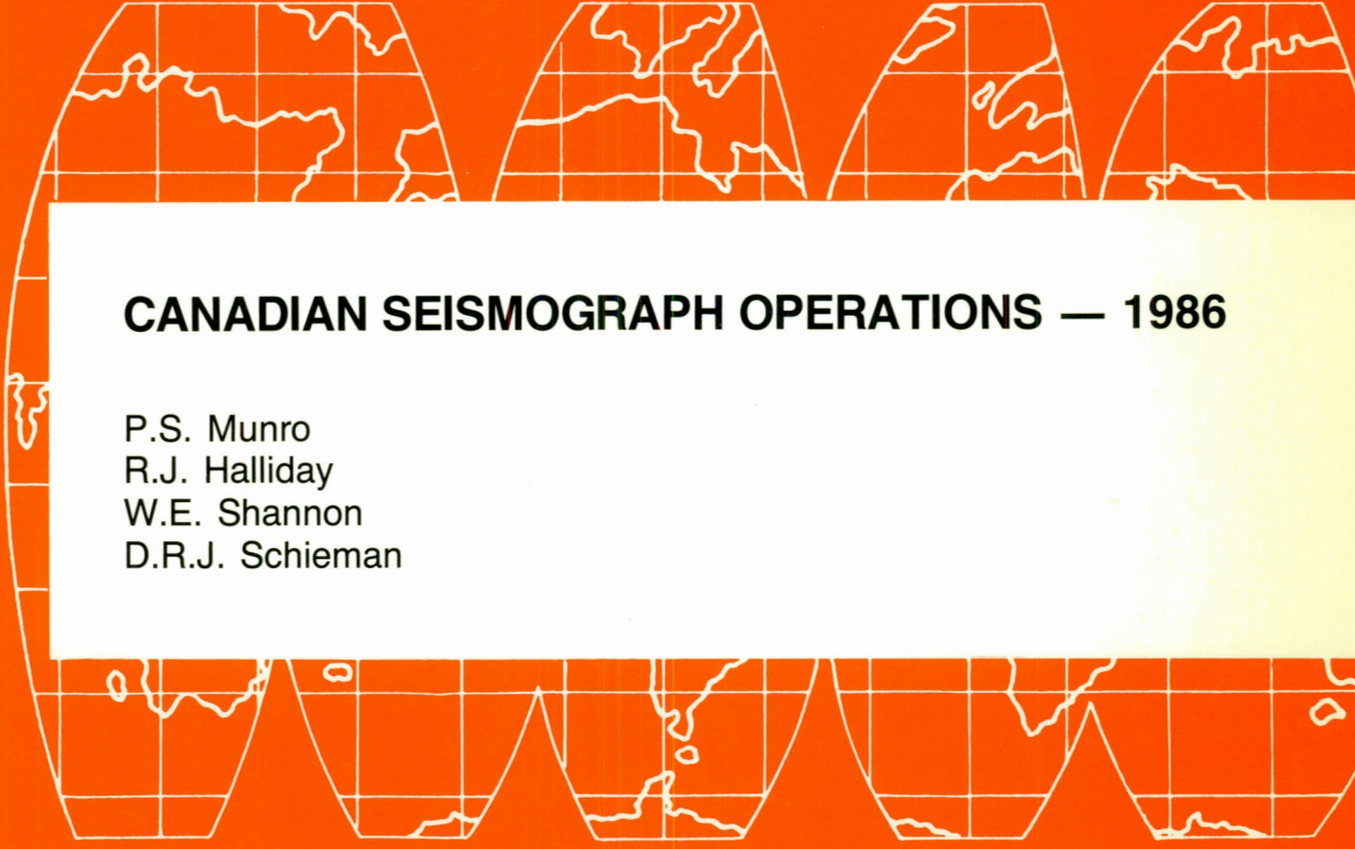

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PAPER 88-16
Seismological Series
Number 98



CANADIAN SEISMOGRAPH OPERATIONS — 1986

P.S. Munro
R.J. Halliday
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GEOLOGICAL SURVEY OF CANADA
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1988



Energy, Mines and
Resources Canada

Énergie, Mines et
Ressources Canada

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Available in Canada through

authorized bookstore agents and other bookstores

or by mail from

Canadian Government Publishing Centre
Supply and Services Canada
Ottawa, Canada K1A 0S9

and from

Geological Survey of Canada offices:

601 Booth Street
Ottawa, Canada K1A 0E8

3303-33rd Street N.W.,
Calgary, Alberta T2L 2A7

100 West Pender Street,
Vancouver, B.C. V6B 1R8

A deposit copy of this publication is also available for reference
in public libraries across Canada

Cat. No. M44-88/16
ISBN 0-660-54192-0

Canada: \$7.00
Other countries: \$8.40

Price subject to change without notice

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CANADIAN SEISMOGRAPH OPERATIONS — 1986

Abstract

At the end of 1986 the Division of Seismology and Geomagnetism of the Geological Survey of Canada, Department of Energy, Mines and Resources, operated or contracted the operation of 15 standard seismograph stations, 43 regional stations, 2 telemetered networks, based in Ottawa and near Victoria, a medium-aperture array at Yellowknife, two strong-motion seismograph networks on the east and west coasts and several special or temporary seismographs. This report gives the characteristics of the various systems and describes the format and availability of the recorded data.

1. INTRODUCTION

This report is published annually as part of the Seismological Series of the Geological Survey of Canada. It contains summary information on the seismograph installations operated by, for, or in cooperation with the Geophysics Division, Geological Survey of Canada, Department of Energy, Mines and Resources. This information includes a brief description of the various types of seismograph installations, the data produced, the data processing procedures and facilities and the availability of station data and records. Summary information on instrumental changes in the network and calibration curves for the seismograph stations are included in the latter pages of the report.

2. CANADIAN SEISMOGRAPH NETWORK

2.1 General

The Canadian Seismograph Network (CSN) is composed of various types of seismograph installations, which are briefly described in the following sections. At the end of 1986, these installations included 15 standard stations (minimum of six daily records), 43 regional stations (minimum of one daily record), a 21-station, short-period, vertical-component network telemetered into Ottawa, a similar 18-station network telemetered into Sidney, a short and long-period vertical seismograph array situated at Yellowknife, two strong-motion seismograph networks and several special or temporary installations.

2.2 Standard Stations

A standard station consists of three orthogonal short-period seismographs and three orthogonal long-period seismographs, each producing a photographic record or a visual record on a Helicorder. Table 1 lists stations, locations and operators in alphabetic order by station code (see also Figure 1). The short-period seismometers used in most standard stations are Willmores with a nominal period of one second. The seismometer signal, after passing through the attenuator, which has resistors arranged in a TEE-pad

formation, is fed into a Tinsley galvanometer having a nominal period of one-quarter second. The Montréal station has a standard short-period Benioff system. The three long-period Columbia seismometers used in all standard stations have their free period nominally set to 15 seconds. The same type of attenuator TEE-pad formation used in the short-period seismographs is also used in the long period seismographs. The long-period Lehner-Griffith galvanometers have a nominal period of 90 seconds.

Accurate timing is provided by a Sprengnether TS-100 chronometer or a Geological Survey of Canada digital chronometer rated against the national time service CHU or WWV. For stations equipped with Sprengnether chronometers, a calibration pulse, corresponding in initial direction to a compression of the ground, is applied to the three long-period seismometers at 00^h and 12^h U.T. (Lombardo *et al.* 1977, p. 17). For stations with digital chronometers (FRB, SCH, INK, ALE, MBC, YKC), the calibration pulse is applied only at 00^h U.T. At station INK only, it corresponds to an initial dilatation of the ground, producing an initial downward response on these seismograms instead of upward, as at the other stations.

A Sprengnether three-component photographic recorder is used for both short and long-period seismographs. The short-period recorder drum rotation rate is set to 60 mm per minute, and the long-period rate at 15 mm per minute.

Calibration curves for all standard stations and any instrumental changes made during the year are included in Section 4 in alphabetical order by station code.

2.3 Regional Stations

Regional seismograph stations are used in seismically active areas of Canada to supplement the standard station network or for special studies. Table 1 lists the stations, locations and operators in alphabetic order by station code (see also Figure 1).

An older regional station consists of a short-period vertical seismograph using a Willmore MK II seismometer

with a nominal one-second period. A Geotech preamplifier is used with a Geotech Helicorder to produce a visual record. Accurate timing is provided by a Sprengnether TS-100 chronometer rated against the national time service CHU or WWV. The newer stations have a Regional Modular Seismograph. This seismograph uses a Geotech S-13 seismometer, a Geological Survey of Canada preamplifier and a Geotech Helicorder. Timing is provided by a Geological Survey of Canada digital chronometer.

At Whitehorse, short-period north-south and east-west records are also produced. At Resolute both short and long-period vertical seismographs are operated; the long-period seismometer is a Geotech SL-210 with nominal 15-second period. Several regional stations have a radio telemetry link (GOB, HYT, LMQ, MNB, SIC, WGB, WKB) or telephone link (DLB, KBT, SPY) from the seismometer site to the recorder site.

Regional station calibration curves and any instrumental changes made during the year are included in Section 4 in

alphabetic order by station code. Six new regional stations were added to the CSN (BBB, FST, HUO, KBB, LXQ, SXT).

2.4 Eastern Canada Telemetered Network (ECTN)

The Eastern Canada Telemetered Network (ECTN) commenced operation in 1974 with four short-period vertical outstations transmitting data to a central processing site in Ottawa via leased telephone lines. Since then the system has been expanded and, at the end of 1986 there were 21 stations transmitting data by UHF radio and/or telecommunication lines. Data concentration schemes are used for some of the more distant stations in order to reduce telephone line costs. Figures 2, 3 and 4 show the locations of seismograph stations and concentration points for the radio telemetry and telecommunications subnetworks. Table 2 lists each station with its geographical coordinates and operating dates. Stations are listed in order of their entry into the ECTN.

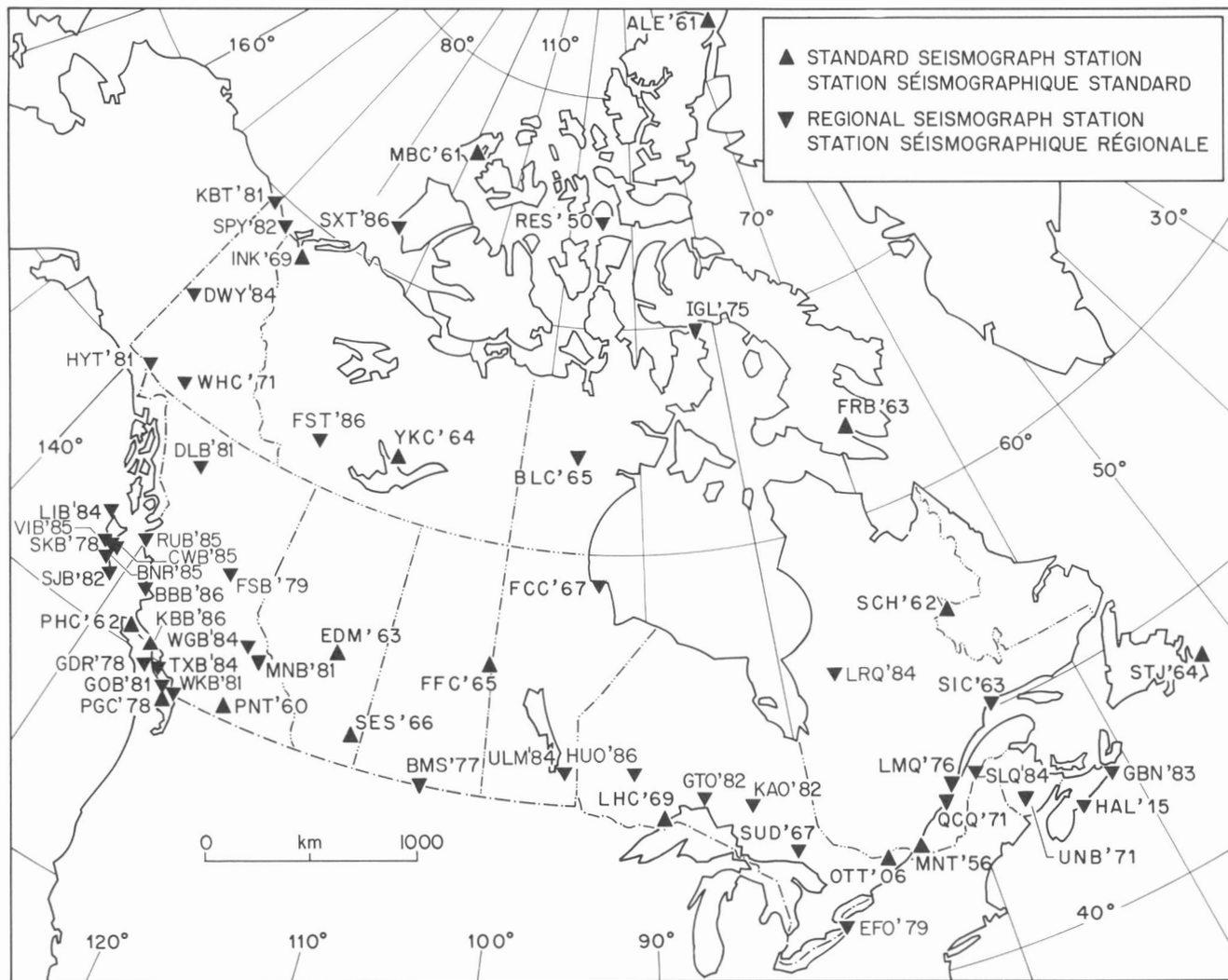


Figure 1. Canadian Standard and Regional Seismograph Stations - 1986. (see also Figures 2 and 5)

Table 1. Standard and Regional Seismograph Stations and Operators — 1986
(see also Tables 2 and 4)

Station Code	Station	Latitude and Longitude (degrees)	Elevation (metres)
ALE	Alert, N.W.T. Owned and operated by the Geological Survey of Canada. Station seismologist in 1986 was P. Hendry, succeeded by P. Rushforth on June 10.	82.503 N 62.350 W	65
BBB*	Bella Bella, British Columbia Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by L. Bergen. The station commenced operation on December 5.	52.1847 N 128.1133 W	14
BLC*	Baker Lake, N.W.T. Owned by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by the Radiosonde Division, Atmospheric Environment Service, Environment Canada.	64.32 N 96.02 W	16
BMS*	Big Muddy Lake, Saskatchewan Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by S. Nyhus, Minton, Saskatchewan.	49.212 N 104.793 W	419
BNB*	Barry Inlet, British Columbia Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by B. Chandra.	52.5758 N 131.7522 W	765
CWB*	Cumshewa, British Columbia Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by B. Chandra.	53.1581 N 131.9967 W	620
DLB*	Dease Lake, British Columbia Owned and operated by B.C. Hydro and Power Authority. Ownership was transferred to the Geological Survey of Canada on April 1 and was subsequently operated under contract for the Geological Survey of Canada by B. Chandra.	58.427 N 130.060 W	1210
DWY*	Dawson City, Yukon Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by Mr. and Mrs. O. Blattler.	64.053 N 139.432 W	346
EDM	Edmonton, Alberta Instrumented by the Geological Survey of Canada. Owned and operated by the Department of Physics, University of Alberta, with contract support from the Geological Survey of Canada.	53.222 N 113.350 W	730

* Regional stations

Station Code	Station	Latitude and Longitude (degrees)	Elevation (metres)
EFO*	Effingham, Ontario Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by M. Bering.	43.092 N 79.312 W	168
FCC*	Fort Churchill, Manitoba Owned by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by W. Ayotte.	58.762 N 94.087 W	39
FFC	Flin Flon, Manitoba Owned and operated by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by W. Kemp.	54.725 N 101.978 W	338
FRB	Frobisher, N.W.T. Owned by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by the Radiosonde Division, Atmospheric Environment Service, Environment Canada.	63.747 N 68.547 W	18
FSB*	Fort St. James, British Columbia Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by D. Hoy.	54.477 N 124.328 W	747
FST*	Fort Simpson, N.W.T. Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by D. Balderson. The station commenced operation on January 9.	61.840 N 121.275 W	175
GBN*	Guysborough, Nova Scotia Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by F. Lombardo.	45.407 N 61.513 W	38
GDR*	Gold River, British Columbia Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by H.M. de Waal.	49.778 N 126.047 W	100
GOB*	Galiano Island, British Columbia Owned and operated by the University of British Columbia with contract support from the Geological Survey of Canada.	49.0122 N 123.5833 W	10
GTO*	Geraldton, Ontario Owned by Atomic Energy of Canada Limited. Operated for Atomic Energy of Canada Limited by the Ontario Department of the Environment with support from the Geological Survey of Canada.	49.745 N 86.962 W	350

* Regional stations

Station Code	Station	Latitude and Longitude (degrees)	Elevation (metres)
HAL*	Halifax, Nova Scotia	44.63 N 63.60 W	56
	Owned by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by Dalhousie University.		
HUO*	Hudson, Ontario	50.0805 N 92.0982 W	367
	Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by E. Sitar. The station commenced operation on October 2.		
HYT*	Haines Junction, Yukon	60.8250 N 137.5038 W	1416
	Instrumented by the Geological Survey of Canada. Operated at Parks Canada by P. Tremblay under contract for the Geological Survey of Canada.		
IGL*	Igloolik, N.W.T.	69.377 N 81.807 W	38
	Instrumented by the Geological Survey of Canada. Operated for the Geological Survey of Canada by the Department of Indian and Northern Affairs.		
INK	Inuvik, N.W.T.	68.307 N 133.520 W	40
	Owned by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by the Radiosonde Division, Atmospheric Environment Service, Environment Canada.		
JBQ*	La Grande-3, Québec	53.6103 N 75.6053 W	381
	Owned and operated by the James Bay Corporation, La Grande-3, Québec, with support from the Geological Survey of Canada.		
JCQ*	La Grande-3, Québec	53.4672 N 75.8242 W	320
	Owned and operated by the James Bay Corporation, La Grande-3, Québec, with support from the Geological Survey of Canada.		
KAO*	Kapuskasing, Ontario	49.448 N 82.485 W	198
	Owned by Atomic Energy of Canada Limited. Operated under contract for Atomic Energy of Canada Limited by R. Stackhouse with support from the Geological Survey of Canada.		
KBB*	Kelsey Bay, British Columbia	50.3847 N 126.0275 W	1310
	Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by B. Chandra. The station commenced operation on August 23.		
KBT*	Komakuk Beach, Yukon	69.5936 N 140.1822 W	15
	Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by the Radiosonde Division, Atmospheric Environment Service, Environment Canada.		
LHC	Thunder Bay, Ontario	48.42 N 89.27 W	196
	Owned by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by the Department of Geology, Lakehead University.		

* Regional stations

Station Code	Station	Latitude and Longitude (degrees)	Elevation (metres)
LIB*	Langara Island, British Columbia	54.2558 N 133.0583 W	35
	Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by K. Brunn.		
LMQ*	La Malbaie, Québec (Charlevoix observatory)	47.5483 N 70.3267 W	419
	Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by H. Bergeron, Saint-Hilarion, Québec.		
LRQ*	La Grande-3, Québec	53.7014 N 76.0589 W	284
	Owned and operated by the James Bay Corporation, La Grande-3, Québec, with support from the Geological Survey of Canada. The station was closed on October 16.		
LXQ*	La Grande-3, Québec	53.7223 N 76.0222 W	195
	Owned and operated by the James Bay Corporation, La Grande-3, Québec, with support from the Geological Survey of Canada. The station commenced operation on December 15.		
MBC	Mould Bay, N.W.T.	76.242 N 119.360 W	15
	Owned and operated by the Geological Survey of Canada. Station seismologist in 1985 was D. Hutchison succeeded by A. Westcott on February 5 and R. Sherlock on June 19.		
MNB*	Mount Dainard, British Columbia	52.1987 N 118.3833 W	2271
	Partially instrumented by the Geological Survey of Canada and operated by B.C. Hydro and Power Authority.		
MNT	Montréal, Québec	45.5025 N 73.6230 W	112
	Owned and operated by Jean-de-Brébeuf College with partial instrumental support and full contract support from the Geological Survey of Canada.		
OTT	Ottawa, Ontario	45.3942 N 75.7167 W	77
	Owned and operated by the Geological Survey of Canada.		
PGC	Sidney, British Columbia	48.6500 N 123.4508 W	5
	Owned and operated by the Geological Survey of Canada. The seismograph observatory is part of the Pacific Geoscience Centre, 9860 W. Saanich Road, Box 6000, Sidney, B.C., V8L 4B2. The west coast office of the Geological Survey of Canada is located in the Pacific Geoscience Centre.		
PHC	Port Hardy, British Columbia	50.707 N 127.437 W	33
	Owned by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by the Radiosonde Division, Atmospheric Environment Service, Environment Canada.		

