EP	SES 05 09-13-58.	EP
CMC 03 09-44-52.	EP	BLC 04 23-52-26.1	IPC	EDM 05 10-04-08.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1967

MBC 05 10-05-02.	EP	ALE 06 13-50-00.	EP	MBC 06 23-26-09.5	IPC
FSJ 05 10-05-05.	EP	FCC 06 13-50-00.	IPD	CMC 06 23-26-43.	EPC
GWC 05 10-27-40.	EP	FBC 06 13-51-05.4	IPC	RES 06 23-26-46.	IP
EDM 05 10-28-41.	IP	GWC 06 13-51-14.5	EP	BLC 06 23-27-31.	EP
FBC 05 10-28-42.	EP	SCH 06 13-51-53.9	IPC	EDM 06 23-27-39.	EP
MBC 05 10-30-31.6	EP	OTT 06 13-52-09.	EP	SES 06 23-27-54.4	IPC
MBC 05 13-53-08.2	IPC	MNT 06 13-52-14.8	IP	FBC 06 23-28-04.	EP
ALE 05 13-53-28.4	EPC	SFA 06 13-52-17.	EP	MNT 07 01-17-31.0	IP
CMC 05 13-53-36.	EP	HAL 06 13-52-53.8	IPC	MBC 07 01-22-58.	EP
SES 05 13-54-40.	EP	STJ 06 13-53-11.	EP	MBC 07 02-25-51.	EP
GWC 05 16-10-13.	EP	MBC 06 16-03-47.6	EPD	PNT 07 09-53-54.0	IPD
GWC 05 16-16-16.	EP	MRC 06 16-20-30.	EP	SES 07 09-54-13.0	IPD
MBC 05 20-21-06.6	EPC	EDM 06 16-20-52.	IP	EDM 07 09-54-19.	EPD
MBC 05 21-21-28.8	EPD	BLC 06 16-21-34.	EP	BLC 07 10-36-20.	EP
MBC 06 00-34-21.	EP	GWC 06 16-23-12.	EP	EDM 07 10-38-17.3	EPC
ALE 06 00-34-52.	EP	GWC 06 17-01-18.	EP	MBC 07 10-58-19.	EP
CMC 06 05-09-35.	EP	SES 06 17-03-22.	EP	MBC 07 13-41-05.0	EPC
FSJ 06 05-09-36.0	IPD	HAL 06 18-37-42.	EP	CMC 07 13-41-28.	EPC
YKC 06 05-09-45.	EP	MNT 06 18-38-05.	EP	YKC 07 13-41-42.	EP
PHC 06 05-10-00.	EP	OTT 06 18-38-10.	EP	EDM 07 15-09-15.	EP
MBC 06 05-10-03.	EP	SFA 06 18-38-13.	EP	SES 07 15-09-16.	EP
EDM 06 05-10-42.9	IPD	STJ 06 18-38-16.	EP	CMC 07 15-09-18.	EP
PNT 06 05-10-44.	EP	SCH 06 18-39-12.	EP	YKC 07 15-09-19.	EP
RES 06 05-11-01.	EP	GWC 06 18-39-31.	EP	EDM 07 16-00-09.	IP
BLC 06 05-11-09.	EPD	FCC 06 18-40-00.	EP	SCH 07 16-00-09.	EP
SES 06 05-11-17.	EP	FBC 06 18-40-26.0	EPC	FBC 07 16-01-05.	EP
FFC 06 05-11-26.	EP	FFC 06 18-40-41.	EP	MBC 07 18-49-28.1	EP
FCC 06 05-11-39.0	EPD	BLC 06 18-41-10.	EP	YKC 07 19-38-45.	EP
ALE 06 05-12-00.5	EPD	EDM 06 18-41-21.	EP	MBC 07 19-38-47.7	EPC
FBC 06 05-12-49.2	EPC	PNT 06 18-41-35.	EP	MBC 07 21-07-01.	EP
GWC 06 05-13-01.	EP	MIC 06 18-41-43.	EP	MBC 07 23-08-08.	EP
SCH 06 05-13-43.	EP	YKC 06 18-41-51.	EP	MBC 08 00-00-15.	EP
OTT 06 05-14-08.	EP	VIC 06 18-41-57.	EP	MBC 08 00-51-46.	EP
MNT 06 05-14-14.	EP	ALB 06 18-42-07.	EP	PHC 08 01-11-25.	EP
SFA 06 05-14-14.5	EPC	FSJ 06 18-42-14.	EP	ALB 08 01-11-29.	EP
EDM 06 05-40-16.	EP	PHC 06 18-42-24.	EP	VIC 08 01-11-29.	EP
MBC 06 05-40-40.6	EPC	ALE 06 18-42-42.	EP	FSJ 08 01-11-41.	EP
EDM 06 05-43-23.	EP	MBC 06 18-42-45.	EP	PNT 08 01-11-43.7	EPC
MBC 06 08-32-25.	EP	MBC 06 19-11-37.3	EPC	EDM 08 01-12-06.	EP
EDM 06 08-34-09.	EP	STJ 06 19-27-33.	EP	SES 08 01-12-09.	EP
FSJ 06 08-34-23.	EP	SFA 06 19-28-22.	EP	YKC 08 01-12-15.	EP
PHC 06 13-47-50.	EP	GWC 06 19-29-32.	EP	MBC 08 01-12-29.	EP
FSJ 06 13-47-56.7	EPC	FBC 06 19-29-54.	EP	RES 08 01-17-03.	EP
ALB 06 13-48-09.	EP	FFC 06 19-30-47.	EP	FBC 08 01-17-25.5	EPC
VIC 06 13-48-09.	EP	BLC 06 19-30-51.	EP	OTT 08 01-17-28.5	EP
CMC 06 13-48-26.	EP	SES 06 19-31-14.7	IPC	SFA 08 01-17-33.	EP
YKC 06 13-48-30.	EP	EDM 06 19-31-25.	EP	SCH 08 01-17-34.	EP
MIC 06 13-48-31.	EP	ALE 06 19-31-32.	EP	HAL 08 01-17-45.	EP
MBC 06 13-48-32.7	IPC	PNT 06 19-31-41.	EP	YKC 08 01-28-48.	EP
PNT 06 13-48-35.	EP	MBC 06 19-31-56.5	EPC	EDM 08 01-29-28.	EP
EDM 06 13-48-53.	IP	FSJ 06 19-32-02.	EP	YKC 08 06-36-34.	EP
SES 06 13-49-16.	EP	FBC 06 21-46-16.	EP	CMC 08 07-05-06.	EP
RES 06 13-49-23.	EP	MBC 06 21-48-05.6	IPC	MBC 08 07-05-13.	EP
BLC 06 13-49-36.	EP	MBC 06 22-03-33.	EP	YKC 08 07-05-20.	EP
FFC 06 13-49-41.	EP	FBC 06 23-00-11.	EP	EDM 08 07-06-13.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1967

RES 08 07-06-15.	EP	EDM 09 21-41-24.	EP	SFA 10 19-37-04.	EP
SES 08 07-06-41.	EP	PNT 09 21-41-29.	EP	HAL 10 19-37-14.	EP
EDM 08 08-42-25.	EP	FSJ 09 21-42-04.	EP	SES 10 19-53-25.	EP
EDM 08 08-53-25.	EP	MBC 09 21-42-05.5	EPD	MBC 11 00-26-17.	EP
YKC 08 08-54-30.	EP	MRC 09 23-06-25.	EP	MBC 11 01-36-35.	EP
CMC 08 09-22-25.	EP	RES 09 23-11-31.	EP	MBC 11 04-30-18.	EP
MBC 08 09-22-32.	EP	YKC 09 23-15-43.	EP	VIC 11 09-31-35.2	IPD
EDM 08 09-23-32.	EP	PHC 09 23-33-06.	EP	PHC 11 09-31-52.	EP
RES 08 09-23-34.	EP	BLC 10 02-50-23.	EPC	SFA 11 15-03-43.	EP
SCH 08 10-35-13.	EP	FCC 10 02-51-42.	EP	SCH 11 15-04-29.	EP
GWC 08 10-35-13.	EP	RES 10 02-51-48.	EP	GWC 11 15-04-33.8	IPC
SES 08 10-35-34.1	IPD	MRC 10 02-52-34.	EP	SES 11 15-04-56.3	IPD
EDM 08 10-35-52.4	IPD	FBC 10 02-54-53.	EP	FFC 11 15-04-57.	EP
FBC 08 10-36-06.9	IPD	SES 10 02-56-46.	EP	EDM 11 15-05-11.7	IPD
YKC 08 10-36-35.	EP	EDM 10 02-57-06.	EP	PNT 11 15-05-12.	EP
MBC 08 10-37-34.4	EPD	BLC 10 03-25-35.	EPC	BLC 11 15-05-32.	EPD
CMC 08 11-42-57.	EP	EDM 10 03-25-45.	EP	YKC 11 15-05-48.	EP
SES 08 13-25-40.	EPD	SES 10 03-26-10.	EP	GWC 11 16-01-29.	EP
MBC 08 19-27-51.3	EP	MBC 10 03-42-51.3	EPC	FFC 11 17-35-06.	EP
RLC 08 19-29-16.	EPC	YKC 10 03-43-54.	EP	GWC 11 17-36-34.	EP
FFC 08 19-29-41.	EP	BLC 10 03-44-37.	EP	PNT 11 17-43-20.	EP
MBC 08 23-10-50.	EP	EDM 10 03-44-49.	IP	FSJ 12 01-53-42.	EP
BLC 08 23-12-11.	EPD	SES 10 03-45-12.	EP	MBC 12 01-54-00.0	EPC
FFC 08 23-12-36.	EP	FFC 10 03-45-16.	EP	PNT 12 01-54-20.0	EP
MBC 08 23-34-44.8	EPC	GWC 10 03-46-15.	EP	EDM 12 01-54-37.	IP
PNT 09 02-58-44.	EP	MBC 10 06-00-58.	EP	SES 12 01-54-57.0	IPC
SES 09 02-59-01.	EP	MBC 10 06-07-52.	EP	FFC 12 01-55-21.	EP
MBC 09 03-11-00.	EP	GWC 10 06-10-34.	EP	FRC 12 01-56-34.	EP
RES 09 03-11-30.	EP	PNT 10 06-41-09.	EP	PNT 12 05-57-45.	EP
MBC 09 03-17-42.	EP	SES 10 06-41-33.	EP	MBC 12 09-44-55.	EP
RES 09 03-18-27.1	IP	EDM 10 06-41-34.	EP	PHC 12 10-36-41.	EP
YKC 09 03-18-38.	EP	MRC 10 07-37-27.	EP	FSJ 12 10-36-47.2	EPD
PNT 09 03-19-11.	EP	MBC 10 10-26-47.	EP	ALB 12 10-37-04.	EP
BLC 09 03-19-14.5	IPC	BLC 10 10-28-22.	EPD	CMC 12 10-37-23.3	EPD
EDM 09 03-19-17.	EPC	PNT 10 10-30-13.	EP	YKC 12 10-37-25.	EP
SES 09 03-19-36.1	IPC	SES 10 10-30-37.	EP	MIC 12 10-37-28.	EP
FFC 09 03-19-43.	EP	MRC 10 10-54-34.	EP	VIC 12 10-37-30.	EP
FCC 09 03-19-45.4	IP	MBC 10 11-09-37.	EP	PNT 12 10-37-32.	EP
FBC 09 03-20-01.6	EPC	CMC 10 12-18-58.	EP	MBC 12 10-37-37.4	EPD
EDM 09 05-41-57.	EP	YKC 10 12-19-04.	EP	EDM 12 10-37-48.5	IPD
MBC 09 05-41-59.7	EPC	BLC 10 12-19-12.	EPC	SES 12 10-38-10.0	IPD
BLC 09 05-42-48.	EP	PNT 10 12-19-14.	EP	RES 12 10-38-25.5	EPD
EDM 09 08-01-14.	EP	EDM 10 12-19-16.	EP	BLC 12 10-38-33.	EPD
MBC 09 08-01-55.5	EPC	SES 10 12-19-21.	EP	FFC 12 10-38-37.	EP
EDM 09 09-34-10.	EP	FFC 10 12-19-24.	EP	FCC 12 10-38-56.4	EPC
MBC 09 09-34-52.	EP	GWC 10 12-19-36.	EP	ALE 12 10-39-10.5	EPD
CMC 09 13-12-25.	EP	SCH 10 12-19-39.	EP	FBC 12 10-40-07.4	IPD
MBC 09 13-12-44.9	EPC	GWC 10 12-22-05.	EP	GWC 12 10-40-15.	EP
BLC 09 13-13-33.	EP	MRC 10 13-59-18.	EP	SCH 12 10-40-56.	EP
RES 09 19-28-33.	EP	SES 10 14-15-47.	EP	MNT 12 10-41-17.	EP
PNT 09 20-50-32.	EP	PNT 10 14-16-10.	EP	STJ 12 10-42-17.	EP
MBC 09 20-50-49.	EP	MBC 10 19-31-05.	EP	MBC 12 12-10-36.	EP
FFC 09 21-40-40.	EP	CMC 10 19-31-27.	EP	CMC 12 15-19-08.	EP
BLC 09 21-40-46.	EPD	YKC 10 19-31-40.	EP	MBC 12 15-19-28.8	EPD
SES 09 21-41-12.	EP	SCH 10 19-36-52.	EP	PNT 12 15-20-20.0	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1967

RES 12	15-20-27.	EP	YKC 13	14-32-59.	EP	FFC 14	14-00-16.	EP
BLC 12	15-20-39.	EP	CMC 13	14-33-20.	EP	FCC 14	14-00-36.1	EPC
SCB 12	21-07-37.2	EPC	RES 13	14-33-34.	EP	ALE 14	14-00-43.	EP
OTT 12	21-07-53.2	EP	MBC 13	14-33-55.3	IPD	FBC 14	14-01-43.6	IPC
MNT 12	21-07-57.	EP	MBC 13	14-49-04.	EP	GWC 14	14-01-52.	EP
SFA 12	21-08-13.	EP	ALE 13	15-37-26.1	EPC	SCH 14	14-02-32.	EP
HAL 12	21-08-16.0	IPD	MBC 13	15-37-38.	EP	ALE 14	16-36-04.	EP
GWC 12	21-09-09.	EP	MRC 13	20-51-09.	EP	GWC 14	18-09-50.	EP
STJ 12	21-09-10.	EP	FFC 13	21-11-19.	EP	FFC 14	18-09-50.	IP
SCH 12	21-09-17.	EP	EDM 13	21-11-37.	IP	PNT 14	18-10-00.	EP
SES 12	21-09-17.	EP	MBC 13	21-13-30.9	IPC	BLC 14	18-10-55.9	IPD
FFC 12	21-09-23.	EP	FBC 14	00-42-25.	EP	SCH 14	18-10-70.	IPD
PNT 12	21-09-39.	EP	MBC 14	00-44-14.	EP	YKC 14	18-11-04.	EP
FCC 12	21-09-39.5	EP	PHC 14	03-00-17.	EP	RES 14	18-12-08.	EP
EDM 12	21-09-40.	IP	PNT 14	03-00-38.	EP	MBC 14	18-12-31.	EP
VIC 12	21-09-52.	EP	SES 14	03-01-03.	EPD	PNT 14	18-55-22.	EP
MIC 12	21-09-56.	EP	CMC 14	03-01-15.	EP	SES 14	18-55-24.	EP
ALB 12	21-10-00.	EP	MBC 14	03-01-17.	EP	ALB 14	18-55-25.	EP
FBC 12	21-10-15.	EP	EDM 14	03-01-18.	EP	ALE 14	23-49-55.2	EPD
PHC 12	21-10-16.	EP	FFC 14	03-01-30.	EP	MBC 14	23-50-08.	EP
RLC 12	21-10-18.	EP	OTT 14	03-29-49.5	EP	MBC 15	01-33-35.	EP
FSJ 12	21-10-20.	EP	MNT 14	03-29-50.0	IPD	ALE 15	03-35-26.8	EPD
YKC 12	21-10-33.	EP	HAL 14	03-29-56.5	EP	MBC 15	03-36-22.1	IPC
CMC 12	21-11-02.5	EP	SFA 14	03-30-00.7	EPD	CMC 15	03-37-21.3	IPC
RES 12	21-11-26.5	EPD	STJ 14	03-30-17.	EP	FBC 15	03-37-31.7	IPC
MBC 12	21-11-49.4	EPC	SCH 14	03-30-49.	EP	BLC 15	03-37-46.7	IPC
ALE 12	21-12-12.	EP	GWC 14	03-30-51.	EP	YKC 15	03-37-56.4	IPC
PNT 12	21-27-27.	EP	SES 14	03-31-11.1	IPD	SCH 15	03-38-21.	EP
FSJ 12	21-27-30.	EP	FFC 14	03-31-13.	EP	FCC 15	03-38-21.	EP
ALE 13	02-19-26.	EP	FCC 14	03-31-23.2	EPC	GWC 15	03-38-31.	EP
SFA 13	02-19-35.	EP	EDM 14	03-31-27.8	IPD	FFC 15	03-38-46.0	IPC
MNT 13	02-19-53.0	IPD	PNT 14	03-31-28.	EP	EDM 15	03-38-52.	IP
BLC 13	02-20-34.	EPD	FBC 14	03-31-38.6	IPD	SES 15	03-39-08.6	IPC
FCC 13	02-20-43.	EP	BLC 14	03-31-52.2	IPD	PNT 15	03-39-10.0	IPC
MBC 13	02-20-43.	EP	FSJ 14	03-31-57.7	EPD	FFC 15	04-01-50.	EP
FFC 13	02-21-20.	EP	YKC 14	03-32-06.7	IPD	EDM 15	04-01-52.	EP
PNT 13	02-22-30.	EP	CMC 14	03-32-26.	EP	EDM 15	06-22-47.	EP
PNT 13	07-48-39.6	EPD	MBC 14	03-32-59.	EP	MBC 15	08-21-46.	EP
FSJ 13	07-48-42.	EP	EDM 14	07-47-28.	EP	CMC 15	08-21-59.	EP
EDM 13	07-49-05.	EP	SES 14	10-19-02.6	IPD	YKC 15	08-22-12.	EP
SES 13	07-49-06.	EP	FFC 14	10-19-06.	EP	PNT 15	08-22-20.	EP
PHC 13	10-17-15.	EP	EDM 14	10-19-21.6	IPD	EDM 15	08-22-40.5	EPC
PNT 13	10-17-32.	EP	PNT 14	10-19-21.9	EPD	ALE 15	08-22-57.	EP
FSJ 13	10-18-36.	EP	FBC 14	10-19-43.	EP	SES 15	08-23-05.	EP
MBC 13	12-11-29.	EP	BLC 14	10-19-53.0	EPD	BLC 15	08-23-09.	EP
MNT 13	14-30-42.	EP	YKC 14	10-20-07.	EP	FFC 15	08-23-25.	EP
SCH 13	14-31-44.	EP	MBC 14	10-21-11.4	IPD	FCC 15	08-23-37.4	EPC
SES 13	14-32-00.2	IPD	CMC 14	13-59-01.4	IPC	FBC 15	08-24-24.	EP
FCC 13	14-32-15.4	EP	YKC 14	13-59-03.	EP	GWC 15	08-24-45.	EP
PNT 13	14-32-17.	EPC	MBC 14	13-59-12.	EP	SCH 15	08-25-15.	EP
EDM 13	14-32-18.	IP	PNT 14	13-59-26.	EP	MBC 15	10-42-22.0	EPC
FBC 13	14-32-35.0	EPD	EDM 14	13-59-29.	IP	MBC 15	12-04-46.	EP
PHC 13	14-32-44.	EP	SES 14	13-59-50.	EPD	MBC 15	14-03-00.	EP
BLC 13	14-32-45.5	EPD	RES 14	14-00-02.	EP	MBC 15	14-53-27.1	EPC
FSJ 13	14-32-48.	EP	BLC 14	14-00-12.2	IPC	ALE 15	14-53-35.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1967

YKC 15 14-54-04.	EP	SCH 17 11-37-53.	EP	BLC 19 17-40-13.0	EPC
MBC 15 15-22-03.	EP	MBC 17 12-45-38.5	EPC	YKC 19 17-40-25.	EP
GWC 15 16-00-02.	EP	ALE 17 12-46-04.	EP	FFC 19 17-41-04.	EP
GWC 15 16-26-13.	EP	RES 17 12-46-20.	EP	MBC 19 18-39-14.	EP
MBC 16 03-45-32.9	EPC	PNT 17 12-46-57.	EP	FFC 19 21-00-23.	EP
PNT 16 03-45-44.	EP	BLC 17 12-47-04.3	EPC	EDM 19 21-00-32.	IP
SES 16 03-46-30.	EP	EDM 17 12-47-05.	EP	PNT 19 21-00-40.	EP
GWC 16 09-23-10.	EP	SES 17 12-47-22.	EPC	BLC 20 01-59-25.	EP
SCH 16 09-23-34.	EP	FFC 17 12-47-31.	EP	MBC 20 03-19-30.	EP
FBC 16 09-24-26.	EP	FBC 17 12-47-48.9	EPC	MBC 20 06-00-56.	EP
MBC 16 09-25-38.	EP	GWC 17 12-48-19.	EP	MBC 20 06-55-13.	EP
SES 16 09-33-37.0	IPC	MBC 17 13-59-16.	EP	MBC 20 07-06-04.7	EP
EDM 16 09-33-46.	EP	MBC 17 17-29-28.0	EPC	RES 20 07-06-52.4	EPC
MBC 16 09-50-12.1	EPC	MBC 17 18-02-45.7	EPD	EDM 20 07-07-35.	EP
GWC 16 09-51-22.	EP	FFC 17 18-04-28.	EP	BLC 20 07-07-36.	EPC
SFA 16 09-55-05.	EP	MBC 18 04-47-38.	EP	FBC 20 07-08-28.	EP
SCH 16 09-55-13.	EP	MBC 18 06-40-05.	EP	EDM 20 07-17-09.	IP
STJ 16 09-55-14.	EP	MBC 18 08-26-34.	EP	SES 20 07-17-23.	EP
GWC 16 09-55-16.	EP	SES 18 12-37-01.	EP	FFC 20 07-17-25.	EP
SES 16 09-55-22.	EP	GWC 18 16-02-55.	EP	EDM 20 08-49-51.	EP
EDM 16 09-55-41.	EP	CMC 18 16-19-58.	EPD	PHC 20 09-06-33.	EP
MBC 16 13-47-50.	EP	EDM 18 16-20-12.	EP	FSJ 20 09-06-40.	EP
CMC 16 13-48-08.	EPC	MBC 18 16-20-15.4	IPD	PNT 20 09-07-33.2	EPD
FSJ 16 13-48-14.	EP	BLC 18 16-21-03.	EP	EDM 20 09-07-51.	EP
RES 16 13-48-18.0	EPD	MBC 18 17-08-37.0	EPC	MBC 20 09-07-55.2	EPC
EDM 16 13-48-47.	EP	ALE 18 17-09-02.	EP	SES 20 09-08-14.	EP
SES 16 13-48-55.	EP	CMC 18 17-09-12.	EP	BLC 20 09-08-41.	EP
FFC 16 13-53-10.	EP	RES 18 17-09-20.	EP	RES 20 09-08-41.	EP
GWC 16 13-53-16.	EP	BLC 18 17-10-05.	EP	ALE 20 09-09-33.	EP
SCH 16 13-53-27.	EP	SES 18 17-10-25.	EP	EDM 20 10-14-57.	EP
MNT 16 13-53-36.	EP	FFC 18 17-10-34.	EP	MBC 20 11-54-05.	EP
SFA 16 13-53-38.	EP	GWC 18 17-11-21.	EP	EDM 20 12-20-11.	EP
MBC 16 16-44-02.	EP	MBC 18 20-45-22.	IP	OTT 20 13-22-52.	EP
MBC 16 20-51-34.0	EPD	ALE 19 09-15-32.	EP	SFA 20 13-22-59.5	EP
RES 16 20-52-07.	EP	RES 19 09-16-36.0	EP	STJ 20 13-23-08.	EP
PNT 16 21-23-31.7	EPD	MBC 19 09-16-52.	EP	SCH 20 13-23-40.	EP
SES 16 21-23-57.5	IPD	BLC 19 09-17-23.	EPD	GWC 20 13-23-46.	EP
EDM 16 21-23-59.3	IPD	FFC 19 09-18-19.	EP	SES 20 13-24-04.8	IPD
MBC 17 03-35-12.	EP	EDM 19 09-18-45.8	IPD	FFC 20 13-24-07.	EP
MBC 17 08-21-26.	EP	SES 19 09-18-54.	EP	FCC 20 13-24-14.5	EP
MBC 17 10-08-04.4	EP	FSJ 19 09-18-55.	EP	PNT 20 13-24-16.	EP
FBC 17 11-26-17.	EP	GWC 19 09-22-31.	EP	EDM 20 13-24-18.	IP
RES 17 11-29-29.	EP	SFA 19 09-22-40.	EP	VIC 20 13-24-25.	EP
GWC 17 11-30-51.	EP	SES 19 09-22-56.0	IPD	MIC 20 13-24-26.	EP
CMC 17 11-34-06.	EP	FFC 19 09-22-57.	EP	ALB 20 13-24-33.	EP
PNT 17 11-34-23.	EP	FCC 19 09-23-03.	EP	FSJ 20 13-24-45.	EP
YKC 17 11-34-31.	EP	EDM 19 09-23-11.	IP	YKC 20 13-24-53.	EP
MBC 17 11-34-37.	EP	VIC 19 09-23-21.	EP	MBC 20 13-25-44.	EP
EDM 17 11-34-52.	IPD	YKC 19 09-23-46.	EP	VIC 20 13-33-20.	EP
SES 17 11-35-13.2	IPD	MBC 19 10-29-20.	EP	GWC 20 13-33-51.	EP
BLC 17 11-35-37.	EP	PNT 19 12-53-18.1	EPD	RES 20 13-33-52.9	IPC
FFC 17 11-35-41.	EP	SES 19 12-53-41.5	IPD	MBC 20 13-37-51.	EP
ALE 17 11-36-02.	EP	MBC 19 16-28-59.	EP	MBC 20 14-32-59.0	EPC
FBC 17 11-37-07.	EP	MBC 19 17-14-19.	EP	FSJ 20 14-32-59.	EP
GWC 17 11-37-14.	EP	MBC 19 17-39-05.3	IPC	ALB 20 14-33-10.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1967

YKC 20	14-33-18.	EP	SES 21	10-29-16.	EP	SFA 22	17-07-57.1	EPC
MIC 20	14-33-24.	EP	PNT 21	12-57-55.	EP	CMC 22	17-08-00.0	EPC
PNT 20	14-33-34.	EP	SES 21	12-58-43.	EP	FCC 22	17-08-12.	EP
EDM 20	14-33-49.	IP	EDM 21	12-58-45.	EP	MNT 22	17-08-13.2	IPC
SES 20	14-34-10.	EP	SES 21	15-30-44.	EP	OTT 22	17-08-20.5	EP
ALE 20	14-34-11.4	IPC	MBC 21	22-49-36.	EP	YKC 22	17-08-28.	EP
BLC 20	14-34-17.0	EPC	EDM 22	04-16-13.	EP	FFC 22	17-08-46.	EP
FFC 20	14-34-31.	EP	MBC 22	04-16-38.	EP	EDM 22	17-09-13.	IP
FCC 20	14-34-44.2	EPC	RES 22	04-16-45.	EP	SES 22	17-09-22.	EPD
FBC 20	14-35-35.4	IPC	ALE 22	04-16-56.	EP	MIC 22	17-09-29.	EP
GWC 20	14-35-53.	EP	SFA 22	04-16-59.	EP	PNT 22	17-09-39.	EP
SCH 20	14-36-26.	EP	MNT 22	04-17-04.	EP	PHC 22	17-09-43.	EP
STJ 20	14-37-36.	EP	FBC 22	04-17-04.	EP	ALB 22	17-09-47.	EP
MBC 20	15-49-02.5	EPD	PNT 22	05-41-19.	EP	VIC 22	17-09-48.	EP
PHC 20	15-49-18.	EP	SES 22	05-41-45.	EP	FFC 22	17-21-43.	EP
ALE 20	15-49-19.	EP	MBC 22	05-41-59.	EP	PNT 22	17-21-46.	EP
FSJ 20	15-49-22.0	EPD	PHC 22	05-44-23.	EP	MBC 22	17-24-26.	EP
ALB 20	15-49-27.	EP	FSJ 22	05-45-20.	EP	SES 22	17-26-34.	EP
RES 20	15-49-33.	EP	MBC 22	06-59-31.	EP	EDM 22	17-35-41.	EP
YKC 20	15-49-35.	EP	FBC 22	08-08-37.	EP	PNT 22	17-35-43.	EP
MIC 20	15-49-39.	EP	EDM 22	08-08-47.	EP	EDM 22	17-42-27.	IP
PNT 20	15-49-40.	EP	MBC 22	08-09-10.8	EP	SES 22	17-42-36.4	IPC
EDM 20	15-49-52.	IP	PNT 22	08-12-08.	EP	FBC 22	17-58-00.	EP
BLC 20	15-50-02.	EP	FSJ 22	08-12-10.	EP	SCH 22	17-58-24.	EP
SES 20	15-50-02.	EP	YKC 22	08-12-51.	EP	MBC 22	17-58-24.	EP
FFC 20	15-50-17.	EP	MBC 22	08-13-23.	EP	HAL 22	17-58-48.	EP
SFA 20	15-55-14.	EP	EDM 22	08-13-27.	EP	GWC 22	17-58-57.	EP
OTT 20	15-55-16.	EP	SES 22	08-13-53.	EP	BLC 22	17-59-00.	EPC
STJ 20	15-55-24.	EP	BLC 22	08-14-11.	EPD	SFA 22	17-59-06.	EP
HAL 20	15-55-24.	EP	EDM 22	09-27-34.	EP	FFC 22	17-59-56.	EP
MBC 20	19-13-35.5	EPC	SFA 22	13-59-43.2	EPD	EDM 22	18-00-23.	IP
SES 20	20-29-01.	EP	STJ 22	13-59-53.	EP	FSJ 22	18-00-31.	EP
BLC 20	20-29-11.	EPD	SIC 22	13-59-59.4	IPD	SES 22	18-00-32.	EPD
FFC 20	21-36-17.	EP	SCH 22	14-00-22.	EP	FBC 22	18-19-47.	EP
MBC 21	05-54-26.	EP	GWC 22	14-00-26.	EP	MBC 22	18-20-11.3	EP
BLC 21	07-20-53.	EP	SES 22	14-00-39.	EPD	HAL 22	18-20-38.	EP
EDM 21	07-21-04.	EP	FFC 22	14-00-43.0	IPC	BLC 22	18-20-46.	EPD
MBC 21	08-51-47.4	EPC	PNT 22	14-00-44.	EP	EDM 22	18-20-57.	IP
EDM 21	08-53-09.	EP	FCC 22	14-00-52.	EP	SES 22	18-21-06.5	IPC
OTT 21	09-17-56.4	EPD	EDM 22	14-00-53.	IP	EDM 22	18-22-10.	IP
MNT 21	09-18-14.	EP	MBC 22	14-06-15.	EP	FSJ 22	18-22-17.	EP
SFA 21	09-18-46.	EP	MBC 22	15-05-25.7	EP	SES 22	18-22-19.4	IPD
FFC 21	09-19-06.	EP	MBC 22	16-07-15.3	EPC	FFC 22	19-59-14.	EP
SES 21	09-19-14.	EP	EDM 22	16-08-50.	IP	SES 22	19-59-50.1	IPC
GWC 21	09-19-22.	EP	BLC 22	16-08-51.	EPC	FBC 22	20-45-35.	EP
FCC 21	09-19-35.	EP	ALE 22	17-05-54.9	IPC	SES 22	20-48-08.4	IPC
EDM 21	09-19-45.	IP	STJ 22	17-06-45.	EP	SES 22	21-34-02.	EP
PNT 21	09-20-02.	EP	FBC 22	17-06-49.4	EPD	SES 22	22-20-58.	EP
SCH 21	09-20-04.	EP	RES 22	17-06-59.6	EPD	FBC 22	23-51-53.	EP
BLC 21	09-20-29.	EP	SCH 22	17-07-14.	EP	SCH 22	23-52-17.	EP
CMC 21	09-21-26.	EP	MBC 22	17-07-14.3	EPD	MBC 22	23-52-17.	EP
MBC 21	09-22-30.	EP	SIC 22	17-07-31.	EP	BLC 22	23-52-52.	EP
MBC 21	10-25-51.9	EP	HAL 22	17-07-39.	EP	FFC 22	23-53-49.	EP
FBC 21	10-26-25.	EP	GWC 22	17-07-47.	EP	EDM 22	23-54-15.	IP
RES 21	10-29-02.	EP	BLC 22	17-07-50.	EP	SES 22	23-54-25.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1967

MBC 23 01-27-17.3	EPC	MNT 24 07-08-17.	EP	SCH 26 06-50-12.	EP
PNT 23 03-21-46.	EP	RES 24 07-57-41.0	EP	OTT 26 08-33-47.5	EP
FSJ 23 03-21-46.	EP	PNT 24 07-57-49.5	EPD	FBC 26 09-03-24.7	IPD
CMC 23 03-22-25.	EP	EDM 24 07-57-54.7	IPD	MBC 26 09-03-26.	EP
MBC 23 03-26-56.	EP	SES 24 07-57-58.	EPD	SCH 26 09-16-03.	EP
FBC 23 03-27-29.	EP	FFC 24 07-58-03.	EP	SES 26 09-16-56.	EPD
FBC 23 04-13-35.	EP	MNT 24 07-58-32.	EP	FBC 26 09-17-09.	EP
EDM 23 04-15-56.	EP	HAL 24 07-58-40.5	EP	EDM 26 09-17-16.	IP
FBC 23 04-58-48.	EP	GWC 24 08-01-24.0	IPD	PNT 26 09-17-26.	EP
MBC 23 04-59-13.	EP	SCH 24 08-01-33.	EP	MBC 26 09-19-03.4	IPD
SES 23 05-01-18.	EP	SFA 24 08-01-53.	EP	ALE 26 09-19-13.	EP
EDM 23 06-35-45.	EPC	FFC 24 08-08-02.	EP	FBC 26 09-25-59.	EP
MBC 23 07-37-31.	EP	EDM 24 08-08-19.	EP	SES 26 09-28-28.	EP
EDM 23 07-38-59.	EP	SES 24 10-25-07.	EP	ALE 26 09-34-21.	IP
FFC 23 07-39-19.	EP	EDM 24 10-25-25.	EP	MBC 26 09-36-28.	EP
MBC 23 07-52-41.	EP	PNT 24 10-25-37.	EP	EDM 26 09-39-16.	EPD
PNT 23 14-07-08.	EP	BLC 24 10-25-55.	EP	SES 26 09-39-32.	EPD
EDM 23 14-07-18.	EP	MBC 24 10-27-06.	EP	MBC 26 12-28-49.	EP
SFA 23 14-07-30.	EP	MRC 24 15-37-52.5	EPD	SES 26 12-30-50.	EP
MBC 23 14-07-31.	EP	PNT 24 15-39-01.	EP	ALE 26 19-02-14.	EP
RLC 23 14-07-38.	EP	BLC 24 15-39-13.	EP	RES 26 19-03-21.8	EPC
MNT 23 14-07-47.	EP	FFC 24 15-39-36.	EP	STJ 26 19-03-29.	EP
RES 23 14-07-48.	EP	FSJ 24 16-28-08.	EP	MRC 26 19-03-31.3	EPC
GWC 23 14-08-00.	EP	MBC 24 16-32-16.	EP	SCH 26 19-03-54.	EP
MBC 23 14-34-37.8	EP	MBC 25 00-43-08.	EP	BLC 26 19-04-17.	EPD
RES 23 14-35-20.7	EP	FFC 25 05-36-35.	EP	CMC 26 19-04-19.	EP
RLC 23 14-36-45.	EP	EDM 25 05-37-12.	EP	GWC 26 19-04-23.	EP
FSJ 23 14-37-32.	EP	MRC 25 05-37-36.	EP	HAL 26 19-04-24.	EPC
EDM 23 14-37-56.	EP	SCH 25 07-30-27.	EP	PHC 26 19-04-26.	EP
FFC 23 14-38-07.	EP	PNT 25 08-25-24.	EP	SFA 26 19-04-36.	EP
EDM 23 16-09-25.	EP	SES 25 08-25-39.	EP	PNT 26 19-04-41.	EP
PNT 23 18-56-41.	EP	PNT 25 10-43-20.	EP	YKC 26 19-04-48.	EP
SES 23 18-57-06.	EPD	SES 25 10-43-35.	EP	FSJ 26 19-04-48.	EP
EDM 23 18-57-07.	EP	EDM 25 10-44-39.	EP	OTT 26 19-04-58.	EP
MBC 23 19-52-39.	EP	CMC 25 11-54-53.	EP	SES 26 19-05-08.	EP
FSJ 23 20-13-11.	EP	MBC 25 11-55-11.	EP	EDM 26 19-05-09.	IP
PNT 23 20-14-08.	EP	FBC 25 11-57-49.	EP	FFC 26 19-05-12.	EP
MBC 23 20-14-21.	EP	MRC 25 13-12-18.0	EPD	EDM 26 19-05-34.	IP
SES 23 20-14-53.	EP	FBC 25 13-12-32.	EP	FSJ 26 19-05-38.2	EP
EDM 23 23-31-32.	EP	MBC 25 15-33-13.	EP	MIC 26 19-05-46.	EP
SES 23 23-31-41.	EP	MBC 25 17-52-28.	EP	SES 27 00-06-50.	EP
EDM 24 02-31-44.	EP	MBC 25 18-28-51.	EP	FFC 27 00-07-40.5	EPC
MBC 24 02-34-23.	EP	SES 25 18-35-35.	EP	FSJ 27 00-07-53.	EP
MBC 24 04-48-09.	EP	ALE 25 18-37-18.	EP	OTT 27 00-08-02.	EP
MNT 24 04-55-05.5	EP	PNT 25 18-38-46.	EP	GWC 27 00-08-42.	EP
SES 24 04-56-16.7	IPD	SES 25 21-00-44.	EP	YKC 27 00-08-43.	EP
PNT 24 04-56-33.	EP	ALE 25 21-02-27.	EP	SIC 27 00-09-04.	EP
EDM 24 04-56-36.	IP	MBC 25 21-02-29.	EP	BLC 27 00-09-04.	EP
RLC 24 04-57-09.	EP	PNT 26 06-44-30.	EP	SCH 27 00-09-20.	EP
MBC 24 04-58-23.	EP	ALE 26 06-49-04.	EP	ALE 27 00-11-26.	EP
PHC 24 05-13-22.6	IPC	MBC 26 06-49-44.	EP	MBC 27 01-52-13.	EP
ALB 24 05-13-59.	EP	RES 26 06-49-53.3	EP	FBC 27 05-22-32.	EP
VIC 24 05-14-08.	EP	FBC 26 06-50-09.	EP	ALE 27 05-22-39.	EP
FSJ 24 05-14-15.	EP	SFA 26 06-50-10.	EP	SCH 27 05-23-13.	EP
PNT 24 05-14-36.	EP	SIC 26 06-50-11.0	IPC	BLC 27 05-24-10.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1967

MBC 27 05-24-12.	EP	EDM 28 06-07-55.	EP	FCC 29 10-33-35.1	EP
YKC 27 05-25-16.	EP	MBC 28 07-10-20.	EP	EDM 29 10-33-51.6	IPD
FFC 27 05-25-25.	EP	PNT 28 07-11-42.	EP	FBC 29 10-33-52.7	EP
EDM 27 05-26-11.	EP	EDM 28 07-11-50.	IP	PNT 29 10-33-59.0	EPD
SES 27 05-26-22.	EP	FFC 28 07-12-37.	EP	MIC 29 10-34-05.	EP
FSJ 27 05-26-28.	EP	MRC 28 09-53-02.	EP	VIC 29 10-34-11.	IPD
PNT 27 05-26-53.	EP	RES 28 09-53-48.5	EPC	BLC 29 10-34-12.0	IPD
BLC 27 11-55-10.	EP	EDM 28 09-54-34.3	EPC	ALB 29 10-34-19.	EP
YKC 27 11-55-26.	EP	PNT 28 09-54-46.	EP	FSJ 29 10-34-33.7	EPD
EDM 27 11-55-39.	EP	FRC 28 09-55-23.	EP	PHC 29 10-34-34.1	IPD
EDM 27 11-56-11.	EP	PNT 28 10-06-47.	EP	YKC 29 10-34-36.	EP
PNT 27 13-03-03.	EP	MRC 28 10-06-51.7	EPC	CMC 29 10-35-01.	EPD
VIC 27 13-03-14.	EP	CMC 28 10-07-01.	EPD	RES 29 10-35-14.0	EPD
SES 27 13-03-19.	EP	EDM 28 10-07-02.5	EPD	MBC 29 10-35-42.4	IPD
ALB 27 13-03-27.	EP	YKC 28 10-07-04.	EP	ALE 29 10-35-53.5	IPD
MIC 27 13-03-38.	EP	SES 28 10-07-04.	EP	EDM 29 11-37-02.	EP
PHC 27 13-03-46.	EP	RES 28 10-07-08.7	EPC	EDM 29 11-42-37.	EP
EDM 27 13-03-50.	EP	SES 28 11-34-33.	EP	MRC 29 14-23-03.	EP
FSJ 27 13-04-17.	EP	PNT 28 11-35-03.	EP	FFC 29 16-11-51.	EP
FFC 27 13-04-35.	EP	EDM 28 11-35-14.	EP	GWC 29 16-12-56.	EP
YKC 27 13-05-29.	EP	FFC 28 11-38-04.	EP	PNT 29 22-16-35.	EP
MBC 27 13-07-30.2	EPC	PNT 28 14-37-38.	EP	EDM 29 22-17-02.	EP
PNT 27 13-42-15.	EP	ALE 28 15-39-48.	EP	SES 29 22-17-02.	EP
FFC 27 13-42-27.	EP	SCH 28 15-40-22.	EP	SCB 30 00-06-50.7	IPC
EDM 27 13-42-29.	EP	MRC 28 15-41-20.	EP	MNT 30 00-06-56.6	IPC
MBC 27 13-45-19.	EP	CMC 28 15-41-55.	EPC	OTT 30 00-06-57.	EP
PNT 27 14-24-30.	EP	PNT 28 15-44-02.	EP	SFA 30 00-07-08.	EP
EDM 27 14-25-07.	EP	MBC 28 17-41-13.	EP	STJ 30 00-07-25.	EP
MBC 27 16-41-59.	EP	SES 28 17-46-28.	EP	SIC 30 00-07-31.	EP
PNT 27 16-42-22.	EPC	PNT 28 18-44-22.5	EPC	SCH 30 00-08-11.	EP
EDM 27 16-42-50.	IP	SES 28 18-44-49.	EPC	GWC 30 00-08-18.	EP
FBC 27 16-44-32.8	EPD	PNT 28 20-25-33.	EP	FFC 30 00-09-07.5	IPD
YKC 27 16-44-46.	EP	SES 28 20-25-42.	EP	FCC 30 00-09-09.8	EPC
FFC 27 16-45-12.	EP	FFC 28 20-25-46.	EP	FBC 30 00-09-18.	EP
PNT 27 22-07-38.	EP	MBC 28 22-56-34.7	IPC	SES 30 00-09-20.8	IPD
OTT 28 03-53-10.5	EPD	RES 28 22-57-06.	EP	EDM 30 00-09-39.	IP
MNT 28 03-53-19.2	IPC	FFC 28 22-58-16.	EP	BLC 30 00-09-47.	EPD
SES 28 03-53-28.	EP	ALE 29 02-25-57.	EP	PNT 30 00-09-52.	EP
SFA 28 03-53-39.	EP	SCH 29 02-26-27.	EP	MIC 30 00-09-57.	EP
PNT 28 03-53-44.	EPC	FFC 29 02-28-39.	EP	VIC 30 00-10-06.	EPC
FFC 28 03-53-49.	EP	MRC 29 03-06-09.	EP	YKC 30 00-10-08.	EP
EDM 28 03-53-55.	IP	RES 29 03-06-55.	EP	ALB 30 00-10-14.	EP
GWC 28 03-54-14.	EP	EDM 29 03-07-39.	EP	FSJ 30 00-10-24.	EP
SCH 28 03-54-41.	EP	SES 29 03-07-57.	EP	PHC 30 00-10-28.	EPD
YKC 28 03-55-04.	EP	FFC 29 03-08-07.	EP	CMC 30 00-10-41.	EP
RES 28 03-56-21.	EP	EDM 29 09-58-47.	EP	RES 30 00-10-46.1	EPC
MBC 28 03-56-40.8	EPC	SCB 29 10-31-22.2	IPD	MBC 30 00-11-18.8	IPD
SES 28 04-11-19.	EP	OTT 29 10-31-33.0	EPD	EDM 30 01-31-48.	EP
PNT 28 04-11-43.	EP	MNT 29 10-31-33.8	IPD	SES 30 01-31-57.	EPC
EDM 28 04-12-00.	IP	SFA 29 10-31-49.	EP	ALE 30 01-39-58.	EP
MIC 28 04-12-21.	EP	STJ 29 10-32-18.	EP	FBC 30 01-40-55.2	IPD
FFC 28 04-12-52.	EP	SCH 29 10-32-49.9	EPD	RES 30 01-41-05.3	EPD
VIC 28 04-14-44.	EP	GWC 29 10-32-51.	EP	SCH 30 01-41-19.	EP
MBC 28 05-51-46.	EP	FFC 29 10-33-26.0	IPD	MRC 30 01-41-20.1	IPD
MBC 28 06-05-48.	EP	SES 29 10-33-28.1	IPD	SIC 30 01-41-36.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR JUL., 1967

GWC 30 01-41-52. EP	EDM 30 08-38-37. EP	PNT 30 17-36-19.0 IPC
BLC 30 01-41-55. EPD	PNT 30 08-38-41. EP	MIC 30 17-36-20. EP
SFA 30 01-42-02. EP	MBC 30 08-39-07. EP	FSJ 30 17-36-24. EP
CMC 30 01-42-05. EPD	YKC 30 08-44-18. EP	EDM 30 17-36-44.1 IPC
MNT 30 01-42-18. EP	CMC 30 08-44-21. EP	CMC 30 17-37-14. EPC
OTT 30 01-42-25. EP	MBC 30 08-44-39. EP	MBC 30 17-37-28.3 EPC
YKC 30 01-42-34. EP	BLC 30 08-45-29. EPD	MBC 30 20-35-34. EP
SCB 30 01-42-42.9 EPD	EDM 30 11-08-39. EP	EDM 30 22-40-38. EP
FFC 30 01-42-52.0 IPD	SES 30 11-08-39. EP	BLC 30 22-40-40. EP
EDM 30 01-43-18. IP	PNT 30 11-08-40. EP	YKC 30 22-40-50. EP
FSJ 30 01-43-27.3 EPD	CMC 30 11-08-56. EP	MBC 30 22-41-02.7 EPC
SES 30 01-43-28.1 IPD	MBC 30 11-09-03. EP	MBC 30 23-11-30. EP
MIC 30 01-43-32. EP	FFC 30 11-09-03. EP	RES 30 23-12-19.5 EPC
PNT 30 01-43-45. IPD	BLC 30 11-09-15. EP	BLC 30 23-13-02. EPD
PHC 30 01-43-47. EP	FCC 30 11-09-16.0 EP	FFC 30 23-13-29. EP
VIC 30 01-43-52. EP	SCB 30 11-09-18. EP	EDM 31 06-00-19. EP
EDM 30 02-09-36. EP	RES 30 11-09-19.7 EPC	MBC 31 06-02-29. EP
SES 30 02-09-46. EP	OTT 30 11-09-20. EP	PNT 31 11-46-48.0 EPC
MBC 30 03-48-24.8 IPD	ALE 30 11-09-23. EP	EDM 31 11-46-53. IP
PHC 30 03-48-38. EP	MBC 30 11-47-40. EP	MBC 31 20-38-34.1 EPC
FSJ 30 03-48-44. EP	MBC 30 11-50-58. EP	PNT 31 20-41-30. EP
CMC 30 03-48-45. EPD	VIC 30 13-48-18. EP	MBC 31 20-42-12. EP
ALE 30 03-48-52.1 IPD	FSJ 30 13-48-20. EP	FCC 31 23-08-05. EP
YKC 30 03-48-58. EP	MBC 30 13-48-29. EP	MBC 31 23-08-07. EP
RES 30 03-49-02.0 EPC	PNT 30 13-48-29. EP	MNT 31 23-08-10. EP
PNT 30 03-49-08. EP	CMC 30 13-48-34. EP	BLC 31 23-08-12. EP
EDM 30 03-49-20. IP	EDM 30 13-48-36. EP	MBC 31 23-55-51.4 EPC
BLC 30 03-49-32. EPD	SFS 30 13-48-47. EP	PNT 31 23-56-45. EP
SES 30 03-49-32.9 IPD	ALE 30 13-49-09. EP	BLC 31 23-57-05. EP
FFC 30 03-49-47.0 IPD	PNT 30 15-33-46.5 EP	SES 31 23-57-11. EP
FBC 30 03-50-13.5 IPC	FBC 30 15-34-51. EP	FFC 31 23-57-23. EP
GWC 30 03-50-33. EP	PHC 30 17-36-03. EPC	- - .
MBC 30 03-52-56. EP	ALB 30 17-36-06. EP	- - .