* Regional stations

Station Code	Station	Latitude and Longitude (degrees)	Elevation (metres)
PNT	Penticton, British Columbia Owned by the Geological Survey of Canada. The station was operated under contract for the Geological Survey of Canada by G. Furtado.	49.32 N 119.62 W	550
QCQ*	Québec, Québec Owned and operated by the Department of Geology, Laval University, with contract support from the Geological Survey of Canada.	46.7789 N 71.2758 W	91
RES*	Resolute, N.W.T. Owned by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by P. Chojnacki until 31 August and then by Kheraj Enterprises Ltd.	74.687 N 94.900 W	15
RUB*	Prince Rupert, British Columbia Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by B. Chandra.	54.3262 N 130.2847 W	35
SCH	Schefferville, Québec Owned by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by McGill University Research Station.	54.817 N 66.783 W	540
SES	Suffield, Alberta Owned by the Geological Survey of Canada. Operated for the Geological Survey of Canada by the Department of National Defence.	50.396 N 111.042 W	770
SIC*	Sept-Îles, Québec Owned and operated by the Iron Ore Company of Canada, Sept-Îles, Québec, with support from the Geological Survey of Canada.	50.172 N 66.738 W	283
SJB*	Cape St. James, British Columbia Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by the Atmospheric Environment Service, Environment Canada.	51.937 N 131.015 W	100
SKB*	Skidegate, British Columbia Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by N. Gessler, Queen Charlotte, B.C.	53.2478 N 131.9963 W	10
SLQ*	Saint-Louis-du-Ha! Ha!, Québec Instrumented by the Geological Survey of Canada. Operated for the Geological Survey of Canada by the Centre d'interprétation scientifique de Témiscouata.	47.6662 N 69.0103 W	320

* Regional stations

Station Code	Station	Latitude and Longitude (degrees)	Elevation (metres)
SPY*	Shingle Point, Yukon Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by the Radiosonde Division, Atmospheric Environment Service, Environment Canada.	68.922 N 137.260 W	35
STJ	St. John's, Newfoundland Owned by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by the Department of Earth Sciences, Memorial University.	47.572 N 52.733 W	62
SUD*	Sudbury, Ontario Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by the Department of Geology, Laurentian University. The station was closed on July 3.	46.4665 N 80.9762 W	267
SWT*	Sachs Harbour, N.W.T. Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by the Radiosonde Division, Atmospheric Environment Service, Environment Canada. The station was closed on August 11.	71.993 N 125.283 W	80
SXO*	Sioux Lookout, Ontario Owned by Atomic Energy of Canada Limited. Operated for Atomic Energy of Canada Limited by the Department of National Defence with support from the Geological Survey of Canada. The station was closed on September 24.	50.092 N 91.998 W	420
SXT*	Sachs Harbour, N.W.T. Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by A.R. Goose. The station commenced operation on August 13.	71.9892 N 125.2397 W	77
TXB*	Texada Island, British Columbia Owned and operated by the University of British Columbia with contract support from the Geological Survey of Canada.	49.6969 N 124.4360 W	515
ULM*	Lac du Bonnet, Manitoba Instrumented by the Geological Survey of Canada. Operated for the Geological Survey of Canada by Atomic Energy of Canada Limited.	50.2499 N 95.8750 W	281
UNB*	Fredericton, New Brunswick Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by the Physics Department, University of New Brunswick.	45.95 N 66.63 W	56
VIB*	Van Inlet, British Columbia Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by B. Chandra.	53.2522 N 132.5406 N	1008

* Regional stations

Station Code	Station	Latitude and Longitude (degrees)	Elevation (metres)
WGB*	Blue River, British Columbia	52.1023 N 119.4654 W	2012
	Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by B. Chandra. The station was closed on July 31.		
WHC*	Whitehorse, Yukon	60.737 N 135.098 W	734
	Instrumented by the Geological Survey of Canada. Operated under contract for the Geological Survey of Canada by the Radiosonde Division, Atmospheric Environment Service, Environment Canada.		

* Regional stations

Station Code	Station	Latitude and Longitude (degrees)	Elevation (metres)
WKB*	White Rock, British Columbia	49.0436 N 122.8181 W	110
	Owned and operated by the University of British Columbia with contract support from the Geological Survey of Canada.		
YKC	Yellowknife, N.W.T.	62.478 N 114.473 W	98
	Owned and operated by the Geological Survey of Canada. Station seismologists during 1986 were D. Monsees, O.I.C., L. Mahaney and A. Langlois.		

* Regional stations

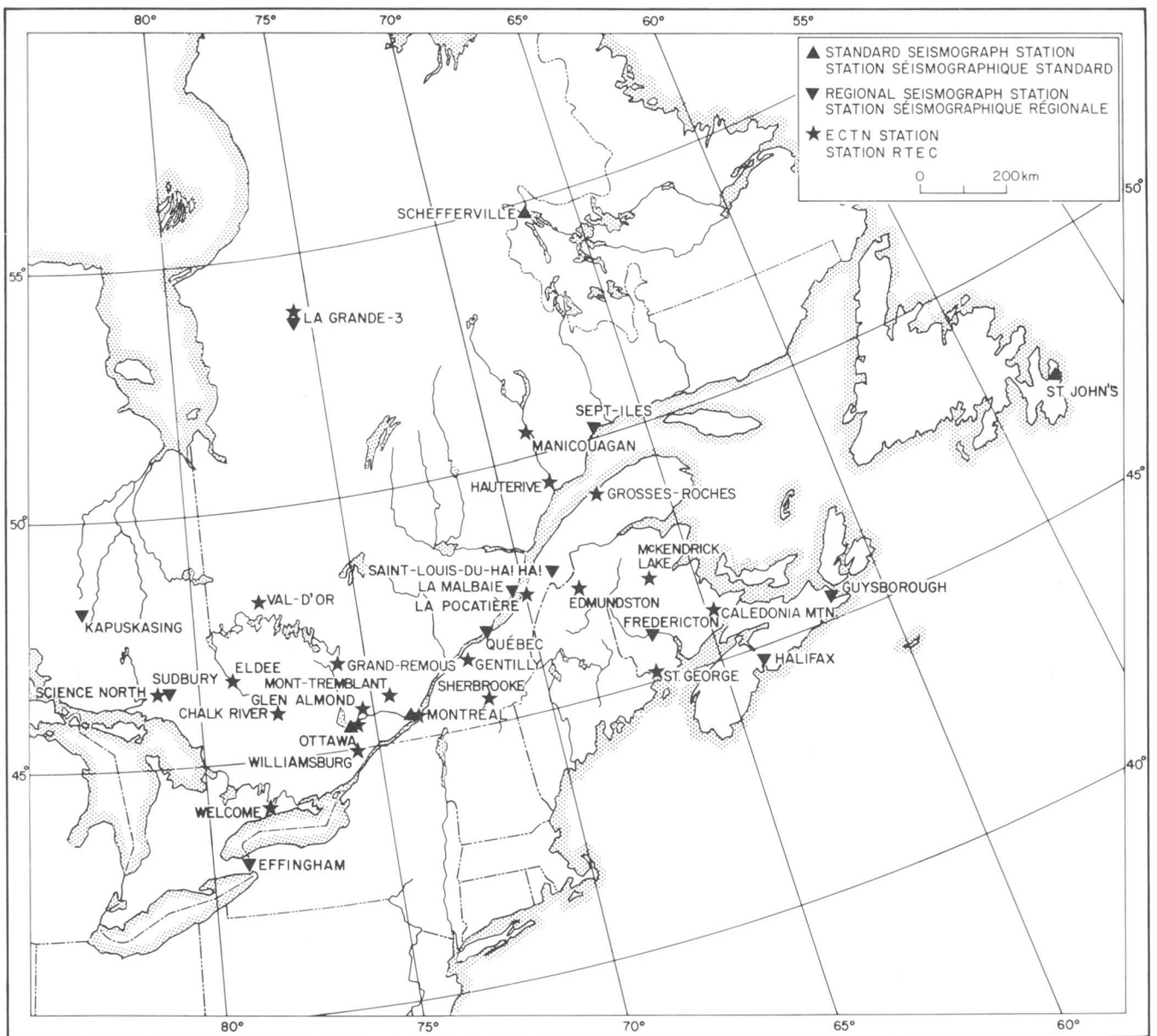


Figure 2. Eastern Canada Telemetered Network and Other Stations - 1986.

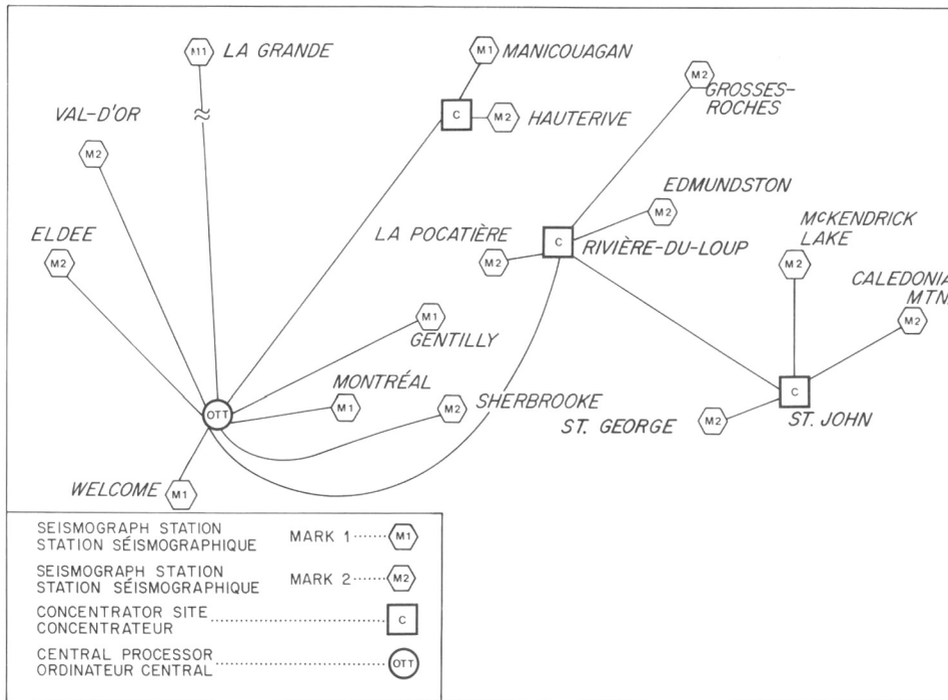


Figure 3. Eastern Canada Telemetered Network, Radio Telemetry Subnetwork - 1986.

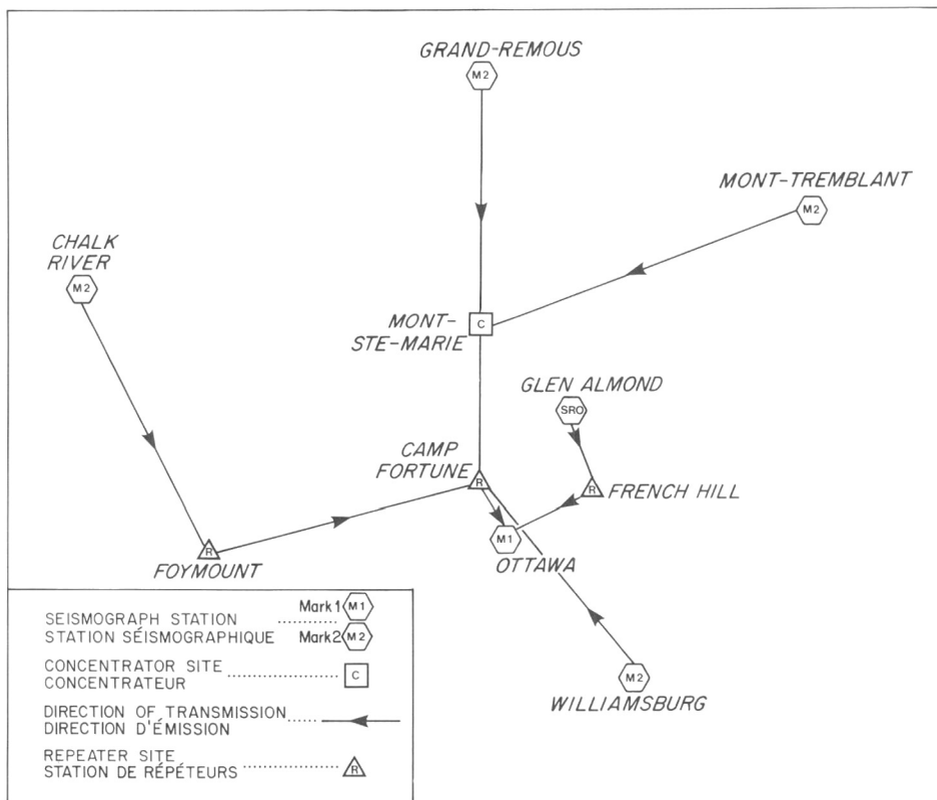


Figure 4. Eastern Canada Telemetered Network, Telecommunications Subnetwork - 1986.

2.4.1 The outstations

The Mark I seismograph outstations consist of a Geotech S-13 seismometer with a period of 1 second, driving a signal amplifier and low-pass filter with a corner frequency of 20 Hz. The amplifier output is digitized by a 9-bit A/D converter sampling at 60 times per second. An eight-step binary gain-ranging scheme is used to extend the dynamic range while maintaining reasonable resolution. When the A/D converter senses an input signal greater than its full-scale value, the gain is reduced by a factor of two, or to a minimum gain if no intermediate gain values exist. Conversely, for an input signal less than half the full-scale value, the gain is increased by a factor of two or to

maximum gain if no intermediate gain values exist. The minimum ground velocity that can be detected is 10 nanometres per second, while the maximum ground velocity is about ± 320 microns per second, giving a dynamic range of 96 decibels.

Most locations now employ the more advanced Mark II outstation package. Either a Geotech S-13 seismometer or a Willmore MK II is used. The preamplifier incorporates a switch-selectable filter usually set to pass frequencies between 1 Hz and 16 Hz. A 12-bit A/D converter is used to digitize the seismic signal 60 times per second. The gain-ranging scheme involves four selectable gains: X1, X4, X16, and X64. A microcomputer selects the highest value

Table 2. Eastern Canada Telemetered Network Stations — 1986

Station	Lat. (°N)	Long. (°W)	Elevation (m)	Operating Dates
Ottawa, Ont. (OTT)	45.3942	75.7167	77	Feb. 24/74 to Apr. 25/78; Jan. 26/79 to date
Montréal, Qué. (MNT)	45.5025	73.6230	112	Feb. 24/74 to date
Manicouagan, Qué. (MNQ)*	50.5333	68.7744	564	Nov. 27/74 to date
Gentilly, Qué. (GNT)*	46.3628	72.3722	10	Apr. 26/78 to date
Glen Almond, Qué. (GAC)	45.7033	75.4783	62	Oct. 26/79 to date
La Pocatière, Qué. (LPQ)	47.3408	70.0093	126	June 6/80 to date
Sherbrooke, Qué. (SBQ)	45.3783	71.9263	265	Aug. 12/80 to date
Val-d'Or, Qué. (VDQ)	48.2300	77.9717	305	Dec. 9/80 to April 18/86
Williamsburg, Ont. (WBO)	45.0003	75.2750	85	Dec. 9/80 to date
Chalk River, Ont. (CKO)	45.9944	77.4500	190	Jan. 12/81 to date
Mont-Tremblant, Qué. (TRQ)	46.2222	74.5556	853	Mar. 16/81 to date
Grand-Remous, Qué. (GRQ)	46.6067	75.8600	290	Mar. 16/81 to date
Grosses-Roches, Qué. (GSQ)	48.9142	67.1106	398	Oct. 28/81 to date
Edmundston, N.B. (EBN)	47.462	68.242	195	Oct. 28/81 to date
St. George, N.B. (GGN)	45.117	66.822	30	Oct. 28/81 to date
Caledonia Mtn., N.B. (LMN)	45.852	64.806	363	Oct. 28/81 to date
McKendrick L., N.B. (KLN)	46.8433	66.3717	411	Jan. 28/82 to date
Hauterive, Qué. (HTQ)*	49.1917	68.3939	123	Apr. 15/82 to date
Welcome, Ont. (WEO)!	44.0186	78.3744	149	Apr. 30/82 to date
Eldee, Ont. (EEO)	46.6411	79.0733	398	March 8/84 to date
La Grande-3, Qué. (JAQ)+	53.8022	75.7211	366	March 23/81 to Nov. 22/82 April 2/84 to Nov. 5/84 Feb. 26/85 to date
Science North, Sudbury, Ont. (SUO)	46.4027	81.0068	252	Dec. 16/84 to date

* Supported by Hydro-Québec
+ Supported by la Société d'énergie de la Baie James
! Supported by Ontario Hydro

of gain that can be used without overloading the A/D converter. The minimum detectable ground velocity is again 10 nanometres per second, but the largest signal that can be accommodated increases to about ± 1309 microns per second, giving a dynamic range of 108 decibels.

Once each 24 hours a calibration pulse is input by applying a 1 milliamper direct current to the seismometer calibration coil for 4 seconds. Also once each 24 hours, one sample of seismic data is replaced by a special code-word that identifies the station.

2.4.2 Digital telemetry

Most outstations transmit data over dedicated, unconditioned (voice-grade) telephone lines at 1200 baud using frequency-shift-key (FSK) modulation. For remote sites where telecommunications were not feasible, UHF radio telemetry links were established for all or part of the transmission path. The carrier at radio sites is frequency modulated directly by the serialized digital signal. Figure 3 shows the current radio telemetry subnetwork.

As the network expanded the ongoing costs of telecommunications became significant. Special software and hardware were developed which could combine up to four seismic channels on a single line. A second level of signal concentration over telephone lines has been inaugurated for the eastern stations. At a concentrator site, a Gandalf SM9600 supermodem combines two 4800 bit per second streams into one 9600 bit per second stream and, using a proprietary modulation scheme, transmits data at a rate of only 40 baud. Thus, signals from up to eight seismic stations may be sent over a single, unconditioned telephone line. The current telecommunications subnetwork is presented in Figure 4.

Time delays and uncertainties are introduced by digitization, concentration and telephone line transmission of data from an outstation to the recording laboratory in Ottawa. Table 3 presents measured or theoretical values for the time delay plus uncertainty for all ECTN stations, including delays in the outstation amplifiers.

2.4.3 Central processing site

In December 1980 the ECTN Mark III system went into production in the Ottawa Datalab. A front-end LSI-11/23 microcomputer receives the incoming data stream and produces a formatted one-second data buffer. A PDP-11/34 host processor receives these data blocks and stores 5 minutes of data temporarily on disk in a ringbuffer file. A separate trigger program on the host computer continuously monitors incoming data and, when the trigger conditions are satisfied, creates an event file on disk of unfiltered digital data.

The event-detection algorithm decimates the data by a factor of two and pre-filters it with a passband of 2 to 5 Hz. The absolute value is then integrated to form a short-term average with a 4.3-second time constant and a long-term average with a 4.3-minute time constant. A trigger is declared when the short-term average exceeds a threshold, defined as a constant (typically 2 to 4) times the long-term average. Digital data from all channels are saved in the event file whenever a trigger occurs on any channel. The filter characteristics, time constants and trigger threshold may each be changed to provide different trigger conditions on a per channel basis.

Selected digital event data files are transferred to a separate VAX750 data management processor through a shared disk for subsequent off-line analysis. Hardcopy plots, reformatting, and archiving into a permanent 9-track magnetic tape library are performed on the VAX750.

The LSI-11/23 produces up to four channels of visual Helicorder records. Monitor channels and sensitivities are operator-selectable. An independent bank of dedicated microprocessors produces analogue records for up to five additional channels, with manual button selection of signal attenuation.

A parallel backup system is provided by a second LSI front end connected to the PDP-11/40. In addition, each LSI system contains a copy of its program and network configuration in ROM, allowing it to run independently of the PDP-11 and to continue to produce monitor records.

Table 3. Theoretical transmission delays for ECTN station data

Communication Link	ECTN Station	Typical Delay (Fixed & Uncertainty) (ms)
Direct radio or telephone link to Ottawa	CKO, EEO, GAC, GNT, JAQ, JBQ, MNT, OTT, SBQ, VDQ, WBO, WEO	47 — 82
One level of data concentration, no supermodem	TRQ, GRQ MNQ, HTQ	70 — 104 61 — 109
One level of data concentration using supermodems	LPQ, GSQ, EBN	198 — 233
Two levels of data concentration using supermodems	GGN, LMN, KLN	277 — 311

On June 11, 1986 the fourth-generation Canadian Digital Telemetered Seismic Network computer system was installed. This system, called ECTN Mark IV, features a single PDP-11/73 processor which replaces the LSI-11/23 front-end microcomputer and the PDP-11/34 host processor. The ring buffer has been changed to reside in memory. A direct connection to the seismic data analysis and management computer allows automatic transfer of event files as they occur. A second identical PDP-11/73 system provides a parallel backup system.

Each PDP-11/73 system produces up to twelve channels of visual Helicorder records with operator-selectable monitor channels and sensitivities. The independent bank of dedicated microprocessors has been eliminated.

Additional information on the ECTN development can be found in the annual reports by Wetmiller et al. (1986) and Hayman et al. (1985), as well as internal reports by Lyons (1980) and Lyons and Vesa (1981). Calibration curves for the monitor records and response curves for the digital data are included in Section 4 below.

2.4.4 GAC SRO-type borehole seismometer

At Glen Almond, Québec (GAC), a Geotech model 36000 triaxial seismometer is installed at a 100-metre depth in a cased borehole. The digital short-period and long-period signals are incorporated into the ECTN data acquisition

system. At the outstation the three short-period signals are each digitized at 30 samples per second and the three long-period signals at one sample per second. The respective passbands are shown on the GAC calibration curves. The data are transmitted to Ottawa by radio telemetry at a rate of 1800 baud.

The ECTN trigger algorithm monitors only the short-period vertical component, but all three short-period components are saved during an event. Continuous three-component long-period data are saved separately and permanently on magnetic tape. Copies of these tapes are sent to the Albuquerque Seismological Laboratory in Albuquerque, New Mexico, where they are merged with data from other seismic research observatories (SRO).

2.4.5 Sudbury Local Telemetered Network (SLTN)

In 1984, an autonomous local event processor was installed at the Science North museum in Sudbury, Ontario, for public display. Modelled on the ECTN, the SLTN system processes the data telemetered from a Mark II ECTN outstation, SUO, deployed in the rural area south of the city. Detected events, stored on a local disk, are transferred to Ottawa daily over a dial-up 9600-baud telephone link for editing and merging with the ECTN data set. A custom version of the ECTN Seismic Analysis Monitor software (SAM) provides automatic graphics display of the last triggered event and limited on-site event analysis.

Table 4. Western Canada Telemetered Network Stations — 1986

Station	Lat. (°N)	Long. (°W)	Elevation (m)	Operating Dates
<i>British Columbia</i>				
Port Alberni, (ALB)	49.272	124.830	25	Sept. 1/75 to date
Sidney, (PGC)	48.6500	123.4508	5	Mar. 18/78 to date
Haney, (HNB)	49.2744	122.5792	183	June 5/80 to date
Saturna Island, (SNB)	48.7750	123.1708	405	Jan. 28/81 to date
Sechelt, (SHB)	49.5972	123.8750	1143	Jan. 28/81 to date
Campbell River, (CBB)	50.0328	125.3653	317	Jan. 28/81 to date
Whistler, (WHB)	50.1280	122.9553	695	Nov. 9/81 to date
Nanaimo, (NAB)	49.2225	124.0037	256	Jan. 11/82 to date
Gonzales, (VGZ)	48.4139	123.3244	68	Mar. 23/82 to date
Eliza Dome, (EDB)	49.8737	127.1198	189	Apr. 29/82 to date
Estevan Point, (ETB)	49.3761	126.5380	1	Apr. 29/82 to date
Mount Ozzard, (OZB)	48.9603	125.4928	671	Apr. 29/82 to date
Port Renfrew, (PFB)	48.5717	124.4400	550	Jun. 15/83 to date
Bowen Island, (BIB)	49.406	123.306	37	May 9/84 to date
Mount Vedder, (VDB)	49.2061	122.1028	404	May 9/84 to date
Watts Point, (WPB)	49.6570	123.2095	273	May 9/84 to date
Buttle Lake, (BTB)	49.4683	125.5214	1640	Sept. 26/84 to date
Mount Grey, (MGB)	49.0000	124.6975	1300	Sept. 26/84 to date

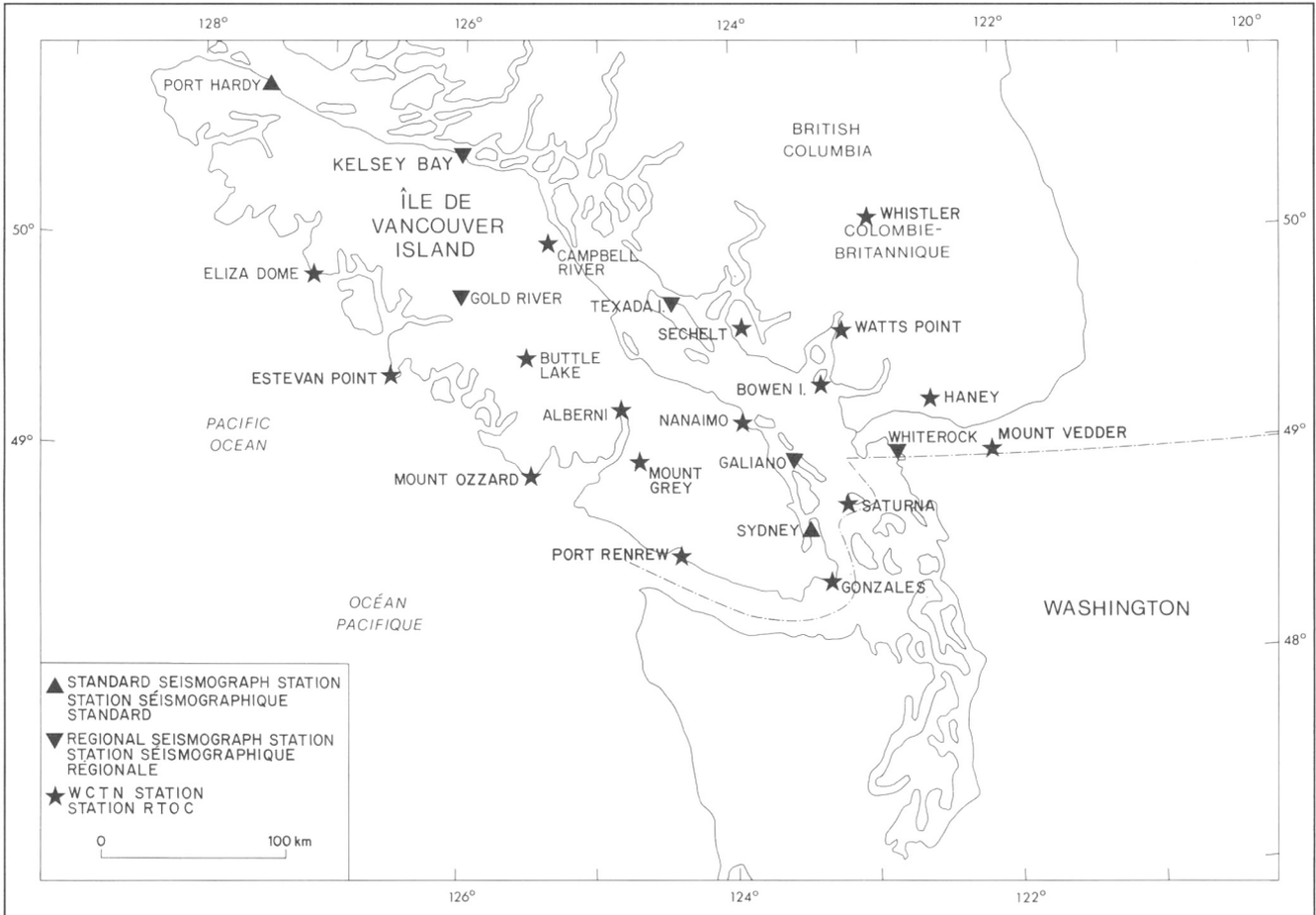


Figure 5. Western Canada Telemetered Network and Other Stations - 1986.

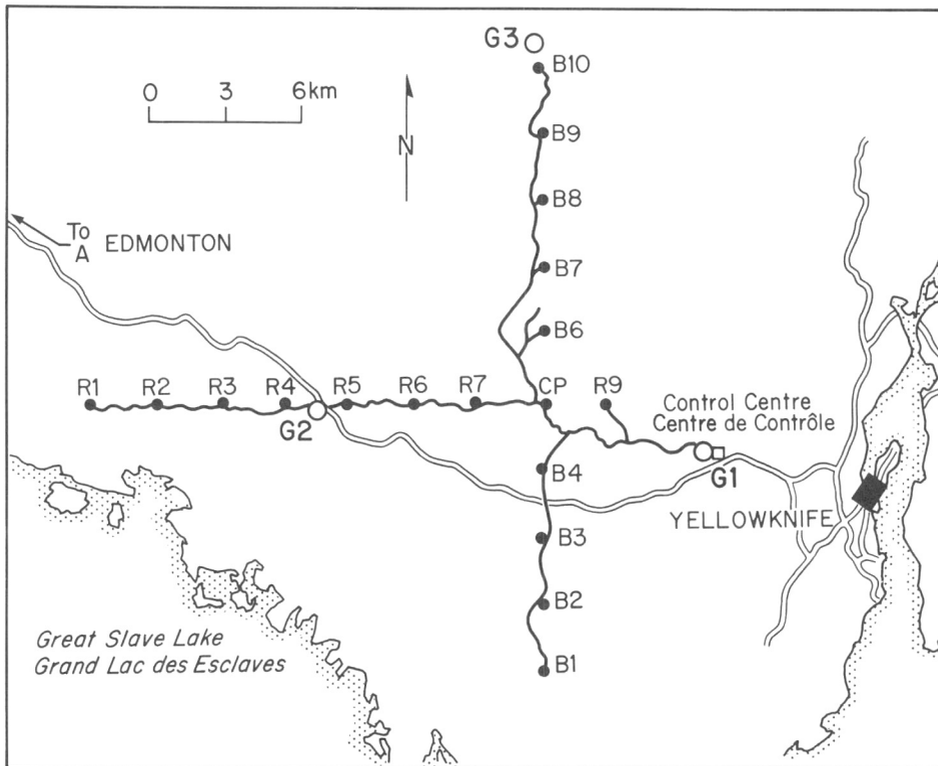


Figure 6. Yellowknife Seismograph Array - 1986

2.5 Western Canada Telemetered Network (WCTN)

The Western Canada Telemetered Network, which commenced operation in 1975, consisted of four short-period vertical outstations connected to Victoria by telephone lines. Sidney replaced Victoria in mid-March 1978. At the end of 1986 the network consisted of 18 stations transmitting data by UHF radio and/or telecommunication lines. Table 4 gives a list of the stations with their coordinates and operating dates and Figure 5 shows their locations.

In October, 1986, the WCTN central site hardware and software were upgraded to the Mark IV level currently used in the ECTN.

The outstations, computer system, data recording and storage are similar to those of the ECTN.

Calibration curves for the monitor stations and digital data response curves are included in Section 4.

2.6 Yellowknife Array

The medium-aperture, short-period vertical array at Yellowknife, N.W.T., has operated since 1962. The array configuration is shown in Figure 6. The eighteen Willmore Mark II vertical seismometers with a nominal one-second period have a 2.5 km spacing. A nineteenth short-period vertical seismometer and two short-period horizontal seismometers are located in the Yellowknife standard station vault (YKC), which is indicated on Figure 6 as site G1.

In addition to the short-period array, a long-period tripartite array consisting of Geotech SL210 long-period vertical seismometers is located at sites G1, G2 and G3. Site G1 also contains two Geotech SL220 long-period horizontal

seismometers and a single-component vertical broadband seismometer. These seismometer signals are recorded on FM tape only.

The outstation electronics package includes a VHF transmitter, receiver, diplexer, amplifier, calibrator and power inverter housed in a case insulated with 15 cm of polystyrene to reduce the effect of environmental extremes. Data are transmitted to the Control Centre by a frequency-modulated audio subcarrier. Power is obtained from a thermoelectric generator which burns propane from a 1000-litre tank which is refuelled annually. Because of the extremely low temperatures in winter (-40°C) a nitrogen tank is required to pressurize the propane tank.

At the Control Centre, the on-line digital processing system, called the Canadian Seismic Array Monitor (CANSAM) is built around a PDP-11 minicomputer. The system remotely monitors and calibrates the various seismic sensors, digitizes the short-period signals at 20 samples per second, forms 121 beams in real time and processes the data with a detection algorithm. Detected events are saved on 9-track digital tape. A detection log is saved on disk with a hard copy log printed on a teletypewriter and punched in parallel on paper tape. The detection log is regularly transferred to Ottawa by a dial-up data link. Analogue FM tape is used to provide a continuous backup to the digital system and for additional data processing off-line in Ottawa. Helicorders are used to monitor one short-period channel, one long-period channel, a fifteen-minute sequential sample of all channels and the last beam to trigger.

Additional information on the Yellowknife array history, developments and current configuration can be found in reports by Manchee and Somers (1966), Manchee

Table 5. Special or temporary stations — 1986

Station Location	Coord. (degrees)	Operating Dates	Description
Charlevoix Array La Pocatière, Qué.	47.5 N 70.0 W	Aug. 30/77 to date	6-element (3 on north shore, 3 on south) telemetered array recording on analogue tape
Nahanni, N.W.T.	62.2 N 124.2 W	January 2/86 to January 8/86	6 short-period vertical sprengnether MEQ-800 seismo- graphs and 3 GSC digital seismographs for an aftershock survey
Nahanni, N.W.T.	62.2 N 124.2 W	September 12/86 to September 21/86	8 short-period vertical Sprengnether MEQ-800 seismo- graphs and 5 GSC digital seismographs for an aftershock survey
Nahanni, N.W.T.	62.2 N 124.2 W	October 13/85 to date	3 Kinematics SMA-1 accelerographs at various locations

and Hayman (1972) and Weichert and Henger (1976). Response curves for the short and long-period array and the broadband seismometer are included in Section 4.

2.7 Special or Temporary Stations

To supplement the existing permanent seismograph networks of the Geological Survey of Canada, special or temporary installations are commissioned at different sites for varying lengths of time. Table 5 gives the locations and operating dates for these stations plus a brief description of the type of installation.

2.8 Strong-Motion Seismograph Networks

Strong-motion instruments in Canada are organized into two networks, one in eastern Canada maintained by the Geophysics Division of the Geological Survey of Canada and one in western Canada (including one station in northern Canada) maintained by the Cordilleran and Pacific Geoscience Division of the Geological Survey of Canada. At the end of 1985 there were 76 accelerographs deployed in the two networks. The 58 accelerograph sites described in the accompanying Table 6 are listed in chronological order of initial installation. (Some sites have been closed and subsequently reopened.)

For a description of the strong-motion program see Weichert and Munro (1987). For a report on all Canadian strong-motion records to 1979, see Weichert and Milne (1980). For a report on the analysis of the Miramichi accelerograms, see Weichert et al. (1982). For reports on the analysis and discussion of the Nahanni accelerograms see Weichert et al. (1986) and Wetmiller et al. (1987).

For any additional information on the strong-motion networks write to:

Geophysics Division
Geological Survey of Canada
Energy, Mines and Resources Canada
1 Observatory Crescent
Ottawa, Ontario K1A 0Y3

or

Cordilleran and Pacific Geoscience Division
Geological Survey of Canada
Energy, Mines and Resources Canada
9860 W. Saanich Road, Box 6000
Sidney, B.C. V8L 4B2

Table 6. Accelerograph sites in Canada — 1986

ACCELEROGRAPH SITES IN EASTERN CANADA — 1986

LOCATION	DATE	COORD	INSTR	SENS	TRIGGER	OWNER	BUILDING	FOUNDATION
Saint-Féréol, Qué. Former seismograph station	1/66	47.12 70.83	SMA-1	1 g	0.0072 g	EMR	Underground seismic vault. Instrument on concrete pier.	bedrock
Québec, Qué. Laval University	6/67	46.78 71.28	SMA-1	1 g	0.0065 g	EMR	Three-storey reinforced concrete. Instrument on concrete pier on basement floor slab.	bedrock
La Malbaie, Qué. Post Office	9/67	47.68 70.15	SMA-1	1 g	0.0112 g	EMR	One-storey steel frame, masonry walls. Instrument on concrete pier on basement floor slab.	bedrock
Saint-Pascal, Qué. Post Office	10/69	47.53 69.80	SMA-1	1 g	0.0050 g	EMR	One-storey reinforced concrete and masonry. Instrument on concrete basement floor slab.	bedrock
Montréal, Qué. Jean-de-Brébeuf College	12/73	45.50 73.62	SMA-1	1/2 g	0.0058 g	EMR	Four-storey steel frame, curtain wall, poured concrete. Instru- ment in seismic vault in basement.	bedrock
Baie-Comeau, Qué. Daniel-Johnson Dam	6/74	50.67 68.73	SMA-1	1/2 g (6 units)	0.01 g	HQ	Several locations in reinforced concrete dam of multiarch construction. Instruments vary from bedrock to 183 m level.	bedrock
Baie-Comeau, Qué. Manic Trois Dam	9/74	49.77 68.62	SMA-1	1/2 g (5 units)	0.01 g	HQ	One on concrete pier in instrument room in rock tunnel. Four on 3 different levels in earth dam.	bedrock, alluvium
Tadoussac, Qué. Post Office	5/79	48.15 69.72	SMA-1	1 g	0.0075 g	EMR	Concrete pier to bedrock in crawl space of one-storey building.	bedrock
Chute-aux-Outardes, Qué. Outardes Deux Dam	10/79	49.17 68.40	SMA-1	1 g (4 units)	0.01 g	HQ	One in spillway structure, three on earth dam.	bedrock, alluvium
Rivière-du-Loup, Qué. Post Office	8/80	47.84 69.54	SMA-1	1 g	0.0108 g	EMR	Two-storey reinforced concrete. Instrument on basement slab.	bedrock
Baie-Saint-Paul, Qué. Post Office	5/79 10/82	47.44 70.51	SMA-1	1 g	0.0090 g	EMR	Two-storey brick building. Instrument on basement slab.	alluvium valley
Miramichi, N.B. Indian Brook II	6/82	46.993 66.597	SMA-1	1 g	0.01 g	EMR	Above ground seismic vault.	bedrock

TABLE EXPLANATION

LOCATION

Closest community followed by site name.

DATE

Installation date of first instrument at site.

COORDINATES (COORD)

Latitude (N) and longitude (W) are listed to the nearest 0.01 degree. Where they are not known that accurately they are listed to the nearest 0.1 degree. For eastern Canada, coordinates supplied in degrees and minutes have been converted to the nearest 0.01 degree.

INSTRUMENT (INSTR)

United Electro Dynamics AR-240, Teledyne-Geotech RFT-250, Kinematics SMA-1.

SENSITIVITY (SENS)

Full-scale sensitivity of the instrument expressed as multiplier of the acceleration of gravity (g).

TRIGGER

Triggering level. The AR-240 and RFT-250 have horizontal displacement triggers. The SMA-1 has a vertical trigger sensi-

tive to acceleration in the 1 to 10 Hz bandwidth. Where the acceleration level is listed as 0.01 g, the instrument has not been field calibrated and is assumed to be at the factory-set level.

OWNER

EMR Energy, Mines and Resources Canada
 NRC National Research Council of Canada
 HQ Hydro-Québec
 BCHPA British Columbia Hydro and Power Authority
 AECL Atomic Energy of Canada Limited
 TG Teleglobe Canada
 ALCAN Aluminum Company of Canada

BUILDING

A brief description of the structure housing the instrument, followed by the location of the instrument.

FOUNDATION

The material underlying the structure housing the instrument.

* New or reopened sites or those having changes in the tabulated material during the current year.

ACCELEROGRAPH SITES IN EASTERN CANADA — 1986 (concl.)

LOCATION	DATE	COORD	INSTR	SENS	TRIGGER	OWNER	BUILDING	FOUNDATION
Miramichi, N.B.* Route 108	6/82	46.82 66.62	SMA-1	1 g	0.0105 g	EMR	Above-ground seismic vault. Opened 5/86. Closed 10/86.	bedrock
Miramichi, N.B.* Loggie Lodge II	6/82	46.97 66.53	SMA-1	1 g	0.0105 g	EMR	Above-ground seismic vault. Opened 10/86.	bedrock
Ottawa, Ont. EPB, BLdg. #7	8/84	45.39 75.72	SMA-1	1/2 g	0.0088 g	EMR	Underground seismic vault. Instrument on concrete pier.	bedrock
Rivière-Ouelle, Qué.	8/84	47.48 70.00	SMA-1	1 g	0.0108 g	EMR	Above-ground seismic vault.	bedrock
Edmundston, N.B.	8/84	47.46 68.24	SMA-1	1 g	0.0103 g	EMR	Above-ground seismic vault.	bedrock
Saint-Éleuthère, Qué.	8/84	47.50 69.36	SMA-1	1 g	0.0105 g	EMR	Above-ground seismic vault.	bedrock
Sainte-Lucie-de- Beaugard, Qué.	8/84	46.74 70.02	SMA-1	1 g	0.0100 g	EMR	Above-ground seismic vault.	bedrock
Saint-Georges, Qué.	8/84	46.14 70.58	SMA-1	1 g	0.0132 g	EMR	Above-ground seismic vault.	bedrock
Chicoutimi-Nord, Qué.	9/84	48.49 71.01	SMA-1	1/2 g	0.01 g	EMR	Outcrop in basement of two- storey wood-frame house.	bedrock
Saint-André-du-Lac- Saint-Jean, Qué.	9/84	48.33 71.99	SMA-1	1 g	0.0058 g	EMR	Above-ground seismic vault.	bedrock
Rimouski, Qué.	8/84	48.45 68.48	SMA-1	1 g	0.0101 g	EMR	Above-ground seismic vault.	bedrock
Les Éboulements, Que.	6/85	47.55 70.33	SMA-1	1 g	0.0054 g	EMR	Above-ground seismic vault.	bedrock

ACCELEROGRAPH SITES IN WESTERN CANADA (British Columbia) — 1986

Victoria Law Courts Building	1/63	48.42 123.36	SMA-1	1 g	0.009 g	EMR	Five-storey reinforced concrete. Instrument on concrete basement floor slab.	bedrock
Vancouver B.C. Hydro Building	7/63	49.28 123.12	SMA-1	1 g	0.011 g	EMR	Twenty-two-storey reinforced concrete. Instrument on concrete floor in lower basement.	bedrock
Victoria University of Victoria	9/64	48.46 123.31	SMA-1	1 g	0.011 g	EMR	Three-storey reinforced concrete. Part of foundation is reinforced concrete footings and part is 'Franki' piles. Instrument on basement floor slab.	clay
Port Alberni Pulp and Paper Mill	7/65	49.24 124.81	SMA-1	1 g	0.008 g	EMR	Two-storey reinforced concrete. Instrument on concrete floor over a stiff cellular substructure built on wood piles.	sand and gravel
Campbell River Ladore Dam	7/65	50.01 125.39	SMA-1	1 g	0.009 g	EMR	Concrete gravity dam 43 m high. Instrument on concrete floor near base of dam.	bedrock
Vancouver University of B.C.	8/65	49.26 123.25	SMA-1	1 g	0.009 g	EMR	Two-storey. Instrument on concrete floor slab.	sand and gravel
Comox St. Joseph's Hospital	8/67	49.67 124.94	SMA-1	1 g	0.009 g	EMR	Four-storey reinforced concrete. Instrument on concrete pier at ground level.	glacial till
Richmond Massey Tunne	9/67	49.12 123.08	SMA-1	1 g	0.010 g	EMR	Reinforced concrete tunnel in partial trench dredged in river bottom. Instrument on concrete floor about 15 m below ground surface.	sand and silt
Duncan Cowichan Hospital	10/67	48.79 123.72	SMA-1	1 g	0.010 g	EMR	Varying from one to six storeys, reinforced concrete. Instrument on pier on concrete footing at basement level.	sand
North Vancouver Cleveland Dam	1/68	49.36 123.11	SMA-1	1 g	0.011 g	EMR	Concrete gravity dam 91 m high. Instrument at end of gallery on concrete floor directly above bedrock.	bedrock

ACCELEROGRAPH SITES IN WESTERN CANADA — 1986 (cont'd)