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1967

SFA 01	01-22-44.2	EP	MRC 02	04-44-56.	EP	SES 02	22-53-19.	EP
OTT 01	01-23-30.	EP	MRC 02	06-42-27.	EP	PNT 03	00-20-44.	EP
MNT 01	01-23-32.	EP	MBC 02	06-45-50.	EP	SES 03	00-21-09.	EP
SIC 01	01-24-07.3	IPC	EDM 02	06-47-16.	EP	MBC 03	02-07-29.	EP
STJ 01	01-24-09.	EP	PNT 02	06-47-18.	EP	FBC 03	02-12-31.	EP
SCH 01	01-24-35.	EP	PNT 02	08-57-15.5	EP	MBC 03	06-56-55.	EP
SES 01	01-24-47.4	IPC	PNT 02	09-49-16.	EPC	EDM 03	08-38-52.	EP
FFC 01	01-24-52.5	IPC	SES 02	09-49-40.	EP	PNT 03	08-39-01.	EP
PNT 01	01-25-05.0	IPD	ALE 02	11-10-22.8	IPD	MBC 03	08-40-47.	EP
FCC 01	01-25-05.7	EP	FBC 02	11-11-43.	EP	MRC 03	09-04-56.	EP
EDM 01	01-25-06.1	IPC	RES 02	11-11-47.8	EPC	PNT 03	09-04-57.	EP
FHC 01	01-25-27.9	IPC	MBC 02	11-12-19.2	EPC	EDM 03	09-06-17.	EP
PHC 01	01-25-32.	EPC	SCH 02	11-12-42.	EP	ALE 03	09-17-25.	EP
RLC 01	01-25-36.	EPC	BLC 02	11-12-54.	EP	MBC 03	09-17-50.	EP
FSJ 01	01-25-37.8	IPC	GWC 02	11-13-09.	EP	MBC 03	12-22-42.	EP
YKC 01	01-25-49.4	IPC	CMC 02	11-13-11.	EPC	SFA 03	12-50-20.3	EP
CMC 01	01-26-12.	EPC	SIC 02	11-13-17.	EP	SIC 03	12-50-42.3	EPC
RES 01	01-26-26.	EP	FCC 02	11-13-30.	EP	SCH 03	12-51-11.	EP
MBC 01	01-26-47.7	EPC	YKC 02	11-13-48.	EP	SES 03	12-51-28.0	IPC
ALE 01	01-27-05.3	EP	SFA 02	11-13-52.	EP	FFC 03	12-51-31.	EP
MBC 01	03-42-42.3	EPC	MNT 02	11-14-12.	EP	FCC 03	12-51-43.2	IPD
SFA 01	09-24-35.	EP	FFC 02	11-14-17.	EP	EDM 03	12-51-46.0	IPC
PNT 01	09-24-49.5	EP	OTT 02	11-14-17.	EP	PNT 03	12-51-46.	IPC
SES 01	09-25-02.	EP	EDM 02	11-14-53.7	IPC	FBC 03	12-52-02.6	EPC
EDM 01	09-25-04.	EP	FSJ 02	11-15-06.	EP	BLC 03	12-52-14.0	IPC
FCC 01	09-25-18.	EP	MCC 02	11-15-14.	EP	FSJ 03	12-52-19.0	IPC
MBC 01	09-25-22.	EP	SFS 02	11-15-14.	EPC	YKC 03	12-52-27.7	IPC
RLC 01	09-25-26.	EP	PNT 02	11-15-34.	EP	MBC 03	12-53-24.2	IPC
CMC 01	14-09-09.	EPC	ALB 02	11-15-45.	EP	OTT 03	14-14-02.	EP
YKC 01	14-09-29.	EP	VIC 02	11-15-45.	EP	SES 03	15-30-45.	EP
RLC 01	14-10-08.	EPC	ALE 02	14-09-51.0	IPD	MBC 03	15-32-53.	EP
FCC 01	14-10-39.	EP	FRC 02	14-11-22.0	EPD	PNT 03	19-26-48.	EP
FBC 01	14-10-58.1	IPC	RES 02	14-11-26.1	EPD	FFC 03	19-27-18.	EP
STJ 01	16-59-47.	EP	MBC 02	14-11-57.9	EPC	FSJ 03	21-42-51.	EP
PNT 01	17-00-56.	EP	SCH 02	14-12-20.	EP	MBC 03	21-43-28.4	EPC
SES 01	22-56-33.	EP	BLC 02	14-12-32.	EPC	PNT 03	21-43-38.	EP
YKC 01	22-57-23.	EP	GWC 02	14-12-47.8	IPD	EDM 03	21-43-48.	IP
ALE 02	00-53-36.4	EP	CMC 02	14-12-49.	EPC	SES 03	21-44-08.	EP
RES 02	00-53-53.2	EPC	SIC 02	14-12-55.0	IPC	BLC 03	21-44-30.7	EPC
FSJ 02	00-53-59.6	IPC	FCC 02	14-13-07.	EP	ALE 03	21-44-56.9	EPD
YKC 02	00-54-01.	EP	YKC 02	14-13-26.	EP	FCC 03	21-44-57.	EP
ALB 02	00-54-16.	EP	SFA 02	14-13-29.7	EP	FBC 03	21-46-01.	EP
VIC 02	00-54-24.	EP	MNT 02	14-13-49.	EP	SCH 03	21-46-51.	EP
MCC 02	00-54-29.	EP	FFC 02	14-13-56.0	IPD	SIC 03	21-47-11.	EP
PNT 02	00-54-35.0	IPC	EDM 02	14-14-32.	IP	FSJ 03	23-22-30.5	EPC
RLC 02	00-54-39.	EP	FSJ 02	14-14-44.	EP	ALB 03	23-22-45.	EP
SES 02	00-54-59.9	IP	SES 02	14-14-47.	EPC	VIC 03	23-22-54.	EP
FFC 02	00-55-09.	EP	MCC 02	14-14-52.	EP	MBC 03	23-22-56.4	EPC
FBC 02	00-55-28.	EP	PNT 02	14-15-12.5	EP	PNT 03	23-23-10.	EPD
GWC 02	00-56-00.	EP	ALB 02	14-15-23.	EP	EDM 03	23-23-26.8	IPC
SCH 02	00-56-20.	EP	VIC 02	14-15-24.	EP	SES 03	23-23-48.2	IPC
SIC 02	00-56-42.5	EP	SES 02	15-45-47.	EP	BLC 03	23-24-02.9	IPC
MNT 02	00-56-54.	EP	BLC 02	18-36-10.	EP	FFC 03	23-24-13.	EP
SES 02	04-42-13.	EP	PNT 02	18-36-19.	EP	ALE 03	23-24-21.4	EP
EDM 02	04-42-34.	EP	MNT 02	22-51-59.	EP	FCC 03	23-24-28.4	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1967

FBC 03 23-25-29.7	IPC	FFC 04 14-04-38.	EP	SIC 06 20-51-02.1	EPC
GWC 03 23-25-41.9	IPC	MRC 04 14-07-31.2	EPD	MBC 06 20-51-04.	EP
SCH 03 23-26-19.	EP	MRC 04 15-04-23.	EP	SCH 06 20-51-38.	EP
SIC 03 23-26-42.4	IPC	MRC 04 18-15-16.	EP	FBC 06 20-52-41.	EP
STJ 03 23-27-35.7	EPC	PNT 04 22-47-05.	EP	STJ 06 20-53-39.	EP
MBC 03 23-29-19.	EP	SES 04 22-47-30.	EPD	MBC 06 20-54-30.7	IPC
SES 04 00-57-21.	EP	EDM 04 22-47-32.	EP	MBC 06 22-52-14.7	EPC
PNT 04 00-57-37.	EP	PNT 05 01-12-49.5	EPD	EDM 06 22-52-36.	EP
MRC 04 04-13-30.5	EPC	SES 05 01-13-47.	EP	SES 06 22-52-56.	EP
PNT 04 04-16-17.	EP	MCC 05 01-14-14.9	EP	BLC 06 22-53-18.5	EPC
STJ 04 06-09-02.	EP	MRC 05 01-53-27.	EP	FBC 06 22-54-47.	EP
SFA 04 06-09-58.5	EP	ALE 05 01-54-00.5	EP	ALE 07 05-59-35.	EP
SIC 04 06-09-59.4	IPC	CMC 05 01-54-01.	EP	MBC 07 06-00-29.0	IPC
OTT 04 06-10-09.	EP	RES 05 01-54-11.6	IPD	FBC 07 06-01-15.	EP
SCH 04 06-10-26.	EP	BLC 05 01-54-58.6	EPC	BLC 07 06-01-36.7	EPC
GWC 04 06-11-00.	EP	FFC 05 01-55-28.	EP	YKC 07 06-01-49.	EP
FBC 04 06-11-24.	EP	MBC 05 03-30-04.	EP	FFC 07 06-02-27.	EP
FCC 04 06-12-06.	EP	MRC 05 05-23-06.2	EPD	EDM 07 06-02-35.	EP
FFC 04 06-12-19.	EP	CMC 05 05-38-38.	EP	FSJ 07 08-25-28.	EP
BLC 04 06-12-24.	EP	ALE 05 05-38-38.6	EP	CMC 07 08-25-58.	EP
SES 04 06-12-46.	EP	RES 05 05-38-52.7	IPD	YKC 07 08-26-02.	EP
RES 04 06-12-52.2	EP	FSJ 05 05-38-54.	EP	MRC 07 08-26-19.	EP
ALE 04 06-12-57.	EP	YKC 05 05-38-58.	EP	PNT 07 08-26-27.	EP
EDM 04 06-12-57.	EP	PNT 05 05-39-28.	EP	EDM 07 08-26-38.	EP
PNT 04 06-13-15.	EP	EDM 05 05-39-36.	IP	SES 07 08-27-02.	EP
MBC 04 06-13-24.	EP	BLC 05 05-39-37.0	EPC	BLC 07 08-27-20.0	EPD
MBC 04 06-20-12.	EP	SES 05 05-39-54.	EP	FBC 07 08-28-52.	EP
FFC 04 06-29-59.	EP	FFC 05 05-40-05.	EP	MRC 07 09-36-34.	EP
EDM 04 06-30-07.	EP	FCC 05 05-40-08.	EP	OTT 07 10-00-03.	EP
ALE 04 07-06-27.9	IPC	YKC 05 14-58-10.	EP	SIC 07 10-00-59.8	IPC
MBC 04 07-07-22.4	IPC	MRC 05 14-59-10.2	IPD	GWC 07 10-01-17.	EP
RES 04 07-07-36.	EP	MBC 05 16-39-16.	EP	FFC 07 10-01-28.	EP
CMC 04 07-08-22.	EPC	OTT 05 17-05-52.	EP	SCH 07 10-01-30.7	IPC
FBC 04 07-08-32.1	EPC	MBC 05 17-09-22.	EP	EDM 07 10-01-44.	IP
BLC 04 07-08-47.4	IPC	MBC 05 18-35-22.7	EPC	PNT 07 10-02-21.	EP
YKC 04 07-08-57.	EP	YKC 05 18-35-44.	EP	FRC 07 10-02-28.7	EPC
FCC 04 07-09-22.3	EPD	PNT 05 18-36-03.	EP	MBC 07 10-04-02.	EP
GWC 04 07-09-32.0	IPC	EDM 05 18-36-17.1	IPC	MBC 07 10-19-17.8	EPC
STJ 04 07-09-37.	EP	SES 05 18-36-38.	EP	FSJ 07 11-18-41.	EP
FSJ 04 07-09-40.	EP	BLC 05 18-36-43.	EPC	PHC 07 11-18-49.	EP
FFC 04 07-09-47.0	IPC	GWC 05 18-38-18.	EP	CMC 07 11-19-09.	EP
EDM 04 07-09-53.8	IPC	PNT 05 19-05-15.	EP	YKC 07 11-19-10.7	EPC
SES 04 07-10-09.7	IPC	EDM 05 19-05-25.	EP	ALB 07 11-19-16.	EP
PNT 04 07-10-11.	EPD	MRC 05 19-05-25.	EP	VIC 07 11-19-26.	EP
MBC 04 07-45-53.0	EPD	FSJ 06 00-55-45.	EP	MBC 07 11-19-28.	EP
MBC 04 08-18-03.3	EPD	PNT 06 00-56-34.5	EPD	PNT 07 11-19-38.	EP
BLC 04 08-19-08.	EP	EDM 06 00-56-55.	EP	EDM 07 11-19-49.	EP
EDM 04 08-20-08.	EP	MBC 06 00-57-00.	EP	RES 07 11-20-23.	EP
MBC 04 10-20-33.8	EPD	MBC 06 05-40-04.	EP	BLC 07 11-20-29.	EP
EDM 04 10-22-02.	EP	FFC 06 05-41-48.	EP	FFC 07 11-20-36.	EP
FFC 04 10-22-17.	EP	MBC 06 06-46-57.	EP	FCC 07 11-20-55.	EP
SES 04 11-49-07.	EP	MBC 06 10-41-29.2	IPD	ALE 07 11-21-11.5	EP
PNT 04 11-50-50.	EP	EDM 06 10-43-37.	IP	FBC 07 11-22-04.	EP
SES 04 13-57-41.	EP	MRC 06 13-07-29.	EP	GWC 07 11-22-14.	EP
EDM 04 14-03-57.	EP	PNT 06 13-26-01.	EP	SCH 07 11-22-56.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1967

OTT 07 11-23-15.	EP	VIC 09 13-28-51.	EP	GWC 10 12-07-48.	EP
SCB 07 11-23-15.	EP	ALB 09 13-29-04.	EP	FSJ 10 12-07-55.	EP
MNT 07 11-23-21.	EP	PHC 09 13-29-33.	EP	SCH 10 12-08-15.	EP
SIC 07 11-23-21.	EP	FSJ 09 13-29-37.9	EP	BLC 10 12-08-32.3	EPC
STJ 07 11-24-23.	EP	FCC 09 13-29-42.	EP	MBC 10 12-10-07.0	EPC
MBC 07 19-29-48.	EP	OTT 09 13-30-03.6	EPD	PNT 10 13-03-59.	EP
EDM 07 19-30-21.	EP	YKC 09 13-30-16.	EP	PNT 10 13-40-43.	EP
SES 07 19-30-32.	EP	BLC 09 13-30-30.5	EPD	EDM 10 13-41-01.	EP
FFC 07 19-31-06.	EP	SFA 09 13-31-09.5	EP	MBC 10 16-42-03.	EP
PNT 08 07-25-30.	EPD	CMC 09 13-31-38.	EP	MBC 10 18-17-49.	EP
EDM 08 07-25-55.3	EPD	SCH 09 13-31-45.	EP	MBC 11 01-56-15.0	EPC
EDM 08 11-12-05.	EP	MBC 09 13-32-18.1	EPD	RES 11 04-00-38.	EP
SES 08 11-12-14.	EP	ALE 09 13-33-19.5	EP	PNT 11 04-01-30.	EP
PNT 08 11-12-15.	EP	SCB 09 13-35-25.	EP	EDM 11 04-01-35.	EP
SES 08 14-43-55.	EP	FFC 09 15-33-45.	EP	SES 11 04-01-54.	EP
EDM 08 14-44-20.	IP	PNT 09 15-55-49.	EP	PNT 11 06-30-46.5	EP
RLC 08 14-45-37.9	EPD	FFC 09 15-55-59.	EP	SES 11 06-30-51.	EP
MBC 08 14-47-01.5	EPC	MBC 09 15-58-50.7	EPD	EDM 11 06-31-05.6	IPD
MBC 08 15-02-09.1	EPC	PNT 09 16-16-15.	EP	MCC 11 10-06-12.	EP
MBC 08 15-26-56.	EP	FFC 09 16-16-26.	EP	MBC 11 10-18-39.	EP
FFC 08 16-00-14.	EP	MBC 09 16-19-17.4	EPD	MBC 11 10-49-47.	EP
MBC 08 16-00-57.	EP	FFC 09 16-30-04.	EP	PNT 11 10-49-56.	EP
MBC 08 16-15-36.	EP	ALB 09 20-15-53.	EP	EDM 11 10-50-15.5	EPD
BLC 08 16-17-01.8	EPD	SES 09 20-17-57.	EP	SES 11 10-50-36.	EP
MBC 08 20-39-56.7	EPC	FFC 09 20-19-16.	EP	MBC 11 11-52-42.	EP
SES 08 20-41-11.	EP	MRC 09 21-07-20.	EP	MNT 11 12-33-15.	EP
FFC 08 20-41-24.	EP	PNT 09 21-07-27.	EP	OTT 11 12-33-19.	EP
MBC 09 05-59-19.	EP	MNT 09 23-08-58.2	IPC	SES 11 12-34-23.	EP
OTT 09 07-23-26.5	EP	MBC 10 03-36-32.	EP	FFC 11 12-34-32.	EP
MNT 09 07-23-27.5	IPC	MRC 10 07-09-40.	EP	PNT 11 12-34-45.5	EPC
STJ 09 07-24-02.6	EPC	MBC 10 11-29-47.4	IPC	EDM 11 12-34-47.	EP
SIC 09 07-24-03.	EPC	CMC 10 11-30-18.5	IPC	RES 11 12-36-42.	EP
SCH 09 07-24-34.0	EP	ALE 10 11-30-23.7	EPD	MBC 11 12-37-09.	EP
SES 09 07-24-57.4	IPC	PHC 10 11-30-34.	EPC	MRC 11 17-32-55.	EP
FFC 09 07-24-59.	EP	FSJ 10 11-30-34.2	IPC	MBC 11 19-05-29.8	IPD
FCC 09 07-25-10.	EP	YKC 10 11-30-39.0	IPC	PHC 11 19-05-43.	EP
PNT 09 07-25-18.0	EP	ALB 10 11-30-50.	EP	FSJ 11 19-05-48.0	EP
FBC 09 07-25-28.6	EPC	VIC 10 11-30-59.	EP	CMC 11 19-05-50.9	IPD
RLC 09 07-25-42.5	EPC	MCC 10 11-31-06.	EP	ALB 11 19-05-55.	EP
MBC 09 07-26-58.6	IPC	PNT 10 11-31-10.0	EP	ALE 11 19-05-57.0	IPD
ALE 09 07-27-09.	EP	EDM 10 11-31-17.7	IPC	VIC 11 19-06-01.	EP
SES 09 08-27-30.	EP	BLC 10 11-31-19.4	IPC	RES 11 19-06-04.2	IPD
MBC 09 08-33-43.0	EPD	SES 10 11-31-37.0	IPC	PNT 11 19-06-12.3	IPD
PNT 09 08-38-23.	EP	FFC 10 11-31-47.3	IPC	EDM 11 19-06-25.0	IPD
SES 09 08-38-31.	EP	FCC 10 11-31-50.1	IPD	BLC 11 19-06-36.5	EPD
FFC 09 08-38-38.	EP	FBC 10 11-32-11.7	IPD	SES 11 19-06-37.7	IPD
SCH 09 08-39-05.	EP	GWC 10 11-32-42.0	IPC	FFC 11 19-06-52.0	IPD
OTT 09 08-39-15.	EP	SCH 10 11-33-03.5	IPC	FCC 11 19-06-58.	EP
MBC 09 09-28-45.6	EPC	SIC 10 11-33-27.3	IPC	FBC 11 19-07-18.	EPD
BLC 09 09-37-05.	EP	OTT 10 11-33-33.	EP	MBC 11 20-43-27.	EP
MNT 09 09-39-16.	EP	SFA 10 11-33-35.	EP	MBC 12 01-44-50.	EP
SES 09 13-27-48.8	IPD	SES 10 12-06-51.	EP	MBC 12 04-40-05.0	IPD
PNT 09 13-28-27.0	EPD	PNT 10 12-07-04.5	EPC	ALE 12 04-40-31.3	EPD
FFC 09 13-28-34.	EP	FFC 10 12-07-15.	EP	RES 12 04-40-45.6	IPD
MCC 09 13-28-46.	EP	EDM 10 12-07-17.	IP	FSJ 12 04-40-53.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1967

ALB 12 04-41-08. EP	ALE 12 23-04-23.5 EP	PHC 13 20-17-11.9 IPD
VIC 12 04-41-15. EP	MRC 12 23-05-18.5 IPC	ALB 13 20-17-25.5 EPD
MCC 12 04-41-23. EP	CMC 12 23-06-10. EP	VIC 13 20-17-33.3 IPD
PNT 12 04-41-26.3 IPD	BLC 12 23-06-27.4 IPC	MCC 13 20-17-36.7 IPD
RLC 12 04-41-32.2 IPD	YKC 12 23-06-39. EP	BLC 13 20-17-42.0 IPD
EDM 12 04-41-38. IP	SCH 12 23-06-44. EP	PNT 13 20-17-42.3 IPD
SES 12 04-41-50.6 IPD	GWC 12 23-06-58. EPC	EDM 13 20-17-47.5 IPD
FFC 12 04-41-59.5 IPD	FSJ 12 23-07-17.4 IPC	FCC 13 20-18-09.3 IPC
FBC 12 04-42-16.4 IPD	FFC 12 23-07-19. EP	FFC 13 20-18-09.5 IPD
GWC 12 04-42-46. EPD	EDM 12 23-07-27. IP	FBC 13 20-18-19.2 IPD
SCH 12 04-43-03. EP	SES 12 23-07-34. EPC	GWC 13 20-18-49.4 IPD
OTT 12 04-43-32.2 EPD	PNT 12 23-07-42.8 IPD	SCH 13 20-19-03.2 IPD
ALB 12 09-52-17. EP	PNT 13 05-27-20. EP	SIC 13 20-19-23.8 IPD
PHC 12 09-52-17. EP	SES 13 05-27-46.7 IPC	OTT 13 20-19-33.3 EPD
VIC 12 09-52-17. EP	PNT 13 08-06-24. EP	MNT 13 20-19-36.0 IPD
PNT 12 09-52-29. EP	SFS 13 08-06-39. EP	STJ 13 20-19-44.1 EPD
FSJ 12 09-52-35. EP	EDM 13 08-07-05. EP	FSJ 13 20-45-16. EP
MCC 12 09-52-43. EP	FSJ 13 08-07-27. EP	MBC 13 20-45-24. EP
SES 12 09-52-52. EPC	FFC 13 08-07-42. EP	STJ 13 22-14-53. EP
EDM 12 09-52-54. EP	MNT 13 08-09-13. EP	SCH 13 22-15-52. EP
RES 12 09-54-07. EP	MBC 13 08-10-27. EP	ALE 13 22-15-53.5 EP
GWC 12 09-54-29. EPD	PNT 13 08-37-46. EP	HAL 13 22-15-58.5 EP
OTT 12 09-58-09. EP	SES 13 08-37-53. EP	SIC 13 22-16-00. EP
MNT 12 09-58-12. EP	EDM 13 08-38-27. EP	MNT 13 22-16-47. EP
ALE 12 09-58-13.1 EPC	PNT 13 12-55-44. EP	OTT 13 22-16-58. EP
SFA 12 09-58-17. EP	EDM 13 12-56-38.9 IPC	BLC 13 22-17-17. EP
FBC 12 09-58-18.9 EPD	MBC 13 13-27-14. EP	MBC 13 22-17-17. EP
SCH 12 09-58-21. EP	ALE 13 13-28-25.3 EPD	FCC 13 22-17-29. EP
HAL 12 09-58-26. EP	PHC 13 16-46-08. EP	SES 13 22-18-04.0 IPD
STJ 12 09-58-39. EP	PNT 13 16-46-14.3 IPC	FFC 13 22-18-08. EP
HAL 12 10-08-17. EP	FSJ 13 16-47-03.4 IPC	EDM 13 22-18-47. EP
MBC 12 10-08-43. EP	SFS 13 16-47-24.7 IPC	SES 13 22-18-52. EP
SCB 12 10-09-06. EP	EDM 13 16-47-30. IP	MCC 13 22-19-07. EP
FFC 12 10-09-50. EP	FFC 13 16-48-51.5 IPC	FSJ 13 22-19-10. EP
FSJ 12 10-09-58. EP	YKC 13 16-49-00. EP	PNT 13 22-19-20. EP
MBC 12 10-47-48.7 IPC	CMC 13 16-49-46. EP	VIC 13 22-19-35. EP
FSJ 12 10-48-39. EP	FCC 13 16-49-49.0 EP	PHC 13 22-19-37. EP
RES 12 10-48-39. IP	MBC 13 16-50-56.6 IPD	PNT 13 22-27-51. EP
ALE 12 10-48-42.3 EPC	OTT 13 16-51-23. EP	PHC 13 22-27-55. EP
PNT 12 10-49-18. EP	SCH 13 16-51-53. EP	FSJ 13 22-28-07. EP
EDM 12 10-49-24.7 IPC	ALE 13 16-52-27.5 EPC	MBC 13 22-28-25. EP
RLC 12 10-49-25.9 IPC	RES 13 16-52-43. EP	EDM 13 22-28-35. IP
SES 12 10-49-41.0 IPC	MBC 13 16-52-54. EP	SES 13 22-28-41. EP
FFC 12 10-49-56. EP	FSJ 13 16-53-10. EP	MNT 13 22-34-07.5 EP
GWC 12 10-50-58. EPC	FSJ 13 17-07-43. EP	STJ 13 23-54-49.0 EPC
PNT 12 12-43-58. EP	MBC 13 17-08-02. EP	HAL 13 23-55-14. EP
EDM 12 12-44-21. EP	SES 13 17-08-18. EPC	SIC 13 23-55-43.3 EPC
SES 12 12-44-25. EP	ALE 13 19-04-32.5 EP	SCH 13 23-56-01. EP
MBC 12 12-44-43. EP	RES 13 19-06-24. EP	OTT 13 23-56-01.3 EPC
OTT 12 12-49-44. EP	MBC 13 20-16-18.3 IPD	SCB 13 23-56-10.5 EPD
MBC 12 15-58-09. EP	ALE 13 20-16-35.9 IPC	FFC 13 23-57-36. EP
FFC 12 16-21-46. EP	CMC 13 20-16-51.2 IPD	MBC 13 23-58-05. EP
MBC 12 16-40-06. EP	RES 13 20-16-55.0 IPC	EDM 13 23-58-09. EP
MBC 12 17-09-36. EP	FSJ 13 20-17-11.3 IP	MNT 14 00-55-54. EP
SES 12 17-11-50. EP	YKC 13 20-17-11.6 IPD	MBC 14 05-53-31. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1967

ALE 14 06-54-52.5 EP	FSJ 15 07-18-48. EP	SCH 16 19-37-54. EP
MBC 14 06-55-11. EP	ALE 15 07-50-11. EP	MBC 16 19-46-38. EP
MBC 14 07-54-55. EP	MRC 15 07-51-06.2 IPC	SES 16 19-47-44. EP
MBC 14 11-12-28. EP	EDM 15 07-53-55. EP	ALE 17 00-15-01. EP
OTT 14 12-50-21. EP	ALE 15 09-31-47. EP	PNT 17 00-23-52. EP
SES 14 12-50-52. EPD	MRC 15 09-32-19. EP	FFC 17 00-26-27. EP
FFC 14 12-51-10. EP	FSJ 15 09-33-51. EP	MRC 17 06-13-05. EP
EDM 14 12-51-19. IP	EDM 15 09-34-14. EP	ALE 17 10-13-24. EP
PHC 14 12-51-19. EP	FFC 15 09-34-16. EP	MRC 17 10-15-28. EP
SIC 14 12-51-24. EP	SCH 15 09-34-16. EP	RES 17 10-15-34. EP
GWC 14 12-51-28. EPC	GWC 15 09-34-21. EPD	MBC 17 13-02-20. EP
FCC 14 12-51-40. EP	PNT 15 09-34-23. EP	MBC 17 14-41-14. EP
PNT 14 12-51-40. EP	MRC 15 10-06-04. EP	ALE 17 14-41-40. EP
VIC 14 12-51-50. EP	EDM 15 11-29-26. EP	RES 17 14-42-08. EP
SCH 14 12-51-53. EP	MRC 15 11-31-19. EP	PNT 17 14-42-34. EP
MCC 14 12-51-55. EP	MBC 15 15-45-07.2 IPC	MBC 17 14-54-48. EP
BLC 14 12-52-24.2 EPC	ALE 15 15-45-19.3 EPC	MBC 17 17-45-00. EP
YKC 14 12-52-26. EP	RES 15 15-45-45. EP	ALE 17 20-47-54.3 IPD
FBC 14 12-52-44.6 IPD	YKC 15 15-46-14.8 EPC	MBC 17 20-48-02. EP
MBC 14 12-53-00.7 EPD	MCC 15 15-46-41. EP	FSJ 17 22-45-46.4 EPD
MBC 14 12-54-01.6 EP	RLC 15 15-46-41.8 EP	PHC 17 22-45-53. EP
ALE 14 12-54-41.5 EP	VIC 15 15-46-51. EP	CMC 17 22-46-15. EP
MBC 14 14-57-41.5 EPC	PNT 15 15-46-59. EP	YKC 17 22-46-17. EP
EDM 14 20-21-41. EP	FCC 15 15-47-15.3 EP	MBC 17 22-46-41.6 EPD
SES 14 20-21-50.6 IPC	FBC 15 15-47-19.0 IPC	PNT 17 22-46-48. EP
GWC 15 03-04-18. EP	SES 15 15-47-19.0 IPC	EDM 17 22-46-58.0 IPD
PNT 15 03-04-18.5 EPC	FFC 15 15-47-19.8 IPC	SES 17 22-47-24. EPD
MBC 15 03-06-55. EP	GWC 15 15-47-57. EP	RES 17 22-47-33.7 IPC
HAL 15 03-29-41. EP	MRC 15 20-06-33. EP	BLC 17 22-47-37.2 IPD
SCH 15 03-30-47. EP	PNT 16 00-41-34. EP	ALE 17 22-48-27.3 IPD
GWC 15 03-31-06. EP	SFS 16 00-42-11. EP	FBC 17 22-49-15.7 IPC
FFC 15 03-31-54.0 IPD	MRC 16 03-18-55. EP	GWC 17 22-49-24. EP
FCC 15 03-31-54.2 EPC	SES 16 08-26-13. EP	SCH 17 22-50-06. EP
FBC 15 03-32-01.5 EPC	PNT 16 08-26-19. EP	OTT 17 22-50-24.7 EPD
SES 15 03-32-12.6 IPC	EDM 16 08-26-41. EP	SIC 17 22-50-32. EP
EDM 15 03-32-31. IP	EDM 16 10-25-20.8 EPD	HAL 17 22-51-13. EP
BLC 15 03-32-33.2 EPD	GWC 16 16-01-04. EP	STJ 17 22-51-34.6 EPC
PNT 15 03-32-48. EP	HAL 16 16-02-55. EP	SIC 17 23-31-47. EP
FSJ 15 03-33-20. EP	SFA 16 16-06-53.6 EP	SCH 17 23-31-48. EP
RES 15 03-33-36. EP	FFC 16 16-09-04. EP	SES 17 23-32-13. EPD
MBC 15 03-34-13. EP	MBC 16 16-38-26. EP	PNT 17 23-32-28. EP
ALE 15 03-34-18. EP	EDM 16 18-01-52. EP	MBC 18 03-46-32. EP
SIC 15 04-14-45.7 EPD	PNT 16 18-01-52. EP	ALE 18 03-46-41. EP
SCH 15 04-15-21. EP	YKC 16 18-02-03. EP	CMC 18 03-47-06. EPD
FFC 15 04-15-58. EP	MBC 16 18-02-16.6 IPC	RES 18 03-47-07. EP
SES 15 04-16-03.5 IPC	FSJ 16 18-05-22. EP	YKC 18 03-47-26.1 EPD
FBC 15 04-16-25.0 IPD	ALE 16 19-01-15. EP	FSJ 18 03-47-27.4 EPD
PNT 15 04-16-31. EP	MRC 16 19-01-26. EP	BLC 18 03-47-50.0 EPD
BLC 15 04-16-43.9 EPC	ALE 16 19-32-25. EP	MCC 18 03-47-50. EP
YKC 15 04-17-08. EP	MRC 16 19-32-42. EP	PNT 18 03-47-54.9 EPD
MBC 15 04-18-14.3 IPC	BLC 16 19-37-34. EP	EDM 18 03-47-59.5 IPD
ALE 15 04-18-25. EP	EDM 16 19-37-46. EP	SES 18 03-48-14.0 IPD
FSJ 15 04-48-24. EP	PNT 16 19-37-47. EP	FCC 18 03-48-15.5 EPC
MBC 15 07-16-51. EP	FFC 16 19-37-51. EP	FBC 18 03-48-20. IP
EDM 15 07-18-31. EP	SES 16 19-37-52. EPD	GWC 18 03-48-49. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1967

SCH 1R 03-49-01. EP	ALE 19 15-40-50.5 IPC	EDM 20 02-14-19. IPC
MBC 1R 03-50-42. EP	CMC 19 15-41-07.0 EPC	SES 20 02-14-33.6 IPC
FSJ 1R 05-54-15. EP	RES 19 15-41-10.0 EPC	PNT 20 02-14-34. EP
CMC 1R 05-54-21. EP	PHC 19 15-41-15. EP	SFA 20 02-14-36. EP
MBC 1R 05-54-42. EP	FSJ 19 15-41-16.5 EP	MNT 20 02-14-46. EP
PNT 1R 05-55-17.0 EPC	YKC 19 15-41-21. EP	OTT 20 02-14-49. EP
EDM 1R 05-55-19.2 IPD	PNT 19 15-41-38. EP	MBC 20 07-32-06.8 EPD
RES 1R 05-55-40. EP	BLC 19 15-41-43. EP	FSJ 20 07-32-57. EP
RLC 1R 05-55-49. EP	EDM 19 15-41-45. EP	ALE 20 07-33-00. EP
SES 1R 05-55-49. EPD	SES 19 15-41-57. EP	PNT 20 07-33-39.0 EPC
ALE 1R 05-56-32.1 EPC	FFC 19 15-42-06. EP	EDM 20 07-33-44. IP
FBC 1R 05-57-26.5 EPD	FBC 19 15-42-13. EP	BLC 20 07-33-45.5 IPC
MBC 1R 09-49-25. EP	FFC 19 15-46-21. EP	SES 20 07-34-06. EP
MHC 1R 19-17-32. EP	OTT 19 15-46-56. EP	FBC 20 07-34-49.9 EPC
EDM 1R 20-16-23. EP	SFA 19 15-46-56. EP	MNT 20 07-36-24.5 IPD
FFC 1R 20-17-08. EP	HAL 19 15-47-03. EP	MBC 20 07-40-28. EP
YKC 1R 20-18-00. EP	PNT 19 15-54-39. EP	MBC 20 11-35-58. EP
MBC 1R 20-20-02. EP	SES 19 15-55-05. EP	HAL 20 15-14-36.0 IPD
SES 1R 21-53-59. EPC	CMC 19 15-55-14. EP	OTT 20 15-14-40.2 IPD
MBC 1R 21-55-49. EP	MBC 19 15-55-20. EP	SFA 20 15-14-49.5 EP
MBC 19 01-45-23.9 EPC	FFC 19 15-55-34. EP	STJ 20 15-14-59.3 IPD
BLC 19 01-46-33. EP	FBC 19 16-00-26.2 EPC	SIC 20 15-15-07.4 IPD
YKC 19 01-46-45. EP	SFA 19 16-00-35.5 EP	GWC 20 15-15-36.6 IPD
SES 19 05-28-47. EP	HAL 19 16-00-47. EP	SES 20 15-15-54.8 IPD
SIC 19 07-10-58.7 IPC	MRC 19 16-12-21. EP	FFC 20 15-15-57. EPD
SCH 19 07-11-35. EP	CMC 19 17-14-08. EP	FCC 20 15-16-06.1 IPC
FFC 19 07-12-11. EP	PNT 19 18-51-02. EP	PNT 20 15-16-09.1 IPD
SES 19 07-12-16. EPD	SES 19 18-51-26. EP	EDM 20 15-16-09.5 IPD
EDM 19 07-12-36. IP	MBC 19 23-42-35. EP	VIC 20 15-16-15. EP
FBC 19 07-12-38. EP	FFC 19 23-44-40. EP	MCC 20 15-16-16. EP
PNT 19 07-12-44.3 IPC	SES 19 23-44-44. EP	FBC 20 15-16-17.3 EPD
RLC 19 07-12-57. EP	FSJ 20 00-11-51.6 IPC	ALB 20 15-16-20. EP
MBC 19 07-14-28. EP	PHC 20 00-11-53.3 IPC	BLC 20 15-16-31.3 IPD
ALE 19 07-14-39. EP	ALB 20 00-12-17. EP	FSJ 20 15-16-35.6 EPD
PNT 19 08-34-37. EP	CMC 20 00-12-19.5 EPC	YKC 20 15-16-45.0 IPD
FFC 19 11-05-15. EP	YKC 20 00-12-20. EP	MBC 20 15-17-35.6 EPD
MBC 19 11-12-16.2 EPC	MCC 20 00-12-33. EP	MBC 20 15-33-11. EP
RES 19 11-13-26. EP	PNT 20 00-12-44. EP	MBC 20 16-54-47. EP
MBC 19 12-23-31. EP	EDM 20 00-12-55.3 IPD	PNT 20 20-08-18.6 IPD
ALE 19 12-23-58. EP	SES 20 00-13-19. EPD	SES 20 20-08-20. EP
RES 19 12-24-14. EP	BLC 20 00-13-33. EP	OTT 20 20-08-36. EP
PNT 19 12-24-54.4 EPD	FFC 20 00-13-41. EP	EDM 20 20-08-39. EP
RLC 19 12-24-59.3 EP	FBC 20 00-15-09.3 EPC	FSJ 20 20-08-58. EP
EDM 19 12-25-01. EP	MNT 20 00-16-24. EP	GWC 20 20-09-24. EP
SES 19 12-25-19. EPD	SIC 20 00-16-24.4 IPC	SCH 20 20-09-47. EP
FFC 19 12-25-28. EP	MBC 20 01-21-23. EP	BLC 20 20-09-52. EP
FBC 19 12-25-45. EP	ALE 20 02-11-06. EP	STJ 20 20-10-02. EP
MBC 19 13-14-16. EP	MBC 20 02-11-56. EP	FBC 20 20-10-20. EP
ALE 19 13-14-43. EP	FBC 20 02-13-04. EP	MBC 20 20-10-56.0 EPC
PNT 19 13-14-44. EP	BLC 20 02-13-18.2 IPC	MBC 21 02-45-24. EP
SES 19 13-15-09. EP	YKC 20 02-13-26.0 EPC	MBC 21 05-50-29. EP
MBC 19 13-43-36. EP	SCH 20 02-13-51. EP	MBC 21 06-37-34. EP
MBC 19 13-47-56. EP	FSJ 20 02-14-05. EP	ALE 21 07-46-13.5 IPC
ALE 19 13-48-20. EP	FFC 20 02-14-14.0 IPC	MBC 21 07-46-32.0 EPC
MBC 19 15-40-42. EP	SIC 20 02-14-15.4 EPC	RES 21 07-46-53. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1967