LOCATION	DATE	COORD	INSTR	SENS	TRIGGER	OWNER	BUILDING	FOUNDATION
Delta Roberts Bank Seaport	11/69	49.02 123.16	RFT-250	1 g	0.5 mm	EMR	Small hut. Instrument on concrete slab.	silt fill
Langley Municipal Hall	3/71	49.10 122.62	RFT-250	1 g	0.5 mm	EMR	One-storey wood frame. Instrument on reinforced concrete basement floor slab.	clay
Matsqui Clearbrook Public Library	3/71	49.05 122.32	RFT-250	1 g	0.5 mm	EMR	Two-storey reinforced concrete. Instrument on concrete floor slab.	sand and gravel
Mica Creek Mica Creek Dam	5/72	52.0 118.5	SMA-1 (3 units)	1 g	0.019 g	BCHPA	Three locations in 244 m high earth-fill dam.	bedrock
Vancouver Manitoba Works Yard	12/72	49.21 123.11	RFT-250	1 g	0.5 mm	EMR	Two-storey steel frame, masonry walls. Instrument on concrete floor slab over pile foundation.	alluvium
Delta Annacis Island	12/72	49.18 122.93	RFT-250	1 g	0.5 mm	EMR	One-storey. Instrument on concrete floor slab.	alluvium
Lake Cowichan Satellite Station	3/73	48.8 124.2	SMA-1	1 g	0.010 g	TG	One-storey structure next to earth station antenna. Instrument on concrete floor slab.	bedrock
Gold River Public Safety Building	8/73	49.78 126.05	SMA-1	1 g	0.010 g	EMR	One-storey reinforced concrete block. Instrument on concrete floor slab.	bedrock
Vancouver Bloedel Conservatory	5/74	49.24 123.11	SMA-1	1 g	0.009 g	EMR	Triodetic dome structure 15 m high and 43 m in diameter. Instrument on concrete foundation.	bedrock
Richmond Brighthouse Library	5/74	49.16 123.14	SMA-1	1 g	0.009 g	EMR	One-storey reinforced masonry. Instrument on concrete basement floor slab.	alluvium
Port Alberni Maquinna Elementary School	11/74	49.23 124.79	SMA-1	1 g	0.009 g	EMR	One-storey wood frame. Instrument on concrete basement floor slab.	bedrock
Kemano Switching Station	1/75	53.56 127.93	SMA-1	1 g	0.009 g	ALCAN	One-storey masonry. Instrument on concrete floor slab.	gravel
Haney UBC Research Forest	6/75	49.27 122.57	SMA-1	1 g	0.010 g	EMR	Small vault. Instrument on bedrock outcrop.	bedrock
Richmond Highway Patrol Building	11/75	49.12 123.08	RFT-250	1 g	0.5 mm	EMR	One-storey wood frame. Instrument on concrete basement floor.	alluvium
Ucluelet Ucluelet Secondary School	1/78	48.94 125.55	SMA-1	1 g	0.010 g	EMR	One-storey wood frame. Instrument on concrete floor slab.	bedrock
Nanaimo Pauline Haarer Elementary School	1/78	49.17 123.94	SMA-1	1 g	0.009 g	EMR	One-storey wood frame. Instrument on concrete floor slab.	bedrock
Upper Campbell Lake Strathcona Park Lodge	4/78	49.89 125.65	SMA-1	1 g	0.010 g	EMR	Two-storey log. Instrument on concrete floor slab.	till
Tofino Tofino Federal Building	5/78	49.15 125.91	SMA-1	1 g	0.009 g	EMR	Two-storey. Instrument on concrete floor slab.	bedrock
Sidney Pacific Geoscience Centre	7/78	48.65 123.45	SMA-1	1 g	0.008 g	EMR	Buried concrete seismic vault. Instrument on concrete pier.	bedrock
Skidegate Queen Charlotte Islands Museum	9/79	53.25 131.99	SMA-1	1 g	0.009 g	EMR	One-storey wood frame. Instrument on concrete floor slab.	bedrock
Saturna Island WCTN Seismometer Site	5/81	48.78 123.17	SMA-1	1 g	0.009 g	EMR	Instrument in small vault.	bedrock
Prince Rupert, Sourdough Bay Fisheries and Oceans Canada	6/81	54.33 130.28	SMA-1	1 g	0.011 g	EMR	One-storey metal Quonset hut. Instrument on concrete slab.	bedrock
Queen Charlotte Islands Cape St. James	7/83	51.94 131.01	SMA-1	1 g	0.011 g	EMR	Two-storey wood frame. Instrument on concrete floor slab.	bedrock

ACCELEROGRAPH SITES IN WESTERN CANADA — 1986 (cont'd)

LOCATION	DATE	COORD	INSTR	SENS	TRIGGER	OWNER	BUILDING	FOUNDATION
Queen Charlotte Islands Masset	7/83	54.01 132.15	SMA-1	1 g	0.011 g	EMR	One-storey wood frame. Instrument on concrete floor slab.	sand and gravel
Revelstoke Revelstoke Dame	8/83	51.05 118.19	SMA-1 (5 units)	1 g	0.01 g	BCHPA	Three instruments in an earthfill dam, one of which is on bedrock; two instruments on concrete piers in a concrete dam on bedrock.	bedrock
Port Hardy Earth Physics Branch Vault	10/83	50.71 127.44	SMA-1	1 g	0.010 g	EMR	Concrete seismic vault. Instrument on concrete floor slab.	bedrock
Queen Charlotte Islands Langara Point Lighthouse	8/84	54.26 133.06	SMA-1	1 g	0.010 g	EMR	One-storey metal. Instrument on concrete floor slab.	bedrock
Queen Charlotte Islands* Barry Inlet	9/86	52.58 131.75	SMA-1	1 g	0.010 g	EMR	Above-ground seismic vault.	bedrock
Queen Charlotte Islands* Van Inlet	9/86	53.25 132.54	SMA-1	1 g	0.010 g	EMR	Above-ground seismic vault.	bedrock
ACCELEROGRAPH SITE IN NORTHERN CANADA — 1986								
Haines Junction, Yukon Parks Canada Building	3/82	60.75 137.51	SMA-1	1 g	0.009 g	EMR	One-storey. Instrument on concrete floor slab.	alluvium

3. CANADIAN SEISMOLOGICAL DATA

3.1 Standard and Regional Station Procedures

Seismograms from all stations are mailed weekly to Ottawa or the Pacific Geoscience Centre (PGC). On a weekly basis standard stations submit phase report sheets listing the arrival times of all P phases of teleseisms and also local earthquakes equal or greater than magnitude three. Local earthquake monthly summary sheets, seismogram log sheets and instrument and equipment log sheets are submitted from standard stations monthly. Regional stations submit only monthly seismogram log sheets, instrument and equipment log sheets. Quality control on station seismograms, data and log sheets is performed by Network staff in Ottawa or PGC prior to having the seismograms microfilmed.

3.2 Rapid Telex Data

All Canadian standard seismograph stations forward readings to Ottawa five days a week via telegraph, telecopier or intercomputer communications. These readings include P-wave onset times from most teleseisms and from local earthquakes of magnitude three or greater. If the peak-to-peak trace amplitude of a teleseismic P-wave exceeds four millimeters during the first minute, then the period and the maximum zero-to-peak ground amplitude are both reported. Selected high-gain stations telegraph periods (in seconds) and ground amplitudes (in millimicrons) for all teleseisms. This procedure was adopted to improve the determination of m_b for smaller events. Additional information, such as pP phase arrival times and P-wave first motions of teleseisms, are telegraphed when they are clearly recorded. For local earthquakes of magnitude three or greater, the maximum trace amplitude of the S or Lg phase,

and the corresponding period, are included with the P-wave arrival time in the telegraphed message. Only the P-wave arrival times from these messages are relayed to other seismological institutions.

The U.S. Geological Survey, National Earthquake Information Service (NEIS), continues to make immediate use of the Canadian P-phase data in their fast epicentre determinations. The telegraphed data from Canadian standard stations are made available with limited checking to NEIS, within 48 hours of their arrival in Ottawa. The P-wave data are stored temporarily in the departmental computer in Ottawa. These data are then accessed by NEIS using a teletype terminal and telephone lines. Copies of the telegraphed P-wave arrival data are airmailed to Britain, Sweden and the U.S.S.R. for use of seismological institutions in those countries. NEIS relays Canadian data to the International Seismological Centre for inclusion in the ISC definitive calculations.

3.3 Microfilm

Thirty-five millimetre negative microfilm rolls of Canadian seismograms from standard and some selected regional stations (WHC, BLC, SKB and LMQ) are stored in Ottawa and PGC. In addition the records from all the stations (regional and standard) are microfilmed together on a single roll for significant local events (magnitude at least 4). Copies of Canadian seismogram microfilm from January 1, 1962, to the present have been deposited with the World Data Center A for Seismology, Environmental Data Service, NOAA, Boulder, Colorado, 80302, U.S.A. Present scheduling permits film to be in the World Data Center A within four months of the current date. Microfilm of records prior to 1962 is available to cooperating institutions on request to the Head, Canadian Seismograph Network, Geophysics Division, Geological Survey of Canada, Energy, Mines and Resources Canada, Ottawa, Canada, K1A 0Y3.

3.4 Original Seismograms

Original seismograms are normally available only to qualified Canadian research scientists, since microfilm is available at Boulder, Colorado, to all others. On special request to the Director, Geophysics Division, Geological Survey of Canada, Energy, Mines and Resources Canada, Ottawa, Canada, K1A 0Y3, original Canadian seismograms may be loaned to qualified foreign requesters. This loan, in general, can be made only after the seismograms have been photographed; this avoids undue delay in depositing complete microfilm from the Canadian Seismograph Network in the World Data Center for use of all scientists.

Original Canadian seismograms dating back to and including 1899 are stored in Ottawa.

3.5 Data Management

The Seismological Data Laboratory at Ottawa maintains analogue and digital tape libraries. Analogue FM field tapes are normally recycled within a year. Long-term storage is usually in the form of edited digital event files. These libraries include event files from the Eastern and Western Canada Telemetered Networks and from the short-period Yellowknife Array CANSAM processor, events recorded on the long-period digital tape system in British Columbia from August 3, 1972 until October 28, 1975, digitized and processed accelerograms from the New Brunswick and Nahanni strong-motion arrays (Weichert et al., 1982 and Weichert et al., 1986), and specialized data from limited duration field surveys or special seismograph installations. The format of these digital event files varies depending on the data, the recording method and the computer operating system, but in all cases the data can be reformatted on special request.

3.6 Special and Digital Data

Data and records from seismograph installations other than the standard and regional networks are available on special request to the Head, Canadian Seismograph Network, Geophysics Division, Geological Survey of Canada, Energy, Mines and Resources Canada, 1 Observatory Crescent, Ottawa, Ontario K1A 0Y3. These records and data include those produced from special or temporary seismograph installations and all data processed in the Data Laboratory. A charge is made for accessing and copying digital data.

3.7 Canadian Earthquakes

All significant earthquakes occurring in or near Canada are located by the Geological Survey of Canada in Ottawa or Sidney. A quarterly bulletin of Canadian earthquakes is produced approximately six months in arrears and distributed to cooperating institutions. An annual catalogue of Canadian earthquakes is produced for each calendar year. A composite digital tape file, the Canadian Earthquake Epicentre File, is also maintained and updated each year. All Canadian earthquake determinations with magnitude greater than three, with their associated data, are submitted to the ISC for inclusion in its bulletin.

4. SEISMOGRAPH STATION INSTRUMENTATION

4.1 Instrument Changes During 1986

Instrument changes or calibrations were performed during 1986 at the following stations, listed in alphabetic order by their code. For any changes that resulted in more than one calibration curve being applicable during the year, the appropriate additional curves are included here. New stations are calibrated on the day of installation, unless otherwise indicated.

Alert (ALE). From November 20 to 26 the standard station was closed for calibration and maintenance. The "As Found" calibrations were very similar to the previous 1982 calibrations and all the seismographs were left as found.

Bella Bella (BBB). On December 5 a short-period vertical Regional Modular Seismograph commenced continuous operation at Bella Bella, British Columbia. The station was installed to improve the monitoring of seismicity in the Hecate Strait-Queen Charlotte Sound vicinity.

Churchill (FCC). From June 9, 1984, to June 18, 1986, the station had reversed polarity.

Flin Flon (FFC). From January 4 to December 10 the calibration pulses of both of the long-period horizontal seismographs were reduced in amplitude by half due to wiring difficulties. On November 27, the long-period north-south galvanometer was replaced.

Fort St. James (FSB). The regional station was closed for the day on September 21 for calibration and maintenance.

Fort Simpson (FST). On January 9 a short-period vertical Regional Modular Seismograph commenced continuous operation at Fort Simpson, Yukon Territory. The station was installed to improve the monitoring of the Nahanni earthquake sequence.

Saint George (GGN). A new seismometer with reversed polarity was installed on February 7, 1984. The polarity was reversed until June 18, 1986.

Grand-Remous (GRQ). On October 23 the ECTN station was calibrated "As Found", a new seismometer was installed and a "Final" calibration was done.

Halifax (HAL). From April 16 to May 5 the seismograph response was 38 % lower than the calibrated level due to a loss of sensitivity in the galvanometer. The station was closed from May 5 to 6 when a new Regional Modular Seismograph was installed.

Hauterive (HTQ). The ECTN station was inoperative from December 6, 1985 to January 29, 1986, and again from February 15 to 20 due to failures of the telemetry system. From June 19 to July 8 the station was inoperative due to a telecommunications concentrator failure.

Hudson (HUO). On October 2 a short-period vertical Regional Modular Seismograph commenced continuous operation at Hudson, Ontario. The station replaces the closed Sioux Lookout Station.

Inuvik (INK). From August 12 to 16 the standard station was closed for calibration and maintenance. The “As Found” calibrations were very similar to the previous 1981 and 1982 ones and all the seismographs were left as found.

La Grande-3 (JAQ). From November 15 to 16 the ECTN station was closed for maintenance.

Kelsey Bay (KBB). On August 23 a Geotech short-period vertical analogue regional type seismograph recording on a Helicorder commenced continuous operation at Kelsey Bay, British Columbia. The station was installed to improve the monitoring of seismicity on Vancouver Island.

Komakuk Beach (KBT). The regional station was calibrated on August 16.

McKendrick Lake (KLN). On November 18 the ECTN station was calibrated.

Thunder Bay (LHC). The standard station was permanently closed on September 24. The “As Found” calibrations were very similar to the previous 1983 ones.

Caledonia Mtn. (LMN). On November 20 the ECTN station was calibrated.

La Grande-3 (LRQ, LXQ). On October 16 the regional station, LRQ, at La-Grande-3 was closed. The equipment was installed in the vicinity at a new site, LXQ, and commenced continuous operation on December 15.

Mould Bay (MBC). From August 13 to 18 the standard station was closed for calibration and maintenance. The “As Found” calibrations were very similar to the previous 1982 ones. The short-period seismographs were left as found while the long-period vertical seismograph was raised slightly to more closely match the response of the other long-period components.

Manicouagan (MNQ). The ECTN station was inoperative from December 6, 1985 to January 29, 1986, and again from February 15 to 20 due to failures of the telemetry system. The Mark I outstation was replaced by a Mark II outstation on March 4. From March 14 to April 1 the station was inoperative due to a power supply failure. From June 19 to July 8, the station was inoperative due to a telecommunications concentrator failure.

Penticton (PNT). From August 22 to 26 the standard station was closed for calibration and maintenance. The “As Found” calibrations were very similar to the previous 1982 ones and all the seismographs were left as found.

Resolute (RES). The regional station was closed for calibration and maintenance from September 19 to 20.

Suffield (SES). On November 21 the long-period north-south galvanometer was replaced. From November 21 to 24 this component had reversed polarity.

Shingle Point (SPY). The regional station was calibrated on 16 August.

Sudbury (SUD). The regional station was closed on July 3.

Sachs Harbour (SWT, SXT). On August 11 the regional station, SWT, at Sachs Harbour, Northwest Territories was closed. The station had been inoperative since June 30. The equipment was installed in the vicinity at a new site, SXT, and commenced continuous operation on August 13.

Sioux Lookout (SXO). The station was closed from the beginning of the year to March 5 due to persistent instrumentation problems, and, finally, it had to be completely reinstrumented. The regional station was closed on September 24. The equipment was installed at Hudson, Ontario, on October 2.

Mont-Tremblant (TRQ). On October 22 the ECTN station was calibrated.

Val-d’Or (VDQ). The ECTN station was closed on April 18.

Whitehorse (WHC). From August 18 to 19 the regional station was closed for calibration and maintenance. The three older regional seismographs were calibrated and decommissioned and were replaced by Regional Modular Seismographs. The new units were calibrated on August 20. There was a fault in the suspension of the east-west seismometer and the calibration is unreliable until the installation of a new one on September 15 at 2315 (U.T.). The north-south seismograph was inoperative from December 2 to 29 due to a Helicorder failure. The unit was returned to Ottawa for repair and calibration.

Blue River (WGB). The regional station was closed on July 31.

Yellowknife (YKC). From September 21 to 22 the standard station was closed for calibration. The “As Found” calibrations were very similar to the previous 1981 ones and all the seismographs were left as found.

4.2 Calibration Curves

Calibration curves for all permanent seismograph stations, listed alphabetically by station code, are given on the following pages. The curves for the photographic seismographs were obtained by application of the Willmore bridge method on site (Willmore, 1959). Telemetered and regional station calibration curves are usually computed in Ottawa from the measured seismograph system parameters. Theoretical or calculated response curves are shown by dashed lines while dots represent values measured in situ. Magnification and acceleration sensitivity of any seismograph are determined from the curves by multiplying the velocity sensitivity by $2\pi/T$ and $T/2\pi$, respectively.

The calibration sheets give the periods of the seismometers and galvanometers, the filter frequencies, and other information such as the station coordinates, altitude, geological formation and date of calibration. Where the seismograph uses electronic amplification, the calibration curves indicate the preamplifier and amplifier settings and also, where applicable, the preamplifier mode of operation—either constant magnification (MAG) or constant velocity sensitivity (VEL). Response curves for computer-produced

monitor records give a computer (Monitor) gain factor. Those for microprocessor-produced records show the key-pad button (BUT) selection of signal attenuation plus amplifier setting.

5. PERSONNEL

During 1986, Mr. R.J. Halliday was in charge of the operation of the Canadian Seismograph Network and was assisted in quality control and in network and data management by Mr. W.E. Shannon and Mr. D.J. Schieman in Ottawa and by Dr. D.H. Weichert, Mr. R.B. Horner and Dr. G.C. Rogers at the Pacific Geoscience Centre. Mr. P.S. Munro was responsible for station maintenance and calibration of CSN stations and also of the eastern strong-motion network.

Research and development of ECTN, WCTN and other instrument systems is done in the Ottawa Seismological Instrumentation Laboratory under the direction of Mr. D. Trigg. In particular, Mr. F. Andersen has been responsible for the design of ECTN/WCTN outstation hardware and software. Mr. J. Thomas has been responsible for the construction, deployment, overhaul and repair of all instrumentation systems.

In the Ottawa Datalab Mr. J.A. Lyons has been responsible for ECTN/WCTN software development. Mr. W.E. Shannon and Ms. D. Higgs have been responsible for the daily ECTN operation. Mr. A. Vesa has looked after hardware maintenance of the datalab equipment since the inception of ECTN.

At the Pacific Geoscience Centre Mr. M. Bone has overall responsibility for instrumentation; he was assisted by Mr. A. Whitford, Mr. R. Baldwin, Mr. M. Wilde and Mr. M. Gregory have been responsible for the daily WCTN operation.

REFERENCES

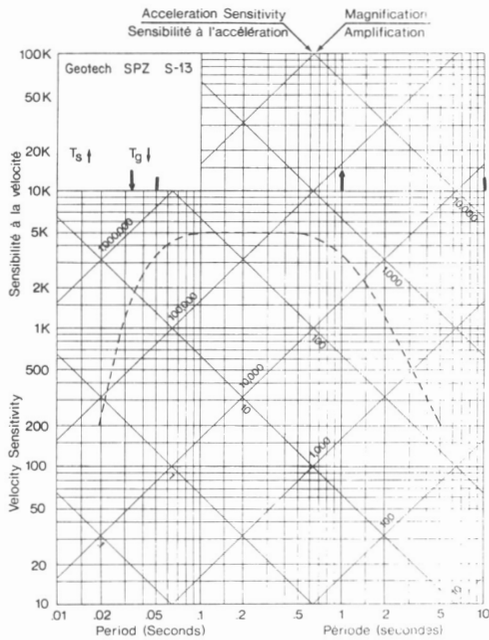
- Hayman, R.B., P.W. Basham, R.J. Wetmiller, J.A. Lyons, P.S. Munro and F. Kollar**
1985: Canadian Seismic Agreement. Final report NRC-04-79-180 for the U.S. Nuclear Regulatory Commission, Washington, D.C., 31 March 1985.
- Lombardo, F., W.E. Shannon, R.J. Halliday and D. Schieman**
1977: Canadian seismograph operations - 1976. Seism. Ser. Earth Phys. Br., No. 78, 58 pp, 1977.
- Lyons, J.A.**
1980: Overview of the proposed LSI-11 Front End Processor System (ECTN Mark III). Internal Report 80-9. Seismological Service of Canada, 1980.
- Lyons, J.A. and A. Vesa**
1981: The ECTN Mark III (LSI-11 Front End) System. Internal Report 81-5. Seismological Service of Canada, 1981.
- Manchee, E.B. and H. Somers**
1966: The Yellowknife seismological array. Pub. Dom. Obs., 32, 69-84, 1966.
- Manchee, E.B. and R.B. Hayman**
1972: The radio telemetry installation at the Yellowknife seismic array. Pub. Earth Phys. Br., 43, 505-526, 1972.
- Weichert, D.H. and M. Henger**
1976: The Canadian Seismic Array Monitor Processing System (CANSAM). Bull. Seism. Soc. Am., 66, 1381-1403, 1976.
- Weichert, D.H. and W.G. Milne**
1980: Canadian strong motion records. Geological Survey of Canada Open-File Report 80-1, 22 pp, 1980.
- Weichert, D.H., P.W. Pomeroy, P.S. Munro and P.N. Mork**
1982: Strong motion records from Miramichi, New Brunswick, 1982 Aftershocks. Geological Survey of Canada Open-File Report 82-31, 12 pp, 1982.
- Weichert, D.H., R.J. Wetmiller, R.B. Horner, P.S. Munro and P.N. Mork**
1986: Strong motion records from the 23 December 1985, Ms 6.9 Nahanni, N.W.T., and some associated earthquakes. Geological Survey of Canada Open File Report 1330, Ottawa.
- Weichert, D.H. and P.S. Munro**
1987: Canadian strong motion seismograph networks. Proceedings, Fifth Canadian conference on earthquake engineering, 6-8 July 1987, Ottawa.
- Wetmiller, R.J., J.A. Lyons, W.E. Shannon, P.S. Munro, J.T. Thomas, M.D. Andrew, M. Lamontagne and J.A. Drysdale**
1986: Canadian Seismic Agreement. Annual report NRC-04-85-110 for the U.S. Nuclear Regulatory Commission, Washington, D.C., 30 June 1986.
- Wetmiller, R.J., P.W. Basham, D.H. Weichert and S.G. Evans**
1987: The 1985 Nahanni earthquakes: problems for seismic hazard estimates in the northeast Canadian Cordillera. Proceedings, Fifth Canadian conference on earthquake engineering, 6-8 July 1987, Ottawa.
- Willmore, P.L.**
1959: The application of the Maxwell impedance bridge to the calibration of electromagnetic seismographs. Bull. Seism. Soc. Am., 49, 99-114, 1959.

STATION ALBERNI, B.C. / C.B. (WCTN/RTOC) (ALB)

$\Phi = 49^{\circ} 16' 18'' N$ $\lambda = 124^{\circ} 49' 48'' W/O$ Altitude 25 m

Geological Structure: Basic volcanic rock

Formation géologique: Roches de base volcaniques



Date of Calibration February 7, 1980
La date de calibrage le 7 février, 1980

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences de filtres. (||)

Mon: 1: Amp: 1cm/v

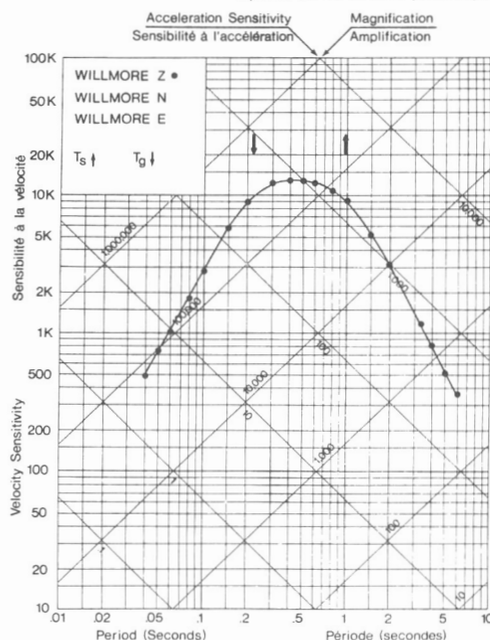
STATION ALERT, N.W.T./T.N.-0. (ALE)

(As found and left/te! que trouvé et laissé)

$\Phi = 82^{\circ} 30.2' N$ $\lambda = 62^{\circ} 21.0' W/O$ Altitude 65 m

Geological Structure: Permanently frozen glacial debris overlying Paleozoic limestone

Formation géologique: Débris glaciaires gelés en permanence et qui reposent sur du calcaire paléozoïque



Date of Calibration: 21 November, 1986
La date de calibrage le 21 novembre 1986

WILLMORE Z •
WILLMORE N
WILLMORE E

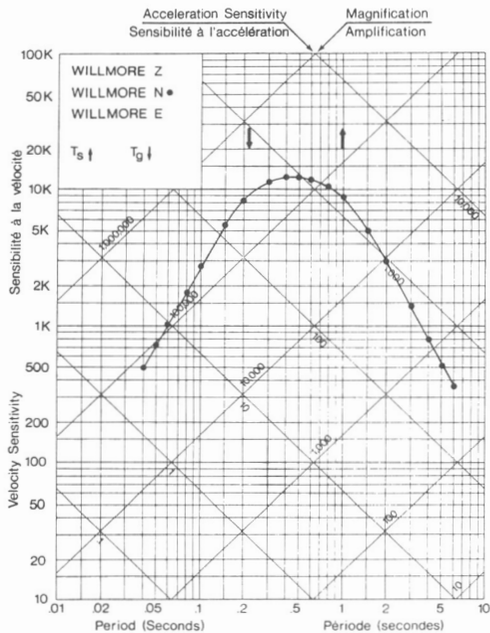
STATION ALERT, N.W.T./T.N.-0. (ALE)

(As found and left/te! que trouvé et laissé)

$\Phi = 82^{\circ} 30.2' N$ $\lambda = 62^{\circ} 21.0' W/O$ Altitude 65 m

Geological Structure: Permanently frozen glacial debris overlying Paleozoic limestone

Formation géologique: Débris glaciaires gelés en permanence et qui reposent sur du calcaire paléozoïque



Date of Calibration 21 November, 1986
La date de calibrage le 21 novembre 1986

WILLMORE Z •
WILLMORE N •
WILLMORE E

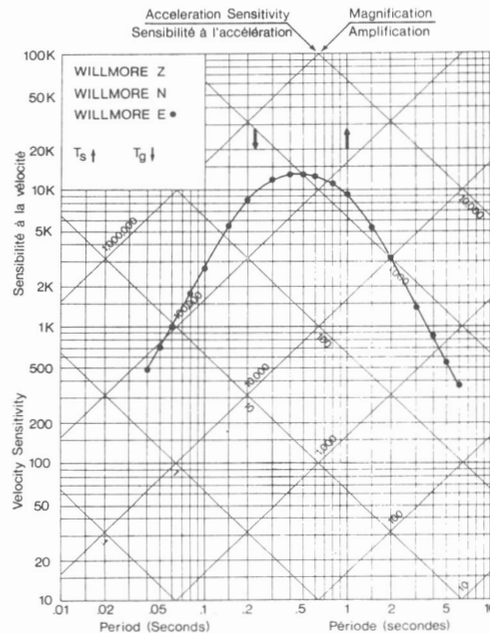
STATION ALERT, N.W.T./T.N.-0. (ALE)

(As found and left/te! que trouvé et laissé)

$\Phi = 82^{\circ} 30.2' N$ $\lambda = 62^{\circ} 21.0' W/O$ Altitude 65 m

Geological Structure: Permanently frozen glacial debris overlying Paleozoic limestone

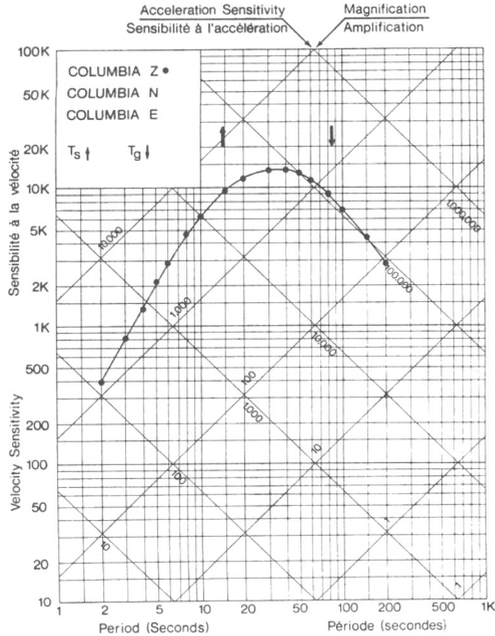
Formation géologique: Débris glaciaires gelés en permanence et qui reposent sur du calcaire paléozoïque



Date of Calibration 21 November, 1986
La date de calibrage le 21 novembre 1986

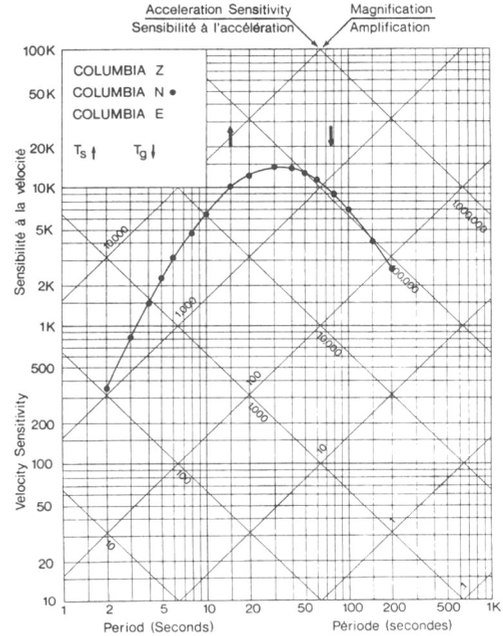
WILLMORE Z •
WILLMORE N •
WILLMORE E •

STATION ALERT, N.W.T./T.N.-0. (ALE)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 82^{\circ} 30.2' N$ $\lambda = 62^{\circ} 21.0' W$ Altitude 65 m
 Geological Structure: Permanently frozen glacial debris overlying Paleozoic limestone
 Formation géologique: Débris glaciaires gelés en permanence et qui reposent sur du calcaire paléozoïque



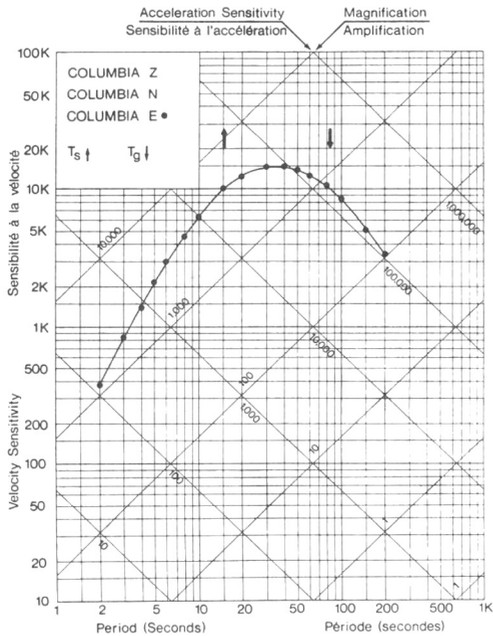
Date of Calibration: 22 November, 1986
 La date de calibrage: le 22 novembre 1986
 COLUMBIA Z •
 COLUMBIA N
 COLUMBIA E

STATION ALERT, N.W.T./T.N.-0. (ALE)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 82^{\circ} 30.2' N$ $\lambda = 62^{\circ} 21.0' W$ Altitude 65 m
 Geological Structure: Permanently frozen glacial debris overlying Paleozoic limestone
 Formation géologique: Débris glaciaires gelés en permanence et qui reposent sur du calcaire paléozoïque



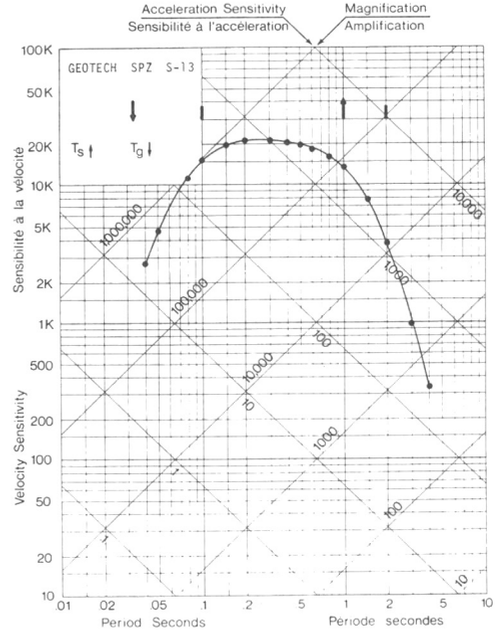
Date of Calibration: 23 November, 1986
 La date de calibrage: le 23 novembre 1986
 COLUMBIA Z
 COLUMBIA N •
 COLUMBIA E

STATION ALERT, N.W.T./T.N.-0. (ALE)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 82^{\circ} 30.2' N$ $\lambda = 62^{\circ} 21.0' W$ Altitude 65 m
 Geological Structure: Permanently frozen glacial debris overlying Paleozoic limestone
 Formation géologique: Débris glaciaires gelés en permanence et qui reposent sur du calcaire paléozoïque



Date of Calibration: 23 November, 1986
 La date de calibrage: le 23 novembre 1986
 COLUMBIA Z
 COLUMBIA N
 COLUMBIA E •

STATION BAKER LAKE, N.W.T./T.N.-0. (BLC)
 $\Phi = 64^{\circ} 19' N$ $\lambda = 96^{\circ} 01' W$ Altitude 16m
 Foundation: Granite Gneiss
 Fondation: Gneiss granitique



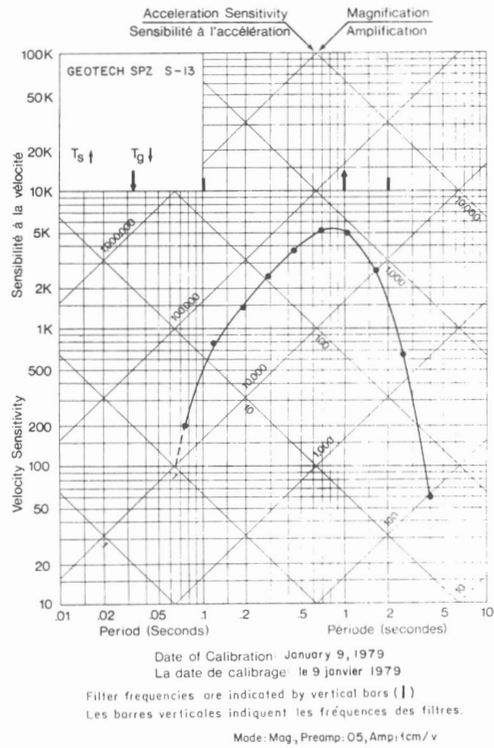
Dates of Calibration: 5 June, 1984
 Les dates de calibration: le 5 juin 1984
 Filter frequencies are indicated by vertical bars. (1)
 Les barres verticales indiquent les fréquences des filtres.
 Mode: Vel, Preamp: 20, Amp: 1 cm/v

STATION BIG MUDDY, SASK. (BMS)

$\Phi \cdot 49^{\circ} 12.7' N$ $\lambda \cdot 104^{\circ} 47.6' W/O$ Altitude 700m

Geological Structure: Paleocene sandstone, Ravenscrag formation

Formation géologique: Grès du paléocène, formation de Ravenscrag

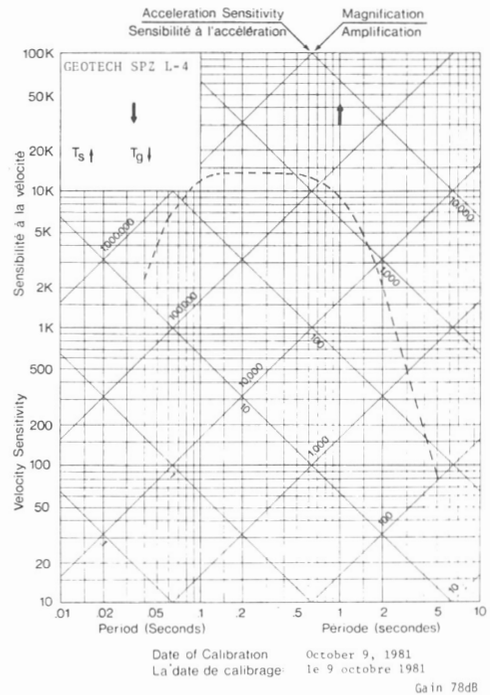


STATION BOB QUINN LAKE, B.C./C.-B. (BQB)

$\Phi \cdot 57^{\circ} 01.36' N$ $\lambda \cdot 130^{\circ} 14.42' W/O$ Altitude 1310m

Geological Structure:

Formation géologique:

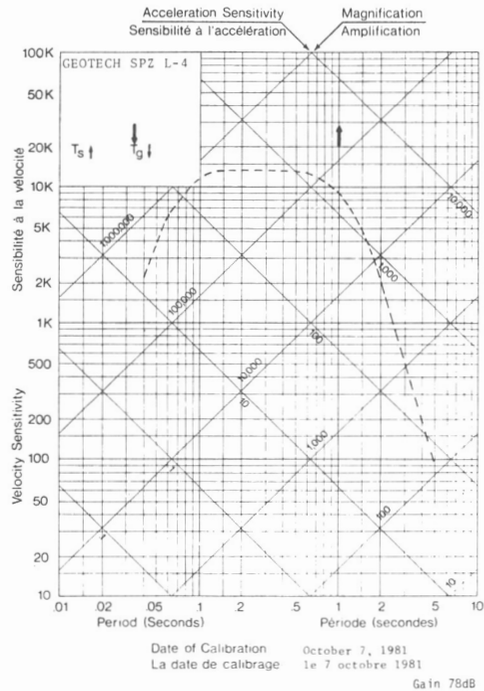


STATION DEASE LAKE, B.C./C.-B. (DLB)

$\Phi \cdot 58^{\circ} 25.6' N$ $\lambda \cdot 130^{\circ} 03.6' W/O$ Altitude 1210m

Geological Structure:

Formation géologique:



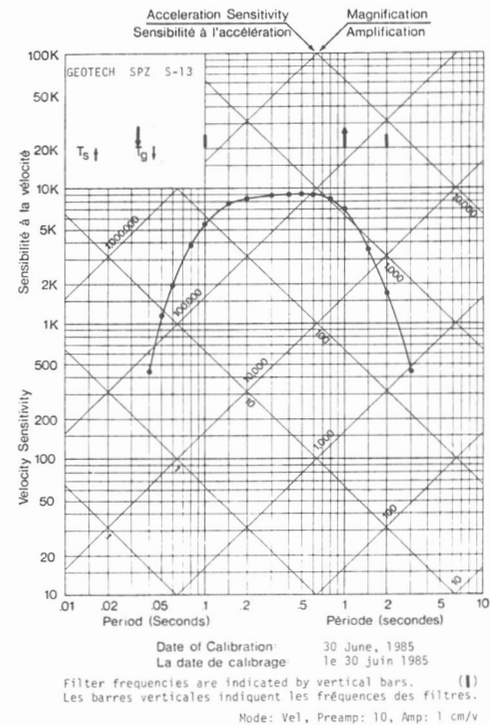
STATION DAWSON CITY, Y.T./T.Y. (DWY)

(Final)

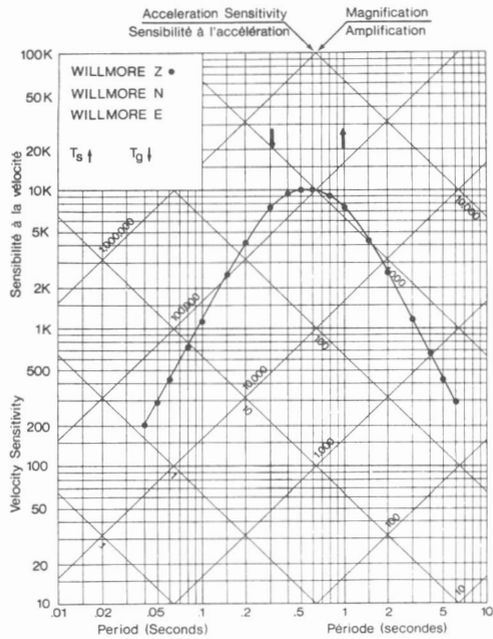
$\Phi \cdot 64^{\circ} 03.2' N$ $\lambda \cdot 139^{\circ} 25.9' W/O$ Altitude 346 m

Geological Structure:

Formation géologique:

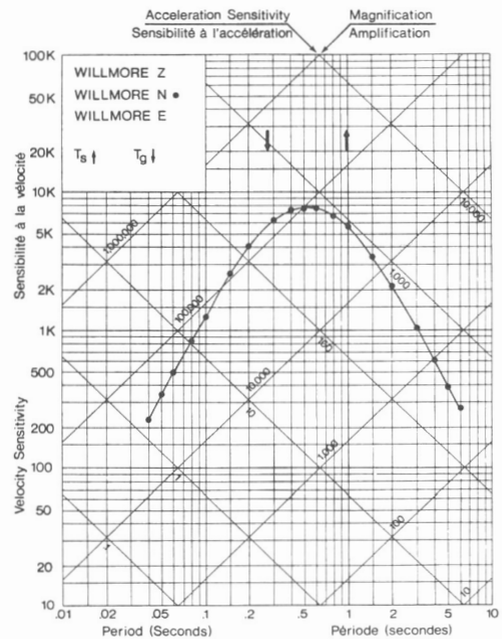


STATION EDMONTON, ALTA. (EDM)
 (Final)
 $\Phi = 53^{\circ} 13.3' N$ $\lambda = 113^{\circ} 21.0' W$ Altitude 730m
 Geological Structure: Unconsolidated shales, Edmonton formation
 Formation géologique: Argiles litées meubles, formation d'Edmonton



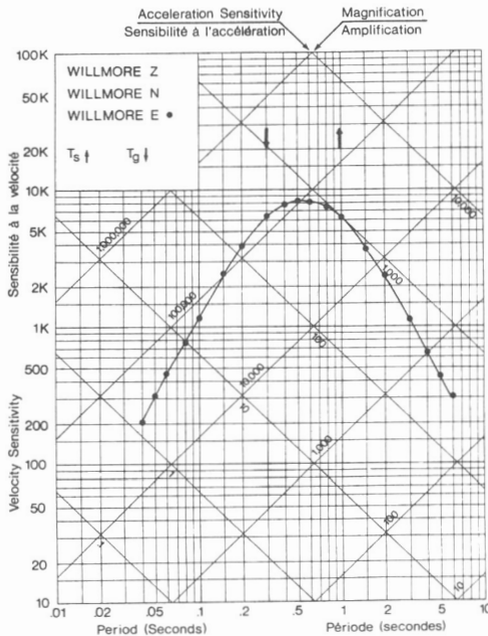
Date of Calibration: 6 February, 1984
 La date de calibrage: le 6 février 1984
 WILLMORE Z •
 WILLMORE N •
 WILLMORE E •

STATION EDMONTON, ALTA. (EDM)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 53^{\circ} 13.3' N$ $\lambda = 113^{\circ} 21.0' W$ Altitude 730m
 Geological Structure: Unconsolidated shales, Edmonton formation
 Formation géologique: Argiles litées meubles, formation d'Edmonton