CMC 21 07-47-10.	EP	PNT 22 13-21-05.	EP	ALE 23 14-36-12.	EP
BLC 21 07-47-39.2	EPD	FRC 22 13-21-10.0	IPC	MBC 23 14-36-25.	EP
EDM 21 07-48-15.	EP	ALB 22 13-21-13.	EP	MBC 23 16-18-09.	EP
FBC 21 07-51-35.	EP	SES 22 13-21-13.	EP	FFC 23 23-49-41.	EP
FSJ 21 07-51-37.	EP	FFC 22 13-21-14.	EP	MBC 24 01-28-03.	EP
ALB 21 07-51-42.	EP	FCC 22 13-21-14.	EP	SES 24 01-31-04.	EP
EDM 21 07-51-45.	IP	BLC 22 13-21-20.	EP	MBC 24 03-29-57.1	IPC
FCC 21 07-51-45.	EP	EDM 22 13-21-21.	EP	ALE 24 03-30-29.5	EP
PNT 21 07-51-48.	EP	VIC 22 13-21-21.	EP	CMC 24 03-30-29.9	IPC
VIC 21 07-51-48.	EP	MCC 22 13-21-23.	EP	RES 24 03-30-43.4	IPC
SCH 21 07-51-50.	EP	PHC 22 13-21-28.	EP	FSJ 24 03-30-45.	EP
FFC 21 07-51-51.	EP	FSJ 22 13-21-30.1	EP	YKC 24 03-30-49.5	IPC
SES 21 07-51-51.	EP	RES 22 13-21-32.2	EPD	MCC 24 03-31-15.	EP
STJ 21 07-51-55.	EP	CMC 22 13-21-35.8	EPD	PNT 24 03-31-20.6	IPC
HAL 21 07-52-06.	EP	ALE 22 13-21-37.9	IPD	EDM 24 03-31-28.	IP
SFA 21 07-52-06.5	EP	MBC 22 13-21-43.1	EPD	RLC 24 03-31-28.2	IPC
OTT 21 07-52-10.	EP	SCH 22 13-35-52.	EP	SES 24 03-31-46.3	IPC
MBC 21 08-03-08.	EP	FBC 22 13-36-09.1	EPD	FFC 24 03-31-56.5	IPC
MNT 21 15-14-40.3	IPD	BLC 22 13-36-10.	EP	FCC 24 03-31-58.0	IPD
MBC 22 06-32-32.	EP	EDM 22 13-36-19.	EP	FRC 24 03-32-18.0	IPC
ALE 22 06-33-19.5	EP	FSJ 22 13-36-29.	EP	SCH 24 03-33-08.4	IPC
SIC 22 07-52-58.7	EPD	CMC 22 13-36-33.	EP	SIC 24 03-33-31.5	IPC
SCH 22 07-53-28.	EP	ALE 22 13-36-36.1	IPD	SFA 24 03-33-39.	EP
SES 22 07-53-36.7	IPC	MBC 22 13-36-41.6	EPD	MNT 24 03-33-41.9	IPC
PNT 22 07-53-54.	EP	MBC 22 15-31-50.	EP	STJ 24 03-33-58.6	EPC
EDM 22 07-53-56.	EP	ALE 22 17-34-13.	EPD	PNT 24 05-41-47.5	IPC
FRC 22 07-54-20.	EP	MBC 22 17-34-26.	EP	SES 24 05-42-11.	EPC
MBC 22 07-55-41.1	EPC	MBC 22 21-32-36.	EP	MBC 24 05-53-06.	EP
MBC 22 08-10-56.	EP	ALE 22 23-20-11.5	EP	FSJ 24 10-45-46.	EP
ALE 22 08-31-55.	EP	MBC 22 23-20-22.	EP	PNT 24 10-45-56.	EP
MBC 22 08-58-10.	EP	EDM 22 23-22-56.	IP	EDM 24 10-46-18.	EP
HAL 22 09-06-27.	EP	FFC 22 23-23-03.	EP	SES 24 10-46-22.	EP
OTT 22 09-06-30.4	EPC	PNT 22 23-23-06.	EP	YKC 24 10-46-28.	EP
MNT 22 09-06-31.2	IPD	SES 22 23-23-15.	EP	MBC 24 10-46-41.	EP
SFA 22 09-06-41.5	EPD	MNT 23 00-20-03.4	IPD	MBC 24 10-51-05.	EP
STJ 22 09-06-53.5	EP	SES 23 00-21-23.	EP	SCH 24 10-51-48.	EP
SIC 22 09-07-00.	EP	EDM 23 00-21-40.	IP	SIC 24 10-51-51.	EP
SCH 22 09-07-28.	EP	EDM 23 02-52-37.	IP	HAL 24 10-51-58.	EP
GWC 22 09-07-31.4	IPD	ALE 23 04-38-42.3	EP	EDM 24 11-02-51.	EP
SES 22 09-07-51.	EP	MBC 23 04-38-55.	EP	SES 24 11-02-53.	EP
EDM 22 09-08-07.	EP	MBC 23 05-24-37.	EP	VIC 24 11-03-06.	EP
PNT 22 09-08-08.4	EPC	ALE 23 06-23-07.5	EP	EDM 24 11-45-04.	EP
YKC 22 09-08-44.5	EP	MBC 23 06-23-20.	EP	SES 24 13-46-49.	EP
MNT 22 10-09-21.9	IPC	OTT 23 09-30-49.	EP	MBC 24 17-25-11.2	IPD
SIC 22 10-09-57.2	EPC	MNT 23 09-30-52.5	IPD	CMC 24 17-25-29.5	EPD
SCH 22 10-10-26.	EP	SFA 23 09-31-06.	EP	YKC 24 17-25-39.	EP
SES 22 10-10-38.	EP	GWC 23 09-32-11.	EPC	PNT 24 17-25-45.	EP
PNT 22 10-10-56.	EP	FFC 23 09-32-12.	EP	SES 24 17-26-09.9	IPD
EDM 22 10-10-58.	EP	SES 23 09-32-15.5	IPC	BLC 24 17-26-13.6	EPD
FBC 22 10-11-17.	EP	PNT 23 09-32-24.4	EPC	FFC 24 17-26-25.	EP
MBC 22 10-12-37.	EP	EDM 23 09-32-26.8	IPC	MNT 24 18-03-02.	EP
SIC 22 13-20-47.	EP	FCC 23 09-32-28.2	EPC	MBC 25 00-53-44.	EP
SCH 22 13-20-54.	EP	BLC 23 09-33-04.	EP	SIC 25 00-56-04.	EP
GWC 22 13-20-59.	EP	MBC 23 09-34-24.2	EPC	SES 25 06-10-28.	EP
SFA 22 13-21-03.	EP	ALE 23 09-34-42.5	EP	EDM 25 06-10-48.2	IPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1967

MRC 25 06-12-39.0 EPD	CMC 26 01-05-50. EP	FSJ 27 12-57-56. EP
MRC 25 10-05-16. EP	ALE 26 01-05-53.4 EPD	PNT 27 12-58-15. EP
EDM 25 10-08-11. EP	PNT 26 01-06-04. EP	EDM 27 12-59-11. EP
MBC 25 12-37-46.7 IPC	MRC 26 01-54-00.6 EPD	FFC 27 13-00-39. EP
EDM 25 12-39-47. IP	ALE 26 01-54-23.4 EP	MBC 27 13-02-12. EP
MRC 25 15-10-09.4 EPD	MRC 26 02-19-20.2 EPD	MBC 27 13-10-28. EP
CMC 25 15-10-22. EPC	FSJ 26 02-19-33. EP	SCB 27 13-15-07.5 IPC
YKC 25 15-10-32. EP	CMC 26 02-19-38. EP	OTT 27 13-15-26.9 IPC
PNT 25 15-10-50. EP	VIC 26 02-19-39. EP	MNT 27 13-15-32.6 IPC
EDM 25 15-11-04. IP	ALE 26 02-19-42.7 EPD	SFA 27 13-15-51.5 EPC
RES 25 15-11-07. EP	PNT 26 02-19-52. EP	HAL 27 13-15-57.0 IPC
ALE 25 15-11-21. EP	RES 26 02-19-53.0 IPD	SIC 27 13-16-23.0 IPC
SES 25 15-11-25. EP	MCC 26 02-19-56. EP	SES 27 13-16-40.0 IPC
BLC 25 15-11-29. EP	EDM 26 02-20-05. EP	GWK 27 13-16-47. EP
SCH 25 15-13-39. EP	SES 26 02-20-15. EPD	FFC 27 13-16-47.5 IPC
CMC 25 17-23-37. EPD	MBC 26 02-42-01.7 EPD	STJ 27 13-16-55.6 IPC
YKC 25 17-23-37. EP	ALE 26 02-42-24.9 EP	SCH 27 13-16-56. EP
MBC 25 17-23-46. EP	MRC 26 03-42-09.7 EPD	PNT 27 13-17-02. EP
SES 25 17-24-24. EPD	ALE 26 03-42-32.4 EP	EDM 27 13-17-03.9 IPC
MBC 25 23-06-29.0 EPD	PNT 26 03-42-40. EP	FCC 27 13-17-08.5 EP
CMC 25 23-06-46. EP	SES 26 03-43-07. EP	VIC 27 13-17-14. EP
ALE 25 23-06-50.9 EP	MBC 26 03-54-50. EP	ALB 27 13-17-24. EP
RES 25 23-07-01. EP	MRC 26 04-02-42. EP	RLC 27 13-17-51.7 EPD
SES 25 23-07-24. EPC	MBC 26 05-37-28.0 EPD	FRC 27 13-17-53.4 IPC
MBC 25 23-10-58. EP	ALE 26 05-37-51. EP	FSJ 27 13-18-01. EP
CMC 25 23-11-16. EP	SFS 26 05-38-28. EP	YKC 27 13-18-03. EP
ALE 25 23-11-21.4 EP	MBC 26 05-59-02. EP	CMC 27 13-18-35. EP
YKC 25 23-11-26. EP	ALE 26 05-59-23.4 EP	RES 27 13-19-01.6 IP
RES 25 23-11-31. EP	MRC 26 08-07-11. EP	MRC 27 13-19-25.5 IPC
EDM 25 23-11-44. EP	MBC 26 10-37-24. EP	ALE 27 13-19-54. EP
SES 25 23-11-54. EP	ALE 26 10-37-47.4 EP	FSJ 27 13-34-30. EP
VIC 25 23-49-15. EPD	MBC 26 11-22-04. EP	PHC 27 13-35-19. EP
MBC 26 00-48-52.7 IPD	MBC 26 11-23-34. EP	ALB 27 13-35-45.8 EP
PHC 26 00-48-59. EP	FFC 26 12-36-15. EP	VIC 27 13-36-08. EP
FSJ 26 00-49-05.7 EPD	MRC 26 12-36-34. EP	PNT 27 13-36-33. EP
ALB 26 00-49-09. EP	EDM 26 14-30-30. EPC	MCC 27 13-36-44. EP
CMC 26 00-49-11.0 EPD	VIC 26 18-31-50. EP	EDM 27 13-37-28. EP
ALE 26 00-49-16.5 IPD	PNT 26 18-32-04. EP	SES 27 13-37-44. EP
YKC 26 00-49-20.2 IPD	SES 26 18-32-29.9 IPC	FFC 27 13-38-55. EP
RES 26 00-49-24.5 IPD	EDM 26 18-32-32. EP	CMC 27 13-39-16. EP
MCC 26 00-49-26. EP	FFC 26 18-33-13.5 IP	FCC 27 13-39-48.8 EPC
PNT 26 00-49-26.0 IPD	CMC 26 21-50-13.5 EPC	BLC 27 13-39-54.5 EPD
EDM 26 00-49-37.9 IPD	PNT 26 21-50-23. EP	MBC 27 13-40-29. EP
SES 26 00-49-48.5 IPD	MRC 26 21-50-27. EP	VIC 27 13-50-49. EP
RLC 26 00-49-50.8 EPD	EDM 26 21-50-51. IP	MRC 27 14-30-14. EP
FFC 26 00-50-02.5 IPD	MNT 26 21-54-20. EP	EDM 27 14-35-17. EP
FCC 26 00-50-09. EP	MBC 26 23-34-10. EP	FSJ 27 15-20-00. EP
SCH 26 00-55-18. EP	SES 27 02-24-49. EP	PNT 27 15-20-19. EP
MNT 26 00-55-22. EP	MBC 27 05-00-32. EP	FFC 27 15-22-44. EP
HAL 26 00-55-28. EP	MBC 27 05-01-23. EP	VIC 27 15-26-49. EP
SFA 26 00-56-11. EP	MBC 27 07-16-02. EP	MBC 27 16-47-31. EP
MBC 26 01-02-11.6 IPC	PNT 27 08-35-31. EP	MBC 27 17-17-39.3 EPD
CMC 26 01-02-29. EP	FSJ 27 08-36-04. EP	PHC 27 17-40-41. EP
ALE 26 01-02-34. EP	FFC 27 08-38-47. EP	FSJ 27 17-41-35. EP
MBC 26 01-05-30.5 EPD	EDM 27 12-41-34. EP	PHC 27 17-52-23. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1967

FSJ 27 17-53-18.	EP	MRC 28 11-51-10.	EP	YKC 28 16-23-31.	EP
PNT 27 17-53-43.	EP	FSJ 28 12-00-22.	EP	FFC 28 16-24-08.	EP
FFC 27 17-56-07.	EP	MRC 28 12-04-37.	EP	CMC 28 16-24-27.	EP
MBC 27 17-57-33.	EP	FSJ 28 12-28-12.	EP	FCC 28 16-25-02.	EP
MBC 27 18-27-00.	EP	FSJ 28 12-40-36.	EP	BLC 28 16-25-06.	EP
PHC 27 18-29-32.	EP	PNT 28 12-40-53.	EP	MBC 28 16-25-41.	EP
ALB 27 18-29-57.7	EP	EDM 28 12-41-53.	EP	SIC 28 16-27-35.	EP
VIC 27 18-30-13.	EP	YKC 28 12-42-51.	EP	SCH 28 16-39-44.	EP
FSJ 27 18-30-27.0	IPD	FFC 28 12-43-22.	EP	SFA 28 16-40-20.	EP
PNT 27 18-30-44.	EP	MBC 28 12-44-51.	EP	FSJ 28 17-13-16.	EP
MCC 27 18-30-58.	EP	MRC 28 12-49-29.	EP	PNT 28 17-13-33.	EP
EDM 27 18-31-41.	EP	PNT 28 13-18-16.	EP	FFC 28 17-16-02.	EP
SES 27 18-31-58.	EP	FSJ 28 13-51-02.9	IPD	MBC 28 18-46-14.	EP
FFC 27 18-33-09.	EP	PNT 28 13-51-25.	EP	MBC 28 21-16-41.0	EPD
FCC 27 18-34-03.0	EP	EDM 28 13-52-19.	EP	ALE 28 21-25-03.8	EP
MBC 27 18-34-42.	EP	SES 28 13-52-36.	EP	MBC 28 21-26-13.	EP
FBC 27 18-46-14.8	IPD	FFC 28 13-53-49.	EP	EDM 28 21-27-15.	EP
SIC 27 18-47-00.	EP	CMC 28 13-54-06.	EPC	FSJ 29 00-56-00.	EP
SCH 27 18-47-03.	EP	FCC 28 13-54-40.	EP	FFC 29 00-58-47.	EP
GWC 27 18-47-46.	EP	MBC 28 13-55-20.	EP	PNT 29 01-58-55.	EP
MBC 27 18-50-28.	EP	MBC 28 14-49-14.	EP	PNT 29 04-55-55.	EP
MBC 27 21-52-12.	EP	FSJ 28 15-07-10.	EP	SES 29 04-56-01.	EP
MNT 28 01-05-29.2	IPD	PNT 28 15-08-48.	EP	EDM 29 04-56-14.	IP
SFA 28 01-05-40.	EP	EDM 28 15-09-46.	EP	FFC 29 04-56-24.	EP
STJ 28 01-05-57.3	EPD	SES 28 15-10-03.	EP	MBC 29 06-48-53.	EP
SIC 28 01-06-01.3	IPD	FFC 28 15-11-12.	EP	YKC 29 06-50-08.	EP
SCH 28 01-06-31.	EP	CMC 28 15-11-33.	EP	RES 29 06-50-24.	EP
GWC 28 01-06-34.	EP	FCC 28 15-12-08.	EP	MBC 29 06-51-25.	EP
FFC 28 01-07-00.0	EPD	MBC 28 15-12-45.	EP	YKC 29 07-46-07.	EP
SES 28 01-07-00.9	IPD	PHC 28 15-26-17.	EP	PNT 29 07-46-11.	EP
FCC 28 01-07-09.5	EPC	ALB 28 15-26-32.0	EP	EDM 29 07-46-16.	EP
EDM 28 01-07-18.	IP	FSJ 28 15-27-11.	EP	SES 29 07-46-20.	EP
PNT 28 01-07-21.1	IPD	PNT 28 15-27-30.	EP	FFC 29 07-46-25.	EP
BLC 28 01-07-39.3	EPD	MCC 28 15-27-42.	EP	FCC 29 07-46-34.	EP
FSJ 28 01-07-50.1	IPD	EDM 28 15-28-26.	EP	SCH 29 07-46-49.	EP
YKC 28 01-07-57.0	IPD	SES 28 15-28-43.	EP	OTT 29 07-47-03.	EP
RES 28 01-08-28.4	IPC	YKC 28 15-29-19.	EP	HAL 29 07-47-10.	EP
MBC 28 01-08-50.6	IPD	FFC 28 15-29-52.	EP	EDM 29 13-55-39.	EP
ALE 28 01-08-58.3	EP	FCC 28 15-30-47.0	EP	PNT 29 17-16-37.	EP
PNT 28 01-09-22.	EP	RLC 28 15-30-53.	EP	SES 29 17-17-34.	EP
MBC 28 01-10-57.	EP	MBC 28 15-31-26.7	EPD	EDM 29 17-17-49.	IP
MBC 28 01-54-13.	EP	OTT 28 15-32-53.	EP	FFC 29 17-19-00.0	IPC
MBC 28 02-20-06.	EP	MNT 28 15-33-01.2	IPD	SCH 29 17-21-57.	EP
EDM 28 03-51-21.	EP	SCH 28 15-33-07.	EP	FSJ 29 19-05-45.	EP
MBC 28 07-43-27.8	IPC	ALE 28 15-33-07.3	EP	PNT 29 19-06-06.	EP
EDM 28 11-08-34.	EP	CMC 28 15-45-13.8	EPD	MBC 29 20-20-37.	EP
FSJ 28 11-33-27.	EP	SCH 28 15-45-35.	EP	MBC 29 21-56-59.	EP
FFC 28 11-36-10.	EP	PHC 28 16-20-32.	EP	FSJ 29 23-39-04.	EP
FSJ 28 11-42-34.	EP	ALB 28 16-20-59.0	EP	PNT 29 23-39-25.	EP
PNT 28 11-42-53.	EP	VIC 28 16-21-15.	EP	MBC 30 02-16-03.	EP
EDM 28 11-43-49.	EP	FSJ 28 16-21-24.	EP	ALE 30 02-16-21.6	EP
FFC 28 11-45-20.	EP	PNT 28 16-21-45.	EP	SES 30 02-17-39.	EPC
FSJ 28 11-46-52.	EP	MCC 28 16-22-00.	EP	FFC 30 02-17-49.	EP
EDM 28 11-48-07.	EP	EDM 28 16-22-42.	IP	ALE 30 04-32-49.	EP
FFC 28 11-49-34.	EP	SES 28 16-22-58.	EP	MBC 30 04-33-12.4	IPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR AUG., 1967

RES 30 04-33-37. EP	PNT 30 11-21-56. EP	SIC 31 14-16-46.2 EPD
CMC 30 04-33-58. EP	PNT 30 11-55-38.4 EPC	SCH 31 14-17-15. EP
YKC 30 04-34-25. EP	SFS 30 11-56-03. EPC	SES 31 14-17-24.2 IPD
BLC 30 04-34-29. EP	MBC 30 12-14-06. EP	PNT 31 14-17-41.4 EPD
FBC 30 04-34-33. EP	ALE 30 12-14-27. EP	EDM 31 14-17-43. IPD
FSJ 30 04-34-44.8 EPD	MRC 30 13-41-49.2 EPC	FSJ 31 14-18-15. EP
PHC 30 04-34-55. EP	VIC 30 13-42-08. EP	MBC 31 14-19-29. EP
FCC 30 04-35-01.0 EPC	FSJ 30 13-42-35. EP	MRC 31 15-27-46. EP
ALB 30 04-35-04. EP	RES 30 13-42-36. EP	ALE 31 15-28-15. EP
MCC 30 04-35-05. EP	YKC 30 13-42-40. EP	PNT 31 15-28-20.6 EPC
EDM 30 04-35-07. EPD	ALB 30 13-42-50. EP	SES 31 15-28-49. EP
VIC 30 04-35-10. EP	MCC 30 13-43-06. EP	PNT 31 16-33-01. EP
FFC 30 04-35-11. EP	PNT 30 13-43-10. EP	VIC 31 16-33-09. EP
PNT 30 04-35-13. EP	EDM 30 13-43-18. EP	ALB 31 16-33-26. EP
SCH 30 04-35-18. EP	BLC 30 13-43-20.5 EPC	EDM 31 16-33-50.0 IPC
GWG 30 04-35-21. EP	SES 30 13-43-37. EP	FSJ 31 16-34-12. EP
SES 30 04-35-21. EP	FFC 30 13-43-48. EP	FFC 31 16-34-36. EP
SIC 30 04-35-41. EP	FCC 30 13-43-52.4 EP	PNT 31 19-05-18.9 IPD
MNT 30 04-36-08. EP	FRC 30 13-44-14.3 EPC	FSJ 31 19-05-24.4 EPD
SFA 30 04-40-05. EP	GWG 30 13-44-45.5 IPC	SES 31 19-05-44.3 IPD
OTT 30 04-40-13. EP	SCH 30 13-45-06. EP	EDM 31 19-05-45. IP
MBC 30 05-08-49. EP	SIC 30 13-45-29.0 EPC	MBC 31 19-06-35. EP
MBC 30 08-19-24.0 EPC	OTT 30 13-45-36. EP	PHC 31 19-07-03.5 IPC
ALE 30 08-19-47.5 EP	MNT 30 13-45-38. EP	ALB 31 19-07-19.0 EP
CMC 30 08-19-57. EPD	STJ 30 13-46-01.2 IPC	VIC 31 19-07-33. EP
PNT 30 08-20-43. EP	MRC 30 20-11-56. EP	MCC 31 19-08-16. EP
RLC 30 08-20-48.6 EPC	ALE 30 20-12-32. EP	FFC 31 19-10-40.0 IPC
EDM 30 08-20-50. EP	MBC 30 20-42-39. EP	FCC 31 19-11-35. EP
FFC 30 08-21-16. EP	ALE 30 20-42-58. EP	RLC 31 19-11-43. EP
FBC 30 08-21-31. EP	MBC 31 00-44-22. EP	MRC 31 19-12-26. EP
ALE 30 11-19-33. EP	PNT 31 11-00-15.7 IPD	OTT 31 19-13-37. EP
MBC 30 11-19-55.9 EPC	FSJ 31 11-44-13. EP	SCH 31 19-13-49. EP
FSJ 30 11-21-29. EP	PNT 31 11-44-24. EP	EDM 31 22-13-50. IP
EDM 30 11-21-51. IP	SES 31 13-49-05. EP	- - .
FFC 30 11-21-55. EP	MBC 31 13-50-43. EP	- - .

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1967

MNT 01	02-56-29.4	IPD	FFC 03	11-36-23.	EP	BLC 04	19-38-35.8	IP
SIC 01	02-57-09.6	IPD	GWC 03	11-38-00.	EP	EDM 04	19-38-37.	IP
SCH 01	02-57-46.	EP	SCH 03	11-38-47.	EP	SES 04	19-38-59.2	IPD
SES 01	02-58-26.	EP	OTT 03	11-39-03.	EP	FFC 04	19-39-08.1	IPD
PNT 01	02-58-43.	EP	MNT 03	11-39-10.2	IPC	FBC 04	19-39-34.9	IPD
BLC 01	02-59-07.4	IPD	MBC 03	14-43-55.	EP	FCC 04	19-39-94.	EPC
MBC 01	03-00-38.	EP	SCB 03	21-16-51.	EP	GWC 04	19-40-07.6	IPD
FSJ 01	03-44-08.7	EPD	OTT 03	21-17-04.7	EPC	SCH 04	19-40-32.	EP
MBC 01	03-44-18.	EP	MNT 03	21-17-07.2	IPC	OTT 04	19-41-05.	EP
PNT 01	03-44-20.0	IPD	HAL 03	21-17-16.	EP	MNT 04	19-41-10.0	IPC
EDM 01	03-44-39.	EP	SFA 03	21-17-18.5	EP	SES 04	22-18-05.	EP
SES 01	03-44-44.	EP	SIC 03	21-17-45.0	IPC	SES 05	03-29-08.	EPC
OTT 01	03-49-50.	EP	STJ 03	21-17-53.1	EPC	MBC 05	03-53-14.	EP
SFA 01	03-49-53.	EP	GWC 03	21-18-10.	EPC	SES 05	05-12-02.	EP
MBC 01	12-57-49.	EP	SCH 03	21-18-14.	EP	SES 05	07-48-43.	EP
EDM 01	12-59-04.	EP	SFS 03	21-18-18.3	IPC	SES 05	08-12-44.	EP
BLC 01	12-59-20.	EP	FFC 03	21-18-24.0	IPC	SES 05	09-32-24.	EP
SES 01	14-54-32.	EP	PNT 03	21-18-35.	EP	MBC 05	14-54-48.	EP
MBC 01	22-50-25.	EP	EDM 03	21-18-37.5	IPC	MBC 05	16-43-14.	EP
ALE 01	22-50-57.	EP	FCC 03	21-18-39.1	EPD	MBC 05	20-09-02.	EP
RES 01	22-51-11.2	EPD	VIC 03	21-18-43.	EP	MBC 06	01-55-30.4	EPC
FSJ 01	22-51-17.	EP	MCC 03	21-18-47.	EP	MBC 06	03-27-22.	EP
PHC 01	22-51-19.	EP	ALB 03	21-18-50.	EP	ALE 06	03-28-02.8	EPD
YKC 01	22-51-20.	EP	PHC 03	21-19-05.	EP	RES 06	03-28-14.	EP
ALB 01	22-51-34.6	EPD	FSJ 03	21-19-09.9	IPC	PNT 06	03-28-40.	EP
VIC 01	22-51-42.	EP	BLC 03	21-19-12.4	IPC	EDM 06	03-28-49.	IP
MCC 01	22-51-43.	EP	YKC 03	21-19-23.	EP	BLC 06	03-28-53.	EP
PNT 01	22-51-53.	EP	RES 03	21-20-06.	EP	FFC 06	03-29-20.	EP
BLC 01	22-51-58.7	IPC	MBC 03	21-20-25.6	IPC	MBC 06	04-58-30.	EP
EDM 01	22-52-00.6	IPC	ALE 03	21-20-41.2	IPC	MBC 06	05-10-12.	EP
SES 01	22-52-19.	EPC	MBC 04	02-03-48.	EP	BLC 06	05-10-33.	EP
FFC 01	22-52-27.5	IPC	SES 04	02-14-02.	EP	FFC 06	05-11-27.	EP
FCC 01	22-52-29.	EP	PNT 04	02-14-23.	EP	EDM 06	05-11-55.2	EPD
GWC 01	22-53-20.	EP	EDM 04	02-14-44.	EP	ALE 06	07-42-30.4	EPD
SCH 01	22-53-41.	EP	EDM 04	03-32-01.	EP	MBC 06	07-42-54.0	EPD
OTT 01	22-54-10.	EP	EDM 04	03-55-40.	EP	CMC 06	07-43-32.	EP
ALE 02	03-49-48.	EP	PNT 04	04-05-02.	EP	EDM 06	07-48-12.	EP
SES 02	03-54-02.	EP	EDM 04	04-05-21.	EP	MBC 06	08-00-45.	EP
EDM 02	03-54-28.	EP	SES 04	04-05-26.	EP	MBC 06	08-10-57.	EP
MBC 02	08-13-04.	EP	MBC 04	04-10-09.	EP	EDM 06	08-12-27.0	EPD
MBC 02	14-46-28.	EP	SFA 04	04-10-14.	EP	MBC 06	09-31-43.	EP
MBC 02	19-51-49.	EP	OTT 04	04-10-23.4	EPC	EDM 06	09-32-04.	EP
MBC 02	22-05-35.	EP	GWC 04	04-10-25.	EPD	FSJ 06	17-30-14.	EP
SES 03	00-31-07.	EPD	ALE 04	04-10-29.2	IPC	PNT 06	17-30-41.	EP
FFC 03	00-31-10.	EP	SCH 04	04-10-33.	EP	CMC 06	17-30-43.	EP
EDM 03	04-57-49.	EP	SIC 04	04-10-36.3	IPC	YKC 06	17-30-47.	EP
MBC 03	09-28-44.	EP	HAL 04	04-10-40.	EP	MBC 06	17-30-49.0	EPC
FSJ 03	11-34-34.	EP	MBC 04	04-21-02.	EP	EDM 06	17-31-11.	EP
YKC 03	11-34-52.	EP	SFS 04	05-43-02.	EP	SES 06	17-31-31.	EP
MBC 03	11-35-10.7	EPD	EDM 04	05-43-22.	EP	RES 06	17-31-40.	EP
PNT 03	11-35-33.	EP	EDM 04	16-17-16.	IP	BLC 06	17-31-52.8	EPD
EDM 03	11-35-38.	IP	MBC 04	19-36-57.	EP	FFC 06	17-31-58.	EP
RES 03	11-36-06.	EP	RES 04	19-37-48.6	IPC	ALE 06	17-32-16.6	IPD
SES 03	11-36-06.	EPD	FSJ 04	19-37-52.	EP	FCC 06	17-32-17.	EP
BLC 03	11-36-12.5	IPD	YKC 04	19-37-52.	EP	GWC 06	17-33-31.9	IPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1967

SCH 06 17-34-10.	EP	MBC 07 12-46-48.	EP	PHC 08 11-56-49.	EP
SIC 06 17-34-32.5	IPC	PNT 07 13-48-02.	EP	FSJ 08 11-57-45.	EP
STJ 06 17-35-27.	EP	VIC 07 13-48-07.	EP	PNT 08 11-57-49.	EP
MBC 06 19-57-20.	EP	SES 07 13-48-18.4	IPD	MBC 08 12-32-36.	EP
MBC 07 00-42-31.	EP	ALB 07 13-48-22.	EP	MBC 08 12-49-33.	EP
PNT 07 02-04-17.	EP	MCC 07 13-48-38.	EP	FBC 08 14-45-02.	EP
VIC 07 02-04-17.	EP	EDM 07 13-48-49.	EP	RES 08 14-46-14.5	EP
SES 07 02-04-25.	EP	PHC 07 13-48-50.	EP	ALE 08 14-46-41.	EP
ALB 07 02-04-31.	EP	FSJ 07 13-49-17.	EP	BLC 08 14-46-47.3	IPD
MCC 07 02-04-46.	EP	FFC 07 13-49-35.	EP	GWC 08 14-47-07.	EP
EDM 07 02-04-53.	EP	YKC 07 13-50-28.	EP	MBC 08 14-47-39.	EP
FSJ 07 02-05-11.	EP	SCH 07 13-52-17.	EP	CMC 08 14-47-51.	EP
FFC 07 02-05-24.	EP	MBC 07 13-52-30.5	IPC	YKC 08 14-48-25.	EP
MNT 07 02-06-48.	EP	ALE 07 13-53-46.	EP	FFC 08 14-48-39.	EP
MBC 07 02-08-17.2	EPD	PNT 07 14-02-01.	EP	SES 08 14-49-41.	EP
MBC 07 03-03-41.	EP	MBC 07 14-18-54.3	IPC	PNT 08 14-50-17.	EP
MBC 07 03-05-04.	EP	EDM 07 14-28-45.	EPC	FSJ 08 14-50-35.	EP
MBC 07 07-25-21.6	EPD	FFC 07 14-29-31.5	EP	OTT 08 14-53-25.	EP
RES 07 07-25-25.	EP	MRC 07 16-00-38.	EP	EDM 08 14-54-46.	EP
ALE 07 07-25-28.	EP	MRC 07 18-57-25.	EP	MBC 08 20-27-57.	EP
CMC 07 07-25-45.	EP	MRC 07 20-29-03.	EP	MBC 08 22-00-00.	EP
FSJ 07 07-25-58.	EP	MRC 07 21-18-09.	EP	RES 08 22-00-52.	EP
PNT 07 07-26-08.	EP	MRC 08 00-36-43.5	IPC	SES 08 22-01-09.	EP
EDM 07 07-26-22.	EP	YKC 08 00-38-04.	EP	ALE 08 22-01-13.8	EPC
SES 07 07-26-35.	EP	EDM 08 00-38-51.	EP	FFC 08 22-01-30.	EP
VIC 07 07-28-58.	EP	MRC 08 02-14-57.	EP	MRC 08 22-13-52.	EP
EDM 07 07-30-30.	IP	FFC 08 02-16-16.	EP	ALE 08 22-14-16.	EP
FFC 07 07-30-39.	EP	EDM 08 02-16-48.	EP	MBC 08 22-49-50.	EP
SCH 07 07-30-59.	EP	PNT 08 02-17-16.	EP	CMC 08 22-50-07.	EP
SIC 07 07-31-08.6	IPC	MBC 08 03-49-54.	EP	ALE 08 22-50-13.	EP
OTT 07 07-31-12.	EP	MRC 08 05-07-48.	EP	VIC 08 22-50-14.	EP
SFA 07 07-31-12.2	EPC	EDM 08 05-08-55.	EP	YKC 08 22-50-19.	EP
MNT 07 07-31-13.9	IPC	MRC 08 05-34-23.6	EPC	PNT 08 22-50-24.	EP
HAL 07 07-31-20.	EP	FSJ 08 05-36-26.	EP	RES 08 22-50-24.1	IPD
STJ 07 07-34-09.7	EPD	EDM 08 05-36-35.	EP	MCC 08 22-50-26.	EP
HAL 07 07-34-18.8	IPD	MRC 08 06-12-15.	EP	EDM 08 22-50-36.	EP
CMC 07 07-35-53.	EP	SES 08 08-19-57.	EP	SES 08 22-50-46.	EP
GWC 07 07-41-06.	EPC	EDM 08 08-20-11.	EP	FFC 08 22-51-02.	EP
FFC 07 07-41-35.	EP	MRC 08 08-25-32.	EP	MBC 09 04-12-28.	EP
MBC 07 07-42-14.	EP	MNT 08 09-11-01.0	IPD	SES 09 05-45-45.	EP
MBC 07 09-52-43.	EP	SIC 08 09-11-29.5	EP	MBC 09 06-09-03.	EP
MBC 07 10-06-07.	EP	SCH 08 09-11-56.	EP	MBC 09 06-27-13.	EP
PNT 07 11-20-56.	EP	GWC 08 09-11-59.	EPD	ALE 09 06-27-36.	EP
SES 07 11-21-21.	EP	SES 08 09-12-15.1	IPC	YKC 09 06-27-41.	EP
MBC 07 11-26-00.	EP	FFC 08 09-12-19.	EP	RES 09 06-27-47.	EP
ALE 07 11-26-21.	EP	PNT 08 09-12-29.	EP	SES 09 06-28-09.	EP
SFA 07 11-26-21.6	EP	EDM 08 09-12-30.3	IPC	MBC 09 06-31-20.	EP
SCH 07 11-26-27.	EP	VIC 08 09-12-38.	EP	MBC 09 06-45-47.	EP
SIC 07 11-26-28.0	IPC	ALB 08 09-12-43.	EP	MBC 09 08-48-59.8	IPC
HAL 07 11-26-32.	EP	RLC 08 09-12-55.	EP	FSJ 09 08-49-12.	EP
MBC 07 12-17-08.	EP	FSJ 08 09-12-57.	EP	CMC 09 08-49-17.5	EPC
SES 07 12-42-58.	EP	YKC 08 09-13-07.	EP	ALE 09 08-49-27.	EP
EDM 07 12-43-19.	EP	MBC 08 09-13-58.	EP	YKC 09 08-49-27.	EP
FSJ 07 12-43-21.	EP	MRC 08 09-17-57.	EP	PNT 09 08-49-32.	EP
FFC 07 12-44-17.	EP	MRC 08 10-02-02.	EP	MCC 09 08-49-34.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1967

RES 09 08-49-34.5	EPC	MBC 09 17-24-10.	EP	ALE 12 02-52-41.	EP
EDM 09 08-49-46.	IP	MBC 09 17-48-22.	EP	FSJ 12 02-52-52.	EP
SES 09 08-49-47.8	IPC	MBC 09 18-15-59.	EP	RES 12 02-52-54.	EP
BLC 09 08-50-01.	EP	MRC 09 19-16-36.	EP	YKC 12 02-52-57.	EP
FFC 09 08-50-13.2	IPC	MBC 09 20-40-47.	EP	PNT 12 02-53-28.	EP
HAL 09 10-17-11.3	IPD	MBC 09 21-24-12.6	IPC	EDM 12 02-53-35.	IP
SCB 09 10-17-14.1	IPD	SES 09 21-26-02.2	IPC	BLC 12 02-53-37.6	EPC
OTT 09 10-17-19.0	IPD	MBC 09 22-06-36.	EP	SES 12 02-53-51.	EP
MNT 09 10-17-19.6	IPD	MBC 09 23-48-39.	EP	FFC 12 02-54-05.3	EPC
SFA 09 10-17-26.8	IPD	SES 09 23-49-20.	EP	FCC 12 02-54-08.	EP
STJ 09 10-17-30.3	EPD	MBC 10 01-17-27.	EP	FBC 12 02-54-30.	EP
SIC 09 10-17-42.0	IPD	MBC 10 02-18-56.	EP	SCH 12 02-55-20.	EP
SCH 09 10-18-06.0	IPD	MBC 10 06-29-01.	EP	MNT 12 02-55-54.	EP
GCW 09 10-18-12.0	IPD	MBC 10 07-56-19.	EP	PNT 12 10-12-36.	EP
SES 09 10-18-36.0	IPD	MBC 10 10-35-17.	EP	FFC 12 10-12-44.	EP
FFC 09 10-18-36.6	IPD	MBC 10 11-23-21.	EP	EDM 12 10-12-47.	EP
FCC 09 10-18-42.9	IPD	MRC 10 11-40-58.	EP	MBC 12 10-15-35.7	EPC
FBC 09 10-18-48.4	EPC	FFC 10 15-59-31.	EP	PNT 12 10-21-50.	EP
EDM 09 10-18-49.5	IPD	PNT 10 15-59-42.	EP	FFC 12 10-21-57.	EP
PNT 09 10-18-50.	EP	MBC 10 16-02-15.	EP	EDM 12 10-22-00.	EP
VIC 09 10-18-57.	EP	MBC 10 17-37-08.	EP	MBC 12 10-24-49.	EP
MCC 09 10-18-59.	EP	MBC 10 18-01-38.	EP	MNT 12 10-27-16.0	IPC
ALB 09 10-19-05.	EP	MBC 10 19-03-50.	EP	SES 12 10-28-37.	EP
BLC 09 10-19-05.3	EPD	MBC 10 23-08-43.	EP	EDM 12 10-28-54.	IP
PHC 09 10-19-14.	EP	MBC 11 00-47-17.8	EPC	PNT 12 10-28-55.	EP
FSJ 09 10-19-17.	EP	MBC 11 03-02-49.	EP	YKC 12 10-29-30.	EP
YKC 09 10-19-23.	EP	SES 11 04-12-41.	EP	MBC 12 14-57-03.	EP
CMC 09 10-19-41.	EPC	MBC 11 06-23-48.	EP	PHC 12 22-02-37.	EP
RES 09 10-19-49.	EP	PNT 11 07-05-21.	EP	ALB 12 22-02-42.	EP
MBC 09 10-20-09.7	EPC	PNT 11 07-12-40.	EP	VIC 12 22-02-45.	EP
ALE 09 10-20-13.	EP	PNT 11 10-27-37.	EP	FSJ 12 22-02-47.	EP
RES 09 10-35-32.	EP	MBC 11 13-03-13.	EP	PNT 12 22-02-58.	EP
PNT 09 10-36-07.	EP	YKC 11 13-04-41.	EP	MCC 12 22-03-04.	EP
SES 09 10-36-12.	EP	EDM 11 13-05-32.	EP	MBC 12 22-03-06.	EP
MBC 09 11-46-24.	EP	FFC 11 13-05-36.	EP	EDM 12 22-03-17.	IP
ALB 09 14-46-27.	EP	PNT 11 13-05-42.	EP	SES 12 22-03-23.	EP
FSJ 09 14-46-56.7	IPD	SES 11 13-05-48.	EP	ALE 12 22-03-37.	EP
PNT 09 14-47-13.	EP	MBC 11 15-56-19.	EP	MBC 13 03-51-16.	EP
SES 09 14-48-29.	EP	MBC 11 19-04-28.	EP	PNT 13 08-41-13.	EP
FFC 09 14-49-39.	EP	MRC 11 19-06-10.	EP	VIC 13 12-14-21.	EP
MBC 09 14-56-08.3	IPD	SES 11 19-29-48.	EP	ALB 13 12-14-32.	EP
CMC 09 14-56-26.	EPD	MBC 11 20-10-45.2	EPD	FSJ 13 12-14-52.	EP
ALE 09 14-56-30.	EP	MRC 11 20-14-02.	EP	PNT 13 12-15-10.	EP
YKC 09 14-56-38.	EP	MBC 11 20-25-42.	EP	SES 13 15-24-36.	EPC
RES 09 14-56-40.6	IPD	ALE 11 23-46-03.	EP	EDM 13 15-24-56.	EP
PNT 09 14-56-41.	EP	MRC 11 23-48-21.	EP	MBC 13 15-26-42.	EP
EDM 09 14-56-55.	EP	PNT 12 00-23-04.9	EPD	SCH 13 17-30-04.	EP
SES 09 14-57-04.	EP	FFC 12 00-23-12.	EP	MBC 13 17-32-25.	EP
MBC 09 15-07-35.	EP	EDM 12 00-23-17.	EP	MBC 13 18-48-01.	EP
MBC 09 15-13-12.	EP	MRC 12 00-26-07.	EP	CMC 13 18-48-18.	EP
MBC 09 15-30-56.	EP	MBC 12 00-43-08.	EP	FSJ 13 18-48-20.	EP
MBC 09 15-48-36.	EP	MRC 12 01-26-08.	EP	PHC 13 18-48-22.	EP
MBC 09 16-21-54.	EP	MBC 12 02-49-22.	EP	YKC 13 18-48-34.	EP
MBC 09 17-08-35.	EP	MBC 12 02-51-28.	EP	VIC 13 18-48-36.	EP
MBC 09 17-11-08.	EP	MRC 12 02-52-07.	EP	ALB 13 18-48-38.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1967

RES 13 18-48-53.5	EPC	SCH 14 20-44-34.	EP	YKC 15 23-35-31.	EP
MCC 13 18-48-58.	EP	GWC 14 20-44-37.	EP	ALE 15 23-37-38.	EP
PNT 13 18-49-00.	EP	FFC 14 20-44-58.	EP	MBC 15 23-52-03.	EP
ALE 13 18-49-06.1	EPC	PNT 14 20-45-26.	EP	ALE 16 00-08-59.	EP
EDM 13 18-49-12.	IP	SCH 15 00-21-43.	EP	FFC 16 00-10-50.	EP
BLC 13 18-49-28.	EP	YKC 15 00-21-45.	EP	MBC 16 03-54-23.	EP
SES 13 18-49-32.	EP	MBC 15 00-38-27.	EP	ALE 16 04-12-26.0	EPC
FBC 13 18-50-40.1	EPC	ALE 15 00-38-51.4	EPC	MBC 16 04-13-22.0	IPC
GWC 13 18-51-04.	EP	CMC 15 00-38-58.	EP	RES 16 04-13-36.	EP
SCH 13 18-51-35.	EP	RES 15 00-39-08.0	IPC	CMC 16 04-14-21.5	EPD
SIC 13 18-51-58.	IPC	FSJ 15 00-39-13.	EP	FBC 16 04-14-30.8	EPC
OTT 13 18-52-00.	EP	ALB 15 00-39-27.	EP	BLC 16 04-14-46.4	IPC
MNT 13 18-52-05.4	IPD	VIC 15 00-39-34.	EP	FCC 16 04-15-20.4	IPC
SFA 13 18-52-48.	EPD	PNT 15 00-39-45.	EP	SCH 16 04-15-21.2	IPD
MBC 13 19-48-15.	EP	BLC 15 00-39-51.	EP	GWC 16 04-15-30.9	IPC
SCH 13 20-16-11.	EP	EDM 15 00-39-53.	EP	FSJ 16 04-15-40.	EP
SES 13 20-16-23.	EP	SES 15 00-40-09.	EP	SIC 16 04-15-45.9	IPC
FBC 13 20-16-27.	EP	FFC 15 00-40-17.	EP	FFC 16 04-15-46.0	IPC
EDM 13 20-16-38.9	IPC	FCC 15 00-40-19.	EP	EDM 16 04-15-52.	IP
PNT 13 20-16-40.0	IPC	FBC 15 00-40-34.	EP	SES 16 04-16-08.7	IPC
BLC 13 20-16-41.	EP	GWC 15 00-41-03.	EP	PNT 16 04-16-10.1	EP
VIC 13 20-16-42.	EP	SCH 15 00-41-20.	EP	PHC 16 08-38-05.	EP
ALB 13 20-16-45.	EP	MRC 15 06-03-45.	EP	FSJ 16 08-38-11.	EP
MCC 13 20-16-45.	EP	PNT 15 06-08-41.	EP	MBC 16 08-38-26.	EP
ALE 13 20-16-48.	EP	MBC 15 08-14-03.5	IPD	VIC 16 08-38-33.	EP
YKC 13 20-16-50.	EP	ALE 15 08-14-25.8	IPD	YKC 16 08-38-36.	EP
FSJ 13 20-16-51.	EP	CMC 15 08-14-29.5	EPD	MCC 16 08-38-47.	EP
RES 13 20-16-54.3	EPC	RES 15 08-14-40.4	IPC	PNT 16 08-38-49.0	IPC
MBC 13 20-17-03.8	IPC	YKC 15 08-14-44.	EP	EDM 16 08-39-05.	IP
EDM 13 20-19-46.	IP	PNT 15 08-15-04.	EP	RES 16 08-39-18.	EP
VIC 13 20-19-52.	EP	EDM 15 08-15-13.0	IPD	SES 16 08-39-25.3	IPC
MCC 13 20-19-55.	EP	BLC 15 08-15-16.8	IPD	BLC 16 08-39-37.	EP
ALB 13 20-19-59.	EP	SES 15 08-15-27.3	IPD	ALE 16 08-39-44.	EP
FSJ 13 20-20-08.	EP	FFC 15 08-15-38.	EP	FFC 16 08-39-48.	EP
SES 13 20-52-23.	EP	FCC 15 08-15-39.6	IPD	FCC 16 08-40-04.	EP
EDM 13 20-52-52.	EP	FBC 15 08-15-56.	EP	FBC 16 08-41-00.3	EPC
MBC 13 20-55-52.	EP	ALE 15 10-43-52.	EP	CMC 16 08-41-11.	EP
FFC 14 06-52-56.	EP	MBC 15 10-44-23.7	EPC	GWC 16 08-41-14.	EP
MBC 14 10-48-26.	EP	RES 15 10-44-43.0	IPD	SCH 16 08-41-50.	EP
FFC 14 10-50-20.	EP	CMC 15 10-45-08.	EPC	OTT 16 08-42-08.	EP
MBC 14 10-51-47.	EP	YKC 15 10-45-33.	EP	SIC 16 08-42-13.	EP
MBC 14 13-41-50.	EP	BLC 15 10-45-35.	EP	STJ 16 08-43-03.3	EPC
SES 14 14-25-25.	EP	FBC 15 10-45-35.	EP	MBC 16 10-48-37.	EP
PNT 14 14-25-41.	EP	FSJ 15 10-45-56.	EP	MBC 16 11-19-52.	EP
EDM 14 14-25-48.	EP	SCH 15 10-46-11.	EP	PNT 16 15-24-10.	EP
MBC 14 14-27-52.	EP	EDM 15 10-46-14.5	IPD	FFC 16 16-55-02.	EP
ALE 14 14-28-19.	EP	FFC 15 10-46-16.	EP	SES 16 16-55-47.	EP
MBC 14 14-43-01.	EP	PNT 15 10-46-24.	EP	GWC 16 16-57-34.	EP
ALE 14 15-00-15.	EP	MBC 15 12-33-43.	EP	SES 16 18-33-47.	EP
MBC 14 15-01-25.	EP	SFA 15 18-03-50.4	EPD	SCH 16 18-33-48.	EP
BLC 14 15-02-21.	EP	SCH 15 18-04-31.	EP	FFC 16 18-33-53.	EP
FCC 14 18-49-58.7	IPD	SES 15 18-04-41.	EP	EDM 16 18-34-10.	IP
MNT 14 20-43-39.9	IPD	MBC 15 19-40-48.	EP	PNT 16 18-34-10.2	EPC
SFA 14 20-43-51.	EP	SES 15 23-33-60.	EP	MBC 16 18-36-20.4	EPC
STJ 14 20-44-04.	EP	PNT 15 23-34-20.0	EPC	MBC 16 18-39-04.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1967

PNT 16 19-25-13.	EP	SES 18 06-59-57.	EPC	FFC 19 13-04-38.	EP
EDM 16 19-25-35.	EP	EDM 18 07-00-25.	EP	SES 19 13-04-38.	EP
SES 16 19-25-39.	EP	FFC 18 07-00-56.	EP	EDM 19 13-04-40.	EP
MBC 16 19-25-44.	EP	MBC 18 07-03-47.	EP	BLC 19 13-04-48.3	IPC
MBC 16 23-32-12.3	EPD	MBC 18 08-37-21.	EP	ALB 19 13-04-49.	EP
MBC 17 01-19-50.	EP	MBC 18 10-36-53.	EP	OTT 19 13-04-49.	EP
ALE 17 01-20-16.	EP	SCH 18 15-35-50.	EP	VIC 19 13-04-50.	EP
PNT 17 01-20-37.	EP	VIC 18 15-46-24.	EP	RES 19 13-04-53.7	EP
GWC 17 01-20-48.	EP	MBC 18 15-46-33.	EP	ALE 19 13-04-57.	EP
SIC 17 01-20-55.	EP	ALE 18 15-46-58.	EP	FSJ 19 13-04-57.9	EPC
OTT 17 01-20-56.	EP	SES 18 15-47-02.	EP	YKC 19 13-04-58.	EP
FDM 17 01-20-58.	EP	OTT 18 15-52-06.	EP	MBC 19 13-05-10.	EP
SES 17 01-21-10.	EP	MNT 18 15-52-08.	EP	MBC 19 19-15-35.	EP
FFC 17 01-21-24.	EP	HAL 18 15-52-21.	EP	PNT 19 19-20-33.	EP
FSJ 17 01-34-46.	EP	STJ 18 16-40-27.7	EPD	FFC 19 19-20-37.	EP
RES 17 04-02-00.	EP	SES 18 19-05-57.	EP	SES 19 19-20-38.	EP
MBC 17 04-02-23.	EP	FFC 18 19-06-04.	EP	SCH 19 19-20-41.	EP
MBC 17 05-48-20.	EP	EDM 18 19-06-20.	EP	MBC 20 00-42-27.	EP
SCH 17 08-02-21.7	EPD	PNT 18 19-06-21.9	IPC	ALE 20 00-42-50.4	EPC
OTT 17 08-02-46.	EP	VIC 18 19-06-32.	EP	RES 20 00-43-07.	EP
MNT 17 08-02-55.1	IPD	MBC 18 19-08-31.	EP	PNT 20 00-43-42.	EP
SES 17 08-03-19.	EP	MBC 19 03-11-12.	EP	BLC 20 00-43-52.	EP
PNT 17 08-03-40.0	IPD	MBC 19 03-38-33.	EP	SES 20 00-44-09.	EP
EDM 17 08-03-45.	IP	ALE 19 03-38-58.3	EPC	FFC 20 00-44-18.	EP
HAL 17 08-03-46.	EP	RES 19 03-39-14.2	IPC	PNT 20 01-44-21.	EP
VIC 17 08-03-49.	EP	SES 19 03-40-15.5	IPC	SES 20 01-44-37.	EPC
SIC 17 08-03-50.5	EPD	FFC 19 03-40-25.	EP	FFC 20 01-44-40.	EP
GWC 17 08-03-53.	EP	MBC 19 05-26-01.	EP	SES 20 04-19-20.	EP
MCC 17 08-04-04.	EP	MRC 19 11-04-53.	EP	EDM 20 04-19-45.	IP
FCC 17 08-04-06.0	EPD	ALE 19 11-05-23.3	EPC	PNT 20 04-19-48.	EP
PHC 17 08-04-18.	EP	CMC 19 11-05-28.	EPC	MBC 20 04-22-22.	EP
SCH 17 08-04-19.	EP	RES 19 11-05-38.8	EPC	OTT 20 09-42-58.	EP
FSJ 17 08-04-28.	EP	FSJ 19 11-05-45.6	EPC	MNT 20 09-42-59.3	IPD
RLC 17 08-04-50.	EP	PHC 19 11-05-46.5	IPD	SIC 20 09-43-36.	EP
YKC 17 08-04-53.	EP	YKC 19 11-05-48.	EP	STJ 20 09-43-36.2	EPC
FBC 17 08-05-11.	EP	ALB 19 11-06-02.	EP	SCH 20 09-44-06.	EP
CMC 17 08-05-32.	EPD	VIC 19 11-06-09.5	EP	SES 20 09-44-27.8	IPD
RES 17 08-06-07.7	IPD	MCC 19 11-06-16.	EP	FFC 20 09-44-29.	EP
MBC 17 08-06-28.2	IPC	PNT 19 11-06-20.8	IP	EDM 20 09-44-46.5	IPD
ALE 17 08-07-08.	EP	BLC 19 11-06-25.7	IPC	PNT 20 09-44-47.9	IPD
FFC 17 08-07-37.0	EPD	EDM 19 11-06-26.9	IPC	VIC 20 09-44-56.	EP
ALE 17 08-55-34.	EP	SES 19 11-06-45.7	IPC	ALB 20 09-45-05.	EP
MBC 17 09-57-21.	EP	FCC 19 11-06-53.8	IPC	BLC 20 09-45-11.0	EPD
MBC 17 13-25-49.	EP	FFC 19 11-06-54.5	IPC	YKC 20 09-45-30.	EP
MBC 17 14-40-12.	EP	FBC 19 11-07-12.9	IPC	RES 20 09-46-06.	EP
SES 17 16-53-28.	EPC	GWC 19 11-07-44.3	IPC	MBC 20 09-46-29.7	IPD
EDM 17 16-53-56.	EP	SCH 19 11-08-04.	EP	ALE 20 09-46-40.	EP
MBC 17 16-57-20.	EP	SIC 19 11-08-26.0	IPC	PNT 20 09-58-00.	EP
MBC 17 19-28-25.	EP	OTT 19 11-08-33.4	EPC	FSJ 20 09-58-00.1	EP
RES 18 02-09-29.3	IPD	SFA 19 11-08-33.8	EPC	PHC 20 09-58-03.	EP
FSJ 18 02-09-40.7	EP	MNT 19 11-08-37.0	IPC	SES 20 09-58-07.	EP
PNT 18 02-10-17.	EP	STJ 19 11-08-52.7	EPC	EDM 20 09-58-09.	EP
EDM 18 02-10-22.	IP	HAL 19 11-08-56.0	EPD	FFC 20 09-58-24.	EP
SES 18 02-10-41.3	IPC	SCH 19 13-04-18.	EP	MBC 20 09-58-30.	EP
PNT 18 06-59-49.	EP	PNT 19 13-04-35.	EP	RES 20 09-58-33.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1967

SCB 20 09-58-34. EP	EDM 20 20-35-53. EP	PNT 22 10-27-52. EP
MNT 20 09-58-40. EP	MBC 20 20-36-15. EP	EDM 22 10-27-59. IP
OTT 20 09-58-40. EP	ALE 20 20-36-26. EP	BLC 22 10-28-01.0 IPC
GWC 20 09-58-44. EP	HAL 20 20-36-41. EP	SES 22 10-28-18. EP
ALE 20 09-58-44.4 EPC	PNT 21 00-06-07. EP	FFC 22 10-28-29.5 IPD
SFA 20 09-58-47. EP	VIC 21 00-06-09. EP	FCC 22 10-28-32.0 IPC
SIC 20 09-58-54. EP	SES 21 00-06-24. EP	FBC 22 10-28-53.1 IPC
HAL 20 09-58-57. EP	ALB 21 00-06-25. EP	GWC 22 10-29-24. EPC
SCH 20 09-59-01. EP	EDM 21 00-06-52. EP	SCH 22 10-29-45. EP
FSJ 20 10-08-15. EP	ALE 21 03-29-34. EP	OTT 22 10-30-13.5 EP
PNT 20 10-08-18. EP	MBC 21 03-29-38. EP	SFA 22 10-30-15. EP
ALE 20 10-42-03. EP	ALE 21 08-00-39. EP	MNT 22 10-30-18.0 IPC
PNT 20 10-49-40. EP	MRC 21 09-56-22. EP	STJ 22 10-30-36.7 EPC
FSJ 20 10-49-42. EP	PNT 21 09-56-42. EP	HAL 22 10-30-38. EP
SES 20 10-49-47. EPD	SES 21 09-57-19. EP	RES 22 10-32-54. EP
EDM 20 10-49-49.3 EPD	MBC 21 10-16-37. EP	EDM 22 10-33-04. IP
FFC 20 10-50-04. EP	MBC 21 17-59-06. EP	ALE 22 10-33-10.0 EPC
ALB 20 10-50-09. EP	MBC 21 18-04-33. EP	FBC 22 10-34-39. EP
MBC 20 10-50-09. EP	MBC 21 21-00-10. EP	SCH 22 10-35-32. EP
VIC 20 10-50-11. EP	MBC 21 21-33-07. EP	MBC 22 10-53-26. EP
RES 20 10-50-14. EP	ALE 22 05-12-25.4 EPC	MBC 22 11-08-50. EP
OTT 20 10-50-21. EP	MBC 22 05-13-21.2 IPC	RES 22 11-09-34. EP
PNT 20 10-50-23. EP	RES 22 05-13-35. EP	MRC 22 11-27-53. EP
ALE 20 10-50-24.8 EPD	CMC 22 05-14-21.4 EPD	PNT 22 11-28-13. EP
SFA 20 10-50-27. EP	BLC 22 05-14-45.6 IPC	RES 22 11-28-41. EP
HAL 20 10-50-35.0 EPC	SCH 22 05-15-21. EP	EDM 22 11-29-23. EP
SCH 20 10-50-38. EP	FFC 22 05-15-45. EP	BLC 22 11-29-24.5 IPD
SIC 20 10-50-38.0 IPC	SES 22 05-16-08.0 IPC	FFC 22 11-29-47. EP
SFA 20 10-56-04.1 IPC	PNT 22 05-16-09.9 IPD	STJ 22 11-32-00. EP
HAL 20 10-56-05. EP	ALE 22 05-40-04.6 EP	MBC 22 12-43-24. EP
SCH 20 10-56-06.0 IPC	STJ 22 08-17-38.2 EPC	ALE 22 12-44-10. EP
SIC 20 10-56-08.3 IPC	SFA 22 08-18-41. EP	RES 22 12-44-10.7 IPD
EDM 20 10-56-42. EP	MNT 22 08-18-45.2 IPC	PNT 22 12-44-45. EP
ALE 20 10-57-17.9 EPD	OTT 22 08-18-56. EP	EDM 22 12-44-53.0 IPC
ALB 20 11-06-22. EP	SCH 22 08-18-57. EP	BLC 22 12-44-55.2 IPD
MBC 20 11-07-10. EP	SCB 22 08-19-03. EP	FFC 22 12-45-23.0 IPD
EDM 20 11-29-23. EP	GWC 22 08-19-29. EP	FBC 22 12-45-46.7 IPD
EDM 20 11-30-28. EP	FRC 22 08-19-36.1 IPD	SCH 22 12-46-38. EP
SES 20 11-31-27. EP	FCC 22 08-20-24.4 IP	MBC 22 17-48-50. EP
ALE 20 11-32-04.1 EPD	BLC 22 08-20-35. EP	RES 22 17-49-37. EP
ALE 20 11-51-27.9 EPD	ALE 22 08-20-39. EP	MBC 22 19-07-38. EP
SES 20 12-25-46. EP	RES 22 08-20-47.8 IPC	SES 22 19-14-33. EP
EDM 20 12-25-48. EP	SES 22 08-21-07. EP	MBC 22 20-20-22. EP
MBC 20 12-26-11. EP	EDM 22 08-21-13. IP	MBC 22 21-01-36. EP
ALE 20 12-26-23. EP	MRC 22 08-21-16. EP	ALE 22 21-48-37.9 EPD
HAL 20 12-26-43. EP	MBC 22 10-26-30. EP	MBC 22 22-13-42. EP
ALE 20 14-05-47.1 EPD	CMC 22 10-27-01.8 EPC	RES 22 22-14-29. EP
SES 20 14-23-13. EP	ALE 22 10-27-05.1 EPC	MBC 22 22-52-33. EP
EDM 20 14-23-14. EP	PHC 22 10-27-16. EP	SES 23 00-03-11. EP
ALE 20 14-23-50.4 EPD	FSJ 22 10-27-16.5 EP	GWC 23 00-04-24. EP
ALE 20 15-17-45. EP	RES 22 10-27-17. EP	MBC 23 00-05-48. EP
ALE 20 17-24-33. EP	YKC 22 10-27-22. EP	MBC 23 00-21-31. EP
MBC 20 17-25-05. EP	ALB 22 10-27-32. EP	SES 23 00-31-43. EP
PNT 20 18-51-32. EP	VIC 22 10-27-39. EP	PNT 23 00-31-49. EP
SES 20 20-35-51. EP	MCC 22 10-27-46. EP	VIC 23 00-34-17. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1967

MCC 23 00-34-36. EP	MBC 24 07-35-55. EP	MBC 25 17-16-53.5 EPD
MBC 23 02-07-27. EP	MRC 24 08-01-58. EP	RES 25 17-17-20.1 IPC
SES 23 02-08-18. EP	PNT 24 08-02-00. EP	SCH 25 17-22-36. EP
VIC 23 03-34-22. EP	SFS 24 08-58-19. EP	SES 25 19-47-16. EP
PNT 23 03-34-35.2 IPC	MBC 24 09-50-16. EP	FSJ 25 19-49-21.5 EP
SES 23 03-35-00. EPC	MRC 24 14-21-10. EP	YKC 25 19-49-41. EP
EDM 23 03-35-00.3 IPC	MRC 24 18-36-33. EP	MBC 25 19-50-01.7 IPD
MBC 23 03-35-45. EP	MRC 24 20-28-29. EP	PNT 25 19-50-20. EP
MBC 23 05-36-11. EP	YKC 24 20-29-10. EP	EDM 25 19-50-27. IP
RES 23 05-36-58. EP	SES 24 20-29-52. EP	SES 25 19-50-54. EPC
MBC 23 06-27-36. EP	MBC 24 22-21-26. EP	RES 25 19-50-56. EP
ALB 23 07-08-23. EP	EDM 25 04-12-28. EP	BLC 25 19-51-02. EP
VIC 23 07-08-23. EP	MNT 25 04-14-03.1 IPD	FFC 25 19-51-16. EP
PNT 23 07-08-35.1 IPC	SCH 25 04-15-05. EP	ALE 25 19-51-48. EP
FSJ 23 07-08-39.5 EP	SES 25 04-15-19. EP	SCH 25 19-53-32. EP
SES 23 07-08-57.7 IPC	PNT 25 04-15-35. EP	ALE 25 21-04-18. EP
MBC 23 07-09-45. EP	EDM 25 04-15-37. EP	MBC 25 23-38-54. EP
MBC 23 07-13-56.4 EPD	MRC 25 04-17-15. EP	MBC 25 23-48-52. EP
STJ 23 07-14. EP	PNT 25 04-50-29.0 EPD	MRC 26 04-33-06.5 EPD
RES 23 07-14-06. EP	SES 25 04-50-55.6 IPD	SES 26 04-34-03. EP
FBC 23 07-14-24.1 EPD	EDM 25 04-50-57. EPD	PNT 26 05-53-17. EP
SES 23 07-20-59. EPC	MBC 25 04-51-50. EP	FSJ 26 05-54-16. EP
EDM 23 07-21-00. EP	MRC 25 05-23-09. EP	EDM 26 05-54-31. EP
MBC 23 07-21-20. EP	MRC 25 07-13-25. EP	FFC 26 05-55-45.0 IPC
RES 23 07-21-24. EP	FBC 25 08-18-29. EP	YKC 26 05-56-08. EP
SFA 23 07-21-32.0 EP	SES 25 08-19-07.9 IPC	MBC 26 06-55-14.7 IPC
ALE 23 07-21-35.9 IPC	EDM 25 08-19-24.4 IPC	RES 26 06-56-02.0 IPD
HAL 23 07-21-47. EP	PNT 25 08-19-44. EP	FSJ 26 06-56-03. EP
FBC 23 07-21-49. EP	ALE 25 08-20-43.0 EPC	PNT 26 06-56-39. EP
SCH 23 07-21-52. EP	MBC 25 08-20-47.8 IPC	EDM 26 06-56-47. IP
MBC 23 09-20-04.5 IPD	MNT 25 08-58-00.0 IPD	BLC 26 06-56-47.8 EPC
YKC 23 09-20-35. EP	GWK 25 08-59-17. EP	SES 26 06-57-07.1 IPC
PNT 23 09-20-57. EP	FBC 25 09-00-12.2 EPD	FFC 26 06-57-16.5 IPC
RES 23 09-20-57. EP	FFC 25 09-00-26. EP	FCC 26 06-57-19.0 EP
ALE 23 09-21-09.5 EPD	SES 25 09-00-48.8 IPC	FBC 26 06-57-39.9 EPD
EDM 23 09-21-11. IP	BLC 25 09-00-58. EP	SCH 26 06-58-33. EP
BLC 23 09-21-30.0 EPD	EDM 25 09-01-05. IP	OTT 26 11-23-17.5 IPD
SES 23 09-21-31. EP	PNT 25 09-01-24. EP	MNT 26 11-23-18.1 IPD
SCH 23 09-23-36. EP	YKC 25 09-01-36. EP	SFA 26 11-23-26.5 EPD
SFA 23 16-28-00. EP	ALE 25 09-02-24.1 EPC	SIC 26 11-23-42.7 IPD
MNT 23 16-28-40.5 IP	MRC 25 09-02-29.0 IPC	SCH 26 11-24-06. EP
MBC 23 17-38-26. EP	MBC 25 09-22-51. EP	GWK 26 11-24-08.6 IPC
ALE 23 18-18-03. EP	YKC 25 09-23-18. EP	SES 26 11-24-18.8 IPD
MBC 23 20-49-47. EP	ALE 25 09-23-19.2 EPD	FFC 26 11-24-23.5 IPC
MBC 23 23-01-09. EP	PNT 25 09-23-23. EP	PNT 26 11-24-30.1 EPD
ALE 23 23-01-30. EP	RES 25 09-23-26.0 IPC	EDM 26 11-24-32. EP
MBC 24 01-10-10. EP	EDM 25 09-23-36. IP	FCC 26 11-24-33.5 IPC
RES 24 01-10-37. EP	SFS 25 09-23-47.6 IPD	VIC 26 11-24-35. EP
MBC 24 06-23-03. EP	FFC 25 09-24-03.2 IPD	MBC 26 11-26-04. EP
RES 24 06-23-29.9 IPC	EDM 25 09-56-50. EP	MBC 26 11-29-34. EP
SES 24 06-24-08. EP	SCH 25 09-59-00. EP	EDM 26 11-40-01. EP
MBC 24 07-31-49. EP	MBC 25 09-59-44. EP	VIC 26 11-40-05. EP
EDM 24 07-32-29. EP	MBC 25 12-20-49. EP	MBC 26 11-40-35. EP
SES 24 07-32-49.8 IPD	MBC 25 13-16-10. EP	MBC 26 11-42-36. EP
MBC 24 07-34-31. EP	MBC 25 15-34-35. EP	MBC 26 12-24-01. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1967

SES 26	12-45-50.	EP	BLC 27	17-06-07.0	EPC	HAL 28	05-16-03.8	EPD
EDM 26	12-46-18.	EP	CMC 27	17-06-17.	EP	STJ 28	05-16-12.	EPC
MBC 26	15-03-03.	EP	OTT 27	17-06-20.7	EP	SCH 28	05-25-47.	EP
RES 26	15-03-44.	EP	GWC 27	17-06-24.4	IPC	ALE 28	05-26-48.	EP
HAL 26	16-22-59.8	IPD	SFA 27	17-06-50.0	EPC	MBC 28	06-20-15.	EP
OTT 26	16-23-01.	EP	SIC 27	17-07-14.1	IPC	PNT 28	15-41-33.	EP
SFA 26	16-23-10.3	EP	SCH 27	17-07-17.	EP	SES 28	15-42-14.	EP
STJ 26	16-23-23.	EP	RES 27	17-07-27.0	EPD	EDM 28	15-42-35.	EP
SCH 26	16-23-52.	EP	FRC 27	17-07-28.1	IPD	FSJ 28	15-42-44.	EP
GWC 26	16-23-54.9	IPD	MRC 27	17-07-30.3	IPC	FFC 28	15-43-31.	EP
SES 26	16-24-04.	EP	HAL 27	17-07-35.5	IPC	MBC 28	15-46-04.6	EPC
FFC 26	16-24-10.5	IPC	STJ 27	17-08-31.5	EPC	RES 28	15-46-19.	EP
PNT 26	16-24-17.	EP	ALE 27	17-08-46.0	IPC	FSJ 28	15-48-03.	EP
EDM 26	16-24-18.	EP	EDM 27	21-32-30.	EP	PHC 28	15-48-15.	EP
FCC 26	16-24-21.0	IPC	MBC 27	23-15-27.	EP	YKC 28	15-48-40.	EP
VIC 26	16-24-21.	EP	SES 28	00-39-04.	EP	CMC 28	15-48-45.	EP
ALB 26	16-24-28.	EP	MRC 28	03-04-01.4	EPC	ALB 28	15-48-54.	EP
MCC 26	16-24-33.	EP	RES 28	03-04-25.	EP	MCC 28	15-48-56.	EP
BLC 26	16-24-46.	EP	BLC 28	03-05-21.	EP	VIC 28	15-48-58.	EP
PHC 26	16-24-53.	EP	FSJ 28	03-06-15.	EP	PNT 28	15-49-14.4	EPD
FSJ 26	16-24-58.	EP	FFC 28	03-06-17.	EP	MBC 28	15-49-20.3	EPC
MBC 26	16-29-08.	EP	PNT 28	03-06-35.	EP	EDM 28	15-49-21.6	IPD
RES 26	16-29-58.	EP	SES 28	03-06-48.	EP	SES 28	15-49-51.4	IPD
MBC 26	17-19-10.	EP	MCC 28	03-06-53.	EP	BLC 28	15-50-09.	EP
MBC 26	22-19-19.	EP	EDM 28	03-07-13.	IP	RES 28	15-50-10.8	EPC
RES 27	00-33-33.	EP	RES 28	03-07-36.	EP	FFC 28	15-50-16.	EP
ALE 27	00-33-48.	EP	RLC 28	03-07-51.	EP	FCC 28	15-50-39.	EP
MBC 27	03-33-49.	EP	ALE 28	03-08-09.3	EPC	ALE 28	15-51-11.3	IPC
SES 27	06-13-03.	EPD	FCC 28	03-08-17.	EP	OTT 28	15-52-59.	EP
SCH 27	06-13-04.	EP	FBC 28	03-09-19.0	IPD	SFA 28	15-53-16.2	EPC
PNT 27	06-13-21.8	IPD	GWC 28	03-09-30.	EP	HAL 28	15-53-49.	EP
EDM 27	06-13-23.6	IPD	MBC 28	03-09-40.	EP	MBC 28	19-17-15.	EP
FSJ 27	06-13-56.	EP	SCH 28	03-10-07.	EP	SES 28	19-22-19.	EP
RLC 27	06-14-01.0	EPD	OTT 28	03-10-23.	EP	MRC 28	21-09-50.	EP
RES 27	06-14-57.3	EPC	SIC 28	03-10-30.3	EPC	FSJ 28	22-01-21.3	EP
MBC 27	06-15-18.7	IPD	HAL 28	03-11-07.5	EP	MBC 29	00-05-23.	EP
ALE 27	06-15-36.	EP	STJ 28	03-11-23.3	EP	OTT 29	05-25-44.	EP
MBC 27	06-29-01.	EP	PHC 28	05-09-46.	EP	SES 29	05-26-34.	EP
MBC 27	07-30-07.	EP	FSJ 28	05-09-58.	EP	FFC 29	05-26-48.	EP
ALE 27	07-34-08.	EP	PNT 28	05-10-05.	EP	PNT 29	05-26-53.	EP
SCH 27	07-35-07.	EP	MBC 28	05-10-17.6	EPD	GWC 29	05-26-56.	EP
RES 27	07-35-11.	EP	CMC 28	05-10-23.0	EPD	EDM 29	05-26-59.	EP
MBC 27	07-35-25.	EP	YKC 28	05-10-23.	EP	VIC 29	05-27-02.	EP
EDM 27	07-37-10.	EP	EDM 28	05-10-25.	EP	MCC 29	05-27-08.	EP
SES 27	07-37-18.	EP	SES 28	05-10-31.	EP	SCH 29	05-27-14.	EP
PNT 27	17-03-02.0	EP	RES 28	05-10-46.	EP	RES 29	05-29-09.	EP
ALB 27	17-03-18.	EP	ALE 28	05-10-49.	EP	MBC 29	05-29-31.1	EPD
SES 27	17-03-18.4	IPC	BLC 28	05-10-59.	EP	ALE 29	05-30-05.2	EPC
MCC 27	17-03-38.	EP	FRC 28	05-15-35.	EP	ALE 29	06-23-01.	EP
PHC 27	17-03-46.	EP	GWC 28	05-15-38.	EP	RES 29	06-25-12.	EP
EDM 27	17-03-50.	IP	SCB 28	05-15-46.	EPC	PNT 29	10-52-37.	EP
FSJ 27	17-04-16.5	EP	OTT 28	05-15-48.6	EPD	FFC 29	10-52-45.	EP
FFC 27	17-04-36.5	IPC	SCH 28	05-15-49.	EP	EDM 29	10-52-49.	EP
YKC 27	17-05-28.	EP	SFA 28	05-15-53.	EP	MBC 29	10-55-37.	EP
FCC 27	17-05-37.	IP	SIC 28	05-15-54.	EP	RES 29	11-17-29.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR SEP., 1967

MBC 29 11-17-41. EP	FFC 29 15-57-48. EP	GWC 30 08-10-32. EP
EDM 29 11-21-07. EP	EDM 29 15-57-50. IP	MBC 30 09-03-40. EP
SES 29 11-21-28. EP	SCH 29 15-58-46. EP	MBC 30 09-22-58. EP
SES 29 11-22-48. EP	RES 29 16-00-17. EP	MBC 30 10-29-44. EP
PNT 29 11-23-14. EP	MBC 29 16-00-38. EP	MBC 30 10-42-53. EP
MBC 29 13-07-21. EP	YKC 29 17-49-25. EP	MBC 30 10-45-18. EP
SCH 29 15-15-04. EP	FFC 29 17-49-34. EP	MBC 30 10-54-12. EP
FFC 29 15-16-54. EP	MBC 29 19-35-16. EP	MBC 30 13-04-36. EP
RES 29 15-17-14. EP	EDM 29 22-40-10. EP	MBC 30 13-17-56. EP
SES 29 15-17-21. EP	ALE 29 22-40-44. EP	MBC 30 14-39-33. EP
EDM 29 15-17-31. EP	ALE 30 02-30-28. EP	MBC 30 17-04-23. EP
MBC 29 15-17-50. EP	MBC 30 07-49-21. EP	MBC 30 21-46-03. EP
PNT 29 15-17-51. EP	MBC 30 08-08-09.2 IPC	MBC 30 21-52-26. EP
OTT 29 15-47-36. EP	ALE 30 08-08-20. EP	SES 30 21-52-39. EP
SES 29 15-47-43. EP	CMC 30 08-08-42.2 IPC	RES 30 21-52-43. EPC
MNT 29 15-47-45.5 IP	RES 30 08-08-44.8 IPC	SFA 30 22-40-50. EP
PNT 29 15-47-57. EP	YKC 30 08-09-02. EP	HAL 30 22-41-01.8 IPC
FFC 29 15-48-08. EP	FSJ 30 08-09-03. EP	MNT 30 22-41-24.5 IP
EDM 29 15-48-10. IP	VIC 30 08-09-22. EP	OTT 30 22-41-41.0 EPC
FSJ 29 15-48-47. EP	MCC 30 08-09-25. EP	GWC 30 22-42-03.0 IPC
SCH 29 15-49-06. EP	BLC 30 08-09-29. EP	STJ 30 22-42-56.8 EP
HLC 29 15-49-25. EP	PNT 30 08-09-31. EP	BLC 30 22-44-45. EP
HES 29 15-50-39. EP	EDM 30 08-09-35.8 IPC	FFC 30 22-44-52. EP
MBC 29 15-50-58. EP	SES 30 08-09-50. EPC	SES 30 22-45-48. EP
ALE 29 15-51-42. EP	FFC 30 08-09-57. EP	RES 30 22-46-15. EP
SES 29 15-57-24. EP	FRC 30 08-10-00.2 EPD	MBC 30 22-46-33. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1967

PNT 01 12-08-04.6 EPD	MNT 03 18-23-06.0 IPD	SCH 04 06-10-42. EP
SES 01 12-08-30. EP	SFA 03 18-23-23.5 EP	PNT 04 06-10-50. EP
EDM 01 12-08-32. EP	HAL 03 18-23-31.3 IPC	EDM 04 06-10-50.7 IPC
EDM 01 12-32-59. EP	SIC 03 18-23-56.6 EP	FCC 04 06-10-55.5 IPD
MBC 01 12-34-57. EP	SES 03 18-24-13. EP	VIC 04 06-10-59. EP
MRC 01 16-24-48. EP	GWC 03 18-24-15. EP	MIC 04 06-11-04. EP
MRC 01 22-07-46. EP	FFC 03 18-24-24.0 IPC	PHC 04 06-11-27. EP
SES 01 22-39-05. EP	SCH 03 18-24-28. EP	FSJ 04 06-11-28.8 EP
EDM 01 22-39-19. IP	STJ 03 18-24-28.6 EP	BLC 04 06-11-37.8 IPD
PNT 02 00-24-38.1 EPD	PNT 03 18-24-37.0 EPD	YKC 04 06-11-49. EP
FSJ 02 00-24-42.4 EP	EDM 03 18-24-38. IP	CMC 04 06-12-22. EP
SES 02 00-25-02. EP	FCC 03 18-24-39.7 IP	RES 04 06-12-41. EP
EDM 02 00-25-03. IP	MIC 03 18-24-50. EP	MRC 04 06-13-12.2 IPC
MRC 02 00-25-48. EP	ALB 03 18-25-00. EP	ALE 04 06-13-39. EP
RES 02 00-30-12.5 EP	PHC 03 18-25-17. EP	MRC 04 06-31-54.0 IPD
ALE 02 00-30-24.0 EP	RLC 03 18-25-25. EP	SES 04 09-07-34. EP
FBC 02 00-30-31. EP	FRC 03 18-25-29.1 EPC	PNT 04 09-07-52. EP
STJ 02 00-30-54. EP	YKC 03 18-25-38. EP	EDM 04 09-07-58. EP
MRC 02 06-11-25. EP	CMC 03 18-26-09. EP	YKC 04 09-09-04. EP
PNT 02 07-16-36.9 EP	RES 03 18-26-33. EP	CMC 04 09-09-41. EP
RES 02 10-47-14.9 EPC	MRC 03 18-26-58.1 EPC	RES 04 09-10-09. EP
MBC 02 10-47-24. EP	ALE 03 18-27-26. EP	MRC 04 09-10-35.7 EPC
MBC 02 11-27-09. EP	FSJ 03 18-29-20.8 EP	MRC 04 09-34-22. EP
MBC 02 14-52-16. EP	SCH 03 19-31-05. EP	SES 04 10-23-05. EP
MBC 02 15-07-32. EP	PNT 03 19-31-14. EP	PNT 04 10-23-09. EP
RES 02 15-08-02.3 EPC	EDM 03 19-31-14. IP	VIC 04 10-23-22. EP
SES 02 15-31-43. EP	RES 03 19-33-07. EP	ALB 04 10-23-40. EP
MRC 02 15-51-09. EP	MRC 03 19-33-34.8 EPC	EDM 04 10-23-44. EP
RES 02 15-51-43. IPC	MRC 03 19-57-13. EP	MIC 04 10-23-47. EP
PNT 02 15-52-32. EP	PNT 03 19-58-12.6 EPD	FFC 04 10-24-22. EP
FFC 02 15-52-56. EP	EDM 03 19-58-24. IP	FSJ 04 10-24-27.8 EP
MNT 02 16-06-39.2 IPD	RLC 03 19-58-40.4 EPD	FCC 04 10-25-26. EP
FFC 02 16-07-52.6 IPC	SES 03 19-58-45. EPD	YKC 04 10-25-29. EP
PNT 02 16-08-07. EP	SCH 03 20-00-47. EP	BLC 04 10-26-00.0 EPC
RLC 02 16-08-57.5 EPD	PNT 03 21-25-30. EP	RES 04 10-27-19. EP
RES 02 16-10-07.0 EPD	EDM 03 21-25-47. EP	MRC 04 10-27-32.0 EPD
MBC 02 16-10-31.6 IPD	MRC 03 21-25-49. EP	ALE 04 10-28-44.4 EP
SES 02 17-13-22. EP	SES 03 21-26-08. EP	SCB 04 10-33-02. EP
SES 02 17-40-14. EP	RES 03 21-26-47. EP	SFA 04 10-35-20. EP
MRC 02 18-00-29. EP	MRC 03 22-32-08. EP	HAL 04 10-39-09. EP
SES 02 21-17-31. EP	MBC 03 22-38-11. EP	CMC 04 11-38-56. EP
MRC 03 03-28-43. EP	SFS 04 02-01-35. EP	MRC 04 11-39-13. EP
SES 03 03-29-27. EP	EDM 04 02-01-55. EP	EDM 04 11-39-55. EP
MRC 03 05-07-53. EP	MRC 04 02-03-41. EP	RES 04 11-40-03. EPC
MBC 03 05-27-32.8 IPC	ALE 04 02-03-55. EP	MBC 04 15-20-32. EP
EDM 03 05-28-22. EP	MRC 04 05-39-53. EP	FSJ 04 17-04-10. EP
RES 03 05-28-37. EP	SCR 04 06-08-54.0 IPC	PHC 04 17-34-04. EP
SES 03 05-28-44. EP	OTT 04 06-09-12.7 IPC	ALB 04 17-34-10. EP
ALE 03 05-28-45.8 EP	SFA 04 06-09-32.0 EPC	VIC 04 17-34-11. EP
MBC 03 05-35-32. EP	HAL 04 06-09-42.5 EPC	PNT 04 17-34-25. EP
MNT 03 06-09-19.2 IPC	SIC 04 06-10-09.7 IPC	MIC 04 17-34-31. EP
MBC 03 07-40-48. EP	SES 04 06-10-27. EPC	MBC 04 17-34-36. EP
MBC 03 11-38-04. EP	GWC 04 06-10-28.3 IPC	CMC 04 17-34-42. EP
PNT 03 15-28-10. EP	FFC 04 06-10-35. EP	EDM 04 17-34-44.5 IPD
OTT 03 18-22-59. EP	STJ 04 06-10-40.4 EP	SES 04 17-34-51. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1967