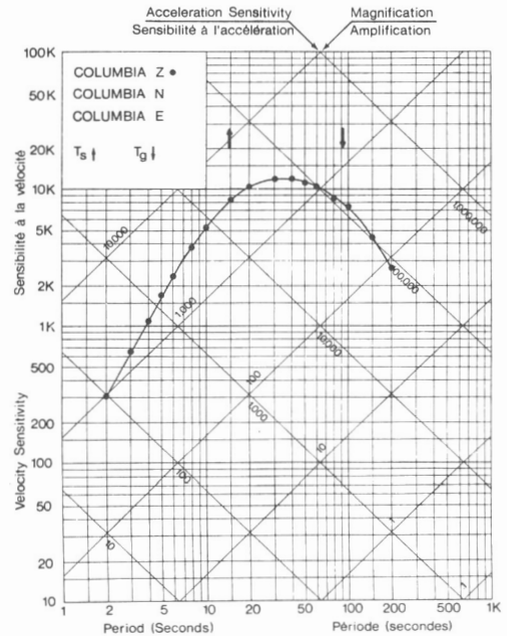
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 La date de calibrage: le 6 février 1984
 WILLMORE Z •
 WILLMORE N •
 WILLMORE E •

STATION EDMONTON, ALTA. (EDM)
 (Final)
 $\Phi = 53^{\circ} 13.3' N$ $\lambda = 113^{\circ} 21.0' W$ Altitude 730m
 Geological Structure: Unconsolidated shales, Edmonton formation
 Formation géologique: Argiles litées meubles, formation d'Edmonton



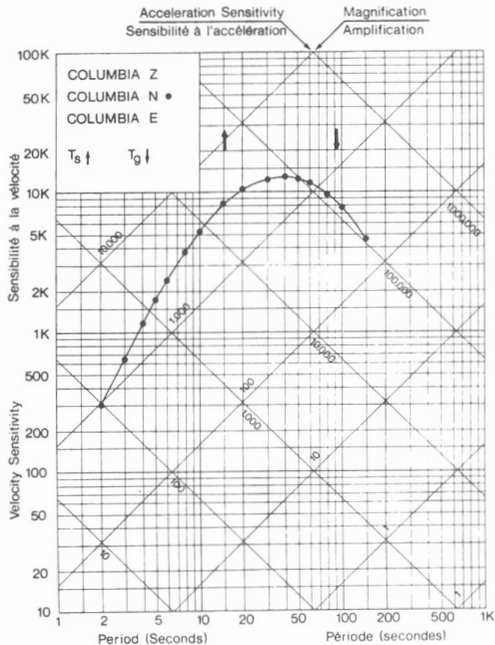
Date of Calibration: 6 February, 1984
 La date de calibrage: le 6 février 1984
 WILLMORE Z •
 WILLMORE N •
 WILLMORE E •

STATION EDMONTON, ALTA. (EDM)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 53^{\circ} 13.3' N$ $\lambda = 113^{\circ} 21.0' W$ Altitude 730m
 Geological Structure: Unconsolidated shales, Edmonton formation
 Formation géologique: Argiles litées meubles, formation d'Edmonton



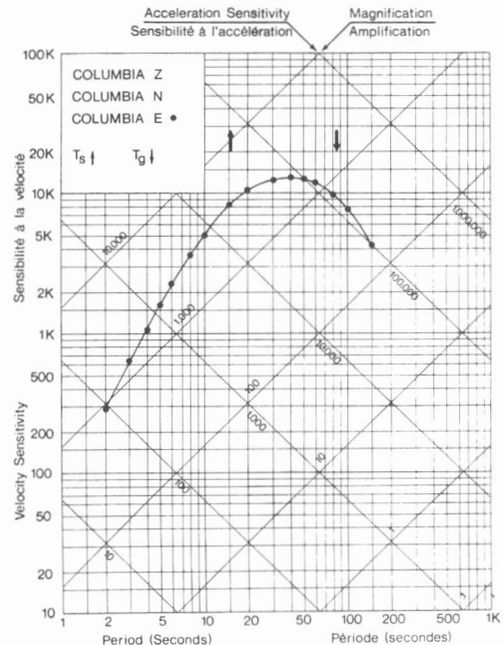
Date of Calibration: 6 February, 1984
 La date de calibrage: le 6 février 1984
 COLUMBIA Z •
 COLUMBIA N •
 COLUMBIA E •

STATION EDMONTON, ALTA. (EDM)
 (Final)
 $\Phi = 53^{\circ} 13.3' N$ $\lambda = 113^{\circ} 21.0' W/O$ Altitude 730m
 Geological Structure: Unconsolidated shales, Edmonton formation
 Formation géologique: Argiles litées meubles, formation d'Edmonton



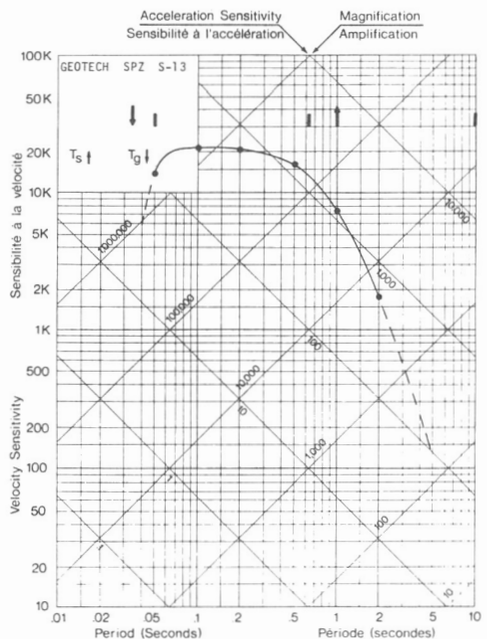
Date of Calibration: 7 February, 1984
 La date de calibrage: le 7 février 1984
 COLUMBIA Z
 COLUMBIA N •
 COLUMBIA E

STATION EDMONTON, ALTA. (EDM)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 53^{\circ} 13.3' N$ $\lambda = 113^{\circ} 21.0' W/O$ Altitude 730m
 Geological Structure: Unconsolidated shales, Edmonton formation
 Formation géologique: Argiles litées meubles, formation d'Edmonton



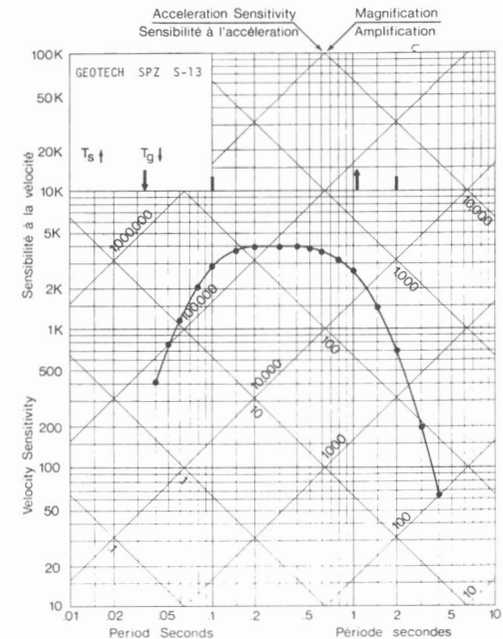
Date of Calibration: 8 February, 1984
 La date de calibrage: le 8 février 1984
 COLUMBIA Z
 COLUMBIA N
 COLUMBIA E •

STATION ELDEE, ONT. (EE0)
 $\Phi = 46^{\circ} 38.47' N$ $\lambda = 79^{\circ} 04.40' W/O$ Altitude 398 m
 Geological Structure:
 Formation géologique:



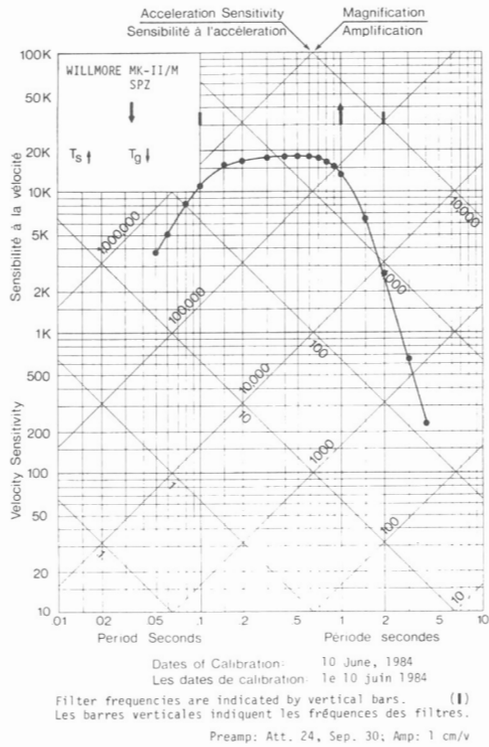
Date of Calibration: 7 November, 1984
 La date de calibrage: le 7 novembre 1984
 Filter frequencies are indicated by vertical bars. (I)
 Les barres verticales indiquent les fréquences des filtres.
 Button/bouton: 2, Amp: 1 cm/v

STATION EFFINGHAM, ONT. (EF0)
 (Final)
 $\Phi = 43^{\circ} 05.5' N$ $\lambda = 79^{\circ} 18.7' W/O$ Altitude 168m
 Foundation: Calcareous dolomite
 Fondation: Dolomite calcaire

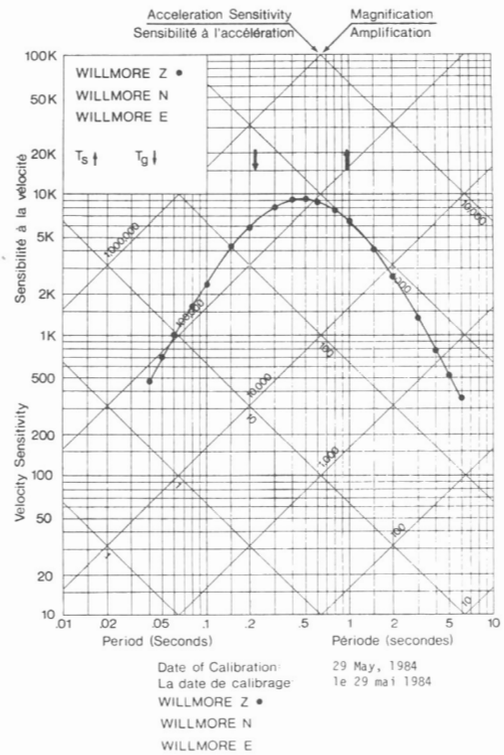


Dates of Calibration: 31 October, 1983
 Les dates de calibrage: le 31 octobre 1983
 Filter frequencies are indicated by vertical bars. (I)
 Les barres verticales indiquent les fréquences des filtres.
 Mode: Vel, Preamp: 04, Amp: 1cm/v

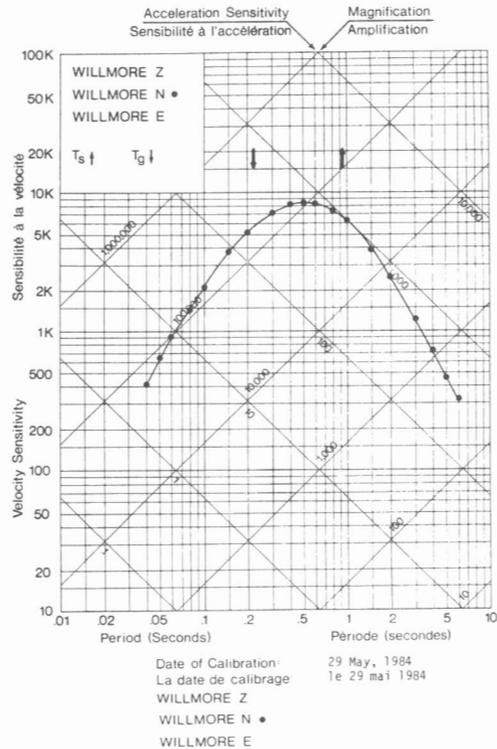
STATION FORT CHURCHILL, MAN. (FFC)
 $\Phi = 58^{\circ} 45.7'N$ $\lambda = 94^{\circ} 05.2'W/O$ Altitude 39m
 Foundation: Precambrian sediments and volcanic rocks
 Fondation: Sédiments précambriens et roches volcaniques



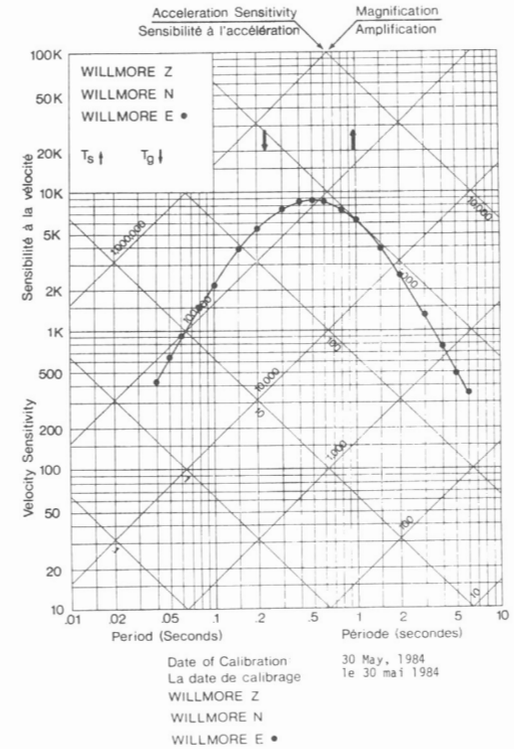
STATION FLIN FLON, MAN. (FFC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 54^{\circ} 43.5'N$ $\lambda = 101^{\circ} 58.7'W/O$ Altitude 338m
 Geological Structure: Granite Gneiss
 Formation géologique: Gneiss granitique



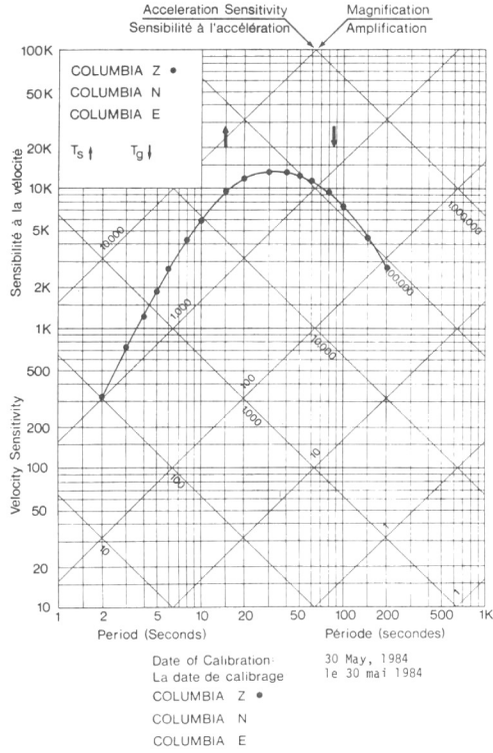
STATION FLIN FLON, MAN. (FFC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 54^{\circ} 43.5'N$ $\lambda = 101^{\circ} 58.7'W/O$ Altitude 338m
 Geological Structure: Granite Gneiss
 Formation géologique: Gneiss granitique



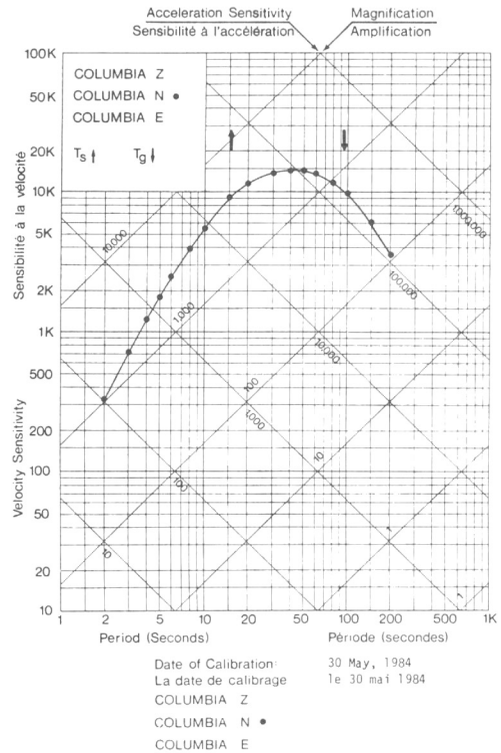
STATION FLIN FLON, MAN. (FFC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 54^{\circ} 43.5'N$ $\lambda = 101^{\circ} 58.7'W/O$ Altitude 338m
 Geological Structure: Granite Gneiss
 Formation géologique: Gneiss granitique



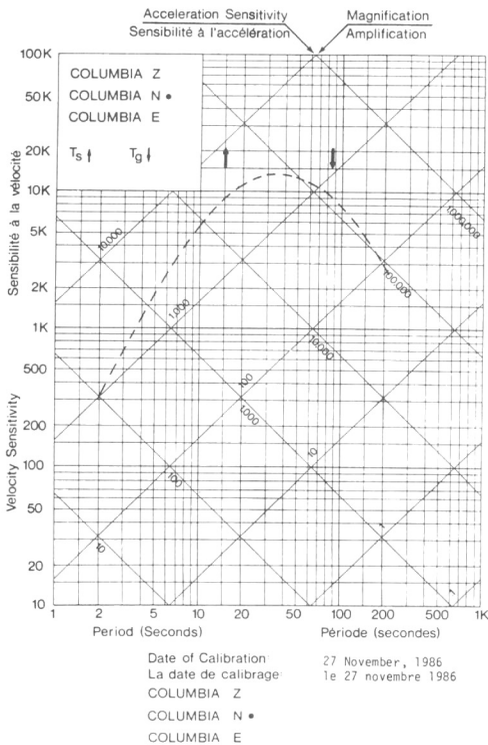
STATION FLIN FLON, MAN. (FFC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 54^{\circ} 43.5' N$ $\lambda = 101^{\circ} 58.7' W/O$ Altitude 338m
 Geological Structure: Granite Gneiss
 Formation géologique: Gneiss granitique



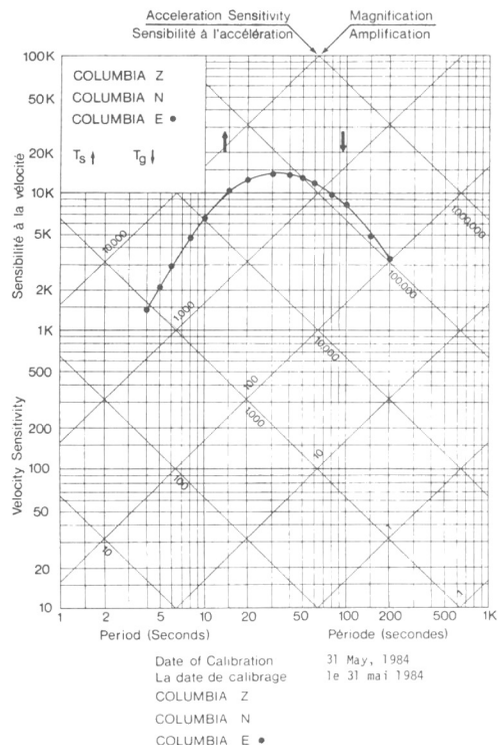
STATION FLIN FLON, MAN. (FFC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 54^{\circ} 43.5' N$ $\lambda = 101^{\circ} 58.7' W/O$ Altitude 338m
 Geological Structure: Granite Gneiss
 Formation géologique: Gneiss granitique



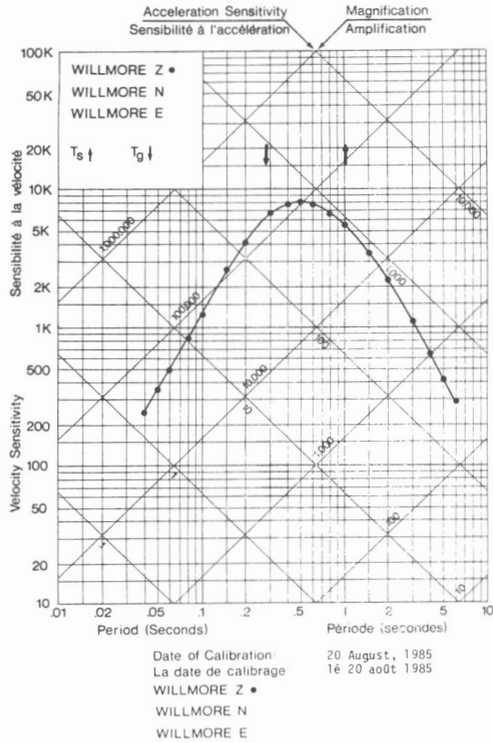
STATION FLIN FLON, MAN. (FFC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 54^{\circ} 43.5' N$ $\lambda = 101^{\circ} 58.7' W/O$ Altitude 338 m
 Geological Structure: Granite Gneiss
 Formation géologique: Gneiss granitique



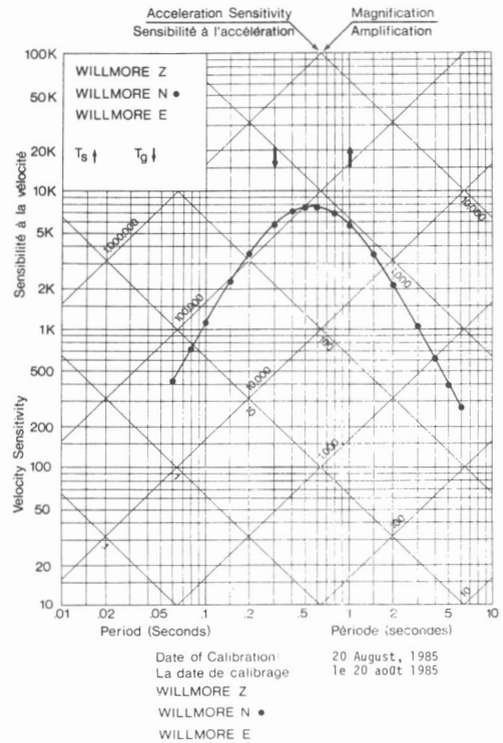
STATION FLIN FLON, MAN. (FFC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 54^{\circ} 43.5' N$ $\lambda = 101^{\circ} 58.7' W/O$ Altitude 338m
 Geological Structure: Granite Gneiss
 Formation géologique: Gneiss granitique