RES 04 17-35-05.	EP	BLC 05 12-11-43.5	IPC	SFA 07 01-25-49.5	EPD
ALE 04 17-35-06.	EP	FCC 05 12-12-02.0	EPC	STJ 07 01-26-02.	EP
FFC 04 17-35-17.	EP	FFC 05 12-12-37.	EP	SIC 07 01-26-07.8	IPD
RLC 04 17-35-25.	EP	EDM 05 12-13-07.	IP	SCH 07 01-26-32.	EP
FCC 04 17-36-44.5	EP	SES 05 12-13-16.	EPC	GWC 07 01-26-34.1	IPD
OTT 04 17-40-08.	EP	FSJ 05 12-13-20.2	EP	SES 07 01-26-45.8	IPD
MNT 04 17-40-12.	EP	PNT 05 12-13-35.	EP	FFC 07 01-26-51.	EP
SFA 04 17-40-13.	EP	MRC 05 13-27-43.	EP	PNT 07 01-26-59.	EP
SCH 04 17-40-14.	EP	MRC 05 15-58-45.	EP	FCC 07 01-27-00.0	IPD
SIC 04 17-40-20.	EP	MRC 05 16-03-26.8	IPC	EDM 07 01-27-00.	IP
HAL 04 17-40-25.8	EP	ALE 05 16-04-03.	EP	MRC 07 06-16-52.	EP
SCH 04 17-50-14.	EP	FSJ 05 16-04-13.	EP	MRC 07 08-35-47.5	IPC
ALE 04 17-50-53.	EP	RES 05 16-04-14.	EP	CMC 07 08-36-15.	EP
FCC 04 17-51-03.0	IP	YKC 05 16-04-18.	EP	RES 07 08-36-24.	IPC
RLC 04 17-51-09.7	EPD	PNT 05 16-04-49.1	EP	ALE 07 08-36-30.9	EP
RES 04 17-51-19.	EP	EDM 05 16-04-57.	IP	FSJ 07 08-36-31.5	EP
EDM 04 17-51-26.	EP	BLC 05 16-04-58.6	IPC	PNT 07 08-37-08.	EP
CMC 04 17-51-34.0	EPC	SES 05 16-05-16.3	IPC	EDM 07 08-37-17.	IP
MBC 04 17-55-15.	EP	FFC 05 16-05-27.0	IPC	RLC 07 08-37-21.0	IPC
MBC 04 18-35-02.1	IPD	FCC 05 16-05-29.5	IPC	SES 07 08-37-37.0	IPC
SES 04 18-36-10.	EP	SCH 05 16-06-44.	EP	FFC 07 08-37-49.0	EPC
FSJ 04 19-05-38.5	EP	SIC 05 16-07-06.7	IPC	FCC 07 08-37-53.	EP
SES 04 19-59-51.	EP	STJ 05 16-07-37.	EP	FBC 07 08-38-18.9	EPC
ALE 04 21-52-42.	EP	MRC 05 17-29-41.	EP	GWC 07 08-38-48.6	IPC
FFC 04 21-55-32.	EP	MBC 05 18-11-57.	EP	SCH 07 08-39-13.	EP
SES 04 22-34-53.	EP	PNT 05 18-40-02.	EP	SIC 07 08-39-38.	EP
EDM 04 22-35-18.	EP	MRC 05 20-01-48.	EP	OTT 07 08-39-41.0	EP
YKC 04 22-36-23.	EP	EDM 05 20-01-54.	EP	HAL 07 08-40-10.7	EP
RES 04 22-37-34.	EP	MBC 05 21-58-36.	EP	STJ 07 08-40-16.	EPC
MBC 04 22-37-55.	EP	SES 06 00-09-26.	EP	MRC 07 09-14-38.3	IPC
MBC 05 02-25-12.8	IPC	MRC 06 01-28-44.	EP	ALE 07 09-15-22.	EP
MBC 05 04-20-54.	EP	BLC 06 04-18-51.	EP	PNT 07 09-16-00.	EP
EDM 05 04-21-03.	EP	MRC 06 04-19-08.	EP	EDM 07 09-16-08.	IP
RES 05 04-55-07.	EP	EDM 06 04-19-11.	EP	BLC 07 09-16-12.0	EPC
OTT 05 09-51-25.	EP	MBC 06 05-49-26.	EP	SES 07 09-16-28.	EP
SIC 05 09-52-02.	EP	MBC 06 07-08-25.	EP	FFC 07 09-16-40.	EP
SCH 05 09-52-29.	EP	FFC 06 07-10-55.	EP	FBC 07 09-17-10.	EP
SES 05 09-52-44.	EPC	EDM 06 07-11-08.	EP	SCH 07 09-18-04.	EP
FFC 05 09-52-48.	EP	MRC 06 07-54-13.	EP	MNT 07 09-18-38.	EP
FCC 05 09-52-59.5	EP	PNT 06 07-54-45.	EP	STJ 07 09-19-02.	EP
PNT 05 09-53-01.5	EP	RES 06 07-54-47.2	IPC	PNT 07 10-44-43.5	EP
EDM 05 09-53-02.2	IPD	EDM 06 07-54-58.	EP	SES 07 10-45-08.0	IPD
BLC 05 09-53-30.8	EPD	SES 06 07-55-09.	EP	EDM 07 10-45-08.	IP
FSJ 05 09-53-32.6	EP	MRC 06 08-33-36.	EP	MBC 07 10-45-52.	EP
YKC 05 09-53-44.	EP	MBC 06 09-01-11.	EP	MBC 07 13-25-06.	EP
RES 05 09-54-19.7	IPD	ALE 06 10-46-56.	EP	MBC 07 14-44-14.	EP
MBC 05 09-54-41.1	IPD	RES 06 10-48-13.8	IPD	ALE 07 14-45-04.	EP
ALE 05 12-10-00.	EP	MRC 06 10-49-01.	EP	EDM 07 14-45-45.	EP
STJ 05 12-10-09.2	EP	MRC 06 14-28-58.	EP	BLC 07 14-45-50.	EP
SCH 05 12-10-51.	EP	MRC 06 14-57-17.	EP	SES 07 14-46-07.	EP
RES 05 12-11-00.0	EPC	RES 06 18-53-31.	EP	PNT 07 15-08-56.2	EPC
SIC 05 12-11-04.	EP	ALE 06 18-55-10.	EP	SES 07 15-10-06.	EP
MBC 05 12-11-21.6	IPD	HAL 07 01-25-39.0	IPD	MBC 07 15-13-39.	EP
GWC 05 12-11-27.	EP	OTT 07 01-25-39.5	EP	MRC 07 17-20-05.	EP
SFA 05 12-11-28.	EP	MNT 07 01-25-41.3	IP	MBC 07 20-05-17.5	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1967

MRC 07 20-15-41.	EP	MRC 09 05-14-44.	EP	BLC 09 17-39-02.	EP
MBC 07 21-46-06.	EP	MRC 09 06-54-42.	EP	SCB 09 17-39-11.4	IPC
MBC 07 22-19-36.	EP	SCH 09 08-34-30.	EP	GWC 09 17-39-14.	EP
MBC 08 04-04-27.	EP	FFC 09 08-36-34.	EP	OTT 09 17-39-15.	EP
MBC 08 04-15-37.	EP	SES 09 08-37-06.	EP	ALE 09 17-39-15.7	IP
MBC 08 05-37-43.	EP	EDM 09 08-37-18.	EPC	MNT 09 17-39-18.3	IPC
ALE 08 05-38-26.	EP	ALE 09 08-37-33.	EP	SFA 09 17-39-22.	EP
RES 08 05-38-32.6	IPC	PNT 09 08-37-43.	EP	FBC 09 17-39-23.1	IPC
EDM 08 05-39-12.	EP	MRC 09 08-38-00.	EP	SCH 09 17-39-27.	EP
RLC 08 05-39-16.4	EPD	MRC 09 09-48-33.	EP	STJ 09 17-39-27.8	EP
MBC 08 08-01-48.	EP	MRC 09 12-04-03.	EP	HAL 09 17-39-32.0	EP
EDM 08 08-02-41.	IP	MRC 09 12-49-20.	EP	STJ 09 17-49-02.	EP
MBC 08 09-46-40.	EP	MRC 09 13-13-41.	EP	HAL 09 17-49-30.5	EP
EDM 08 09-47-29.	EP	PNT 09 13-41-05.	EP	MNT 09 17-49-51.3	IP
SES 08 09-47-59.	EP	MRC 09 13-41-13.	EP	ALE 09 17-49-57.	IP
MBC 08 14-09-11.	EP	SFS 09 13-41-22.	EP	MNT 09 17-50-03.1	IP
PNT 08 14-36-36.	EP	EDM 09 13-41-25.	EP	MBC 09 18-29-50.	EP
MBC 08 14-37-36.	EP	MRC 09 14-17-36.1	IPD	MBC 09 18-32-50.	EP
MBC 08 14-38-58.	EP	CMC 09 14-18-10.0	IPD	VIC 09 18-44-43.	EP
FSJ 08 17-13-01.6	EP	ALE 09 14-18-16.4	IPD	PNT 09 18-44-55.0	IPD
PNT 08 17-13-11.	EP	RES 09 14-18-25.2	IPD	SES 09 18-45-18.	EP
MBC 08 17-13-16.	EP	YKC 09 14-18-33.0	IPD	EDM 09 18-45-19.	EP
EDM 08 17-13-30.	EP	FSJ 09 14-18-34.7	IPD	MBC 09 21-19-01.	EP
SES 08 17-13-35.	EP	ALB 09 14-18-55.	EP	MBC 10 01-18-05.	EP
OTT 08 17-18-39.0	EPD	VIC 09 14-19-03.	EP	SES 10 01-20-17.	EPD
MBC 08 17-22-12.2	EPC	MIC 09 14-19-07.	EP	ALB 10 02-59-20.	EP
FSJ 08 18-21-14.	EP	RLC 09 14-19-14.0	IPD	MBC 10 02-59-20.	EP
PNT 08 18-21-22.	EP	PNT 09 14-19-14.9	EPD	VIC 10 02-59-27.	EP
MBC 08 18-21-31.2	IPC	EDM 09 14-19-18.7	IPD	PNT 10 02-59-43.	EP
EDM 08 18-21-38.	EP	SES 09 14-19-40.0	IPD	EDM 10 02-59-58.	EP
SES 08 18-21-45.	EP	FCC 09 14-19-47.2	IPD	SES 10 03-00-19.	EP
RES 08 18-21-59.	EP	FBC 09 14-20-09.2	IPD	MBC 10 05-28-26.	EP
MBC 08 21-16-58.7	EPC	SCH 09 14-21-04.7	IPD	EDM 10 05-28-37.	EP
ALE 08 21-17-42.	EP	OTT 09 14-21-38.	EP	SES 10 05-28-41.	EP
RES 08 21-17-48.8	IP	MNT 09 14-21-43.3	IPD	PNT 10 06-39-42.	EP
PNT 08 21-18-21.	EP	STJ 09 14-22-04.5	EPD	CMC 10 06-54-37.	EP
EDM 08 21-18-28.	EP	HAL 09 14-22-05.0	IPD	MBC 10 06-54-58.	EP
RLC 08 21-18-32.	EP	SES 09 15-43-53.	EP	EDM 10 06-55-52.3	IPD
SES 08 21-18-49.	EP	PHC 09 17-33-18.4	IPC	PNT 10 06-55-54.	EP
MBC 08 21-27-33.	EP	ALB 09 17-33-20.	EP	RES 10 06-55-56.	EP
ALE 08 21-28-16.	EP	VIC 09 17-33-20.1	IPD	RLC 10 06-56-11.	EP
RES 08 21-28-23.5	EP	PNT 09 17-33-32.5	IPD	SES 10 06-56-22.	EP
PNT 08 21-28-58.	EP	FSJ 09 17-33-36.6	EPD	MRC 10 06-56-42.	EP
EDM 08 21-29-03.	EP	MIC 09 17-33-43.6	EPD	RES 10 06-57-23.	IP
RLC 08 21-29-06.	EP	SFS 09 17-33-55.5	IPD	RLC 10 06-58-07.	EP
MBC 08 21-39-33.	EP	EDM 09 17-33-56.	IP	EDM 10 06-58-07.	EP
MBC 08 23-56-58.	EP	YKC 09 17-34-16.6	IPD	FFC 10 06-58-33.	EP
RES 09 02-41-30.	EP	FFC 09 17-34-26.5	IPD	MRC 10 15-45-41.	EP
MBC 09 02-41-47.	EP	CMC 09 17-34-28.5	EPD	GWC 10 16-20-46.	EP
SCH 09 02-53-36.	EP	MBC 09 17-34-43.	EP	FBC 10 16-21-38.	EP
EDM 09 02-54-36.	EP	FCC 09 17-34-51.2	IPD	MRC 10 19-15-33.	EP
MBC 09 02-56-27.	EP	RLC 09 17-34-53.0	EPD	EDM 10 19-17-09.	EP
EDM 09 05-14-14.	EP	RFS 09 17-35-06.4	EPD	BLC 10 19-17-10.9	IPD
RFS 09 05-14-36.	EP	ALE 09 17-35-25.	EP	SES 10 19-17-31.	EP
ALE 09 05-14-38.8	EPD	GWC 09 17-35-27.	EPD	FBC 10 19-18-16.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1967

MBC 10	20-53-59.	EP	MBC 12	03-27-39.	EP	FFC 12	18-50-17.5	IPC
MBC 10	21-31-30.	EP	MRC 12	04-00-40.	EP	FCC 12	18-50-20.9	EP
MBC 11	02-39-33.	EP	RES 12	04-01-13.5	IPD	FBC 12	18-50-26.8	EPC
EDM 11	02-39-47.	EP	PNT 12	04-02-04.	EP	SCH 12	18-50-40.	EP
CMC 11	08-00-10.	EP	EDM 12	04-02-07.8	IPD	MNT 12	18-50-48.2	IPC
MBC 11	08-00-26.	EP	SES 12	04-02-22.	EP	SFA 12	18-50-50.	EP
EDM 11	08-01-15.	EP	FFC 12	04-02-25.5	IPD	OTT 12	18-50-53.0	EPC
EDM 11	08-01-20.3	IPD	PHC 12	05-50-28.	EP	HAL 12	18-50-58.	EP
PNT 11	08-01-21.	EP	FSJ 12	05-51-31.	EP	SCH 12	18-54-00.	EP
RES 11	08-01-25.	EP	PHC 12	06-46-37.4	IPC	SFA 12	18-54-18.	EP
RLC 11	08-01-39.1	EP	VIC 12	06-46-39.	EP	ALE 12	19-01-24.	EP
MBC 11	08-33-36.	EP	ALB 12	06-46-39.	EP	MBC 12	20-45-56.	EP
EDM 11	08-33-49.	EP	PNT 12	06-46-51.4	IPD	SES 13	01-23-37.	EP
MBC 11	13-27-34.	EP	FSJ 12	06-46-54.7	EP	MBC 13	03-35-18.8	IPC
MBC 11	16-07-39.0	EPD	MIC 12	06-47-02.	EP	FSJ 13	03-37-20.5	EP
ALE 11	16-03-05.5	EPD	SFS 12	06-47-14.6	IPD	EDM 13	03-37-31.	EP
RES 11	16-03-08.	EP	EDM 12	06-47-15.	IP	SES 13	03-37-45.	EP
PNT 11	16-03-41.	EP	MRC 12	06-48-01.	EP	PNT 13	03-37-47.	EP
EDM 11	16-03-50.	IP	RES 12	06-52-24.1	EPC	SES 13	08-16-12.	EP
RLC 11	16-03-55.2	EPD	ALE 12	06-52-34.	EP	SES 13	08-42-05.	EP
FFC 11	16-04-26.5	IPD	FBC 12	06-52-41.	EP	MBC 13	12-52-43.	EP
FBC 11	16-04-39.4	EPC	HAL 12	06-52-52.	EP	EDM 13	12-52-53.	EP
MBC 11	16-35-22.	EP	MBC 12	13-00-37.1	IPD	SES 13	14-10-21.	EP
ALE 11	16-35-48.9	EP	CMC 12	13-01-11.8	IPD	SES 13	19-34-04.	EP
RES 11	16-36-01.7	IPC	ALE 12	13-01-13.9	IPD	PNT 13	19-34-19.	EP
SES 11	16-36-48.	EP	RES 12	13-01-25.0	IPD	FFC 13	19-34-28.	EP
EDM 11	18-51-36.	EP	FSJ 12	13-01-35.5	EPD	FSJ 13	19-35-09.	EP
SES 11	20-25-03.	EP	ALB 12	13-01-56.	EPC	SCH 13	19-35-24.	EP
SES 11	20-36-01.	EP	VIC 12	13-02-03.	EP	BLC 13	19-35-45.0	EPD
HAL 11	20-36-49.2	IPC	MIC 12	13-02-07.	EP	STJ 13	19-35-48.	EP
MNT 11	20-36-52.3	IPD	RLC 12	13-02-12.9	IPD	MBC 13	19-37-20.	EP
SCH 11	20-37-54.	EP	PNT 12	13-02-14.3	IPD	MBC 13	19-58-37.	EP
FFC 11	20-38-23.0	IPD	EDM 12	13-02-18.3	IPD	ALE 13	19-58-58.2	IPD
FCC 11	20-38-32.0	IP	SES 12	13-02-38.7	IPD	RES 13	19-59-17.	EP
MNT 11	20-38-40.2	IP	FCC 12	13-02-46.0	IPD	SES 13	20-00-23.	EP
EDM 11	20-38-40.4	IPD	FFC 12	13-02-46.4	IPD	SES 13	20-27-07.	EP
PNT 11	20-38-43.2	EP	FRC 12	13-03-05.5	EPD	SES 13	21-07-57.7	IPC
FBC 11	20-38-45.9	EPD	GWC 12	13-03-39.	EPD	FFC 13	21-08-08.	EP
VIC 11	20-38-57.	EP	SCH 12	13-04-01.	EP	SES 13	22-17-27.	EP
RLC 11	20-39-02.3	IPD	SFA 12	13-04-29.	EP	MBC 13	22-37-31.	EP
STJ 11	20-39-14.2	EP	OTT 12	13-04-33.3	EPD	MBC 13	23-36-37.	EP
RES 11	20-39-50.4	IPC	MNT 12	13-04-38.3	IPD	MBC 14	02-04-28.	EP
MBC 11	20-40-13.1	IPD	STJ 12	13-04-59.	EP	SCH 14	02-06-57.	EP
ALE 11	20-40-16.6	EPD	HAL 12	13-04-59.3	IPD	MNT 14	03-37-14.0	IPD
EDM 11	20-40-38.	IP	MBC 12	18-45-26.3	IPC	OTT 14	03-37-18.	EP
PNT 11	20-40-41.	EP	ALE 12	18-45-38.5	EPC	HAL 14	03-37-18.5	EP
FBC 11	20-40-45.	EP	FSJ 12	18-45-42.	EP	SFA 14	03-37-21.	EP
RLC 11	20-41-05.	EP	RES 12	18-45-53.2	IPC	SIC 14	03-37-45.	EP
ALE 11	20-42-25.	EP	EDM 12	18-46-11.	EP	SCH 14	03-38-23.	EP
MBC 11	23-04-06.	EP	SES 12	18-46-20.	EPC	GWC 14	03-38-39.	EP
RES 11	23-04-50.	EP	PNT 12	18-50-00.	EP	FBC 14	03-39-32.	EP
MBC 11	23-46-51.	EP	RES 12	18-50-00.3	IPD	FFC 14	03-39-48.	EP
MBC 12	01-11-58.	EP	EDM 12	18-50-08.1	IPC	FCC 14	03-39-54.	EP
SCH 12	03-25-20.4	IPC	SES 12	18-50-11.7	IPC	SES 14	03-40-10.	EP
RES 12	03-27-16.4	IPD	BLC 12	18-50-12.5	IPD	BLC 14	03-40-17.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1967

EDM 14 03-40-28. EP	MRC 15 17-59-20. EP	MNT 16 13-34-45. EP
PNT 14 03-40-48. EP	RFS 15 18-00-02.8 IP	SCH 16 13-34-51. EP
RES 14 03-41-13.5 EP	SFS 15 18-42-40. EP	SFA 16 13-34-53. EP
FSJ 14 03-41-16.6 EP	PNT 15 18-42-40. EP	ALE 16 13-34-58. EP
ALE 14 03-41-44.2 EPD	EDM 15 18-42-54.8 EPD	SIC 16 13-35-04. EP
MBC 14 03-41-49. EP	FFC 15 18-42-58. EP	PHC 16 16-57-33. EP
MBC 14 03-57-05.9 EPD	GWC 15 18-43-36. EP	MBC 16 17-11-05.6 EPC
EDM 14 03-57-27. EP	FSJ 15 18-43-41. EP	CMC 16 17-11-27.8 EPC
RLC 14 03-58-08.0 EPD	SIC 15 18-43-43. EP	RES 16 17-11-33.0 IPC
FBC 14 03-59-37.8 EPC	MNT 15 18-43-55. EP	SCH 16 17-16-45. EP
MBC 15 01-17-33. EP	SCH 15 18-44-06. EP	MBC 16 17-36-19. EP
MBC 15 03-36-41. EP	RLC 15 18-44-25. EP	ALE 16 17-36-40.2 EPD
RES 15 03-37-33.3 EPD	STJ 15 18-44-46. EP	RES 16 17-36-59.3 IP
EDM 15 03-38-12. EP	CMC 15 18-44-50. EP	SES 16 17-38-02. EP
MBC 15 06-49-35. EP	RES 15 18-45-42. EP	MRC 16 19-27-17. EP
SCB 15 08-07-06.2 IPC	MRC 15 18-45-50. EP	MBC 16 19-55-10.4 EPC
OTT 15 08-07-24.6 IPC	ALE 15 18-46-36. EP	RES 16 19-55-37.8 IPD
SFA 15 08-07-50.0 IPC	EDM 15 21-21-44. EP	EDM 16 20-36-29. EP
SIC 15 08-08-22.7 IPC	PNT 15 21-21-46. EP	SES 16 20-36-38. EP
SES 15 08-08-38.9 IPC	MRC 15 21-23-38. EP	PNT 16 20-36-40. EP
GWC 15 08-08-40.4 IPC	MBC 15 21-54-25. EP	MRC 16 20-51-58. EP
FFC 15 08-08-46.5 IPC	RFS 15 21-54-52.3 IPD	MBC 16 21-20-44. EP
STJ 15 08-08-53. EP	YKC 15 21-55-40. EP	MBC 16 21-37-07. EP
SCH 15 08-08-54.3 IPC	EDM 15 21-56-25. IP	PHC 16 22-19-09. EP
PNT 15 08-09-02. EP	SES 15 23-15-56. EP	MRC 16 23-39-35. EP
EDM 15 08-09-03.1 IPC	EDM 15 23-15-58. EP	RES 16 23-40-21.0 EP
FCC 15 08-09-07.1 EPC	SES 15 23-48-19. EP	EDM 16 23-41-03. EP
VIC 15 08-09-13. EPC	MRC 15 23-50-16. EP	FCC 16 23-41-33. EP
MIC 15 08-09-15. EPC	YKC 16 00-42-43. EP	SES 16 23-56-22. EP
ALB 15 08-09-15. EPC	MRC 16 00-43-23. EP	PHC 17 01-34-56. EP
PHC 15 08-09-40. EP	SFS 16 00-43-55. EP	SES 17 02-00-33. EPC
FSJ 15 08-09-45.9 IPC	RES 16 00-44-16. EP	EDM 17 02-00-50. EP
RLC 15 08-09-50.0 EP	SFA 16 01-41-34. EP	PNT 17 02-01-09. EP
FBC 15 08-09-51.9 IPC	SES 16 01-42-37. EP	ALE 17 02-02-07.0 EPD
YKC 15 08-10-02. EP	PNT 16 01-42-55. EP	MBC 17 02-02-12. EP
CMC 15 08-10-34.9 EPC	EDM 16 01-42-56. IP	MBC 17 03-51-52. EP
RES 15 08-10-59.8 IPC	MBC 16 01-44-41.7 EPD	PHC 17 04-34-54. EP
MBC 15 08-11-24.5 IPC	PHC 16 10-26-27. EP	PNT 17 04-36-02. EP
ALE 15 08-11-51.5 EPC	PHC 16 13-28-04.5 IPC	FFC 17 04-38-34. EP
VIC 15 08-14-22. EP	ALB 16 13-28-17.4 EP	ALE 17 05-12-27. EPC
ALE 15 08-39-41. EP	VIC 16 13-28-31.0 EPC	MBC 17 05-13-22.9 IPC
MBC 15 09-11-28. EP	FSJ 16 13-29-04.0 EPC	RES 17 05-13-36.7 IPC
MBC 15 09-12-20. EP	PNT 16 13-29-06. EP	CMC 17 05-14-22.6 IPC
FSJ 15 17-44-23. EP	MIC 16 13-29-20.9 EP	FRC 17 05-14-31.7 EPC
CMC 15 17-44-53. EP	EDM 16 13-30-07. EPC	RLC 17 05-14-47.1 IPC
YKC 15 17-44-55. EP	SFS 16 13-30-22.0 IPC	YKC 17 05-14-56. EP
MBC 15 17-44-57. EP	YKC 16 13-31-12. EP	SCH 17 05-15-23. EP
EDM 15 17-45-20.0 IPC	FFC 16 13-31-36.0 IPD	GWC 17 05-15-32.0 IPC
SES 15 17-45-40. EP	CMC 16 13-32-08. EP	STJ 17 05-15-36.6 EP
RLC 15 17-46-02.0 IPD	FCC 16 13-32-36.9 EP	FSJ 17 05-15-39.7 IPC
ALE 15 17-46-23.1 IPD	RLC 16 13-32-42. EP	FFC 17 05-15-46.5 IPC
MBC 15 17-47-54. EP	MRC 16 13-33-19. EP	SIC 17 05-15-47.1 EPC
SCH 15 17-48-18. EP	RES 16 13-33-37. EP	EDM 17 05-15-53.2 IPC
MNT 15 17-48-40.0 IPC	GWC 16 13-33-59. EPC	PNT 17 05-16-10.6 EPC
SIC 15 17-48-41. EP	OTT 16 13-34-34. EP	SES 17 05-16-19.0 IPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1967

PHC 17 05-33-53.	EP	FFC 18 01-19-10.	EP	ALE 18 14-38-46.0	IPC
MBC 17 08-19-52.	EP	SFA 18 01-19-26.	EP	FFC 18 16-43-21.2	EPC
PHC 17 08-43-05.	EP	HAL 18 01-19-35.0	EPC	EDM 18 22-24-30.	EP
MBC 17 09-50-22.	EP	EDM 18 01-19-36.	IP	MRC 18 22-25-03.	EP
MBC 17 11-43-06.	EP	FSJ 18 01-19-39.0	IPD	RLC 18 22-25-05.	EP
RES 17 11-43-17.0	EP	MNT 18 01-19-43.1	IPD	RES 18 22-25-12.0	EPC
ALE 17 12-55-34.0	EPD	OTT 18 01-19-48.	EP	GWC 18 22-25-20.	EP
EDM 17 13-01-26.	EP	MIC 18 01-19-52.	EP	ALE 18 22-25-23.	EP
RES 17 13-03-30.0	EP	SES 18 01-19-53.3	IPD	MNT 18 22-25-23.	EP
MBC 17 13-57-15.	EP	SCB 18 01-20-07.	EP	SFA 18 22-25-24.	EP
RES 17 13-57-44.0	EP	PHC 18 01-20-12.	EP	SCH 18 22-25-35.	EP
EDM 17 14-02-59.	EP	PNT 18 01-20-14.0	EP	RES 18 22-35-15.	EP
SCH 17 14-05-34.	EP	ALB 18 01-20-19.	EP	MBC 18 22-35-38.	EP
RES 17 14-07-44.0	EP	VIC 18 01-20-22.	EP	EDM 18 23-17-02.	EP
MBC 17 14-08-04.	EP	PNT 18 02-57-10.	EP	SES 18 23-17-09.	EP
PNT 17 14-20-42.	EP	EDM 18 02-57-42.	EP	FFC 18 23-18-21.	EP
MBC 17 14-26-06.	EP	MHC 18 03-18-40.	EP	MBC 19 10-41-27.	EP
FSJ 17 14-55-45.	EP	EDM 18 03-20-06.	EP	MBC 19 11-43-51.	EP
YKC 17 14-56-02.	EP	RES 18 05-49-19.	EP	MBC 19 14-02-15.	EP
EDM 17 14-56-42.	EP	SFS 18 06-51-01.	EPD	EDM 19 15-16-36.	EP
SES 17 14-57-20.	EP	PNT 18 06-51-16.	EP	RES 19 15-16-44.	EP
MBC 17 14-57-36.	EP	EDM 18 06-51-16.	EP	CMC 19 15-16-49.	EP
FFC 17 14-57-49.	EP	MRC 18 10-41-00.8	EPD	MRC 19 15-17-01.6	EPC
BLC 17 14-57-52.	EP	ALE 18 10-41-11.	EP	FBC 19 15-58-10.	EP
RES 17 14-58-15.0	EP	RES 18 10-41-35.0	IP	EDM 19 15-58-20.	EP
PHC 17 14-58-30.	EP	PNT 18 10-42-16.	EP	BLC 19 15-58-23.	EP
ALB 17 14-59-28.	EP	EDM 18 10-42-21.5	EPD	RES 19 15-58-29.	EP
MIC 17 14-59-45.	EP	SES 18 10-42-35.	EPD	ALE 19 15-58-33.	EP
VIC 17 15-00-02.	EP	FFC 18 10-42-41.4	IPC	CMC 19 15-58-33.	EP
MBC 17 19-39-23.	EP	RES 18 10-58-42.6	IPC	MRC 19 15-58-47.	EP
SES 17 20-01-14.	EP	PNT 18 10-59-03.8	EPC	MRC 19 16-07-20.	EP
MBC 17 21-17-29.4	IPC	EDM 18 10-59-28.	EP	EDM 19 19-40-08.	EP
ALE 17 21-17-32.2	EPC	MRC 18 11-06-34.	EP	MBC 19 19-40-36.	EP
RES 17 21-17-58.0	EPC	ALE 18 11-11-14.	EP	SCH 20 01-21-30.	EP
CMC 17 21-17-59.	EP	PNT 18 14-33-02.1	IPD	FBC 20 01-21-46.	EP
YKC 17 21-18-16.	EP	VIC 18 14-33-07.	EP	FFC 20 01-21-51.	EP
ALB 17 21-18-28.	EP	SFS 18 14-33-18.3	IPC	SES 20 01-21-51.	EP
VIC 17 21-18-34.	EP	ALB 18 14-33-20.	EP	EDM 20 01-21-57.	EP
BLC 17 21-18-36.6	EPC	PHC 18 14-33-47.	EP	PNT 20 01-21-58.	EP
MIC 17 21-18-39.	EP	EDM 18 14-33-49.	IP	RLC 20 01-22-00.	EP
PNT 17 21-18-41.	EP	FSJ 18 14-34-16.8	IPD	RES 20 01-22-06.	EP
EDM 17 21-18-46.	IP	FFC 18 14-34-35.0	IPC	YKC 20 01-22-09.	EP
SES 17 21-18-58.	EPD	YKC 18 14-35-28.	EP	FSJ 20 01-22-09.	EP
ALE 18 01-13-59.3	EP	FCC 18 14-35-32.	EP	ALE 20 01-22-11.	EP
RES 18 01-16-06.	EP	RLC 18 14-36-07.0	EPC	CMC 20 01-22-11.	EP
MBC 18 01-16-27.8	IPD	GWC 18 14-36-25.	EP	MBC 20 01-22-23.	EP
FBC 18 01-17-04.6	EPD	SFA 18 14-36-50.	EP	MRC 20 02-24-35.	EP
CMC 18 01-17-38.5	IPD	SIC 18 14-37-14.	IPC	MBC 20 03-09-09.	EP
RLC 18 01-17-42.7	EPD	SCH 18 14-37-16.	EP	SES 20 03-41-07.	EP
SCH 18 01-18-17.	EP	RES 18 14-37-27.	EP	EDM 20 03-41-48.	EP
YKC 18 01-18-21.	EP	FBC 18 14-37-27.8	IPD	MRC 20 04-41-29.	EP
FCC 18 01-18-27.	EP	MRC 18 14-37-31.4	IPC	MBC 20 06-34-07.	EP
GWC 18 01-18-30.	EP	HAL 18 14-37-35.2	IPC	MBC 20 06-58-15.	EP
SIC 18 01-18-55.7	IPD	MIC 18 14-38-28.	EP	SES 20 07-00-23.	EP
STJ 18 01-18-56.0	EPC	STJ 18 14-38-31.2	IPC	MBC 20 07-48-32.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1967

MBC 20	07-55-16.	EP	SES 21	17-14-49.	EP	SES 23	03-04-06.	EP
RES 20	07-55-49.	EP	SFS 21	17-54-43.	EP	FFC 23	03-04-16.1	EPC
RES 20	08-00-02.	EP	EDM 21	17-55-04.	IP	FBC 23	03-04-37.	EP
MBC 20	08-46-32.	EP	RLC 21	17-55-24.	EP	MBC 23	06-15-58.	EP
MBC 20	10-09-39.	EP	RES 21	17-56-30.	EP	MRC 23	08-36-59.	IP
MBC 20	15-45-11.	EP	MRC 21	17-56-54.5	EPD	ALE 23	08-37-22.5	IPD
PNT 20	16-08-20.1	IPD	MBC 21	20-14-45.	EP	CMC 23	08-37-26.5	EPD
MBC 20	16-13-47.	EP	FSJ 21	20-14-59.	EP	FSJ 23	08-37-35.	EP
RES 20	16-14-14.	EP	CMC 21	20-15-03.	EP	RES 23	08-37-36.5	IPD
PHC 20	19-42-04.	EP	RES 21	20-15-20.	EP	YKC 23	08-37-42.	EP
FSJ 20	19-43-01.	EP	SFS 21	20-15-45.	EP	ALB 23	08-37-46.	EP
PNT 20	19-43-38.	EP	FFC 21	20-16-00.	EP	MIC 23	08-37-58.	EP
FFC 20	19-46-13.	EP	MNT 22	01-02-42.9	IPC	PNT 23	08-38-03.	EP
MBC 21	01-28-42.	EP	SFA 22	01-02-51.	EP	EDM 23	08-38-11.3	IPD
HAL 21	02-46-39.4	IPD	STJ 22	01-02-58.3	EP	RLC 23	08-38-14.0	EPD
MNT 21	02-46-42.5	IPC	SIC 22	01-03-08.7	EPC	SFS 23	08-38-26.6	IPD
OTT 21	02-46-43.	EP	SCH 22	01-03-36.	EP	FFC 23	08-38-35.5	EPD
SFA 21	02-46-53.	EP	GWC 22	01-03-40.9	EPC	FBC 23	08-38-52.5	EPD
STJ 21	02-47-04.9	EP	SFA 22	01-03-54.	EP	GWC 23	08-39-18.1	IPC
SCH 21	02-47-36.	EP	SFS 22	01-04-06.	EP	SCH 23	08-39-33.	EP
GWC 21	02-47-36.8	EPC	FFC 22	01-04-07.	EP	EDM 23	09-52-27.	EP
SES 21	02-47-48.	EP	FCC 22	01-04-14.3	IP	SCH 23	11-03-37.	EP
FFC 21	02-47-54.	EP	EDM 22	01-04-20.	IP	SES 23	11-04-04.	EP
EDM 21	02-48-03.1	IPC	PNT 22	01-04-23.	EP	EDM 23	11-04-18.8	IPD
FSJ 21	02-48-28.	EP	RLC 22	01-04-39.	EP	RES 23	18-41-04.	EP
RES 21	03-05-11.	EP	FSJ 22	01-04-49.	EP	MBC 23	18-41-14.	EP
MBC 21	03-36-35.	EP	YKC 22	01-04-55.	EP	SFS 24	01-06-22.	EP
ALE 21	05-04-46.8	IPC	RES 22	01-05-18.	EP	MRC 24	03-31-33.	EP
MBC 21	05-06-14.6	IPC	SES 22	04-52-25.	EP	RES 24	03-31-43.0	IPC
RES 21	05-06-19.	EP	EDM 22	04-52-41.	EP	ALE 24	03-31-53.8	IPC
FRC 21	05-07-18.7	EPC	MRC 22	07-33-45.	EP	SIC 24	03-32-01.	EP
CMC 21	05-07-26.9	IPC	MRC 22	10-10-15.	EP	SCH 24	03-32-02.	EP
RLC 21	05-07-44.5	IPC	RFS 22	10-10-57.	EP	EDM 24	06-37-52.	EP
YKC 21	05-08-09.	EP	MRC 22	16-29-11.	EP	SES 24	06-38-13.	EP
FCC 21	05-08-25.	EP	MRC 22	17-32-39.8	EPC	RES 24	11-09-36.	EP
GWC 21	05-08-36.3	IPC	RFS 22	17-33-15.	EP	EDM 24	11-10-04.	IP
STJ 21	05-08-53.1	EPC	SFS 22	17-33-39.	EP	PNT 24	11-10-04.6	EP
FFC 21	05-09-03.5	IPC	MRC 22	18-08-10.	EP	FFC 24	11-10-09.	EP
FSJ 21	05-09-14.5	IPC	RFS 22	18-08-36.	EP	SES 24	11-10-10.	EP
EDM 21	05-09-21.0	IPC	EDM 22	18-58-16.	EP	SCH 24	11-10-15.	EP
SFA 21	05-09-26.	EP	MRC 22	23-15-15.0	IPC	ALE 24	14-33-41.	EP
MIC 21	05-09-32.	EP	ALE 22	23-15-24.1	IPC	RES 24	14-35-53.1	IPC
SES 21	05-09-39.8	IPC	CMC 22	23-15-47.7	IPC	RES 24	14-52-30.	EP
MNT 21	05-09-41.2	IPC	RES 22	23-15-49.1	IPC	SCH 24	15-27-34.	EP
OTT 21	05-09-45.2	IPC	YKC 22	23-16-08.	EP	SES 24	15-27-40.	EP
ALB 21	05-09-51.	EP	RLC 22	23-16-32.	EP	EDM 24	15-28-05.	IP
PNT 21	05-09-52.	EP	EDM 22	23-16-40.	EP	PNT 24	15-28-06.0	IPD
RES 21	05-33-38.	EP	SFS 22	23-16-54.6	IPC	RES 24	15-29-28.	EP
EDM 21	05-39-16.	EP	FFC 22	23-16-59.	IPC	MBC 24	15-30-01.	EP
RES 21	13-32-46.	EP	FRC 22	23-17-01.	EP	ALE 24	15-30-17.7	EPD
RES 21	17-13-43.2	IPC	EDM 22	23-54-37.	EP	RES 24	16-30-45.	EP
MBC 21	17-13-53.	EP	CMC 23	03-02-49.5	IPD	SES 24	18-28-49.	EP
CMC 21	17-14-12.	EP	RES 23	03-03-01.9	IPC	ALE 24	20-01-38.	EP
ALE 21	17-14-13.7	EPD	RLC 23	03-03-47.6	IPD	MBC 24	20-01-50.	EP
RES 21	17-14-26.6	IPD	EDM 23	03-03-48.	EP	CMC 25	01-10-18.2	IPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1967

MBC 25 01-10-43.7 IPC	ALE 25 09-29-46.8 EPD	SES 26 05-08-16.4 IPC
ALE 25 01-10-46.9 IPC	HAL 25 09-29-51. EP	FSJ 26 05-08-16.7 EP
RES 25 01-11-15.1 IPC	BLC 25 09-29-58. EP	MBC 26 09-42-17. EP
YKC 25 01-11-38. EP	SCH 25 09-32-05. EP	EDM 26 09-47-00. EP
FSJ 25 01-11-41.8 IP	SIC 25 09-32-28. EP	MRC 26 12-23-29. EP
PHC 25 01-11-43.8 IPD	MBC 25 09-34-41.3 IPC	STJ 26 12-27-45.3 EP
ALB 25 01-11-56. EPC	BLC 25 09-34-44.5 EPC	SCH 26 12-28-45. EP
BLC 25 01-11-58.5 IPC	RES 25 09-34-52. EP	GWC 26 12-29-03. EP
VIC 25 01-12-01. IPC	MBC 25 11-18-54. EP	FFC 26 12-30-13. EP
MIC 25 01-12-04. IPC	MBC 25 12-29-44. EP	SES 26 12-30-36.8 IPC
PNT 25 01-12-08.5 IPC	EDM 25 12-29-55. EP	RLC 26 12-30-42. EP
EDM 25 01-12-11.5 IPC	EDM 25 14-33-53. EP	EDM 26 12-30-53. IP
FBC 25 01-12-22.3 IPC	FFC 25 14-34-38. EP	PNT 26 12-31-13. EP
FCC 25 01-12-23.9 IPC	PNT 25 15-29-12. EP	RES 26 12-31-38. EP
SES 25 01-12-25.1 IPC	MBC 25 15-29-13. EP	ALE 26 12-32-10. EP
FFC 25 01-12-27.5 IPC	ALE 25 15-29-16. EP	MBC 26 12-32-15.3 EPC
GWC 25 01-12-55. EP	SES 25 15-29-26. EP	MBC 26 12-59-43. EP
SCH 25 01-13-05. EP	RES 25 15-29-28. IPC	ALE 26 12-59-55. EP
SIC 25 01-13-27. EP	SES 25 15-43-36. EP	RES 26 13-00-19. EP
SFA 25 01-13-37. EP	FFC 25 15-43-56. EP	EDM 26 13-01-10. EP
STJ 25 01-13-40. EP	PNT 25 15-44-00. EP	OTT 26 13-50-55. EP
OTT 25 01-13-43. EP	EDM 25 15-44-05. EP	FFC 26 13-53-25. EP
MNT 25 01-13-44. EP	CMC 25 15-45-48.7 EPC	SES 26 13-53-48.2 IPC
HAL 25 01-13-53. EP	RES 25 15-46-23.0 EP	BLC 26 13-53-54. EP
MRC 25 02-08-45. EP	MBC 25 15-46-43.9 EPC	EDM 26 13-54-05. EPC
RES 25 02-09-17.0 EPC	ALE 25 15-47-21.3 EPD	PNT 26 13-54-25. EP
CMC 25 02-09-18. EP	MBC 25 16-21-37.6 EPD	RES 26 13-54-49. EP
FSJ 25 02-09-42. EP	RES 25 16-23-54. EP	ALE 26 13-55-21. EP
PNT 25 02-10-09. EP	MRC 25 18-54-48. EP	MBC 26 13-55-26.7 IPC
SES 25 02-10-25. EP	PNT 25 19-24-24.0 EPC	SES 26 14-49-45. EP
FFC 25 02-10-28.0 EPC	FFC 25 19-27-02. EP	MBC 26 14-51-24. EP
SIC 25 03-29-57. EP	MBC 25 19-29-08. EP	MBC 26 15-34-17. EP
SIC 25 04-57-28. EP	MRC 26 00-33-42.7 IPC	MBC 26 15-52-30. EP
SCH 25 04-58-04. EP	ALE 26 00-33-46. EP	ALE 26 17-34-58. EP
SFS 25 04-58-45.2 IPD	RES 26 00-34-14. EP	MBC 26 17-35-28. EP
EDM 25 04-59-05.4 IPD	CMC 26 00-34-17. EP	CMC 26 17-35-52. EP
PNT 25 04-59-13. EP	YKC 26 00-34-37. EP	RES 26 17-35-55.8 EPD
RLC 25 04-59-26. EP	PHC 26 00-34-43. EP	RES 26 17-40-10. EP
CMC 25 05-00-15.5 EPC	ALB 26 00-34-56. EP	EDM 26 17-40-54. EP
MBC 25 05-00-56.3 EPD	BLC 26 00-34-58. EP	SCH 26 17-41-03. EP
MBC 25 05-31-17. EP	VIC 26 00-35-01. EP	STJ 26 17-41-19.7 EP
SIC 25 07-06-04. EP	MIC 26 00-35-03. EP	FFC 26 20-29-23. EP
RES 25 07-36-43. EP	PNT 26 00-35-07.9 EP	SES 26 20-29-53. EP
MBC 25 09-06-01.8 IPC	EDM 26 00-35-10. IP	EDM 26 20-30-04. EP
ALE 25 09-06-05.5 EPD	FRC 26 00-35-21.6 EPC	ALE 26 20-30-24. EP
RES 25 09-06-33.1 EPC	FCC 26 00-35-24.0 EP	PNT 26 20-30-29. EP
CMC 25 09-06-36.3 EPC	SES 26 00-35-24. EPC	MBC 26 20-30-49. EP
FSJ 25 09-06-59. EP	FFC 26 00-35-26.2 EPC	MBC 26 21-16-23. EP
BLC 25 09-07-17. EP	ALE 26 05-04-56. EP	MRC 26 22-08-22. EP
PNT 25 09-07-27. EP	FRC 26 05-05-47. EP	MBC 27 02-13-56. EP
EDM 25 09-07-29. EP	RES 26 05-06-00. EP	STJ 27 06-39-18.2 EP
SES 25 09-07-42.6 IPC	MBC 26 05-06-16. EP	SES 27 06-40-11. EPC
MBC 25 09-28-36. EP	BLC 26 05-06-44. EP	EDM 27 06-40-29.5 IPC
EDM 25 09-29-12. IP	FFC 26 05-07-42. EP	MBC 27 06-42-12. EP
RES 25 09-29-29. EP	EDM 26 05-08-07.0 EPD	MBC 27 08-16-15.2 EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR OCT., 1967

MBC 27 10-34-46. EP	PNT 29 02-27-16. EP	EDM 30 06-15-52.8 IPC
MHC 27 15-43-49. EP	EDM 29 02-27-20. EP	SES 30 06-16-09.1 IPC
RES 27 15-44-27.8 EPD	SCH 29 02-27-39. EP	PNT 30 06-16-10.9 EPC
MBC 27 17-15-17. EP	MRC 29 02-29-55. EP	MBC 30 07-38-28. EP
MRC 27 17-46-47. EP	PNT 29 07-57-56. EP	MRC 30 10-08-06. EP
MHC 27 20-52-54. EP	EDM 29 12-56-37. EP	MBC 30 11-53-14. EP
ALE 27 20-52-57.9 EPD	RES 29 12-56-48.5 EP	RES 30 19-49-11.3 IPC
RFS 27 20-53-26.1 EPD	CMC 29 12-56-52. EP	MBC 30 19-49-38. EP
CMC 27 20-53-28.3 EPC	ALE 29 12-56-53. EP	CMC 30 19-50-46. EP
EDM 27 20-54-22. EP	MRC 29 12-57-07. EP	ALE 30 19-50-54. EP
FFC 27 20-54-37.5 IPC	MRC 29 19-13-33. EP	BLC 30 19-51-20. EP
SES 27 21-21-10. EP	MRC 29 21-52-28. EP	EDM 30 19-53-48. EP
SES 28 00-22-02. EP	MRC 29 22-22-06. EP	FFC 30 19-57-10. EP
EDM 28 04-57-29. IP	EDM 29 22-41-42. EP	RES 30 20-54-42.0 EP
MBC 28 07-05-15. EP	RES 29 22-41-50. EP	CMC 30 20-54-52.2 IPC
MBC 28 09-09-51. EP	MRC 29 22-42-09.2 IPC	BLC 30 20-56-47. EP
MHC 28 11-39-14. EP	SES 30 03-01-56. EP	EDM 31 00-11-41. EP
MHC 28 17-30-42. EP	EDM 30 03-02-17. EP	SCH 31 05-12-41. EP
EDM 28 18-51-57. EP	PNT 30 03-02-20. EP	EDM 31 05-13-45. IP
RES 28 18-51-57.7 EPC	MRC 30 03-04-14. EP	MBC 31 05-15-34. EP
ALE 28 18-52-03. EP	ALE 30 06-12-27.1 EPC	PNT 31 10-27-34. EP
PNT 28 18-52-28. EP	MRC 30 06-13-22.4 IPC	MRC 31 17-37-33. EP
MBC 28 18-52-33. EP	RFS 30 06-13-36.5 EP	STJ 31 21-16-50.8 EP
FSJ 28 18-52-42. EP	CMC 30 06-14-22.2 IPC	ALE 31 21-17-06. EP
EDM 28 19-28-44. IP	FRC 30 06-14-32. EP	SCH 31 21-17-39. EP
ALE 28 19-28-50. EP	RLC 30 06-14-47.0 IPC	SIC 31 21-17-54. EP
MBC 28 19-29-17. EP	YKC 30 06-14-57. EP	RES 31 21-18-03.2 IPC
ALE 28 19-31-17.6 EPC	SCH 30 06-15-22. EP	MRC 31 21-18-25. EP
MBC 28 19-31-46. EP	FSJ 30 06-15-39.5 IPC	BLC 31 21-18-41.0 EPC
FSJ 28 19-31-57. EP	FFC 30 06-15-47.0 IPC	EDM 31 21-20-07. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1967

SES 01 05-30-31.	EP	SES 02 03-45-01.8	IPD	MCC 03 22-56-45.	EP
MBC 01 06-53-23.	EP	PNT 02 03-45-15.	EP	VIC 03 22-56-45.	EP
SES 01 09-07-22.	EP	MRC 02 03-50-45.	EP	RES 03 22-56-47.	EP
EDM 01 12-08-32.	EP	MRC 02 07-00-52.	EP	ALB 03 22-56-48.	EP
EDM 01 12-32-59.	EP	MRC 02 10-09-22.	EP	ALE 03 22-56-50.	EP
PNT 01 13-15-11.	EP	MRC 02 13-51-15.	EP	CMC 03 22-56-51.	EP
PNT 01 15-12-35.	EP	MRC 02 18-20-24.	EP	FSJ 03 22-56-52.	EP
FSJ 01 15-12-41.	EP	MRC 02 19-34-21.	EP	YKC 03 22-56-53.	EP
SES 01 15-12-58.	EP	MRC 02 20-50-47.	EP	YKC 03 22-56-53.	EP
MBC 01 15-18-04.	EP	MRC 03 04-40-13.	EP	MRC 03 22-57-04.	EP
MBC 01 16-17-12.5	EPC	EDM 03 05-28-22.	EP	FSJ 04 00-00-09.	EP
CMC 01 16-17-43.1	EPC	PHC 03 07-45-19.	EP	RES 04 00-02-25.	EP
ALE 01 16-17-53.	EP	ALB 03 07-45-22.	EP	MRC 04 00-49-03.8	EPC
FSJ 01 16-17-57.	EP	VIC 03 07-45-24.	EP	RES 04 00-49-39.4	IPD
RES 01 16-18-01.4	IPC	FSJ 03 07-45-36.0	EP	EDM 04 02-01-55.	EP
PNT 01 16-18-35.	EP	PNT 03 07-45-36.0	IPC	MBC 04 02-33-22.	EP
RLC 01 16-18-45.7	IPC	MCC 03 07-45-45.	EP	MRC 04 05-18-38.	EP
RLC 01 16-18-46.0	IPC	SES 03 07-46-00.	EP	ALE 04 05-18-42.	EP
SES 01 16-19-02.	EP	CMC 03 07-46-19.	EP	YKC 04 05-19-.	EP
FRC 01 16-19-41.	EP	MRC 03 07-46-26.	EP	RES 04 05-19-10.8	EPD
SCH 01 16-20-35.	EP	FRC 03 07-51-14.	EP	CMC 04 05-19-13.	EP
MBC 01 16-38-53.7	IPC	OTT 03 07-51-14.	EP	YKC 04 05-19-32.7	EPC
CMC 01 16-39-24.1	IPC	SCH 03 07-51-22.	EP	FSJ 04 05-19-37.	EP
ALE 01 16-39-34.	EP	SFA 03 08-25-08.5	EPD	RLC 04 05-19-53.	EP
RES 01 16-39-42.4	IPC	STJ 03 08-25-45.	EP	PNT 04 05-20-03.	EP
ALB 01 16-39-56.	EP	SES 03 08-26-04.5	IPD	FBC 04 05-20-17.9	IPD
PNT 01 16-40-16.0	IPC	SCH 03 08-26-05.	EP	FCC 04 05-20-18.0	EPC
RLC 01 16-40-26.7	IPC	FFC 03 08-26-12.	EP	SES 04 05-20-19.	EPC
RLC 01 16-40-26.9	IPC	PNT 03 08-26-21.7	EP	FFC 04 05-20-22.0	IPC
SES 01 16-40-43.5	IPC	FSJ 03 08-26-57.3	EPD	EDM 04 06-10-50.7	IPC
FCC 01 16-40-56.	EP	RLC 03 08-27-01.3	EPC	MRC 04 08-07-39.	EP
FBC 01 16-41-23.0	EPC	CMC 03 08-27-38.6	EPD	FFC 04 08-09-23.	EP
GWC 01 16-41-53.	EP	RES 03 08-27-57.2	EPD	EDM 04 09-07-58.	EP
SCH 01 16-42-17.	EP	MBC 03 08-28-18.5	EPD	EDM 04 10-23-44.	EP
SIC 01 16-42-35.	EP	ALE 03 08-28-36.	EP	PHC 04 10-28-36.	EP
STJ 01 16-43-14.0	EPC	ALB 03 08-43-55.	EP	ALB 04 10-28-38.	EP
SES 01 17-00-12.	EP	MRC 03 10-44-09.	EP	VIC 04 10-28-39.	EP
MBC 01 19-10-30.	EP	CMC 03 10-44-33.	EP	PNT 04 10-28-50.	EP
SFA 01 19-16-08.5	EP	PHC 03 15-58-22.9	IPC	FSJ 04 10-28-54.9	EP
MBC 01 19-27-00.	EP	ALB 03 15-58-51.	EP	MCC 04 10-29-02.	EP
CMC 01 19-27-32.	EP	VIC 03 15-59-08.	EP	SES 04 10-29-13.	EP
RES 01 19-27-41.5	EPC	FSJ 03 15-59-11.	EP	YKC 04 10-29-35.	EP
RLC 01 19-28-25.	EPC	MBC 03 16-51-18.2	EPC	YKC 04 10-29-35.	EP
RLC 01 19-28-25.3	EPC	MRC 03 17-52-40.	EP	CMC 04 10-29-46.	EP
SES 01 19-50-45.	EP	RES 03 17-53-14.	EP	MBC 04 10-30-01.	EP
MBC 01 22-05-08.	EP	EDM 03 18-24-38.	IP	RES 04 10-30-24.	EP
EDM 01 22-39-19.	IP	EDM 03 19-31-14.	IP	ALE 04 10-34-44.	EP
EDM 02 00-25-03.	IP	EDM 03 19-58-24.	IP	MNT 04 10-34-49.0	IPC
MBC 02 02-59-50.	EP	FSJ 03 20-26-36.	EP	EDM 04 11-39-55.	EP
MBC 02 03-11-37.	EP	EDM 03 21-25-47.	EP	FSJ 04 12-06-29.	EP
SES 02 03-14-41.	EP	FRC 03 22-56-28.	EP	BLC 04 12-07-19.	EP
SFA 02 03-44-02.	EP	FFC 03 22-56-34.	EP	CMC 04 12-07-50.	EP
STJ 02 03-44-12.	EP	SES 03 22-56-34.	EP	BLC 04 13-15-31.	EP
SIC 02 03-44-19.	EP	PNT 03 22-56-41.	EP	MBC 04 13-36-23.7	IPC
SCH 02 03-44-44.	EP	BLC 03 22-56-43.	EPC	ALE 04 13-36-48.9	IPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1967

CMC 04 13-36-54.9 EPC	SCH 04 14-58-03. EP	PNT 05 08-56-03. EP
RES 04 13-37-06.0 IPD	SIC 04 14-58-23. EP	SES 05 08-56-27. EP
FSJ 04 13-37-08.7 EPC	SES 04 15-20-24. EPC	FFC 05 08-56-39. EP
YKC 04 13-37-14.0 EPC	PNT 04 15-21-03. EP	EDM 05 09-53-02.2 IPD
YKC 04 13-37-14.0 EPC	ALE 04 15-21-57. EP	MBC 05 10-23-19. EP
ALB 04 13-37-26. EP	MRC 04 15-22-03. EP	EDM 05 12-13-07. IP
MCC 04 13-37-34. EP	FSJ 04 16-05-15. EP	STJ 05 14-32-34.4 IPD
PNT 04 13-37-42. EP	YKC 04 16-05-44. EP	SCH 05 14-33-02. EP
BLC 04 13-37-49.2 IPC	YKC 04 16-05-44. EP	SES 05 14-33-31.5 IPC
SES 04 13-38-06.6 IPC	CMC 04 16-05-56. EP	PNT 05 14-33-57.5 IPD
FFC 04 13-38-15.5 IPC	PNT 04 16-06-24. EP	FBC 05 14-34-02.6 IPD
FCC 04 13-38-17.1 IPC	MRC 04 16-06-41. EP	BLC 05 14-34-17.0 IPD
GWC 04 13-39-02.2 IPC	BLC 04 16-07-24. EP	YKC 05 14-34-37. EP
SCH 04 13-39-19.7 IPC	RES 04 16-07-30. EP	YKC 05 14-34-37. EP
SIC 04 13-39-40.6 EPC	FFC 04 16-07-33. EP	RES 05 14-35-17. EP
OTT 04 13-39-48. EP	OTT 04 16-35-18.5 IPD	MBC 05 14-35-44. EP
SFA 04 13-39-48. EP	MNT 04 16-35-20.8 IPD	ALE 05 14-35-57. EP
MNT 04 13-39-51. EP	HAL 04 16-35-25.5 EPU	SES 05 15-47-30. EP
MBC 04 14-39-26. EP	SFA 04 16-35-35. EP	EDM 05 16-04-57. IP
ALE 04 14-39-54.5 EPD	SIC 04 16-36-00. IP	EDM 05 20-01-54. EP
CMC 04 14-40-01. EP	STJ 04 16-36-07.8 EPD	MBC 05 23-37-16. EP
RES 04 14-40-12. EP	GWC 04 16-36-29.1 IPD	EDM 06 04-19-11. EP
FSJ 04 14-40-21.5 EPC	SCH 04 16-36-33. EP	EDM 06 07-11-08. EP
PHC 04 14-40-22. EP	SES 04 16-36-47.3 IPD	RES 06 07-11-21. EP
YKC 04 14-40-22. EP	FFC 04 16-36-50.0 IPD	EDM 06 07-54-58. EP
YKC 04 14-40-22. EP	FCC 04 16-37-02.7 IPD	MBC 06 10-01-17. EP
ALB 04 14-40-39. EP	PNT 04 16-37-08.9 IPD	MBC 06 10-43-21. EP
VIC 04 14-40-46. EP	MCC 04 16-37-17. EP	SES 06 11-33-15. EP
MCC 04 14-40-51. EP	VIC 04 16-37-18. EP	MBC 06 18-22-11. EP
PNT 04 14-40-57.1 IPC	ALB 04 16-37-26. EPD	FFC 06 18-57-22. EP
BLC 04 14-40-59.3 EP	FBC 04 16-37-29.0 IPD	RES 06 18-59-39. EP
SES 04 14-41-21.4 IPC	BLC 04 16-37-38.6 IPD	MBC 06 19-00-04. EP
FFC 04 14-41-29.0 IPC	PHC 04 16-37-39.7 IPD	SES 06 19-10-41. EP
FCC 04 14-41-30.1 IPC	FSJ 04 16-37-43.7 IPD	MBC 06 19-12-18. EP
FBC 04 14-41-46.1 EPC	YKC 04 16-37-54.0 IPD	MBC 06 21-43-08. EP
GWC 04 14-42-18. EP	YKC 04 16-37-54.0 IPD	MBC 06 22-04-10. EP
SCH 04 14-42-37. EP	CMC 04 16-38-20.4 IPD	MBC 06 22-25-02. EP
SIC 04 14-43-00. EP	RES 04 16-38-37.2 IPD	EDM 07 01-27-00. IP
OTT 04 14-43-09. EP	MBC 04 16-39-00.9 IPD	RES 07 03-41-17.5 EP
SFA 04 14-43-09. EP	ALE 04 16-39-16.3 IPD	MBC 07 03-41-28. EP
STJ 04 14-43-29. EP	FSJ 04 17-05-53. EP	PHC 07 04-01-05. EP
HAL 04 14-43-30. EP	SES 04 17-05-57. EP	VIC 07 04-01-06. EP
MBC 04 14-54-50. EP	FFC 04 17-06-17. EP	ALB 07 04-01-07. EP
ALE 04 14-55-19. EP	EDM 04 17-34-44.5 IPD	PNT 07 04-01-19. EP
CMC 04 14-55-27. EP	EDM 04 17-51-26. EP	FSJ 07 04-01-26. EP
RES 04 14-55-36.5 IPD	MRC 04 19-40-04. EP	SES 07 04-01-46. EP
FSJ 04 14-55-46.4 EPC	EDM 04 22-35-18. EP	YKC 07 04-02-11. EP
PHC 04 14-55-48. EP	MBC 04 22-40-19. EP	YKC 07 04-02-11. EP
ALB 04 14-56-04. EP	FSJ 05 00-38-39. EP	FFC 07 04-02-20. EP
MCC 04 14-56-15. EP	EDM 05 04-21-03. EP	MBC 07 04-02-42. EP
PNT 04 14-56-21.7 IPC	MRC 05 08-55-00. EP	BLC 07 04-02-47. EP
BLC 04 14-56-23.3 EPC	ALE 05 08-55-26. EP	EDM 07 08-37-17. IP
SES 04 14-56-45. EPC	RES 05 08-55-41. EP	MBC 07 08-47-55. EP
FFC 04 14-56-54.5 IPC	YKC 05 08-55-42. EP	EDM 07 09-16-08. IP
FCC 04 14-56-55.2 IP	YKC 05 08-55-42. EP	MBC 07 10-35-22. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1967

EDM 07 10-45-08.	IP	EDM 08 08-02-41.	IP	RES 08 20-01-35.	EP
EDM 07 14-45-45.	EP	EDM 08 09-47-29.	EP	ALE 08 20-01-55.	EP
ALE 07 20-07-10.	EP	MNT 08 10-58-21.9	IPC	EDM 08 21-18-28.	EP
MBC 07 20-08-04.7	IPC	SFS 08 10-59-42.	EPD	EDM 08 21-29-03.	EP
RES 07 20-08-13.	EP	PNT 08 10-59-59.	EP	ALE 09 02-31-45.	EP
RLC 07 20-09-14.0	IPC	MBC 08 13-21-00.	EP	MBC 09 02-31-45.6	EPD
YKC 07 20-09-25.7	EPC	SES 08 13-22-55.	EPC	RES 09 02-32-11.	EP
SCH 07 20-09-33.	EP	FFC 08 13-23-01.	EP	PNT 09 02-33-16.	EP
FCC 07 20-09-42.	EP	PNT 08 15-03-03.	EP	SES 09 02-33-43.	EP
FFC 07 20-10-04.	EP	SES 08 15-03-19.	EP	MBC 09 02-36-02.	EP
MBC 07 20-28-13.	EP	FSJ 08 15-04-19.	EP	CMC 09 02-36-09.9	EPD
FSJ 07 22-12-27.	EP	FFC 08 15-04-36.	EP	RES 09 02-36-12.	EP
YKC 07 22-13-14.	EP	RES 08 15-07-27.5	IPD	YKC 09 02-36-15.0	IPD
PNT 07 22-13-28.	EP	MBC 08 15-07-31.	EP	PNT 09 02-36-20.	EP
MBC 07 22-13-56.	EP	ALE 08 15-08-47.	EP	RLC 09 02-36-25.5	EPC
RLC 07 22-14-36.	EP	MRC 08 17-09-50.	EP	SES 09 02-36-28.6	IPD
RES 07 22-14-41.	EP	RFS 08 17-10-40.0	EPC	FFC 09 02-36-34.0	IPD
MBC 08 02-06-04.	EP	SES 08 17-10-59.	EP	FRC 09 02-36-38.4	IPC
HES 08 02-06-46.	EP	ALE 08 17-11-02.0	EPC	SCH 09 02-36-57.	EP
BLC 08 02-07-27.	EP	EDM 08 17-13-30.	EP	SFA 09 02-36-59.	EP
FSJ 08 02-45-03.	EP	FSJ 08 17-16-10.	EP	OTT 09 02-37-01.	EP
YKC 08 02-45-47.	EP	MRC 08 17-16-13.9	IPC	SIC 09 02-37-02.	EP
PNT 08 02-46-07.1	IPD	ALB 08 17-16-25.	EP	ALE 09 02-47-34.0	EPC
MBC 08 02-46-12.	EP	VIC 08 17-16-33.	EP	EDM 09 02-54-36.	EP
SES 08 02-46-45.	EPD	YKC 08 17-16-33.	EP	FSJ 09 04-04-00.	EP
RES 08 02-47-05.	EP	MCC 08 17-16-44.	EP	EDM 09 05-14-14.	EP
ALE 08 02-47-57.	EP	PNT 08 17-16-48.	EP	CMC 09 07-52-41.	EP
SCB 08 03-16-39.	EP	RES 08 17-17-05.	EP	YKC 09 07-52-41.	EP
OTT 08 03-16-59.3	IPD	SES 08 17-17-23.	EP	MRC 09 07-52-53.	EP
MNT 08 03-17-05.5	IPD	ALE 08 17-17-26.5	IPC	PNT 09 07-52-57.	EP
SFA 08 03-17-25.5	EPD	BLC 08 17-17-31.	EP	SES 09 07-53-29.	EP
SIC 08 03-17-59.0	IPD	FFC 08 17-17-50.	EP	RES 09 07-53-43.	EP
SES 08 03-18-19.8	IPC	FCC 08 17-17-59.	EP	BLC 09 07-53-51.	EP
FFC 08 03-18-24.	EP	FRC 08 17-18-49.	EP	ALE 09 07-54-28.	EP
SCH 08 03-18-33.0	IPD	GWC 08 17-19-08.3	IPD	FRC 09 07-55-25.0	EPC
STJ 08 03-18-36.5	EP	SCH 08 17-19-41.	EP	SCH 09 07-56-14.	EP
FCC 08 03-18-45.	EP	SIC 08 17-20-04.	EP	EDM 09 08-37-18.	EPC
PNT 08 03-18-46.4	IPC	MRC 08 17-24-08.	EP	ALE 09 10-38-37.3	EP
MCC 08 03-18-56.	EP	VIC 08 17-29-19.	EP	ALE 09 13-21-02.5	IPC
VIC 08 03-18-56.	EP	MBC 08 17-29-22.4	IPC	FSJ 09 13-22-56.4	IPD
ALB 08 03-19-11.	EP	FSJ 08 17-29-30.	EP	EDM 09 13-41-25.	EP
RLC 08 03-19-29.	EP	ALB 08 17-29-34.	EP	FSJ 09 13-48-35.9	IPC
FSJ 08 03-19-29.	EP	YKC 08 17-29-40.	EP	EDM 09 14-19-18.7	IPD
FRC 08 03-19-33.	EP	MCC 08 17-29-57.	EP	EDM 09 17-33-56.	IP
YKC 08 03-19-44.	EP	PNT 08 17-29-57.	EP	MBC 09 18-29-22.	EP
RES 08 03-20-44.0	EPD	RES 08 17-30-14.	EP	ALE 09 18-29-47.	EPC
MBC 08 03-21-11.2	IPD	SES 08 17-30-32.	EPD	CMC 09 18-29-54.7	EPC
ALE 08 03-21-39.7	EP	ALE 08 17-30-35.0	IPC	RES 09 18-30-04.2	IPC
EDM 08 05-39-12.	EP	FFC 08 17-30-59.	EP	PNT 09 18-30-41.	EP
SES 08 06-01-01.	EP	SCH 08 17-32-49.	EP	RLC 09 18-30-47.2	IPC
MBC 08 06-20-58.0	EPD	SIC 08 17-33-12.	EP	SES 09 18-31-05.0	IPC
PNT 08 06-21-25.	EP	EDM 08 18-21-38.	EP	FFC 09 18-31-13.9	IPC
RFS 08 06-21-28.	EP	MBC 08 19-04-58.	EP	FRC 09 18-31-30.0	IPD
SCH 08 06-26-25.	EP	MRC 08 20-00-42.5	EPC	SCH 09 18-32-16.	EP
SFA 08 06-26-37.	EP	PNT 08 20-01-17.	EP	EDM 09 18-45-19.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1967

PNT 09 20-23-34.	EP	EDM 11 08-01-20.3	IPD	PNT 12 10-49-02.	EP
SES 09 20-24-01.	EP	EDM 11 08-33-49.	EP	FSJ 12 10-49-11.2	EPD
EDM 10 02-59-58.	EP	SES 11 09-09-13.	EP	MCC 12 10-49-16.	EP
PNT 10 03-40-05.4	IPD	PNT 11 10-49-47.	EP	YKC 12 10-49-54.	EP
HAL 10 04-45-38.	EP	PNT 11 11-18-40.	EP	FFC 12 10-50-02.	EP
FFC 10 04-48-42.	EP	SES 11 11-18-42.	EP	CMC 12 10-50-09.	EP
MHC 10 04-48-46.	EP	MRC 11 11-54-20.	EP	MBC 12 10-50-28.	EP
SES 10 04-49-34.	EP	RES 11 11-54-48.	EP	RFS 12 10-50-49.	EP
MBC 10 05-20-32.	EP	CMC 11 12-14-40.	EP	FBC 12 10-52-11.	EP
EDM 10 05-28-37.	EP	RLC 11 12-14-44.7	EP	RLC 12 10-52-37.2	IPD
MBC 10 05-58-59.	EP	PNT 11 12-15-12.	EP	FSJ 12 10-53-22.	EP
MBC 10 06-15-55.	EP	SES 11 12-15-15.	EP	ALE 12 12-45-35.0	EPC
EDM 10 06-55-52.3	IPD	CMC 11 12-33-41.	EP	MBC 12 12-46-01.	EP
EDM 10 06-58-07.	EP	BLC 11 12-33-46.	EP	RES 12 12-46-18.	EP
CMC 10 09-34-16.	EP	YKC 11 12-33-51.	EP	EDM 12 13-02-18.3	IPD
MBC 10 11-42-26.	EP	SFA 11 12-33-59.	EP	CMC 12 17-59-58.	EP
RES 10 11-42-55.	EP	FSJ 11 12-34-05.	EP	EDM 12 18-46-11.	EP
PNT 10 13-22-52.3	IPC	SES 11 12-34-06.	EP	EDM 12 18-50-08.1	IPC
SES 10 13-23-17.7	IPC	PNT 11 12-34-16.	EP	MBC 12 19-08-13.	EP
CMC 10 13-23-48.	EP	MRC 11 13-40-08.8	EPC	MBC 12 21-31-39.	EP
MBC 10 13-24-02.	EP	RFS 11 13-41-04.	EP	RES 12 21-32-08.	EP
ALB 10 13-48-12.	EP	SES 11 13-41-19.	EP	PNT 12 22-12-26.	EP
PNT 10 13-49-58.	EP	ALE 11 13-41-20.8	IPD	SES 12 22-12-49.	EP
CMC 10 18-33-35.	EP	MRC 11 15-24-08.	EP	EDM 13 03-37-31.	EP
YKC 10 18-33-48.3	IPC	ALE 11 15-34-23.	EP	CMC 13 04-22-11.	EP
MBC 10 18-33-56.	EP	EDM 11 16-03-50.	IP	FSJ 13 07-03-09.	EP
MCC 10 18-34-29.	EP	EDM 11 18-51-36.	EP	SES 13 07-03-10.	EP
PNT 10 18-34-44.	EP	ALE 11 19-14-14.	EP	FSJ 13 08-28-29.	EP
RES 10 18-34-53.3	EP	MRC 11 19-17-07.	EP	MBC 13 11-27-09.	EP
RLC 10 18-35-07.4	EPD	MRC 11 19-21-02.	EP	ALE 13 11-27-35.	EP
SES 10 18-35-13.	EPD	ALE 11 19-21-24.	EP	RES 13 11-27-50.7	EPD
FFC 10 18-35-24.	EP	EDM 11 20-38-40.4	IPD	SES 13 11-28-44.	EP
ALE 10 18-35-46.5	EPD	EDM 11 20-40-38.	IP	EDM 13 12-52-53.	EP
FBC 10 18-36-43.	IP	PNT 12 02-25-09.	EP	ALE 13 15-20-55.	EP
SCH 10 18-37-40.	EP	YKC 12 02-25-39.	EP	PNT 13 16-14-25.	EP
MNT 10 18-38-09.6	IPD	MBC 12 02-35-46.3	IPC	RES 13 16-16-22.	EP
STJ 10 18-39-15.	EP	CMC 12 02-36-17.5	IPC	MBC 13 16-16-47.	EP
BLC 10 18-57-27.3	EPC	ALE 12 02-36-22.	EP	MBC 13 16-26-44.	EP
EDM 10 19-17-09.	EP	RES 12 02-36-32.5	EPC	ALE 14 00-15-45.0	EP
SCH 10 20-15-24.	EP	FSJ 12 02-36-32.7	IPC	RES 14 00-27-14.	EP
MBC 10 20-56-46.	EP	YKC 12 02-36-37.7	EPC	EDM 14 03-40-28.	EP
CMC 10 20-57-18.7	EPC	ALB 12 02-36-49.	EP	EDM 14 03-57-27.	EP
ALE 10 20-57-21.3	EPD	VIC 12 02-36-56.	EP	PHC 14 05-41-21.	EP
RES 10 20-57-32.	EP	MCC 12 02-37-03.	EP	ALB 14 05-41-29.	EP
BLC 10 20-58-17.9	EPD	PNT 12 02-37-08.7	IPC	FSJ 14 05-41-32.7	EPD
SES 10 20-58-35.	EP	BLC 12 02-37-17.3	IPC	VIC 14 05-41-33.	EP
FCC 10 20-58-48.3	IP	FFC 12 02-37-45.6	IPC	MBC 14 05-41-42.	EP
FBC 10 20-59-08.	EP	FBC 12 02-38-09.4	IPC	PNT 14 05-41-44.0	IPD
MBC 11 00-31-29.	EP	SCH 12 02-39-02.	EP	YKC 14 05-41-55.	EP
ALE 11 00-31-50.9	EPC	STJ 12 02-39-54.	EP	ALE 14 05-42-08.	EP
RES 11 00-32-05.2	IPC	EDM 12 04-02-07.8	IPD	SES 14 05-42-09.	EP
RLC 11 00-32-43.0	EPC	EDM 12 06-47-15.	IP	RES 14 05-46-30.	EP
SES 11 00-32-54.5	IPC	ALB 12 10-48-50.	EP	BLC 14 05-46-37.	EP
EDM 11 02-39-47.	EP	PHC 12 10-48-50.	EP	SCH 14 05-47-11.	EP
EDM 11 08-01-15.	EP	VIC 12 10-48-50.	EP	OTT 14 05-47-14.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1967

MNT 14 05-47-17.0	IPD	PNT 15 21-44-46.	EP	SES 17 07-14-36.	EP
HAL 14 05-47-28.	EP	FCC 15 21-44-47.9	IPC	MNT 17 08-00-08.	EP
FSJ 14 13-44-36.	EP	VIC 15 21-44-51.	EP	SES 17 08-01-18.	EPD
MBC 14 13-44-39.6	IPC	MCC 15 21-44-53.	EP	FSJ 17 09-32-14.	EP
CMC 14 13-44-50.	EP	ALB 15 21-44-58.	EP	PNT 17 09-32-22.	EP
YKC 14 13-45-01.4	IPD	FSJ 15 21-45-12.1	EP	MRC 17 09-32-36.	EP
PNT 14 13-45-19.	EP	BLC 15 21-45-12.7	EPD	CMC 17 09-32-41.	EP
RES 14 13-45-32.0	IPD	YKC 15 21-45-23.9	EPC	SES 17 09-32-43.	EPC
SES 14 13-45-43.	EP	CMC 15 21-45-43.	EP	YKC 17 09-32-57.	EP
ALE 14 13-45-51.	EP	RES 15 21-45-57.	EP	RFS 17 09-33-22.	EP
HLC 14 13-46-01.	EP	MBC 15 21-46-17.	EP	MRC 17 10-27-51.	EP
ALE 14 16-35-37.	EP	EDM 15 21-56-25.	IP	EDM 17 13-01-26.	EP
MBC 15 00-04-03.	EP	RFS 15 22-01-42.	EP	EDM 17 14-02-59.	EP
ALE 15 03-15-16.	EP	FSJ 15 22-02-08.	EP	MBC 17 14-10-02.5	EPC
FBC 15 03-15-34.	EP	BLC 15 22-02-89.	EP	RES 17 14-10-34.2	EPD
SCH 15 03-16-01.	EP	EDM 15 23-15-58.	EP	PNT 17 14-11-25.	EP
GWC 15 03-16-53.	EP	MRC 16 00-52-10.	EP	SES 17 14-11-42.	EPC
SIC 15 03-16-56.	EP	EDM 16 01-42-56.	IP	MBC 17 14-48-09.	EP
RES 15 03-18-28.	EP	MRC 16 02-34-52.	EP	EDM 17 14-56-42.	EP
EDM 15 03-38-12.	EP	MRC 16 04-07-31.	EP	MRC 17 14-59-27.	EP
MBC 15 06-07-37.	EP	EDM 16 13-30-07.	EPC	RES 17 14-59-59.	EP
SES 15 07-12-55.	EP	MBC 16 15-08-37.	EP	PNT 17 15-00-51.	EP
PNT 15 07-17-07.	EP	PNT 16 15-08-50.	EP	CMC 17 17-14-04.	EP
CMC 15 07-17-43.	EP	MRC 16 15-11-26.	EP	MBC 17 17-14-21.	EP
MHC 15 07-48-38.	EP	MRC 16 19-33-16.	EP	SES 17 18-43-15.	EPC
EDM 15 08-09-03.1	IPC	EDM 16 20-36-29.	EP	PNT 17 18-43-27.	EP
CMC 15 15-21-43.	EP	MRC 16 21-12-39.	EP	YKC 17 18-44-06.	EP
MHC 15 15-21-54.	EP	YKC 16 21-24-22.	EP	MBC 17 18-49-11.	EP
FSJ 15 15-27-42.	EP	SFS 16 22-45-43.	EP	MBC 17 20-17-17.	EP
MHC 15 15-41-08.	EP	SFS 16 22-47-15.	EP	EDM 17 21-18-46.	IP
RES 15 15-41-41.3	EPC	EDM 16 23-41-03.	EP	MBC 17 21-30-41.	EP
ALB 15 17-09-33.	EP	MRC 17 01-01-31.	EP	MBC 18 01-18-57.	EP
MRC 15 17-36-51.	EP	EDM 17 02-00-50.	EP	EDM 18 01-19-36.	IP
RES 15 17-37-25.0	IPC	STJ 17 05-03-31.	EP	MBC 18 01-23-29.	EP
EDM 15 17-45-20.0	IPC	HAL 17 05-03-58.	EP	FBC 18 02-41-37.	EP
MHC 15 18-42-07.	EP	FCC 17 05-07-18.	EP	RES 18 02-42-02.	EP
EDM 15 18-42-54.8	EPD	BLC 17 05-07-39.2	EPD	MBC 18 02-42-20.	EP
SES 15 18-47-23.	EP	FFC 17 05-07-44.	EP	BLC 18 02-42-43.4	EP
PNT 15 18-47-43.	EP	RES 17 05-08-11.	EP	FFC 18 02-43-36.	EP
CMC 15 18-48-58.	EP	SES 17 05-08-21.	EP	SES 18 02-44-12.	EP
RES 15 18-49-19.	EP	ALE 17 05-08-24.	EP	FSJ 18 02-44-17.	EP
MBC 15 18-49-43.5	EPD	CMC 17 05-08-40.	EP	MRC 18 02-46-06.	EP
MHC 15 19-47-18.	EP	MRC 17 05-08-56.	EP	RES 18 02-46-35.	EP
EDM 15 21-21-44.	EP	MCC 17 05-08-57.	EP	EDM 18 02-57-42.	EP
SCB 15 21-43-19.	EP	PNT 17 05-09-02.	EP	EDM 18 03-20-06.	EP
HAL 15 21-43-25.2	IPC	FSJ 17 05-09-15.	EP	MBC 18 05-23-34.	EP
OTT 15 21-43-27.0	EPC	VIC 17 05-09-19.	EP	MRC 18 06-50-35.7	IPD
MNT 15 21-43-27.5	EPC	ALB 17 05-09-25.	EP	EDM 18 06-51-16.	EP
SFA 15 21-43-37.0	EP	GWC 17 05-11-06.	EP	MBC 18 07-26-32.	EP
STJ 15 21-43-49.	EP	EDM 17 05-15-53.2	IPC	BLC 18 07-28-07.0	IPD
SIC 15 21-43-54.6	IPC	MBC 17 05-35-53.9	IPD	EDM 18 10-42-21.5	EPD
SCH 15 21-44-19.	EP	SES 17 05-36-11.	EP	EDM 18 10-59-28.	EP
GWC 15 21-44-21.5	IPC	MBC 17 05-38-54.	EP	ALE 18 11-01-42.	EP
SFS 15 21-44-33.3	IPC	PNT 17 05-39-26.	EP	MBC 18 11-48-59.	EP
FFC 15 21-44-37.5	IPC	SES 17 05-39-53.	EPC	MBC 18 12-20-09.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1967

SES 1R 12-20-57. EP	SFS 19 12-18-24.4 IPC	RES 21 09-06-06. EP
HLC 1R 12-21-15.5 EP	FFC 19 12-18-33.7 IPC	MBC 21 09-06-35. EP
FFC 1R 12-21-23. EP	FCC 19 12-18-35.5 IPC	MBC 21 15-05-55. EP
GWC 1R 12-22-53.9 EPC	FRC 19 12-18-51.2 IPC	MRC 21 15-16-22. EP
OTT 1R 12-23-34. EP	GWC 19 12-19-20. EP	SES 21 15-17-57. EP
SES 1R 12-24-33.0 IPC	SCH 19 12-19-38. EP	OTT 21 17-03-51. EP
FFC 1R 12-24-44.7 IPC	SFA 19 12-20-05. EP	ALE 21 17-06-12. EP
GWC 1R 12-24-46.6 EPC	MNT 19 12-20-08.9 IPD	RES 21 17-07-52.5 EP
PNT 1R 12-24-55. EP	OTT 19 12-20-14. EP	MRC 21 17-08-15. EP
SCH 1R 12-25-05. EP	EDM 19 15-16-36. EP	BLC 21 17-09-08.8 EPC
FCC 1R 12-25-09. EP	MBC 19 15-32-52. EP	GWC 21 17-09-35.6 IPD
HLC 1R 12-25-51.8 EPC	EDM 19 15-58-20. EP	FCC 21 17-09-46. EP
YKC 1R 12-26-00. EP	MRC 19 17-35-57. EP	SIC 21 17-09-46. EP
FBC 1R 12-26-00.5 IPC	RES 19 17-36-30. EP	FFC 21 17-10-31.5 EP
CMC 1R 12-26-34.9 EPC	FRC 19 17-48-15. EP	SES 21 17-11-20. EP
RES 1R 12-27-24.1 IPC	SFA 19 17-48-17. EP	PNT 21 17-11-41. EP
MBC 1R 12-27-27.7 IPC	SCH 19 17-48-22. EP	EDM 21 17-55-04. IP
ALE 1R 12-28-00.0 EP	MRC 19 17-59-12. EP	SCH 21 21-55-45. EP
SES 1R 12-33-47. EPC	EDM 19 19-40-08. EP	RES 21 21-57-43.8 EPD
FFC 1R 12-34-00. EP	EDM 20 01-21-57. EP	BLC 21 21-57-49.1 EPD
GWC 1R 12-34-01.3 EPC	PNT 20 02-23-35. EP	MBC 21 21-58-33. EP
SCH 1R 12-34-20. EP	SFS 20 02-24-01. EP	EDM 22 01-04-20. IP
FCC 1R 12-34-23. EP	EDM 20 03-41-48. EP	CMC 22 02-47-40. IP
HLC 1R 12-35-06.5 EPC	MRC 20 05-38-46. EP	YKC 22 02-47-55. EP
YKC 1R 12-35-15. EP	SES 20 06-16-52. EP	MBC 22 02-48-07. EP
FRC 1R 12-35-15.5 EPC	MBC 20 10-22-47. EP	RES 22 02-49-09. EP
CMC 1R 12-35-49.5 EPC	CMC 20 10-23-21. EP	PNT 22 02-49-10. EP
RES 1R 12-36-18.7 IPC	ALE 20 10-23-22.4 EPD	RLC 22 02-49-22.3 EPC
MBC 1R 12-36-42. EP	RES 20 10-23-35. EP	SES 22 02-49-37. EPD
ALE 1R 12-37-14. EP	YKC 20 10-23-44. EP	PNT 22 02-55-42. EP
EDM 1R 14-33-49. IP	ALR 20 10-24-04. EP	MRC 22 04-13-21.2 EPC
MHC 1R 15-04-36. EP	VIC 20 10-24-12. EP	MBC 22 04-43-35. EP
MBC 1R 20-37-43. EP	RLC 20 10-24-22.2 EP	PNT 22 04-43-52.0 IPC
EDM 1R 22-24-30. EP	PNT 20 10-24-23. EP	SES 22 04-44-29.0 IPC
EDM 1R 23-17-02. EP	SFS 20 10-24-47. IPC	EDM 22 04-52-41. EP
SES 19 01-42-32. EP	FCC 20 10-24-54.8 EP	RES 22 06-00-09. EP
SES 19 02-40-25. EP	FFC 20 10-24-55. EP	MBC 22 09-43-23. EP
MBC 19 03-43-55. EP	FRC 20 10-25-14. EP	RES 22 09-44-00. EP
MBC 19 04-54-37. EP	SCH 20 10-26-09. EP	SES 22 09-44-13. EPD
MBC 19 06-37-58. EP	MRC 20 10-58-43. EP	RES 22 10-52-35. EP
MBC 19 06-52-31. EP	ALE 20 10-59-07.3 EPC	YKC 22 10-52-36. EP
MBC 19 07-11-10. EP	RES 20 10-59-21.5 EP	ALE 22 10-52-41. EP
MBC 19 08-38-16. EP	VIC 20 10-59-39. EP	MBC 22 10-52-50. EP
FFC 19 08-40-33. EP	PNT 20 10-59-51. EP	MBC 22 15-03-37. EP
MBC 19 12-16-43.4 IPC	RLC 20 11-00-01.8 EPD	MBC 22 15-37-47. EP
ALE 19 12-17-08.0 EP	SES 20 11-00-15. EP	RES 22 15-38-07. EP
CMC 19 12-17-14. EPC	FFC 20 11-00-24. EP	EDM 22 18-58-16. EP
RES 19 12-17-24.4 IPC	FRC 20 11-00-44. EP	FBC 22 21-53-34. EP
FSJ 19 12-17-29.7 EPD	MRC 20 13-47-18. EP	MBC 22 21-54-52. EP
YKC 19 12-17-33. EP	RES 20 13-47-51. EP	MBC 22 22-17-36. EP
ALB 19 12-17-53. EP	EDM 21 02-48-03.1 IPC	MBC 22 22-33-50. EP
MCC 19 12-17-58. EP	EDM 21 05-09-21.0 IPC	EDM 22 23-16-40. EP
VIC 19 12-17-59. EP	EDM 21 05-39-16. EP	EDM 23 03-03-48. EP
PNT 19 12-18-02. EP	MRC 21 06-26-57. EP	CMC 23 03-25-29. EP
BLC 19 12-18-08.0 IPC	MRC 21 06-28-41. EP	MBC 23 03-25-49. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1967