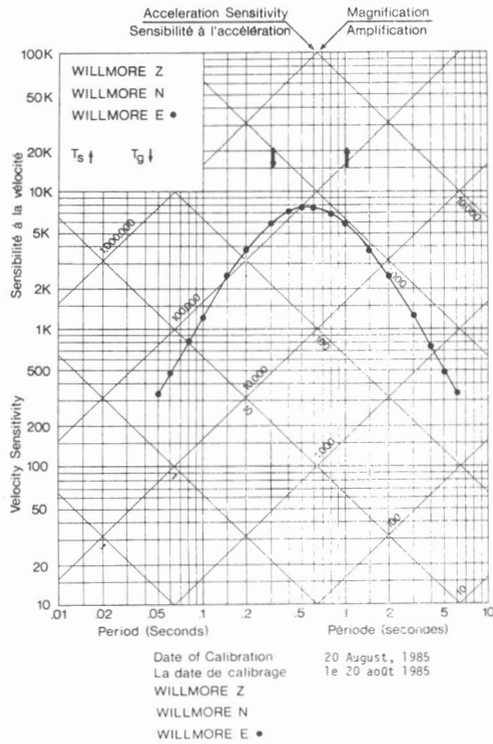
STATION FROBISHER BAY, N.W.T./T.N.-0. (FRB)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 63^{\circ} 44.8'N$ $\lambda = 68^{\circ} 32.0'W/O$ Altitude 18m
 Geological Structure: Precambrian metamorphic rock
 Formation géologique: Roches précambriennes métamorphiques



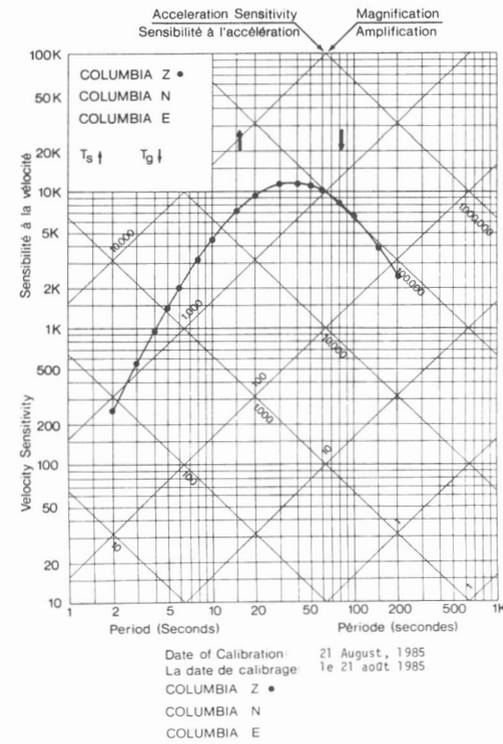
STATION FROBISHER BAY, N.W.T./T.N.-0. (FRB)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 63^{\circ} 44.8'N$ $\lambda = 68^{\circ} 32.0'W/O$ Altitude 18m
 Geological Structure: Precambrian metamorphic rock
 Formation géologique: Roches précambriennes métamorphiques



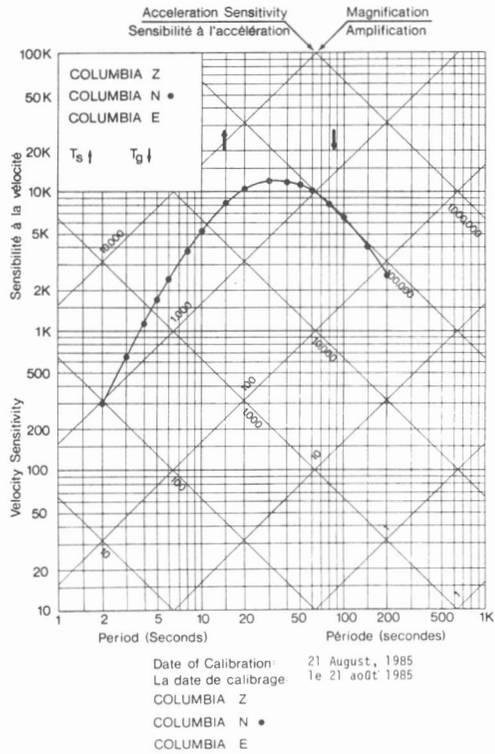
STATION FROBISHER BAY, N.W.T./T.N.-0. (FRB)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 63^{\circ} 44.8'N$ $\lambda = 68^{\circ} 32.0'W/O$ Altitude 18m
 Geological Structure: Precambrian metamorphic rock
 Formation géologique: Roches précambriennes métamorphiques



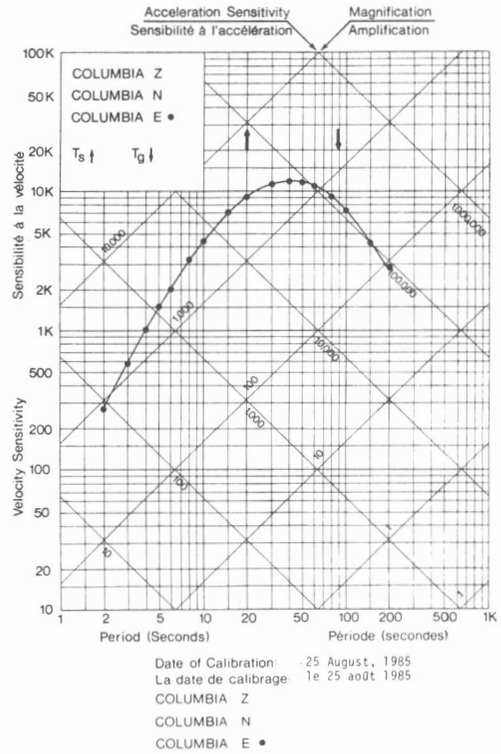
STATION FROBISHER BAY, N.W.T./T.N.-0. (FRB)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 63^{\circ} 44.8'N$ $\lambda = 68^{\circ} 32.0'W/O$ Altitude 18m
 Geological Structure: Precambrian metamorphic rock
 Formation géologique: Roches précambriennes métamorphiques



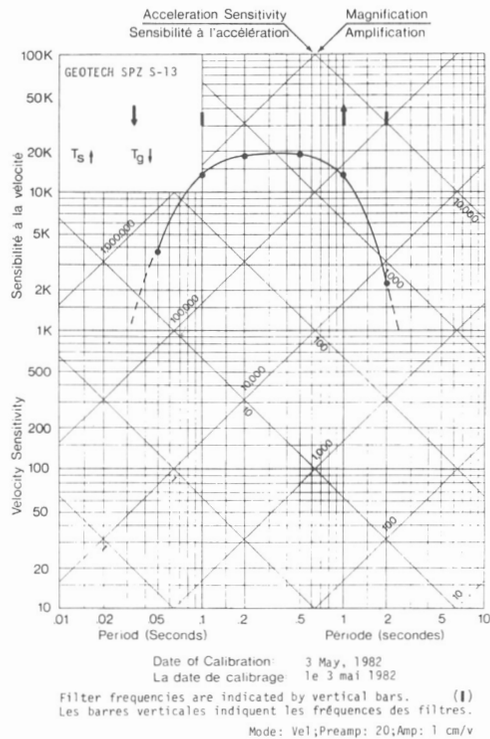
STATION FROBISHER BAY, N.W.T./T.N.-0. (FRB)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 63^{\circ} 44.8'N$ $\lambda = 68^{\circ} 32.0'W/O$ Altitude 18m
 Geological Structure: Precambrian metamorphic rock
 Formation géologique: Roches précambriennes métamorphiques



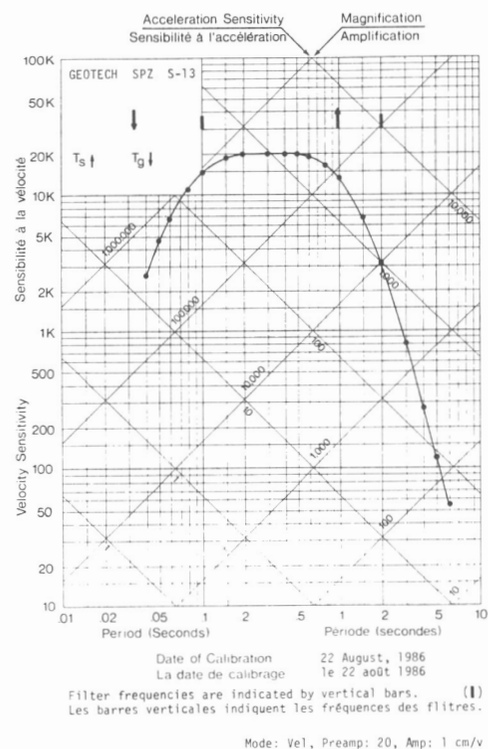
STATION FROBISHER BAY, N.W.T./T.N.-0. (FRB)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 63^{\circ} 44.8'N$ $\lambda = 68^{\circ} 32.0'W/O$ Altitude 18m
 Geological Structure: Precambrian metamorphic rock
 Formation géologique: Roches précambriennes métamorphiques



STATION FORT ST. JAMES, B.C./C.-B. (FSB)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 54^{\circ} 28.6'N$ $\lambda = 124^{\circ} 19.7'W/O$ Altitude 747m
 Geological Structure: Paleozoic limestone
 Formation géologique: Calcaire paléozoïque



STATION FORT ST. JAMES, B.C./C.-B. (FSB)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 54^{\circ} 28.6'N$ $\lambda = 124^{\circ} 19.7'W/O$ Altitude 747 m
 Geological Structure: Paleozoic limestone
 Formation géologique: Calcaire paléozoïque

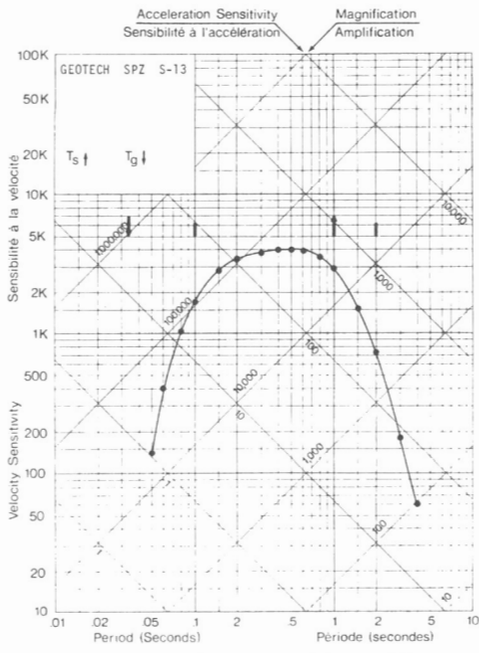


STATION FORT SIMPSON, N.W.T./T.N.-0. (FST)

$\Phi = 61.840^\circ$ N $\lambda = 121.275^\circ$ W/0 Altitude 175 m

Geological Structure:

Formation géologique:



Date of Calibration 8 January, 1986
La date de calibrage 1e 8 janvier 1986

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.

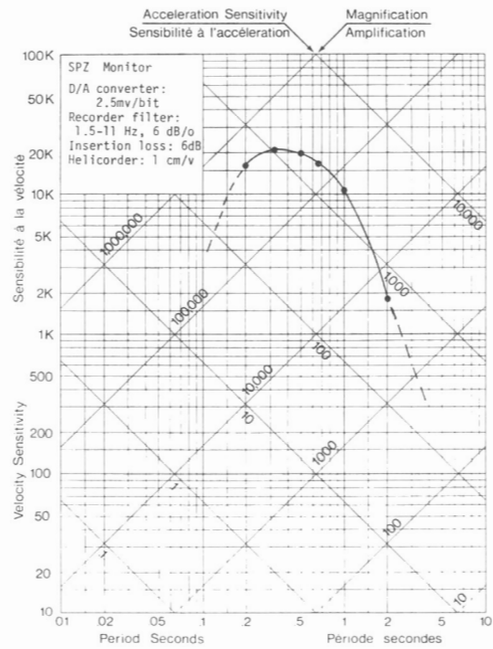
Mode: Vel, Preamp: 04, Amp: 1 cm/v

STATION GLEN ALMOND, QUE. (GAC)

$\Phi = 45^\circ 42.2' N$ $\lambda = 75^\circ 28.7' W/0$ Altitude 62m

Foundation: Granite

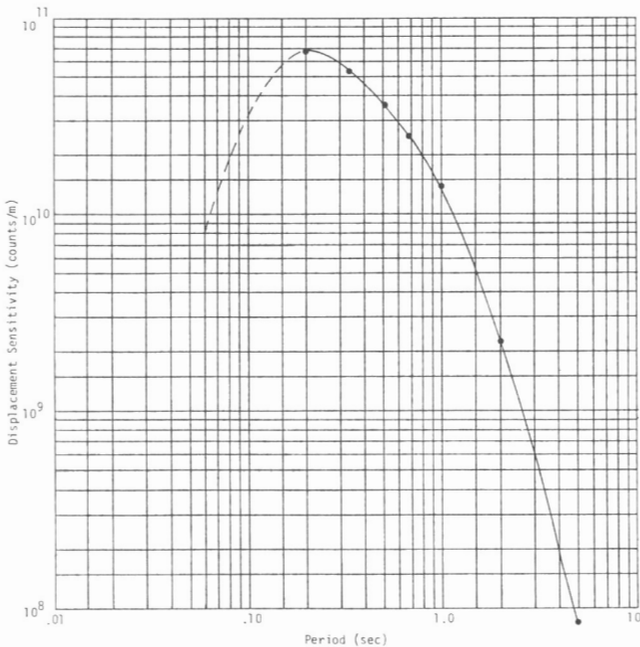
Fondation: Granite



Dates of Calibration: 6 June, 1983
Les dates de calibrage: 1e 6 juin 1983

STATION: GLEN ALMOND, QUE. (GAC)

Geotech 36000 borehole seismometer with EPB short period filter
EPB anti-alias filter: 8 Hz, 18dB/oct.; 30 samples/sec



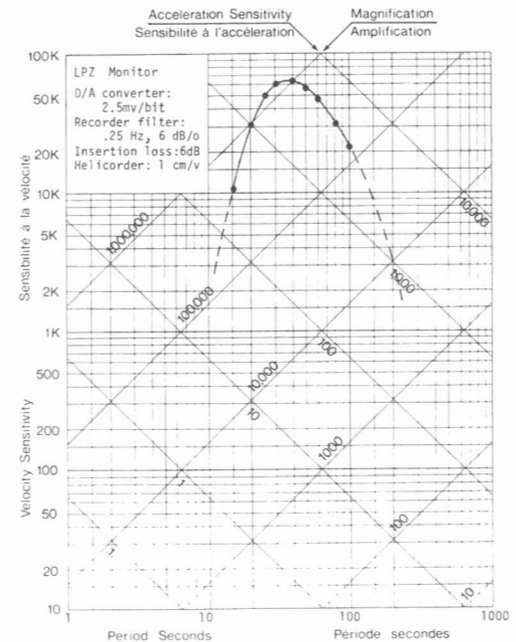
Date of calibration: 6 June, 1983
La date de calibrage: 1e 6 juin 1983

STATION GLEN ALMOND, QUE. (GAC)

$\Phi = 45^\circ 42.2' N$ $\lambda = 75^\circ 28.7' W/0$ Altitude 62m

Foundation: Granite

Fondation: Granite

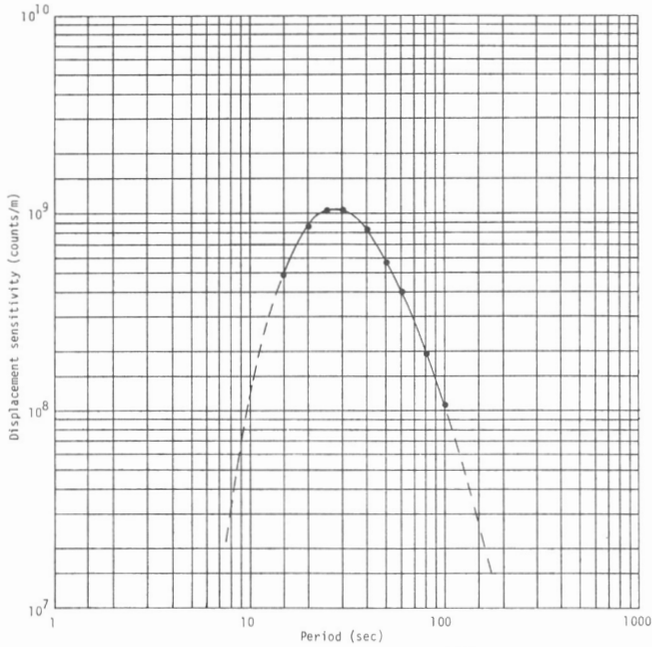


Dates of Calibration: 6 June, 1983
Les dates de calibrage: 1e 6 juin 1983

STATION: GLEN ALMOND, QUE.

(GAC)

Geotech 36000 borehole seismometer with Geotech long period filter
EPB anti-alias filter: 0.125 Hz, 18 dB/octave, 1 sample/sec



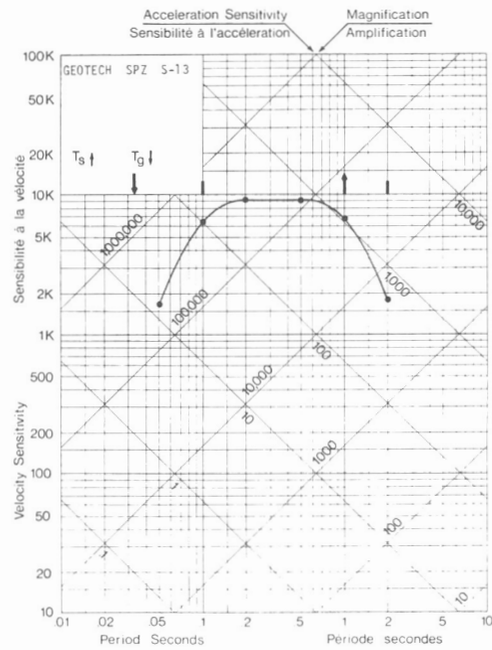
Date of calibration: 6 June, 1983
La date de calibration: le 6 juin 1983

STATION GUYSBOROUGH, N.S./N.E. (GBN)

$\Phi = 45^{\circ} 24.4'N$ $\lambda = 61^{\circ} 30.8'W/O$ Altitude 38m

Foundation:

Fondation:



Dates of Calibration: 24 June, 1983
Les dates de calibration: le 24 juin 1983

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.
Mode: Vel, Preamp: 10, Amp: 1 cm/v

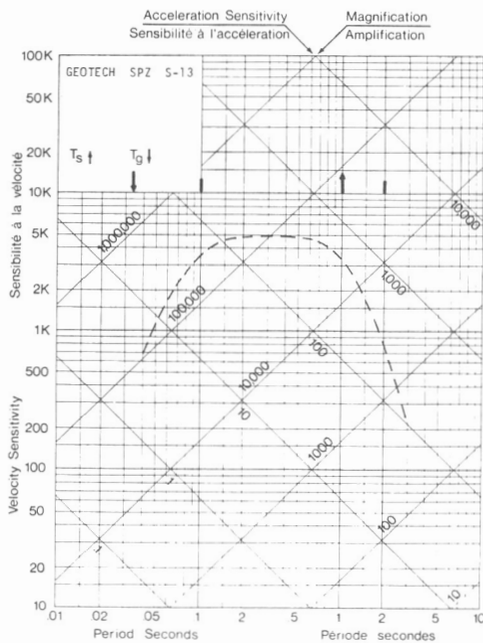
STATION GOLD RIVER, B.C./C.B. (GDR)

(GDR)

$\Phi = 49^{\circ} 46.9'N$ $\lambda = 126^{\circ} 03.3'W/O$ Altitude 100m

Foundation: Granite

Fondation: Granite



Dates of Calibration: 4 August, 1978
Les dates de calibration: le 4 août 1978

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.

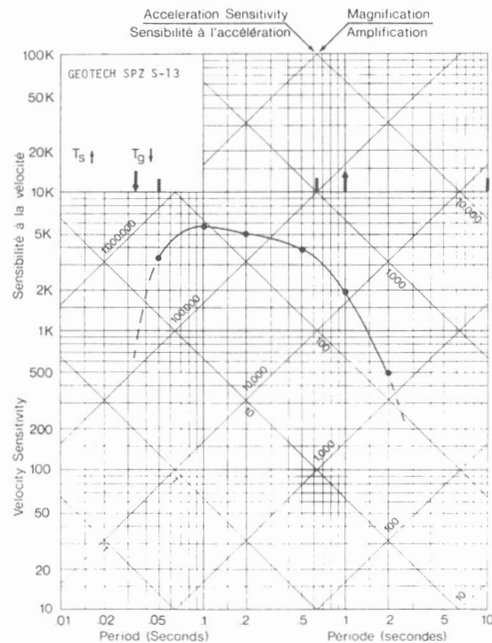
Mode: Vel; Preamp: 05; Amp: 1 cm/v

STATION GENTILLY, QUE. (ECTN/RTEC) (GNT)

$\Phi = 47^{\circ} 21.77'N$ $\lambda = 72^{\circ} 22.33'W/O$ Altitude 10m

Geological Structure: Schist

Formation géologique: Argillite, schisteuse



Date of Calibration: 12 October, 1982
La date de calibration: le 12 octobre 1982

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.

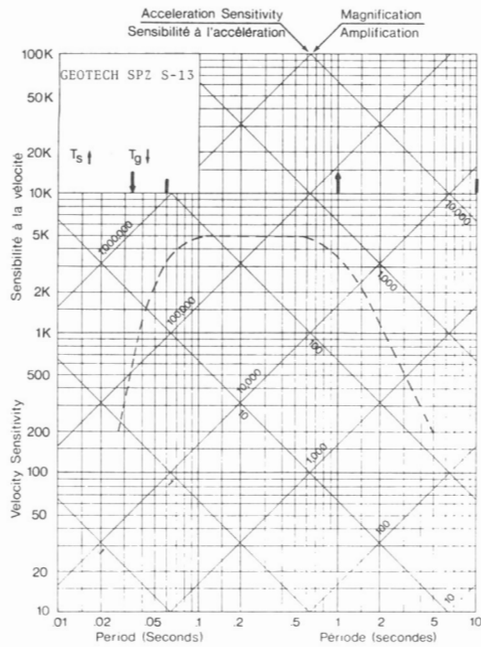
Button/bouton: 4; Amp: 1cm/v

STATION GALIANO I., B.C./C.-B. (GOB)

$\Phi = 49^{\circ}00.73'N$ $\lambda = 123^{\circ}35.00'W$ /Altitude 10m

Geological Structure:

Formation géologique:



Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.