FHC 23 03-28-24.	EP	MBC 23 20-19-32.	EP	PNT 26 00-20-22.	EP
MBC 23 03-38-16.	EP	MRC 23 21-45-52.	EP	SES 26 00-20-41.	EPC
MBC 23 04-47-48.	EP	MRC 24 03-36-17.	EP	FCC 26 00-20-46.	EP
SES 23 06-26-10.	EP	RES 24 03-36-57.5	IPD	FFC 26 00-20-46.5	IPC
FFC 23 06-26-22.5	EP	BLC 24 03-37-40.6	IPD	FBC 26 00-20-51.	EP
MRC 23 06-30-21.	EP	MRC 24 05-28-23.	EP	GWC 26 00-21-23.0	IPD
EDM 23 08-38-11.3	IPD	PNT 24 05-53-55.6	IPD	MBC 26 00-28-39.	EP
MHC 23 08-47-41.	EP	MCC 24 05-54-07.	EP	EDM 26 00-35-10.	IP
ALE 23 08-47-51.	EP	MRC 24 05-55-06.0	EPD	MBC 26 03-08-02.	EP
MBC 23 08-48-45.	EP	RES 24 05-55-29.	EP	CMC 26 03-12-24.	EP
RES 23 08-48-49.	EP	EDM 24 06-37-52.	EP	BLC 26 03-12-39.	EP
FHC 23 08-48-53.	EP	PNT 24 09-27-56.	EP	PNT 26 03-12-41.	EP
STJ 23 08-48-57.	EP	FRC 24 09-29-11.	EP	FFC 26 03-12-51.	EP
SCH 23 08-49-09.	EP	MBC 24 09-30-34.	EP	SCH 26 03-15-31.	EP
CMC 23 08-49-29.	EP	EDM 24 11-10-04.	IP	SIC 26 03-16-02.	EP
HLC 23 08-49-30.	EP	MRC 24 11-26-29.	EP	GWC 26 03-16-15.5	IPC
HAL 23 08-49-36.	EP	MRC 24 14-04-09.	EP	SFA 26 03-16-20.	EP
GWC 23 08-49-38.	EP	EDM 24 15-28-05.	IP	MBC 26 03-23-34.	EP
YKC 23 08-49-56.	EP	MRC 24 15-37-14.	EP	MBC 26 03-35-15.	EP
HLC 23 08-53-33.4	EP	GWC 24 16-15-32.	EP	MBC 26 04-09-02.	EP
SFA 23 08-53-37.	EP	MRC 24 18-38-36.	EP	EDM 26 05-08-07.0	EPD
FSJ 23 08-53-50.	EP	BLC 24 18-39-37.6	EPC	MBC 26 07-49-34.	EP
FCC 23 08-54-05.	EP	FRC 24 18-41-07.	EP	PHC 26 08-14-49.	EP
VIC 23 08-54-26.	EP	MRC 24 18-59-33.	EP	FSJ 26 08-14-51.	EP
PNT 23 08-54-40.	EP	MRC 24 20-08-56.	EP	ALB 26 08-15-11.	EP
MBC 23 09-06-17.	EP	SFS 24 21-58-01.	EP	YKC 26 08-15-36.	EP
MBC 23 09-46-15.	EP	MRC 24 22-15-30.	EP	MCC 26 08-15-40.	EP
RES 23 09-47-01.	EP	EDM 25 01-12-11.5	IPC	CMC 26 08-15-41.3	EP
EDM 23 09-52-27.	EP	EDM 25 04-59-05.4	IPD	PNT 26 08-15-46.	EP
EDM 23 11-04-18.8	IPD	MRC 25 09-05-34.	EP	MBC 26 08-16-11.	EP
MBC 23 12-12-18.	EP	EDM 25 09-07-29.	EP	SES 26 08-16-28.	EP
ALE 23 13-44-09.	EP	EDM 25 09-29-12.	IP	BLC 26 08-16-55.8	EPD
RES 23 13-46-15.0	EPD	ALE 25 12-23-38.5	EPC	RES 26 08-16-57.	EP
MBC 23 13-46-40.4	EPD	MRC 25 12-24-50.	EP	ALE 26 08-17-51.	EPC
FBC 23 13-47-19.6	IPC	EDM 25 12-29-55.	EP	SCH 26 08-19-22.	EP
CMC 23 13-47-51.6	IPD	MRC 25 14-04-45.	EP	MNT 26 08-19-44.	EP
RLC 23 13-47-56.0	EPD	EDM 25 14-33-53.	EP	SIC 26 08-19-46.4	EPD
SCH 23 13-48-34.	EP	EDM 25 15-44-05.	EP	MBC 26 08-23-11.	EP
YKC 23 13-48-35.	EP	MRC 25 16-14-40.	EP	MBC 26 08-27-16.	EP
FCC 23 13-48-40.4	IPC	CMC 25 22-11-22.	EP	MBC 26 08-31-40.	EP
GWC 23 13-48-45.0	IPC	MRC 25 22-11-24.	EP	MBC 26 09-09-27.	EP
SIC 23 13-49-11.2	EPC	MBC 25 22-52-10.	EP	MBC 26 09-33-12.	EP
STJ 23 13-49-14.2	EP	YKC 25 22-53-04.	EP	EDM 26 09-47-00.	EP
FFC 23 13-49-24.0	EPD	FFC 25 22-53-54.	EP	MBC 26 10-40-45.	EP
SFA 23 13-49-41.6	EPC	MRC 26 00-18-33.	EP	MBC 26 11-06-55.1	EPC
HAL 23 13-49-51.	EP	MRC 26 00-19-01.	EP	RES 26 11-07-23.	EP
FSJ 23 13-49-54.7	IPC	ALE 26 00-19-12.3	EPC	ALE 26 11-33-34.	EP
MNT 23 13-49-58.7	IP	CMC 26 00-19-34.1	EPC	RES 26 11-35-41.5	EP
OTT 23 13-50-03.	EP	RES 26 00-19-37.0	EPC	MBC 26 11-36-06.	EP
MCC 23 13-50-07.	EPC	FSJ 26 00-19-54.	EP	EDM 26 12-30-53.	IP
SES 23 13-50-10.0	IPD	YKC 26 00-19-54.	EP	EDM 26 13-01-10.	EP
PHC 23 13-50-26.	EPC	ALB 26 00-20-06.	EP	EDM 26 13-54-05.	EPC
PNT 23 13-50-29.0	EPD	VIC 26 00-20-13.	EP	GWC 26 15-22-50.	EP
ALB 23 13-50-35.	EP	MCC 26 00-20-19.	EP	PNT 26 15-22-53.	EP
VIC 23 13-50-39.	EP	RLC 26 00-20-20.	EP	MBC 26 15-25-26.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1967

MBC 26 17-34-15.	EP	MBC 28 02-47-12.2	EPC	FBC 28 23-06-13.	EP
EDM 26 17-40-54.	EP	ALE 28 02-47-24.2	IPC	ALE 28 23-08-16.	EP
MBC 26 19-10-07.	EP	CMC 28 02-47-46.7	IPD	MBC 28 23-08-16.	EP
MHC 26 20-12-29.	EP	RES 28 02-47-49.1	IPC	SFA 29 01-29-34.	EP
EDM 26 20-30-04.	EP	FSJ 28 02-48-08.	EP	SCH 29 01-30-28.	EP
MHC 26 23-23-05.	EP	YKC 28 02-48-08.	EP	GWC 29 01-30-53.0	IPD
SES 27 00-19-02.	EP	PHC 28 02-48-10.	EP	FBC 29 01-31-49.	EP
YKC 27 04-15-03.	EP	ALB 28 02-48-22.	EP	FFC 29 01-32-00.	EP
MCC 27 04-15-39.	EP	VIC 28 02-48-29.	EP	SES 29 01-32-24.9	IPD
CMC 27 04-30-14.	EP	BLC 28 02-48-34.6	EPC	BLC 29 01-32-32.	EP
PNT 27 04-30-54.	EP	PNT 28 02-48-38.	EP	RES 29 01-33-29.	EP
MBC 27 04-31-08.	EP	SES 28 02-48-58.0	IPD	FSJ 29 01-33-30.	EP
SES 27 04-31-29.1	IPC	FFC 28 02-49-03.3	EPC	ALE 29 01-34-04.	EP
RLC 27 04-31-46.	EP	FBC 28 02-49-06.6	EPC	EDM 29 02-27-20.	EP
FFC 27 04-31-50.2	EPD	FCC 28 02-49-34.	EPC	MBC 29 04-20-51.	EP
RES 27 04-31-55.	EP	GWC 28 02-50-10.3	IPD	MBC 29 04-31-06.	EP
SCH 27 04-46-51.	EP	SCH 28 02-50-24.	EP	MBC 29 05-29-32.8	EPC
SES 27 05-12-05.9	IPC	SFA 28 02-50-53.	EP	MRC 29 08-28-59.	EP
PNT 27 05-12-44.	EP	MRC 28 03-16-00.	EP	CMC 29 09-23-01.	EP
FFC 27 05-12-53.	EP	GWC 28 03-28-51.7	EPD	EDM 29 12-56-37.	EP
MCC 27 05-13-02.	EP	FRC 28 03-29-48.	EP	PNT 29 13-36-50.	EP
VIC 27 05-13-11.	EP	FFC 28 03-30-00.	EP	RES 29 15-23-07.3	EPC
ALB 27 05-13-25.	EP	SES 28 03-30-23.1	IPC	PNT 29 15-23-11.	EP
YKC 27 05-14-33.	EP	BLC 28 03-30-30.8	EPC	MBC 29 15-23-24.	EP
MNT 27 05-14-37.2	IP	FSJ 28 03-31-27.	EP	RES 29 16-15-23.	EP
RLC 27 05-14-48.	EP	RES 28 03-31-27.	EP	MBC 29 16-16-49.	EP
CMC 27 05-15-21.	EP	ALE 28 03-32-02.	EP	MBC 29 16-19-34.	EP
SCH 27 05-16-03.	EP	MRC 28 03-32-05.8	EPC	SES 29 18-17-07.	EP
RES 27 05-16-18.	EP	MRC 28 04-22-48.6	EPD	MBC 29 18-35-41.	EP
MBC 27 05-16-34.7	EPD	EDM 28 04-57-29.	IP	SES 29 19-11-54.	EP
SCB 27 05-24-47.	EP	SFS 28 05-36-18.	EP	MBC 29 19-30-49.	EP
HAL 27 05-24-52.3	IPD	MBC 28 06-40-34.	EP	SFS 29 19-52-15.	EP
SES 27 05-25-58.3	IPD	FSJ 28 06-40-54.	EP	MBC 29 19-53-55.	EP
PNT 27 05-26-10.	EP	RES 28 09-56-37.	EP	MBC 29 20-51-47.	EP
SES 27 05-37-48.	EP	MRC 28 09-57-07.4	EPD	SES 29 20-53-30.	EP
FFC 27 05-38-52.	EP	SES 28 15-11-27.	EP	EDM 29 22-41-42.	EP
MRC 27 05-39-34.	EP	SES 28 15-48-31.	EP	EDM 30 03-02-17.	EP
EDM 27 06-40-29.5	IPC	RES 28 16-48-23.4	EPC	EDM 30 06-15-52.8	IPC
MBC 27 07-15-08.0	EPD	SES 28 17-23-39.	EP	PNT 30 07-07-57.	EP
PNT 27 08-31-18.2	EPC	SES 28 17-45-21.	EP	CMC 30 07-09-45.0	IP
SES 27 08-31-41.	EP	MRC 28 18-32-01.	EP	MRC 30 07-10-40.	EP
MBC 27 09-23-31.	EP	RES 28 18-32-33.	EP	ALE 30 07-32-30.1	EPD
RES 27 09-24-22.	EP	SES 28 18-34-13.	EP	STJ 30 07-32-49.3	EPC
FBC 27 09-26-08.	EP	EDM 28 18-51-57.	EP	FBC 30 07-33-09.	EP
MBC 27 10-13-06.	EP	EDM 28 19-28-44.	IP	SCH 30 07-33-29.	EP
MBC 27 13-17-12.0	EPC	FSJ 28 20-23-24.	EP	RES 30 07-33-32.5	EPD
MBC 27 13-20-38.	EP	CMC 28 20-24-13.	EP	SIC 30 07-33-43.	EP
PNT 27 15-55-01.	EP	PNT 28 20-24-17.	EP	HAL 30 07-33-48.	EP
EDM 27 20-54-22.	EP	MRC 28 20-24-44.	EP	MBC 30 07-33-54.	EP
MBC 27 21-08-52.	EP	SFS 28 20-24-59.	EP	GWC 30 07-34-05.	IP
MBC 27 21-18-20.	EP	RES 28 20-25-25.	EP	SFA 30 07-34-09.0	EPD
MBC 27 21-56-57.3	EPC	MBC 28 20-34-42.	EP	BLC 30 07-34-18.0	EPD
RES 27 21-57-32.7	IPC	MRC 28 21-12-37.	EP	MNT 30 07-34-27.5	EP
FBC 27 21-58-47.	EP	MRC 28 22-14-22.	EP	OTT 30 07-34-36.	EP
MBC 28 01-46-09.	EP	SES 28 22-15-19.	EP	CMC 30 07-34-36.4	IP

FIRST ARRIVALS AT CANADIAN STATIONS FOR NOV., 1967

FCC 30 07-34-38. EP	CMC 30 11-27-52. EP	YKC 30 18-17-08. EP
SCB 30 07-34-55. EP	MRC 30 11-54-49.5 EPD	CMC 30 18-17-23. EP
FFC 30 07-35-15. EPD	PNT 30 15-59-14. EP	RES 30 18-17-40.5 EPD
SES 30 07-35-53. EPD	MRC 30 16-00-25. EP	MRC 30 18-18-02. EP
FSJ 30 07-35-59.4 IPD	CMC 30 16-32-05.6 EP	SES 30 19-06-51. EP
ALB 30 07-36-01. EP	MRC 30 17-01-36. EP	MRC 30 19-41-43. EP
MCC 30 07-36-01. EP	SIC 30 18-15-18. EP	EDM 30 19-53-48. EP
PNT 30 07-36-15. EP	SCH 30 18-15-47. EP	SES 30 21-36-40. EP
VIC 30 07-36-26. EP	SES 30 18-15-50.3 IPD	MRC 30 21-53-24. EP
SCH 30 07-52-30. EP	FFC 30 18-15-56.8 EPD	SES 30 22-08-32. EP
ALE 30 11-26-23. EP	PNT 30 18-16-08.5 IPD	MBC 30 22-34-02. EP
FCC 30 11-27-05. EP	FCC 30 18-16-11.9 IPD	EDM 31 00-11-41. EP
RLC 30 11-27-10. EP	FRC 30 18-16-40.0 EPD	EDM 31 05-13-45. IP
RES 30 11-27-26.5 EPD	FSJ 30 18-16-43. EP	EDM 31 21-20-07. EP
SES 30 11-27-34. EP	BLC 30 18-16-44. EP	- - .

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1967

MBC 01	05-06-21.	EP	GWC 02	00-38-48.0	IPC	YKC 04	08-23-01.	EP
MBC 01	05-46-15.	EP	BLC 02	00-38-58.0	EPD	MBC 04	08-23-08.	EP
CMC 01	07-31-07.5	EP	CMC 02	00-39-16.2	EP	MCC 04	08-23-39.	EP
MBC 01	07-31-27.	EP	SCH 02	00-39-21.	EP	PNT 04	08-23-55.	EP
RES 01	07-31-53.5	EP	FRC 02	00-39-58.	EP	EDM 04	08-23-56.6	IPD
MBC 01	10-58-09.	EP	RES 02	00-40-18.	EP	RES 04	08-24-05.1	IPC
FSJ 01	12-06-37.	EP	ALE 02	00-41-27.	EP	BLC 04	08-24-18.6	IPD
MBC 01	13-10-15.	EP	MBC 02	07-35-06.	EP	SES 04	08-24-24.8	IPD
MBC 01	14-04-39.3	EPC	CMC 02	09-38-29.6	EP	FFC 04	08-24-37.	EP
CMC 01	14-05-10.4	IPC	MBC 02	10-38-52.0	EPD	FCC 04	08-24-48.5	IPC
ALE 01	14-05-20.0	IPC	ALE 02	12-53-24.5	EP	ALE 04	08-24-56.	EP
FSJ 01	14-05-28.4	EP	FRC 02	12-54-02.	EP	FBC 04	08-25-53.8	EPD
RES 01	14-05-28.5	IPC	SCH 02	12-54-23.	EP	GWC 04	08-26-09.	EP
PHC 01	14-05-29.	EP	RES 02	12-54-26.2	EPD	SCH 04	08-26-50.	EP
YKC 01	14-05-32.	EP	MRC 02	12-54-48.7	EPD	SIC 04	08-27-17.	EP
ALB 01	14-05-47.	EP	RLC 02	12-55-11.6	EPD	MNT 04	08-27-20.5	IPD
VIC 01	14-05-55.	EP	OTT 02	12-55-29.	EP	CMC 04	08-43-27.7	EPD
MCC 01	14-05-59.	EP	CMC 02	12-55-30.1	EPC	VIC 04	08-50-09.	EPD
PNT 01	14-06-06.	EP	FCC 02	12-55-32.	EP	ALB 04	08-50-16.	EP
FDM 01	14-06-12.	EPC	YKC 02	12-55-57.	EP	PHC 04	08-50-28.	EP
RLC 01	14-06-13.9	IPC	FFC 02	12-56-09.2	EP	PNT 04	08-50-38.	EP
SES 01	14-06-32.	EPC	EDM 02	12-56-39.	IP	MCC 04	08-51-13.	EP
FFC 01	14-06-43.2	IPC	SES 02	12-56-48.5	IPC	FSJ 04	08-51-24.	EP
FCC 01	14-06-45.8	IPC	FSJ 02	12-56-52.9	EP	SES 04	08-51-48.	EP
FBC 01	14-07-08.9	IPC	MBC 02	14-54-51.	EP	EDM 04	08-51-53.	EP
GWC 01	14-07-40.3	IPC	EDM 02	14-54-59.	IP	FFC 04	08-53-16.	EP
SCH 01	14-08-03.8	IPC	MBC 02	16-10-45.	EP	YKC 04	08-53-25.	EP
SIC 01	14-08-28.0	IPC	FCC 02	16-49-34.	EP	CMC 04	08-54-08.	EP
SFA 01	14-08-30.	EP	RES 02	16-49-35.5	EP	FCC 04	08-54-16.	EPD
OTT 01	14-08-35.	IP	MBC 02	16-50-00.	EP	BLC 04	08-54-34.	EP
MNT 01	14-08-38.5	IP	MRC 02	17-41-10.	EP	MBC 04	08-55-17.	EP
STJ 01	14-09-01.	EP	SFS 02	18-00-41.	EP	RES 04	08-55-29.	EP
HAL 01	14-09-02.0	IPC	ALE 02	20-16-02.	EP	ALE 04	08-56-52.	EP
SCH 01	14-35-57.	EP	MRC 02	20-16-07.0	EPC	MBC 04	09-00-34.	EP
SES 01	16-55-43.	EP	RES 02	20-16-40.	EP	MRC 04	12-04-41.5	EPC
FBC 01	17-01-38.	EP	BLC 02	20-17-35.0	EPD	EDM 04	12-05-31.	IP
SCH 01	17-02-01.	EP	FSJ 02	20-17-37.	EP	RES 04	12-05-33.	EP
MBC 01	17-03-58.	EP	EDM 02	20-18-03.	EP	ALE 04	12-05-54.2	EPD
CMC 01	18-00-37.5	EPC	FCC 02	20-18-08.	EP	FRC 04	12-07-18.	EP
MBC 01	18-00-47.	EP	FFC 02	20-18-17.	EP	MBC 04	13-09-51.	EP
RES 01	18-13-21.	EP	SES 02	20-18-19.	EP	MBC 04	15-46-17.1	EPC
MBC 01	20-17-56.	EP	FBC 03	06-37-49.0	EPC	RES 04	15-46-25.	EP
CMC 01	20-28-33.	EP	FCC 03	11-51-04.	EP	CMC 04	15-47-08.	EP
MBC 01	20-28-36.6	EPD	MBC 03	14-42-02.	EP	BLC 04	15-47-25.7	IPD
SES 01	21-40-22.	EP	MBC 03	15-19-18.	EP	FCC 04	15-47-54.	EP
MBC 01	21-45-46.5	EPD	CMC 03	22-02-56.	EP	SES 04	18-22-53.	EP
SES 01	22-53-54.	EP	CMC 04	01-12-24.2	IPC	MBC 04	19-19-52.	EP
EDM 01	22-54-24.	EP	EDM 04	04-18-53.	EPC	MBC 04	20-08-38.	EP
MBC 01	22-57-24.	EP	MRC 04	04-21-02.	EP	MBC 04	20-28-04.	EP
SES 02	00-36-53.	EP	MBC 04	05-56-03.	EP	RES 04	20-28-39.5	IPC
EDM 02	00-37-18.	EPD	MBC 04	06-15-02.	EP	EDM 04	20-29-30.	EP
FFC 02	00-37-34.	EPC	MBC 04	06-15-28.	EP	MBC 04	20-47-57.	EP
OTT 02	00-38-07.	EP	RES 04	07-44-47.	EP	FSJ 04	22-24-42.	EP
FCC 02	00-38-18.	EPD	MBC 04	08-22-47.	EP	CMC 04	22-25-04.	EP
YKC 02	00-38-38.	EP	FSJ 04	08-22-55.	EP	MRC 04	22-25-06.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1967

MCC 04 22-25-16.	EP	SCH 05 11-17-25.	EP	PNT 06 04-59-56.	EP
PNT 04 22-25-19.9	IPD	RES 05 11-17-53.	EP	EDM 06 04-59-57.	IP
EDM 04 22-25-37.	IP	MRC 05 11-17-57.5	EPC	SES 06 05-00-02.2	EPD
RES 04 22-25-55.8	EPD	EDM 05 12-45-40.	EP	PNT 06 05-15-22.	EP
SES 04 22-25-57.2	IPC	MRC 05 12-49-03.	EP	SES 06 05-15-55.2	IPD
BLC 04 22-26-13.	EP	MRC 05 14-11-05.	EP	EDM 06 05-15-56.	EPD
FFC 04 22-26-22.8	EPC	BLC 05 15-30-10.	EP	MBC 06 05-16-44.	EP
FCC 04 22-26-39.4	IPD	MBC 05 17-00-04.	EP	MBC 06 05-20-56.	EP
FBC 04 22-27-39.	EP	SES 05 17-40-35.	EP	RES 06 05-21-05.	EP
SCH 04 22-28-29.	EP	SES 05 17-46-48.	EP	FBC 06 05-21-23.	EP
OTT 04 22-28-45.6	EP	SES 05 18-09-01.	EP	MBC 06 05-55-56.	EP
SIC 04 22-28-51.	EP	MRC 05 18-12-52.	EP	RES 06 05-56-23.	EP
RES 04 22-49-57.	EP	MRC 05 18-20-30.	EP	ALE 06 06-11-04.0	EP
MBC 04 22-50-22.	EP	PNT 05 18-40-03.	EP	RES 06 06-13-07.	EP
EDM 04 22-53-36.	EP	SES 05 18-40-07.	EP	MBC 06 06-13-43.	EP
SES 05 04-00-44.5	EPC	MCC 05 18-40-28.	EP	MBC 06 08-12-22.9	IPD
FCC 05 04-00-59.	EPD	EDM 05 18-40-36.	EP	ALE 06 08-12-46.	EP
EDM 05 04-01-58.	EP	FSJ 05 18-41-03.	EP	RES 06 08-12-59.9	IPC
STJ 05 05-29-40.	EP	FFC 05 18-41-06.	EP	YKC 06 08-13-04.	EP
FBC 05 05-29-56.9	EPD	BLC 05 18-42-33.	EP	PNT 06 08-13-21.	EP
SCH 05 05-30-17.	EP	SCH 05 18-43-23.	EP	EDM 06 08-13-30.	IP
SIC 05 05-30-30.	EP	RES 05 18-43-53.	EP	SES 06 08-13-44.6	EPD
MBC 05 05-30-32.2	EPD	MBC 05 18-43-57.	EP	FFC 06 08-13-55.	EP
EDM 05 05-32-20.	EP	MRC 05 20-08-52.	EP	FBC 06 08-14-14.	EP
SES 05 05-32-28.	EP	MRC 05 21-17-41.0	EPD	PNT 06 09-53-55.	EP
MBC 05 08-59-06.	EP	MRC 05 21-21-34.	EP	MBC 06 09-54-40.	EP
FSJ 05 09-11-16.0	EPD	EDM 05 21-23-10.	EP	MBC 06 15-05-48.	EP
CMC 05 09-11-37.7	IPC	OTT 06 02-59-47.	EP	ALE 06 15-06-15.	EP
MRC 05 09-11-39.3	IPD	MNT 06 02-59-53.	EP	RES 06 15-06-31.	EP
YKC 05 09-11-43.	EP	SFA 06 03-00-11.	EP	BLC 06 15-07-16.	EP
MCC 05 09-11-49.	EP	SIC 06 03-00-45.2	IPC	EDM 06 15-07-19.	EP
PNT 05 09-11-52.7	EPC	SES 06 03-00-55.7	IPD	FBC 06 15-08-02.	EP
EDM 05 09-12-10.5	IP	GWC 06 03-01-01.0	EPD	MBC 06 15-05-13.	EP
FCC 05 09-12-12.7	IPD	FFC 06 03-01-04.9	IPD	MBC 06 16-28-26.	EP
RES 05 09-12-29.2	IPD	SCH 06 03-01-17.0	IPD	RES 06 16-29-17.	EP
SES 05 09-12-31.3	IPC	PNT 06 03-01-19.	EP	MBC 06 16-40-44.0	EPD
BLC 05 09-12-46.6	EPC	EDM 06 03-01-19.9	IPD	BLC 06 22-51-26.	EP
FFC 05 09-12-56.4	IPC	FCC 06 03-01-25.8	IPD	MBC 07 04-44-15.	EP
FBC 05 09-14-12.4	IPD	MCC 06 03-01-29.	EP	MBC 07 06-56-14.	EP
GWC 05 09-14-25.	IP	VIC 06 03-01-29.	EP	RES 07 06-56-55.	EP
MBC 05 09-14-27.	EP	BLC 06 03-02-09.0	EPD	FSJ 07 07-29-53.	EP
SCH 05 09-15-01.	EP	FRC 06 03-02-13.9	EPD	CMC 07 07-30-23.	EP
OTT 05 09-15-08.7	EP	YKC 06 03-02-20.	EP	YKC 07 07-30-25.	EP
SCB 05 09-15-17.0	IPD	CMC 06 03-02-52.8	IPD	MBC 07 07-30-31.	EP
SIC 05 09-15-24.8	EPD	RES 06 03-03-20.3	EPD	EDM 07 07-30-49.5	IPC
MNT 05 09-15-25.4	IPD	MBC 06 03-03-44.5	EPD	SES 07 07-31-10.	EP
SFA 05 09-15-26.4	EPC	SES 06 03-06-31.	EPD	RES 07 07-31-20.	EP
STJ 05 09-16-16.5	EP	PNT 06 03-06-44.	EP	BLC 07 07-31-33.3	IPC
PNT 05 11-14-02.	EP	MBC 06 03-14-39.	EP	FCC 07 07-31-56.	EP
SES 05 11-14-07.7	EPC	RES 06 03-15-06.	EP	ALE 07 07-31-59.9	EPC
MCC 05 11-14-27.	EP	PNT 06 03-41-21.8	IPC	FBC 07 07-33-03.	EP
EDM 05 11-14-35.	EP	EDM 06 03-41-26.	EP	GWC 07 07-33-12.0	EPC
FSJ 05 11-14-64.	EP	RES 06 03-43-43.	EP	MBC 07 07-33-36.	EP
FFC 05 11-15-04.	EP	MBC 06 03-44-05.3	EPD	SCH 07 07-33-52.	EP
BLC 05 11-16-32.	EP	FBC 06 04-59-50.	EP	GWC 07 08-25-22.5	EPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1967

FCC 07 08-26-12.	EP	MRC 08 19-11-53.	EP	MBC 09 22-17-04.	EP
SES 07 08-26-14.	EP	MRC 08 20-04-44.	EP	RES 09 22-17-52.6	EPC
FBC 07 08-26-23.	EP	MRC 09 01-15-41.	EP	BLC 09 22-18-01.0	EPD
EDM 07 08-26-33.	EP	MBC 09 02-12-12.	EP	FCC 09 22-18-25.	EP
BLC 07 08-26-47.	EP	MRC 09 02-21-11.	EP	ALE 09 22-18-35.	EP
MRC 07 08-28-20.	EP	MBC 09 03-19-55.	EP	FBC 09 22-19-34.	EP
ALE 07 08-28-28.	EP	MBC 09 05-06-47.6	EPC	MBC 09 23-40-20.	EP
PNT 07 09-53-19.	EP	BLC 09 05-07-55.	EP	MBC 10 08-07-24.	EP
SES 07 09-53-45.0	IP	PNT 09 05-40-32.	EP	PNT 10 08-20-26.	EP
EDM 07 09-53-46.	IP	MRC 09 05-45-53.	EP	MBC 10 09-48-29.	EP
MBC 07 09-54-39.	EP	RES 09 05-46-02.5	EP	EDM 10 09-49-18.	EP
PNT 07 10-02-21.	EP	FBC 09 05-46-20.	EP	RES 10 09-49-20.	EP
MBC 07 10-07-33.	EP	MRC 09 06-08-57.	EP	ALE 10 11-47-20.5	EP
FBC 07 10-08-05.	EP	MBC 09 06-56-43.	EP	VIC 10 12-08-49.	EP
MBC 07 20-46-39.	EP	EDM 09 06-56-55.	EP	ALB 10 12-09-00.	EP
SES 07 21-05-15.	EP	SES 09 08-06-52.	IPC	PNT 10 12-09-09.9	IPC
PNT 08 02-13-32.9	IPC	EDM 09 08-06-54.	EP	PHC 10 12-09-25.5	IPD
EDM 08 02-13-54.	EP	YKC 09 08-07-16.	EP	MCC 10 12-09-44.	EP
YKC 08 02-13-57.	EP	MRC 09 08-07-48.	EP	SES 10 12-10-05.	EP
SES 08 02-13-58.	EP	BLC 09 08-07-54.0	EPD	FSJ 10 12-10-12.5	EPD
MBC 08 02-14-01.	EP	RES 09 08-08-09.	EP	EDM 10 12-10-20.	EP
MBC 08 03-21-16.	EP	SCH 09 09-36-56.	EP	FFC 10 12-11-30.0	IPC
MBC 08 03-42-51.	EP	GWG 09 09-36-58.	EP	YKC 10 12-11-54.5	EPD
MBC 08 06-13-22.1	IPC	SES 09 09-37-20.	EP	FCC 10 12-12-30.	EP
RES 08 06-13-36.	EP	FCC 09 09-37-31.	EP	CMC 10 12-12-41.6	EPD
CMC 08 06-14-21.3	IPC	EDM 09 09-37-36.4	IPD	BLC 10 12-12-52.	EP
FBC 08 06-14-31.5	IPC	FBC 09 09-37-45.	EP	SCB 10 12-13-32.7	IPC
BLC 08 06-14-46.5	EPC	BLC 09 09-38-00.	EP	OTT 10 12-13-51.2	EPD
YKC 08 06-14-56.1	IPC	YKC 09 09-38-14.	EP	MBC 10 12-13-52.6	EPC
FCC 08 06-15-20.8	IPC	RES 09 09-38-45.	EP	RES 10 12-14-00.8	EPD
GWG 08 06-15-31.5	EPC	MRC 09 09-39-07.	EP	SFA 10 12-14-16.	EP
FSJ 08 06-15-39.2	IPC	PNT 09 11-03-14.	EP	FBC 10 12-14-24.7	EPC
FFC 08 06-15-45.7	IPC	EDM 09 11-04-03.	IP	SCH 10 12-14-31.	EP
EDM 08 06-15-52.5	IPC	SES 09 11-04-07.	EP	SIC 10 12-14-35.	EP
SES 08 06-16-08.8	IPC	YKC 09 11-04-07.	EP	HAL 10 12-15-02.5	EPD
PNT 08 06-16-10.	EP	CMC 09 11-04-13.	EP	ALE 10 12-15-19.3	EPD
SES 08 08-19-10.	EP	MRC 09 11-04-18.	EP	STJ 10 12-15-50.	EP
FCC 08 09-07-35.	EP	MBC 09 13-50-05.5	EPC	MNT 10 12-44-03.	EP
MBC 08 10-08-24.	EP	RES 09 13-50-36.8	EPD	MBC 10 15-14-42.	EP
EDM 08 10-08-58.5	IPD	EDM 09 13-51-32.	EP	MBC 10 15-44-36.	EP
BLC 08 10-09-35.	EP	ALB 09 18-32-19.7	IP	BLC 10 15-46-00.	EP
FBC 08 10-10-57.	EP	VIC 09 18-32-38.	EP	YKC 10 15-46-07.	EP
MBC 08 11-17-47.	EP	PNT 09 18-33-07.9	EP	EDM 10 15-46-57.	EP
EDM 08 11-18-19.	EP	FSJ 09 18-33-14.	EP	MBC 10 18-55-23.	EP
SES 08 11-18-39.	EP	MCC 09 18-33-26.	EP	RES 10 18-55-42.1	IPD
FCC 08 11-19-21.	EP	SES 09 18-34-25.	EP	SES 10 19-33-15.	EP
MBC 08 14-03-27.	EP	YKC 09 18-35-22.	EP	PNT 10 19-33-41.1	EP
RES 08 14-41-33.	EP	FCC 09 18-36-40.	EP	EDM 10 19-34-01.	EP
MBC 08 14-42-18.	EP	BLC 09 18-36-50.	EP	FFC 10 19-34-16.	EP
MBC 08 18-31-58.5	EPC	MRC 09 18-37-35.	EP	FSJ 10 19-34-51.	EP
RES 08 18-32-48.	EP	SES 09 19-53-09.	EP	FCC 10 19-35-14.	EP
BLC 08 18-33-00.5	EPD	MBC 09 20-12-45.	EP	OTT 10 19-35-29.	EP
FCC 08 18-33-24.	EP	FSJ 09 22-16-18.	EP	MNT 10 19-35-41.	EP
FBC 08 18-34-30.5	EPD	CMC 09 22-16-52.0	EPD	BLC 10 19-35-56.6	EPD
YKC 08 19-10-21.	EP	YKC 09 22-16-53.	EP	FBC 10 19-37-01.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1967

RES 10	19-37-24.	EP	MRC 12	08-02-28.	EP	FCC 13	11-08-04.	EP
MBC 10	19-37-38.5	IPC	MRC 12	10-22-01.	EP	FBC 13	11-08-28.7	EPC
ALE 10	19-38-42.5	EPC	RES 12	10-22-32.	EP	GWC 13	11-09-00.2	EPC
MBC 10	19-44-36.	EP	CMC 12	10-22-34.	EP	SCH 13	11-09-24.	EP
RES 10	19-45-15.	EP	EDM 12	10-23-27.	EP	MBC 13	15-48-51.	EP
MBC 10	21-28-22.	EP	MRC 12	10-38-46.	EP	CMC 13	15-49-14.	EP
ALE 10	23-03-21.	EPD	MRC 12	11-59-37.	EP	RES 13	15-49-18.	EP
MBC 10	23-04-03.	EP	MRC 12	12-58-20.	EP	MBC 13	17-55-45.	EP
RES 10	23-04-12.	EP	RES 12	12-59-05.	EP	ALE 13	17-56-14.5	IPD
FBC 10	23-04-39.3	EPC	FCC 12	12-59-23.	EP	CMC 13	17-56-20.	EP
RLC 10	23-04-59.	EP	RES 12	14-32-05.	EP	RES 13	17-56-30.4	EPC
YKC 10	23-05-08.	EP	MRC 12	16-01-36.	EP	YKC 13	17-56-42.5	EP
FFC 10	23-05-50.	EP	RES 12	16-01-44.	EP	PNT 13	17-57-20.2	EP
EDM 10	23-05-59.	EP	MBC 12	17-36-34.	EP	SES 13	17-57-43.8	IPC
SCH 10	23-09-15.	EP	FFC 13	05-05-27.	EP	SES 13	18-03-38.	EP
SES 10	23-09-59.	EP	MBC 13	05-30-02.	EP	ALB 13	19-20-09.	EP
PNT 10	23-10-00.	EP	MBC 13	07-57-06.	EP	VIC 13	19-20-12.	EP
MBC 11	00-04-58.	EP	RES 13	07-57-33.	EP	FSJ 13	19-20-23.	EP
EDM 11	04-39-11.	EP	MBC 13	09-09-47.	EP	PNT 13	19-20-23.1	EPC
MBC 11	05-19-48.	EP	RES 13	09-10-29.5	IPC	YKC 13	19-20-59.	EP
MBC 11	06-55-22.	EP	BLC 13	09-11-15.	EP	CMC 13	19-21-05.	EP
SES 11	10-29-41.	EP	PNT 13	10-14-38.	EP	MBC 13	19-21-13.	EP
RES 11	12-22-40.	EP	EDM 13	10-15-55.	EP	FCC 13	19-21-40.	EP
MBC 11	12-27-43.	EP	FFC 13	10-17-14.	EP	BLC 13	19-25-38.	EP
SES 11	14-26-20.	EP	MBC 13	10-19-23.	EP	FCC 13	19-25-38.	EP
PNT 11	14-26-40.	EP	MBC 13	10-46-19.2	IPC	RES 13	19-25-39.	EP
RES 11	14-28-07.	EP	CMC 13	10-46-49.5	EPC	GWC 13	19-25-55.	EP
MBC 11	14-28-31.0	EPD	ALE 13	10-46-56.5	EPC	FBC 13	19-26-00.2	EPC
MBC 11	16-31-36.	EP	FSJ 13	10-47-05.4	IPC	SCH 13	19-26-09.	EP
SES 11	17-03-28.	EP	RES 13	10-47-06.7	IPC	RES 13	19-36-43.	EP
PNT 11	19-53-26.2	IPD	YKC 13	10-47-10.4	IPC	MBC 13	19-37-20.	EP
SES 11	19-53-50.	EP	MCC 13	10-47-36.	EP	ALB 13	20-21-28.	EP
MBC 11	20-01-42.	EP	PNT 13	10-47-42.2	EP	MBC 13	21-00-43.	EP
MBC 11	21-02-32.	EP	EDM 13	10-47-50.	IPC	FCC 13	21-52-12.	EP
RES 11	21-02-40.	EP	BLC 13	10-47-51.5	IPC	GWC 13	21-52-17.	EP
MBC 11	22-09-56.	EP	SES 13	10-48-09.9	IPC	RES 13	21-54-12.	EP
ALE 11	22-42-23.	EP	FFC 13	10-48-20.5	IPC	MRC 13	21-54-27.	EP
RES 11	22-43-13.	EP	FCC 13	10-48-21.5	IPD	VIC 13	22-21-42.	EP
MRC 11	22-43-17.	EP	FRC 13	10-48-45.3	IPC	PNT 13	22-22-14.	EP
FBC 11	22-43-17.4	EPC	GWC 13	10-49-16.3	IPC	EDM 13	22-23-12.	EP
BLC 11	22-47-50.	EP	SCH 13	10-49-39.	EP	FFC 13	22-24-40.	EP
FFC 11	22-49-05.	EP	MNT 13	10-50-13.4	IPD	CMC 13	22-25-02.	EPC
ALE 11	23-12-57.	EP	STJ 13	10-50-35.	EP	FCC 13	22-25-36.	EP
RES 11	23-14-38.	EP	MBC 13	11-05-59.0	IPC	MBC 13	22-26-15.	EP
MBC 12	02-22-52.	EP	CMC 13	11-06-30.	EP	MBC 14	01-35-59.1	EPC
MBC 12	04-37-58.	EP	ALE 13	11-06-39.	EP	RES 14	02-33-21.	EP
ALE 12	06-30-34.	EP	FSJ 13	11-06-47.0	EP	MBC 14	02-33-23.	EP
MBC 12	06-31-18.	EP	RES 13	11-06-48.1	IPC	FFC 14	02-39-14.	EP
RES 12	06-31-25.	EP	YKC 13	11-06-50.8	EPD	MBC 14	03-05-43.	EP
SES 12	07-59-16.	EP	PNT 13	11-07-25.4	IPD	BLC 14	03-06-09.	EP
EDM 12	07-59-42.	EP	EDM 13	11-07-32.	IP	FFC 14	03-07-00.	EP
GWC 12	07-59-57.7	IPC	BLC 13	11-07-33.5	EPD	EDM 14	03-07-29.	EP
FCC 12	08-00-07.	EP	SES 13	11-07-43.	EPD	SES 14	03-07-38.	EP
BLC 12	08-00-52.	EP	MBC 13	11-07-52.	EP	SCH 14	03-32-44.	EP
RES 12	08-02-08.	EP	FFC 13	11-08-02.7	IPD	SES 14	03-33-07.1	IPD

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1967

FFC 14 03-33-09.	EP	BLC 15 01-51-57.0	EPD	PNT 16 21-02-53.4	EP
FCC 14 03-33-17.	EP	MBC 15 01-53-32.	EP	EDM 16 21-03-00.9	IPC
PNT 14 03-33-21.	EP	MRC 15 05-58-52.	EP	BLC 16 21-03-03.0	IPC
EDM 14 03-33-21.9	IPD	MBC 15 06-03-32.5	EPC	SES 16 21-03-21.2	IPC
FBC 14 03-33-29.	EP	RFS 15 06-04-02.	EP	FFC 16 21-03-32.5	IPC
RLC 14 03-33-43.5	EPD	EDM 15 06-04-56.	EP	FCC 16 21-03-35.2	IPC
YKC 14 03-33-57.5	EP	MRC 15 10-18-07.0	EPD	FRC 16 21-04-01.7	IPC
MBC 14 03-34-47.	EP	EDM 15 15-03-53.	EP	GWC 16 21-04-32.3	IPC
RES 14 05-56-34.	EP	FFC 15 15-04-37.	EP	SCH 16 21-04-57.	EP
MBC 14 07-47-16.	EP	RES 15 15-07-28.	EP	OTT 16 21-05-28.5	EP
RES 14 07-50-32.	EP	MRC 15 15-07-32.	EP	SFA 16 21-05-30.	EP
SCH 14 08-45-49.	EP	SES 15 17-33-15.	EP	MBC 17 00-36-02.	EP
RES 14 08-45-53.	EP	SES 15 18-34-13.6	IPC	RES 17 00-36-12.	EP
MBC 14 08-46-12.	EP	MRC 15 20-05-16.	EP	FBC 17 00-36-49.	EP
BLC 14 08-46-36.	EP	MRC 15 20-05-39.	EP	BLC 17 00-37-11.	EPD
FFC 14 08-47-28.	EP	RES 15 20-05-48.3	EPD	YKC 17 00-37-23.2	EPC
MBC 14 11-32-17.	EP	FRC 15 20-06-04.0	EPC	SCH 17 00-37-30.	EP
MBC 14 15-43-39.0	EPC	SES 15 20-32-28.	EP	FCC 17 00-37-40.	EP
RES 14 15-44-33.	EP	FSJ 15 22-50-22.	EP	GWC 17 00-37-43.	EP
FBC 14 15-46-16.	EP	FFC 15 23-14-18.	EP	FFC 17 00-38-00.	EP
MBC 14 17-26-13.	EP	SFS 15 23-33-46.	EP	FSJ 17 00-38-00.	EP
MBC 14 18-32-13.3	IPD	SES 15 23-40-04.	EP	EDM 17 00-38-10.	EP
CMC 14 18-32-44.0	EPD	MRC 16 01-42-07.	EP	SES 17 00-38-22.	EP
RES 14 18-33-04.2	IPD	SES 16 03-15-08.	EP	PNT 17 00-38-25.	EP
FSJ 14 18-33-05.4	EPC	MNT 16 03-27-44.0	IPD	MBC 17 16-10-54.	EP
YKC 14 18-33-06.5	EPD	STJ 16 03-28-30.3	EPC	MBC 17 16-16-02.	EP
ALB 14 18-33-26.	EP	SCH 16 03-28-56.	EP	CMC 17 16-16-29.	EP
VIC 14 18-33-34.	EP	SES 16 03-29-12.5	IPD	RES 17 16-16-30.	EP
MCC 14 18-33-38.	EP	FFC 16 03-29-15.	EP	RES 17 20-56-52.	EP
PNT 14 18-33-45.	EP	FCC 16 03-29-27.0	EPC	PHC 18 03-02-50.	EP
RLC 14 18-33-51.5	IPD	EDM 16 03-29-32.	IP	ALB 18 03-02-58.	EP
EDM 14 18-33-52.1	IPC	PNT 16 03-29-34.2	IPD	FSJ 18 03-03-54.	EP
FFC 14 18-34-23.	EP	FRC 16 03-29-52.4	EPD	BLC 18 03-07-27.	EP
FCC 14 18-34-25.6	IPD	BLC 16 03-30-02.5	EPD	MRC 18 06-42-41.	EP
FBC 14 18-34-52.4	IPD	YKC 16 03-30-19.0	EPD	RES 18 06-42-51.	EP
GWC 14 18-35-25.	EP	CMC 16 03-30-44.0	EP	FBC 18 06-43-12.4	EPD
SCH 14 18-35-49.2	IPD	RES 16 03-31-00.	EP	MBC 18 10-06-44.	EP
SIC 14 18-36-16.	EP	MBC 16 03-31-25.2	IPD	RES 18 10-07-35.	EP
MBC 14 19-25-53.	EP	MBC 16 09-32-54.	EP	EDM 18 10-07-36.	EP
RES 14 19-26-13.	EP	BLC 16 13-17-56.2	EPD	MBC 18 10-34-01.3	EPC
CMC 14 19-26-45.	EP	MBC 16 13-31-49.	EP	FSJ 18 10-34-10.	EP
BLC 14 19-27-14.	EP	SES 16 15-14-35.	EP	CMC 18 10-34-18.3	EPC
YKC 14 19-27-14.5	EPD	FCC 16 15-14-50.	EP	YKC 18 10-34-26.	EP
EDM 14 19-28-01.	EP	RES 16 17-33-36.	EP	ALE 18 10-34-27.0	EPC
FFC 14 19-28-02.8	IPC	GWC 16 17-33-37.	EP	PNT 18 10-34-29.	EP
PNT 14 19-28-08.	EP	MBC 16 19-54-05.	EP	RES 18 10-34-33.5	EPC
PNT 14 20-40-38.	EP	RES 16 19-54-44.2	IPD	EDM 18 10-34-43.	EP
MBC 14 23-32-08.	EP	MBC 16 21-01-27.9	IPC	SES 18 10-34-53.	EP
RES 14 23-32-16.8	EPC	CMC 16 21-01-58.5	EPC	BLC 18 10-34-59.	EP
YKC 14 23-32-57.	EP	ALE 16 21-02-11.9	IPC	FFC 18 10-35-10.	EP
BLC 14 23-33-28.8	EPC	FSJ 16 21-02-14.6	IPC	FCC 18 10-35-18.	EP
MBC 14 23-39-44.	EP	RES 16 21-02-18.4	IPC	MBC 18 10-42-32.8	EPC
EDM 14 23-39-57.	EP	YKC 16 21-02-18.5	IPC	RES 18 10-43-05.	EP
BLC 15 01-03-27.2	EPC	ALB 16 21-02-33.	EP	MBC 18 10-48-48.	EP
EDM 15 01-50-42.	EP	MCC 16 21-02-47.	EP	RES 18 10-49-21.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1967

MBC 18 11-03-07. EP	MBC 18 22-14-42.6 EPC	BLC 19 19-37-13. EP
CMC 18 11-03-54.7 EPC	ALE 18 22-15-19. EP	MBC 19 19-38-03. EP
FBC 18 11-04-04. EP	MBC 18 23-00-37.2 EPC	SCH 19 22-10-33. EP
RLC 18 11-04-15. EP	FBC 18 23-00-40. EP	SES 19 22-10-51. EP
YKC 18 11-04-20.0 EPC	CMC 18 23-01-24. EP	FCC 19 22-11-05. EP
MBC 18 12-24-46. EP	SES 18 23-44-48. EP	EDM 19 22-11-12. EP
RES 18 12-25-18. EP	MRC 19 03-34-29.8 EPD	FBC 19 22-11-34. EP
PHC 18 13-25-08. EP	RES 19 03-34-38.5 EP	BLC 19 22-11-43.0 EPD
FFC 18 13-27-47. EP	CMC 19 03-35-23.2 EP	YKC 19 22-12-02. EP
MBC 18 14-16-29.7 IPC	BLC 19 03-35-39.3 EPD	CMC 19 22-12-31. EP
FSJ 18 14-16-39. EP	YKC 19 03-35-51. EP	RES 19 22-12-47.0 EPC
CMC 18 14-16-47.0 EP	FCC 19 03-36-09. EP	MBC 19 22-13-13.8 EPD
YKC 18 14-16-55. EP	EDM 19 03-36-39. EP	MBC 20 01-47-44. EP
ALE 18 14-16-55.4 EPC	FSJ 19 04-06-03. EP	RES 20 01-48-14. EP
PNT 18 14-16-57. EP	FBC 19 06-07-35.7 EPC	MBC 20 05-54-23. EP
RES 18 14-17-02.0 EPC	ALE 19 08-41-11. EP	RES 20 05-55-03. EP
EDM 18 14-17-11. IP	FRC 19 08-41-49.2 EPC	BLC 20 05-55-49.2 IPC
SES 18 14-17-21. EP	SCH 19 08-42-10. EP	FRC 20 05-56-37.4 EPC
BLC 18 14-17-27.3 EPD	RES 19 08-42-13.4 EPC	BLC 20 10-02-12.0 EPD
FFC 18 14-17-38. EP	MBC 19 08-42-35.5 EPD	ALE 20 11-46-54. EP
FCC 18 14-17-45.2 IPD	RLC 19 08-42-59. EP	MBC 20 11-47-19.7 EPC
FBC 18 14-19-49. EP	CMC 19 08-43-17.8 EPC	RES 20 11-47-36.5 IPD
MBC 18 14-25-39.7 EPC	FCC 19 08-43-20.0 IPC	CMC 20 11-47-57.7 EPC
ALE 18 14-26-05.2 EP	YKC 19 08-43-43.5 EP	YKC 20 11-48-18. EP
RES 18 14-26-12. EP	FFC 19 08-43-56. EP	EDM 20 11-52-54. EP
VIC 18 17-27-20. EP	EDM 19 08-44-27. EP	SES 20 11-53-01. EP
PNT 18 17-27-31. EP	SES 19 08-44-35. EP	FRC 20 16-58-42. EP
ALB 18 17-27-34. EP	FSJ 19 08-44-40. EP	RES 20 16-59-51. EP
PHC 18 17-28-03. EP	SFA 19 08-54-04.2 EPC	MBC 20 17-00-17. EP
MCC 18 17-28-05. EP	GWC 19 08-54-49. EP	CMC 20 17-21-17.5 EPD
SES 18 17-28-10. EP	SES 19 08-55-01.5 IPC	RES 20 17-25-59. EP
EDM 18 17-28-32. EP	FFC 19 08-55-05. EP	CMC 20 23-11-24.0 EP
FSJ 18 17-28-41. EP	PNT 19 08-55-14. EP	SCB 21 02-36-05.2 IPC
FFC 18 17-29-29. EP	FCC 19 08-55-15.7 IPC	HAL 21 02-36-09.3 IPC
FCC 18 17-30-27. EP	EDM 19 08-55-16. EP	OTT 21 02-36-13.1 EPC
BLC 18 17-30-54. EP	YKC 19 08-55-51. EP	MNT 21 02-36-13.7 IPC
CMC 18 17-30-58. EP	RES 19 09-08-47.5 EP	SFA 21 02-36-23.5 EPC
GWC 18 17-31-28. EP	MBC 19 09-09-09. EP	STJ 21 02-36-35. EP
OTT 18 17-31-29. EP	RES 19 12-09-23. EP	SIC 21 02-36-42.0 IPC
MBC 18 17-32-02. EP	EDM 19 14-26-28. EP	SCH 21 02-37-09. EP
RES 18 17-32-06. EP	MBC 19 14-47-12. EP	GWC 21 02-37-11.5 EPC
SCH 18 17-32-17. EP	YKC 19 14-47-22. EP	SES 21 02-37-31. IPC
FBC 18 17-32-19. EP	PNT 19 14-47-36.1 EP	FFC 21 02-37-34.0 IPC
MBC 18 17-41-30. EP	EDM 19 14-47-51. EP	FCC 21 02-37-42.5 IPC
MBC 18 19-21-24. EP	RES 19 14-48-04. EP	PNT 21 02-37-46. EP
RES 18 19-22-08. EP	SES 19 14-48-12.6 IPD	EDM 21 02-37-47.0 IPC
BLC 18 19-22-54.1 EPC	BLC 19 14-48-23.5 EPC	MCC 21 02-37-54. EP
FBC 18 19-23-42.0 EPC	FCC 19 14-48-50. EP	VIC 21 02-37-55. EP
SES 18 19-35-05. EP	FRC 19 14-49-45. EP	FRC 21 02-37-55.2 EPC
MBC 18 20-54-50. EP	MBC 19 14-49-54. EP	ALB 21 02-38-01. EP
SES 18 21-45-55. EP	YKC 19 14-49-57.5 EP	BLC 21 02-38-09.4 IPC
SES 18 22-11-38. EP	GWC 19 14-50-00.5 IPD	PHC 21 02-38-14. EP
EDM 18 22-12-04. EP	MBC 19 14-53-33. EP	FSJ 21 02-38-15. EP
YKC 18 22-13-10. EP	FBC 19 19-35-21. EP	YKC 21 02-38-23.2 IPC
RES 18 22-14-20.7 EPC	RES 19 19-37-10. EP	CMC 21 02-38-43.1 EPC

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1967

RES 21	02-38-53.	EP	FCC 21	16-13-11.	EP	YKC 23	02-51-56.	EPD
MBC 21	02-39-15.	EP	FFC 21	16-13-22.	EP	CMC 23	02-52-23.2	EPD
ALE 21	02-39-21.	EP	GWC 21	16-14-07.6	EPC	RES 23	02-52-31.8	EPD
SES 21	05-29-33.	EP	MBC 21	16-20-16.	EP	MBC 23	02-52-54.6	IPD
EDM 21	05-29-50.	EP	ALE 21	16-20-58.	EP	FSJ 23	13-36-12.	EP
PNT 21	05-29-51.	EP	RES 21	16-21-04.	EP	PNT 23	13-36-22.9	EP
BLC 21	05-30-10.5	IPD	YKC 21	16-21-04.	EP	MBC 23	13-36-30.	EP
YKC 21	05-30-27.	EP	EDM 21	16-21-44.	EP	YKC 23	13-36-38.	EP
SES 21	05-38-10.	EP	BLC 21	16-21-49.	EP	EDM 23	13-36-42.	EPC
MNT 21	08-00-44.0	IPC	FFC 21	16-22-17.	EP	CMC 23	13-36-44.5	EPD
SFA 21	08-00-54.8	EPC	FCC 21	16-22-20.	EP	SES 23	13-36-47.6	EP
SIC 21	08-01-15.8	IPC	FRC 21	16-22-46.	EP	RES 23	13-37-00.	EP
SIC 21	08-01-33.8	EPC	GWC 21	16-23-17.3	EPD	SFA 23	13-42-08.5	EPC
SCH 21	08-01-45.	EP	MBC 21	16-24-25.	EP	MBC 23	16-12-30.	EP
GWC 21	08-01-45.6	EPC	ALE 21	16-25-09.	EP	CMC 23	16-13-06.4	EPD
YKC 21	08-02-01.5	EPC	YKC 21	16-25-15.	EP	FSJ 23	16-13-09.	EP
SES 21	08-02-05.3	IPC	RES 21	16-25-15.2	EPC	ALE 23	16-13-15.5	EPD
FFC 21	08-02-07.5	EPC	BLC 21	16-25-59.3	EPD	YKC 23	16-13-16.5	EPD
FCC 21	08-02-18.	EPC	MBC 21	18-04-32.	EP	RES 23	16-13-20.2	IP
PNT 21	08-02-22.	EP	RES 21	18-04-39.	EP	PNT 23	16-13-46.4	EP
EDM 21	08-02-22.4	IPC	FBC 21	18-04-55.	EP	EDM 23	16-13-55.	IP
FBC 21	08-02-34.0	EPC	SCH 21	18-05-03.	EP	BLC 23	16-14-01.5	EPD
RLC 21	08-02-46.7	EPC	SIC 21	18-05-03.	EP	MBC 23	16-14-24.	EP
FSJ 21	08-02-52.	EP	MBC 21	20-04-02.	EP	FFC 23	16-14-28.	EP
CMC 21	08-03-22.7	EPC	RES 21	20-04-36.	EP	FCC 23	16-14-32.	EP
RES 21	08-03-34.	EP	MBC 21	20-05-44.	EP	FBC 23	16-15-00.4	IPC
MBC 21	08-03-55.	EP	ALE 21	23-55-45.	EP	GWC 23	16-15-28.8	EPD
HAL 21	11-44-42.	EP	MBC 21	23-56-07.	EP	SCH 23	16-15-54.	EP
MNT 21	11-44-43.3	IPD	RES 21	23-56-25.6	IPD	PNT 23	16-35-49.	EP
STJ 21	11-45-36.	EP	CMC 21	23-56-47.	EP	SES 23	16-35-52.	EP
SCH 21	11-46-00.	EP	FBC 22	05-30-08.	EP	EDM 23	16-36-45.	EP
GWC 21	11-46-01.7	EPC	BLC 22	05-30-23.	EP	YKC 23	16-38-31.	EP
FFC 21	11-46-39.0	EPC	RES 22	05-30-27.	EP	PNT 23	16-59-17.	EP
SES 21	11-46-45.5	IPC	YKC 22	05-30-31.7	IPD	SES 23	16-59-29.	EP
FCC 21	11-46-46.	EP	CMC 22	05-30-33.	EP	SES 23	17-09-06.	EP
FBC 21	11-47-03.	EP	ALE 22	05-30-36.	EP	MBC 23	17-26-57.5	IPC
EDM 21	11-47-05.5	IPC	MBC 22	05-30-48.	EP	RES 23	17-27-24.7	EPC
PNT 21	11-47-14.1	IPD	MBC 22	06-16-18.	EP	CMC 23	17-27-31.5	EPC
BLC 21	11-47-24.0	EPC	SES 22	08-14-44.	EP	YKC 23	17-27-37.	EPC
FSJ 21	11-47-48.1	EPC	MBC 22	12-57-07.	EP	EDM 23	17-28-03.	EP
YKC 21	11-47-49.8	IPC	MBC 22	13-12-43.	EP	YKC 23	19-27-21.	EP
CMC 21	11-48-14.9	EPC	MBC 22	23-27-31.	EP	SES 23	23-08-11.	EP
RES 21	11-48-24.5	EP	RES 22	23-27-40.	EP	FCC 23	23-08-31.	EP
MBC 21	11-48-54.7	IPC	ALE 22	23-27-52.	EP	EDM 23	23-08-31.	EP
ALE 21	11-49-04.4	IPC	MNT 23	02-49-29.8	IPC	BLC 23	23-09-04.	EP
MBC 21	12-46-28.	EP	STJ 23	02-50-16.	EP	MBC 23	23-10-22.	EP
MBC 21	14-28-53.	EP	GWC 23	02-50-31.7	EPD	SES 23	23-51-07.	EP
MBC 21	14-58-25.	EP	SCH 23	02-50-35.	EP	PNT 24	02-36-58.3	IPD
MBC 21	16-11-05.5	EPC	SES 23	02-50-54.5	IPD	FSJ 24	02-37-03.	EP
ALE 21	16-11-49.	EP	FCC 23	02-51-08.1	IPD	SES 24	02-37-23.	EP
FSJ 21	16-11-51.	EP	EDM 23	02-51-13.	IPD	EDM 24	02-37-23.	EPD
YKC 21	16-11-55.	EP	PNT 23	02-51-13.5	IPD	ALE 24	04-25-41.	EP
RES 21	16-11-55.5	EP	FBC 23	02-51-29.0	EPD	RES 24	04-27-25.	EP
EDM 21	16-12-36.	EP	BLC 23	02-51-40.0	EPD	CMC 24	04-28-51.0	EPD
BLC 21	16-12-39.0	EPC	FSJ 23	02-51-46.	EP	YKC 24	04-29-18.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1967

FFC 24 04-29-52.	EP	FSJ 24 20-13-22.6	EPD	SFA 25 01-42-24.	EP
SES 24 08-03-36.	EP	PHC 24 20-13-32.	EP	SIC 25 01-42-28.	EP
MBC 24 08-41-45.	EP	ALE 24 20-13-51.6	IPD	HAL 25 01-42-36.5	IPC
ALE 24 08-42-07.	EP	MBC 24 20-13-56.	EP	STJ 25 01-46-08.	EP
RES 24 08-42-30.	EP	EDM 24 20-33-29.	IP	FCC 25 01-53-14.7	IPD
CMC 24 08-42-38.3	EPC	SES 24 20-33-49.8	IPC	FSJ 25 01-53-23.	EP
YKC 24 08-42-56.	EP	FBC 24 20-33-54.	EP	ALE 25 01-53-26.	EP
FSJ 24 08-43-09.	EP	STJ 24 20-39-03.	EP	PNT 25 02-02-03.	EP
BLC 24 08-43-27.8	EPC	HAL 24 21-38-15.5	EPD	FSJ 25 02-02-09.	EP
PNT 24 08-43-47.	EP	MNT 24 21-38-39.6	IPD	PNT 25 05-15-06.	EP
EDM 24 08-43-47.	EP	OTT 24 21-38-44.	EP	EDM 25 05-15-14.	EP
FCC 24 08-44-04.	EPC	SFA 24 21-38-46.0	EPD	BLC 25 05-15-23.	EP
FFC 24 08-44-09.	EP	STJ 24 21-38-47.	EP	HAL 25 10-52-16.	EP
SES 24 08-44-09.5	EPD	GWC 24 21-40-04.2	IPD	OTT 25 10-52-19.	EP
FBC 24 08-44-13.0	EPC	FBC 24 21-40-58.0	EPD	MNT 25 10-52-19.1	IPD
GWC 24 08-44-55.	EP	FCC 24 21-41-07.6	IPD	SFA 25 10-52-29.	EP
SCH 24 08-45-13.	EP	FFC 24 21-41-14.	EP	SIC 25 10-52-48.	EP
SES 24 11-00-01.	EP	SES 24 21-41-31.6	IPD	STJ 25 10-52-57.	EP
MBC 24 12-33-41.	EP	CMC 24 21-41-41.4	EPD	GWC 25 10-53-17.2	EPD
FSJ 24 15-15-17.	EP	BLC 24 21-41-42.7	IPD	FFC 25 10-53-39.	EP
YKC 24 15-16-04.	EP	STJ 24 21-41-44.	EP	SES 25 10-53-46.6	IPD
PNT 24 15-16-18.	EP	EDM 24 21-41-53.	IP	FCC 25 10-53-48.4	IPD
CMC 24 15-16-21.0	EPC	MCC 24 21-42-13.	EPD	PNT 25 10-53-52.	EP
EDM 24 15-16-36.	EP	PNT 24 21-42-13.	EP	EDM 25 10-53-53.	IPD
MBC 24 15-16-48.	EP	YKC 24 21-42-23.2	IPD	MCC 25 10-53-58.	EP
SES 24 15-17-00.	EP	VIC 24 21-42-29.	EPD	VIC 25 10-53-58.	EP
BLC 24 15-17-27.	EP	ALB 24 21-42-37.	EPD	ALB 25 10-54-00.	EP
RES 24 15-17-32.	EP	RES 24 21-42-37.8	EPD	FBC 25 10-54-01.4	EPD
FCC 24 15-17-49.	EP	FSJ 24 21-42-40.5	EPD	BLC 25 10-54-15.2	EPD
PNT 24 15-52-30.	EPD	PHC 24 21-42-50.	EP	PHC 25 10-54-16.	EP
EDM 24 15-52-36.	EP	ALE 24 21-43-11.9	IPD	FSJ 25 10-54-20.0	EP
YKC 24 15-53-40.	EP	MBC 24 21-43-16.5	IPD	YKC 25 10-54-28.5	IPD
MBC 24 15-55-12.	EP	FCC 24 22-31-13.	EP	CMC 25 10-54-48.	EP
YKC 24 17-39-28.	EP	MBC 24 22-33-30.4	EPD	RES 25 10-55-00.6	EPC
MBC 24 17-40-12.	EP	YKC 24 23-21-21.	EP	MBC 25 10-55-22.	EP
HAL 24 20-08-56.	EP	SES 24 23-22-06.	EP	RES 25 11-11-38.	EP
MNT 24 20-09-19.2	IPD	CMC 25 01-35-51.	EPC	BLC 25 11-11-59.5	EPC
OTT 24 20-09-24.	EP	PHC 25 01-36-15.	EP	MBC 25 12-22-46.	EP
SFA 24 20-09-26.5	EPD	ALB 25 01-36-21.	EP	YKC 25 12-22-51.	EP
STJ 24 20-09-26.8	EPC	VIC 25 01-36-24.	EPD	EDM 25 12-22-53.	EP
SIC 24 20-09-47.	EP	FSJ 25 01-36-27.4	EPD	MBC 25 13-25-53.	EP
GWC 24 20-10-44.0	IPD	PNT 25 01-36-35.	EP	FBC 25 17-33-56.	EP
FBC 24 20-11-38.0	IPD	MCC 25 01-36-40.	EP	BLC 25 17-34-06.	EP
FCC 24 20-11-47.6	IPD	MBC 25 01-36-46.	EP	HAL 25 17-34-09.	EP
FFC 24 20-11-54.	EP	YKC 25 01-36-52.	IPC	YKC 25 17-34-11.	EP
SES 24 20-12-17.1	IPD	EDM 25 01-36-54.5	EPC	MBC 25 17-50-20.	EP
BLC 24 20-12-22.6	IPD	SES 25 01-37-01.	EP	FCC 25 21-32-33.	EP
EDM 24 20-12-33.7	IPD	RES 25 01-37-15.	EP	EDM 25 21-33-27.	EP
PNT 24 20-12-53.	EP	ALE 25 01-37-19.	EP	CMC 25 22-52-03.	EP
MCC 24 20-12-54.	EP	FFC 25 01-37-25.	EP	PNT 26 09-05-51.	EP
YKC 24 20-13-03.4	IPD	BLC 25 01-37-28.	EP	MBC 26 09-05-55.	EP
VIC 24 20-13-09.	EP	FCC 25 01-37-46.	EP	FSJ 26 09-05-57.	EP
ALB 24 20-13-17.	EP	GWC 25 01-42-09.	EP	YKC 26 09-06-00.	EP
RES 24 20-13-17.5	EPD	OTT 25 01-42-20.	EP	EDM 26 09-06-04.	EP
CMC 24 20-13-21.4	EPD	MNT 25 01-42-23.1	IPC	SES 26 09-06-09.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1967

ALB 26 09-31-03.7 EPD	CMC 26 10-45-59. EP	PHC 27 09-30-34. EP
VIC 26 09-31-04.2 EPC	FCC 26 10-46-12. EP	FSJ 27 09-30-37.9 IPD
PHC 26 09-31-15. EP	BLC 26 10-46-24. EP	YKC 27 09-30-45.6 IPD
PNT 26 09-31-40. EP	MBC 26 10-47-07. EP	CMC 27 09-31-03.0 EPD
MCC 26 09-32-11.5 EP	RES 26 10-47-22.0 EPD	RES 27 09-31-12.5 EPD
FSJ 26 09-32-12.2 EPD	GWC 26 10-47-27.1 EPC	MBC 27 09-31-34.9 EPD
EDM 26 09-32-55. EPC	FRC 26 10-48-10. EP	ALE 27 09-31-41.2 EPD
SES 26 09-32-56. EPD	SFA 26 10-48-22. EP	EDM 27 10-06-19. EP
YKC 26 09-34-09. EP	ALE 26 10-48-41. EP	YKC 27 10-06-54. EP
FFC 26 09-34-17. EP	MBC 26 10-49-54. EP	MBC 27 10-12-16. EP
CMC 26 09-34-57. EP	PNT 26 10-51-24. EP	EDM 27 10-13-22. EP
FCC 26 09-35-11.1 IPC	FSJ 26 10-51-55.0 EPD	SES 27 11-00-41. EP
BLC 26 09-35-23.4 EPC	EDM 26 10-52-39. EPC	EDM 27 11-01-06. EP
MBC 26 09-36-04. EP	YKC 26 10-53-54.5 EP	FCC 27 11-01-24. EP
RES 26 09-36-19. EP	FFC 26 10-53-59. EP	YKC 27 11-01-42. EP
GWC 26 09-36-26.6 IPC	MBC 26 10-55-47. EP	RES 27 14-53-01. EP
OTT 26 09-36-54. EP	RES 26 10-56-02. EP	PHC 27 16-35-18. EP
FBC 26 09-37-03.5 EPC	EDM 26 14-49-09. EP	PNT 27 16-35-28. EP
SFA 26 09-37-16. EP	GWC 26 20-15-37. EP	FSJ 27 16-35-37.8 IPD
ALE 26 09-37-39. EP	MRC 26 22-30-52. EP	MCC 27 16-35-42. EP
PNT 26 09-50-41. EP	FSJ 26 22-31-03. EP	SES 27 16-35-52.5 EPD
FSJ 26 09-51-11. EP	RES 26 22-31-46. EP	EDM 27 16-35-54. EP
PHC 26 09-51-28. EP	EDM 26 22-31-55. EP	YKC 27 16-36-12. EP
PNT 26 09-51-54. EP	SES 26 22-32-16. EP	FFC 27 16-36-25. EP
EDM 26 09-51-56. EP	BLC 26 22-32-17. EP	CMC 27 16-36-30. EP
SES 26 09-52-05. EP	FCC 26 22-32-45. EP	FCC 27 16-36-50. EP
SES 26 09-53-09. EP	EDM 26 23-29-55. IP	MBC 27 16-36-50. EP
EDM 26 09-53-11. EP	STJ 26 23-56-21. EP	BLC 27 16-36-53. EP
YKC 26 09-54-22. EP	EDM 26 23-57-37. IP	RES 27 16-37-15. EP
FFC 26 09-54-30. EP	RES 27 00-46-34. EP	FCC 27 16-41-06. EP
MBC 26 09-56-19. EP	MRC 27 02-07-20. EP	RES 27 16-41-13. EP
RES 26 09-56-35. EP	MRC 27 03-40-37. EP	ALE 27 16-41-26. EP
GWC 26 09-56-38. EP	YKC 27 04-41-31. EP	FBC 27 16-41-31. EP
PHC 26 10-29-31. EP	EDM 27 04-41-34. EP	PNT 27 19-38-45. EP
PNT 26 10-30-01. EP	FSJ 27 04-41-35. EP	EDM 27 22-25-17. EP
FSJ 26 10-30-32. EP	SES 27 04-42-06. EP	PNT 28 00-10-34. EP
SES 26 10-31-18. EP	SES 27 07-03-07.8 IP	SES 28 00-11-00. EP
EDM 26 10-31-18. EP	FCC 27 07-03-17.4 IPD	EDM 28 00-11-01. EP
YKC 26 10-32-27. EP	EDM 27 07-03-22. EP	EDM 28 00-32-20. EPC
FFC 26 10-32-37. EP	SCB 27 09-28-25.1 IPD	YKC 28 00-33-26. EP
BLC 26 10-33-47. EP	HAL 27 09-28-27.0 IPD	MBC 28 01-56-50. EP
RES 26 10-34-11. EP	MNT 27 09-28-32.6 IPD	MBC 28 02-10-50. EP
MBC 26 10-34-24. EP	OTT 27 09-28-32.6 IPD	VIC 28 06-27-38.3 EPC
FSJ 26 10-41-30. EP	SFA 27 09-28-41.5 IPD	ALB 28 06-27-40.2 EPD
ALB 26 10-42-05.2 EP	STJ 27 09-28-51. EP	PNT 28 06-28-14. EP
EDM 26 10-42-15. EP	SES 27 09-29-54.4 IPD	MCC 28 06-28-47.0 EP
PHC 26 10-42-17. EP	FFC 27 09-29-55.5 IPD	FSJ 28 06-28-52. EP
PNT 26 10-42-42.6 IPD	FCC 27 09-30-03.8 IPD	EDM 28 06-29-28. EPC
MCC 26 10-43-13. EP	EDM 27 09-30-09.8 IPD	SES 28 06-29-29. EP
FSJ 26 10-43-15.3 EP	PNT 27 09-30-10. EP	YKC 28 06-30-49.5 EP
FFC 26 10-43-36. EP	FBC 27 09-30-14.1 IPD	FFC 28 06-30-50.6 IPC
SES 26 10-43-58. EP	MCC 27 09-30-17. EPD	CMC 28 06-31-36. EP
EDM 26 10-43-58. EP	VIC 27 09-30-17.1 EPD	FCC 28 06-31-46. EP
YKC 26 10-45-12. IP	ALB 27 09-30-24. EPD	BLC 28 06-32-03.0 EPD
FFC 26 10-45-19. EP	BLC 27 09-30-30.5 IPD	MBC 28 06-32-44. EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1967

RES 28 06-32-58.	EP	SIC 28 17-41-25.1	IPD	BLC 29 06-36-30.	EP
GWC 28 06-32-59.7	EPD	GWC 28 17-42-02.8	IPD	YKC 29 06-36-43.	EP
SCB 28 06-33-13.	EP	FFC 28 17-42-38.0	IPD	EDM 29 06-37-29.	EP
OTT 28 06-33-26.	EP	SES 28 17-42-43.2	IPD	MBC 29 08-02-34.	EP
MNT 28 06-33-37.0	IPD	FCC 28 17-42-46.2	IPD	FSJ 29 09-00-12.	EP
FBC 28 06-33-38.	EP	EDM 28 17-43-03.4	IPD	MBC 29 12-43-01.0	EPC
SFA 28 06-33-48.	EP	FRC 28 17-43-03.8	IPD	CMC 29 12-43-30.3	EP
ALE 28 06-34-15.	EP	PNT 28 17-43-11.	EP	FSJ 29 12-43-53.	EP
HAL 28 06-34-39.	EP	MCC 28 17-43-16.	EP	YKC 29 12-43-53.	EP
PNT 28 06-54-28.	EP	VIC 28 17-43-22.	EP	RES 29 12-43-55.	EP
EDM 28 06-55-48.	EP	BLC 28 17-43-23.5	IPD	PNT 29 12-44-36.	EP
VIC 28 07-03-01.6	EP	ALB 28 17-43-41.	EP	BLC 29 12-44-40.3	IPC
ALB 28 07-03-02.5	EP	FSJ 28 17-43-45.6	IPD	EDM 29 12-44-40.5	IPC
PNT 28 07-03-36.	EP	YKC 28 17-43-47.5	IPD	SES 29 12-45-03.0	IPC
MCC 28 07-04-10.0	EP	CMC 28 17-44-13.1	IPD	FCC 29 12-45-14.9	IP
FSJ 28 07-04-13.	EP	RES 28 17-44-24.2	IPD	FBC 29 12-45-44.2	EPC
SES 28 07-04-51.	EP	MBC 28 17-44-54.0	IPD	MBC 29 13-29-11.	EP
EDM 28 07-04-52.	IP	ALE 28 17-45-04.4	IPD	MBC 29 15-07-03.	EP
YKC 28 07-06-08.	EP	SES 28 19-26-40.	EP	ALE 29 19-58-01.	EP
FFC 28 07-06-13.	EP	MBC 28 20-26-23.3	EPD	RES 29 19-59-03.	EP
CMC 28 07-06-57.	EP	PNT 28 20-27-35.	EP	MBC 29 19-59-25.7	EPD
FCC 28 07-07-10.1	IPD	YKC 28 20-27-44.	EP	BLC 29 19-59-50.1	EPD
BLC 28 07-07-22.	EP	SES 28 21-54-02.	EP	CMC 29 20-00-07.7	EPC
MBC 28 07-08-05.	EP	VIC 28 22-12-56.5	EP	FCC 29 20-00-10.	EP
RES 28 07-08-19.5	EPD	ALB 28 22-12-58.2	EP	YKC 29 20-00-14.	EP
GWC 28 07-08-22.	EP	PHC 28 22-13-13.	EP	EDM 29 20-01-18.	EP
OTT 28 07-08-48.	EP	PNT 28 22-13-33.	EP	FSJ 29 20-01-30.5	EP
MNT 28 07-08-59.5	EP	MCC 28 22-14-06.6	EP	PNT 29 20-42-17.	EP
SFA 28 07-09-11.	EP	FSJ 28 22-14-08.	EP	FSJ 29 20-42-22.	EP
PNT 28 07-33-20.	EP	SES 28 22-14-45.	EP	SES 29 20-42-40.	EP
PNT 28 07-38-47.	EP	EDM 28 22-14-47.	EP	EDM 29 20-42-43.	EP
FSJ 28 07-39-27.	EP	YKC 28 22-16-05.5	EP	YKC 29 20-43-05.	EP
EDM 28 07-40-04.	EP	FFC 28 22-16-09.0	IPC	YKC 29 21-50-25.	EP
YKC 28 07-41-13.	EP	CMC 28 22-16-54.5	EPC	CMC 29 21-50-27.2	EPC
FFC 28 07-41-23.	EP	FCC 28 22-17-04.	EP	MBC 29 21-50-43.5	EPD
FCC 28 07-42-21.	EP	BLC 28 22-17-17.	EP	BLC 29 21-51-35.	EP
MBC 28 07-43-17.	EP	MBC 28 22-18-03.	EP	FCC 29 21-51-57.	EP
PNT 28 08-07-02.	EP	RES 28 22-18-15.	EP	ALE 29 21-52-16.	EP
MBC 28 08-11-37.	EP	GWC 28 22-18-18.	EP	FBC 29 21-53-10.	EP
PNT 28 08-49-49.	EP	ALE 28 22-19-35.	EP	PNT 29 22-35-48.	EP
FFC 28 08-52-27.	EP	PHC 29 00-17-14.	EP	FSJ 29 22-35-55.	EP
MHC 28 12-58-50.	EP	PNT 29 00-17-35.	EP	SES 29 22-36-13.	EP
MBC 28 17-03-24.	EP	FSJ 29 00-18-12.	EP	EDM 29 22-36-15.	EP
CMC 28 17-04-20.5	EPC	SES 29 00-18-50.	EP	SES 30 00-08-23.	EP
SES 28 17-31-58.	EP	EDM 29 00-18-50.	EP	FCC 30 00-08-36.	EP
EDM 28 17-31-58.	IP	YKC 29 00-20-09.	EP	EDM 30 00-08-42.	EP
YKC 28 17-33-16.	EP	FFC 29 00-20-12.	EP	PNT 30 00-08-43.	EP
FFC 28 17-33-20.	EP	CMC 29 00-20-58.	EP	BLC 30 00-09-08.	EP
FCC 28 17-34-16.	EP	FCC 29 00-21-08.	EP	MBC 30 00-10-25.	EP
MBC 28 17-35-12.	EP	BLC 29 00-21-22.	EP	CMC 30 00-20-44.0	EPD
RES 28 17-35-26.	EP	RES 29 00-22-18.7	EPC	RES 30 00-20-49.	EP
OTT 28 17-40-44.3	IPD	GWC 29 00-22-20.3	EPC	GWC 30 02-26-30.5	EPC
MNT 28 17-40-45.0	IPD	MBC 29 05-23-39.	EP	SES 30 02-26-46.0	IPC
SFA 28 17-40-58.0	IPD	MBC 29 06-35-23.	EP	FCC 30 02-26-59.	EP
STJ 28 17-41-23.	EP	MBC 29 06-36-13.	EP	PNT 30 02-27-00.	EP

FIRST ARRIVALS AT CANADIAN STATIONS FOR DEC., 1967

EDM 30 02-27-00. IP	SES 30 04-30-51.0 IPD	BLC 31 02-37-09.0 IPC
BLC 30 02-27-24. EP	FSJ 30 04-30-58. EP	FFC 31 02-37-16. EP
YKC 30 02-27-37. EP	MCC 30 04-31-04. EP	FCC 31 02-37-33.6 IPC
MBC 30 02-37-20. EP	PNT 30 04-31-15.0 EP	FBC 31 02-38-34.5 EPC
RES 30 02-38-02.5 IPD	VIC 30 04-31-21. EP	GWC 31 02-38-46.3 IPC
BLC 30 02-38-46.5 EPC	YKC 30 05-36-47. EP	MBC 31 02-38-52. EP
EDM 30 02-38-48. EP	EDM 30 05-37-20. IP	SES 31 02-39-08. EP
SES 30 02-39-05.1 IPC	FCC 30 05-37-33. EP	STJ 31 02-40-39. EP
SES 30 02-55-39. EP	SES 30 05-37-34. EPC	MBC 31 03-39-35. EP
PNT 30 02-55-44. EP	FFC 30 05-37-36. EP	MBC 31 14-12-35. EP
EDM 30 02-56-02. EP	PNT 30 08-06-59. EP	YKC 31 14-12-39. EP
FCC 30 02-56-37. EP	SES 30 08-07-54. EP	FSJ 31 15-18-34. EP
YKC 30 02-57-06. EP	EDM 30 08-08-10. EP	PNT 31 15-18-43. EP
BLC 30 02-57-13. EP	FFC 30 08-09-20. EP	MBC 31 15-18-57.7 EPC
RES 30 02-58-19. EP	YKC 30 08-09-44.5 EP	CMC 31 15-19-01.5 EPC
MBC 30 02-58-34. EP	FCC 30 08-10-20. EP	YKC 31 15-19-02. EP
SES 30 03-45-49. EP	MBC 30 08-11-43. EP	EDM 31 15-19-03. EP
PNT 30 03-45-55. EP	RES 30 08-11-51. EP	SES 31 15-19-09. EP
EDM 30 03-46-18. EP	ALE 30 09-39-32.0 EP	MBC 31 15-44-20. EP
YKC 30 03-47-15. EP	RES 30 09-41-42. EP	YKC 31 15-44-24. EP
RES 30 03-48-30. EP	MRC 30 09-41-44. EP	SES 31 18-47-47. EP
MBC 30 03-48-44. EP	MRC 30 12-48-13. EP	BLC 31 19-12-10.8 EPC
STJ 30 04-27-23. EP	YKC 30 12-49-28. EPC	YKC 31 20-16-51. EP
ALE 30 04-27-30. EP	YKC 30 13-17-14. EP	YKC 31 23-05-44.5 EPD
FBC 30 04-27-51. EP	YKC 30 19-27-27. EP	PNT 31 23-51-26. EP
RES 30 04-28-27. EP	FSJ 31 02-35-34. EP	SES 31 23-52-07. EP
MBC 30 04-28-54. EP	CMC 31 02-35-59.0 EPD	EDM 31 23-52-29. EP
BLC 30 04-29-13. EP	MBC 31 02-36-02. EP	FSJ 31 23-52-31. EP
OTT 30 04-29-18. EP	YKC 31 02-36-04. EP	FFC 31 23-53-17. EP
FCC 30 04-29-28. EP	PNT 31 02-36-11.4 EPC	YKC 31 23-54-01. EP
CMC 30 04-29-36.6 IPC	EDM 31 02-36-29.9 IPC	RES 31 23-55-57. EP
YKC 30 04-29-54. EP	SES 31 02-36-50.2 IPC	FBC 31 23-56-05. EP
EDM 30 04-30-42. IP	RES 31 02-36-52. EP	- - -