MODE:VEL, ATT: 0dB, AMP: 1 cm/v

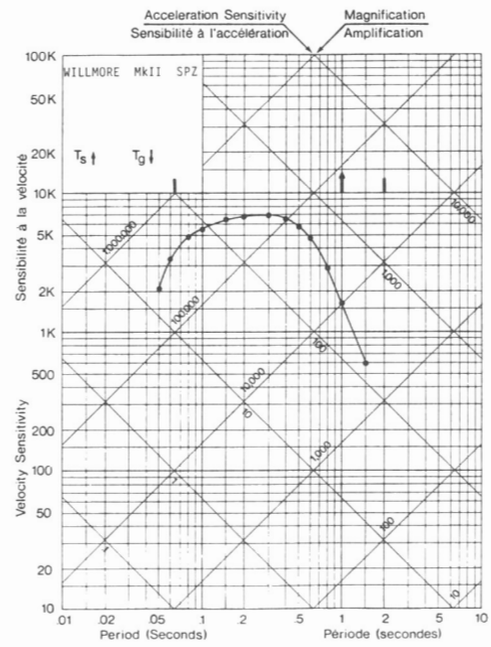
STATION GRAND REMOUS, QUE. (ECTN/RTEC) (GRQ)

(As found/le) que trouvé)

$\Phi = 46^{\circ}36.4'N$ $\lambda = 75^{\circ}51.6'W$ /Altitude 290 m

Geological Structure:

Formation géologique:



Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.

Monitor: 1, Amp: 1 cm/v

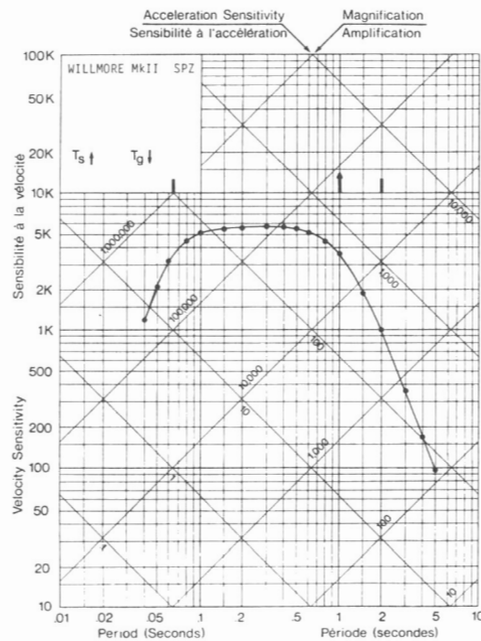
STATION GRAND REMOUS, QUE. (ECTN/RTEC) (GRQ)

(Final)

$\Phi = 46^{\circ}36.4'N$ $\lambda = 75^{\circ}51.6'W$ /Altitude 290 m

Geological Structure:

Formation géologique:



Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.

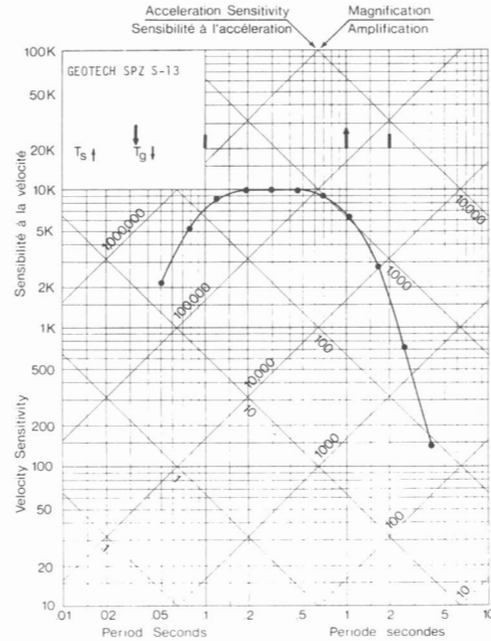
Monitor: 1, Amp: 1 cm/v

STATION GERALDTON, ONT. (GT0)

$\Phi = 49^{\circ}44.7'N$ $\lambda = 86^{\circ}57.7'W$ /Altitude 350m

Foundation:

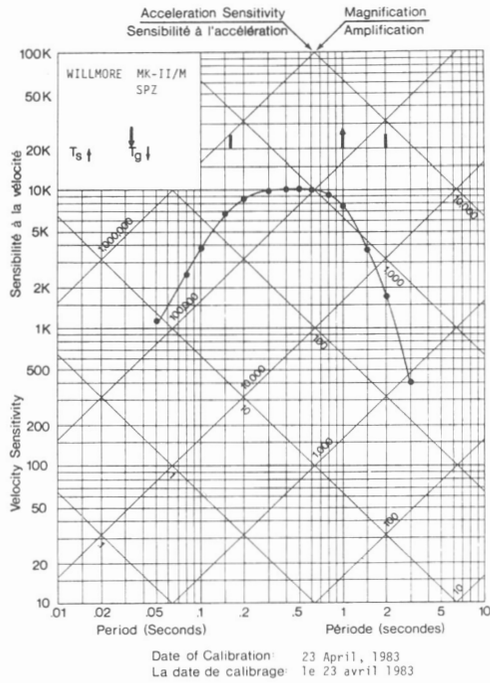
Fondation:



Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.

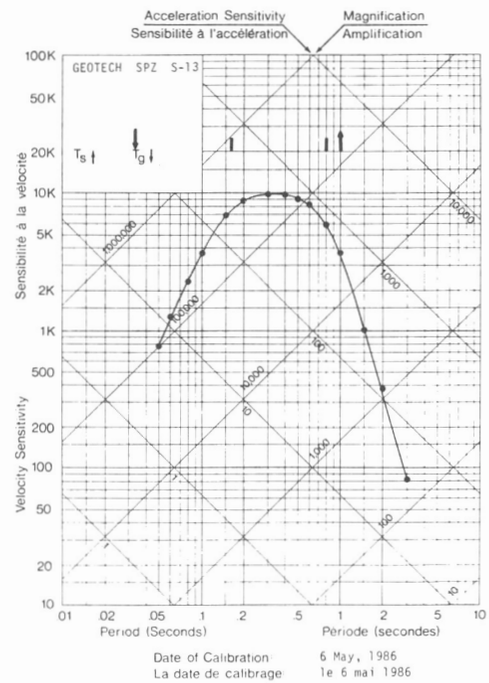
Mode: Vel, Preamp: 10, Amp: 1 cm/v

STATION HALIFAX, N.S./N.E. (HAL)
 $\Phi = 44^{\circ} 38' N$ $\lambda = 63^{\circ} 36' W/O$ Altitude 56m
 Geological Structure: Carbonaceous slate
 Formation géologique: Ardoise du carbonacé



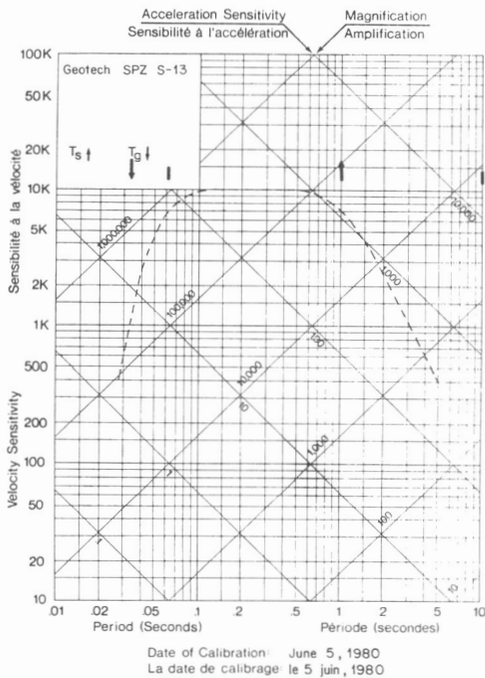
Filter frequencies are indicated by vertical bars. (||)
 Les barres verticales indiquent les fréquences des filtres.
 Preamp: Att. 30, Sep. 30; Amp: 1 cm/v

STATION HALIFAX, N.S./N.E. (HAL)
 $\Phi = 44^{\circ} 38' N$ $\lambda = 63^{\circ} 36' W/O$ Altitude 56 m
 Geological Structure: Carbonaceous slate
 Formation géologique: Ardoise du carbonacé



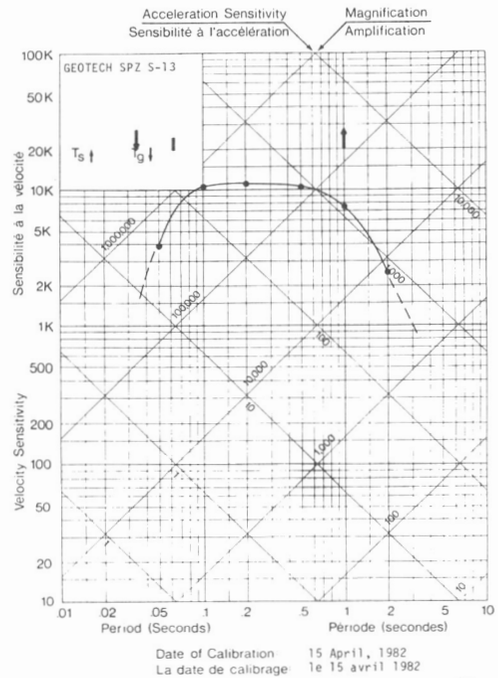
Filter frequencies are indicated by vertical bars. (||)
 Les barres verticales indiquent les fréquences des filtres.
 Mode: Vel, Preamp: 10, Amp: 1 cm/v

STATION HANEY, B.C./C.B. (WCTN/RTOC) (HNB)
 $\Phi = 49^{\circ} 16.47' N$ $\lambda = 122^{\circ} 34.75' W/O$ Altitude 185m
 Geological Structure:
 Formation géologique:



Filter frequencies are indicated by vertical bars. (||)
 Les barres verticales indiquent les fréquences des filtres. (||)
 Mon: 2, Amp: 1 cm/v

STATION HAUTERIVE, QUE. (ECTN/RTEC) (HTQ)
 $\Phi = 49^{\circ} 11.50' N$ $\lambda = 68^{\circ} 23.63' W/O$ Altitude 123m
 Geological Structure:
 Formation géologique:



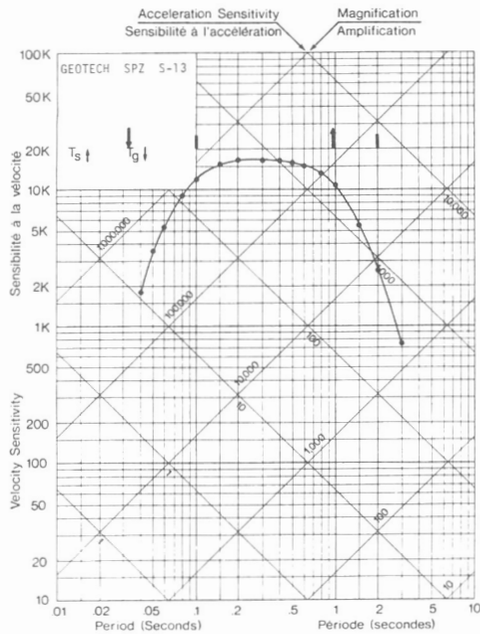
Filter frequencies are indicated by vertical bars. (||)
 Les barres verticales indiquent les fréquences des filtres.
 Monitor: 2; Amp: 1 cm/v

STATION HUDSON, ONT. (HU0)

$\Phi = 50^{\circ} 04.83'N$ $\lambda = 92^{\circ} 05.89'W/0$ Altitude 367 m

Geological Structure:

Formation géologique:



Date of Calibration: 2 October, 1986
La date de calibrage: le 2 octobre 1986

Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.

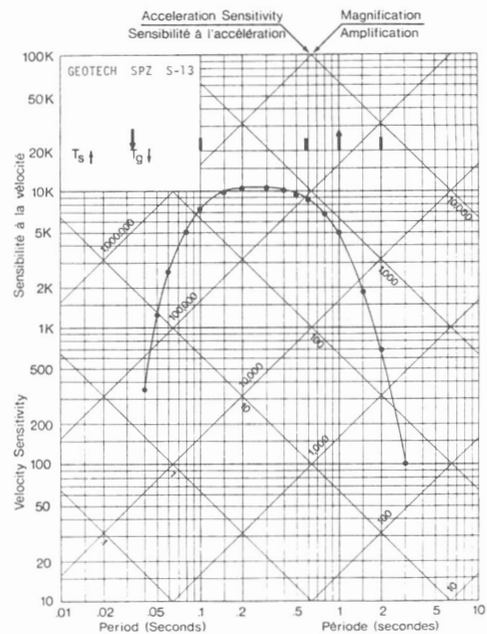
Mode: Vel, Preamp: 15, Amp: 1 cm/v

STATION HAINES JUNCTION, Y.T./T.Y. (Final) (HYT)

$\Phi = 60^{\circ} 49.50'N$ $\lambda = 137^{\circ} 30.23'W/0$ Altitude 1416 m

Geological Structure:

Formation géologique:



Date of Calibration: 3 July, 1985
La date de calibrage: le 3 juillet 1985

Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.

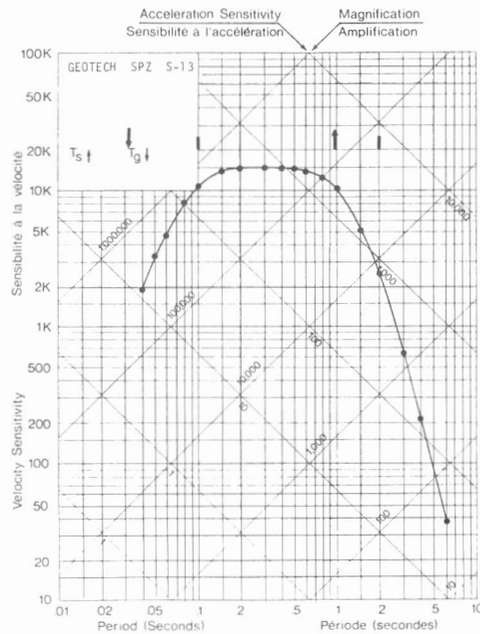
Mode: Vel, Preamp: 13, Amp: 1 cm/v

STATION IGL00LIK, N.W.T./T.N.-0. (IGL)

$\Phi = 69^{\circ} 22.5'N$ $\lambda = 81^{\circ} 48.3'W/0$ Altitude 15m

Geological Structure: Sediments overlying Paleozoic Ordovician limestone

Formation géologique: Sédiments qui reposent sur de calcaire ordovicien, paléozoïque



Date of Calibration: 23 August 1985
La date de calibrage: le 23 août 1985

Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.

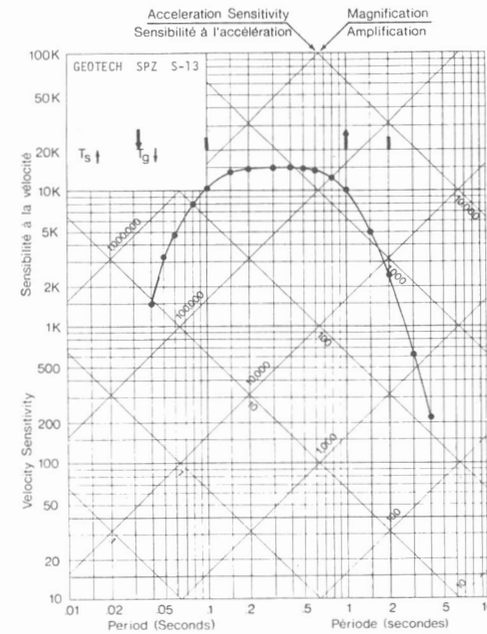
Mode: Vel, Preamp: 15, Amp: 1 cm/v

STATION IGL00LIK, N.W.T./T.N.-0. (IGL)

$\Phi = 69^{\circ} 22.5'N$ $\lambda = 81^{\circ} 48.3'W/0$ Altitude 15m

Geological Structure: Sediments overlying Paleozoic Ordovician limestone

Formation géologique: Sédiments qui reposent sur de calcaire ordovicien, paléozoïque

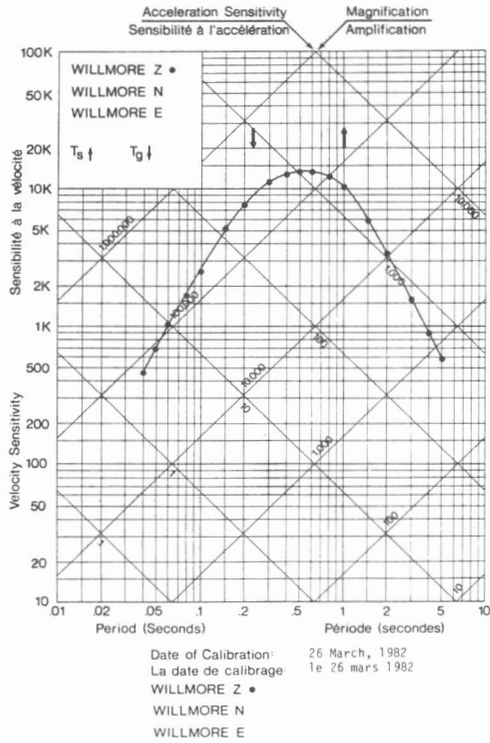


Date of Calibration: 26 May, 1986
La date de calibrage: le 26 mai 1986

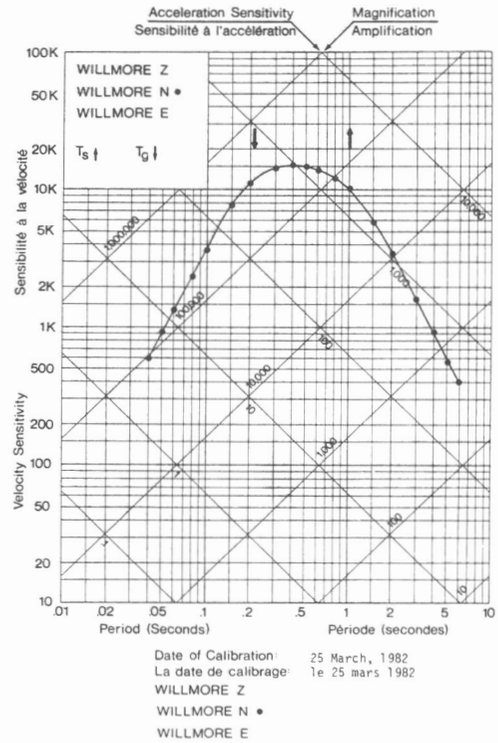
Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.

Mode: Vel, Preamp: 15, Amp: 1 cm/v

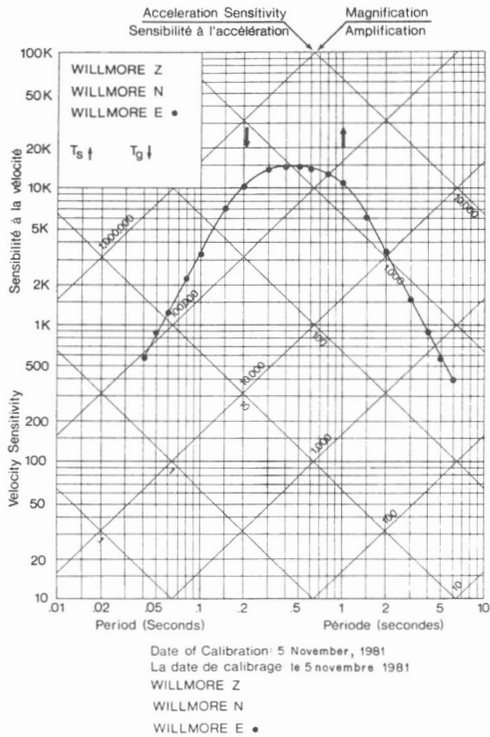
STATION INUVIK, N.W.T./T.N.-0. (INK)
 (As found and left/ tel que trouvé et laissé)
 $\Phi = 68^{\circ} 14.2' N$ $\lambda = 133^{\circ} 31.2' W/O$ Altitude 40m
 Geological Structure: Palaeozoic sediments, Cambrian limestone
 Formation géologique: Sédiments paléozoïques, Calcaire cambrien



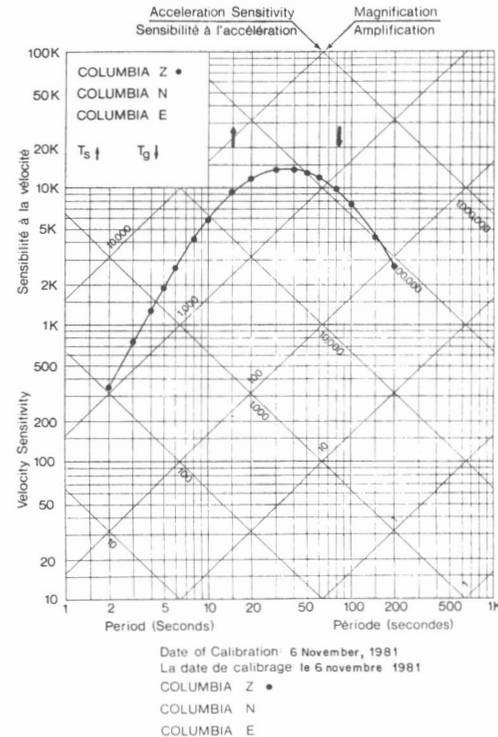
STATION INUVIK, N.W.T./T.N.-0. (INK)
 (Final)
 $\Phi = 68^{\circ} 14.2' N$ $\lambda = 133^{\circ} 31.2' W/O$ Altitude 40m
 Geological Structure: Palaeozoic sediments, Cambrian limestone
 Formation géologique: Sédiments paléozoïques, Calcaire cambrien



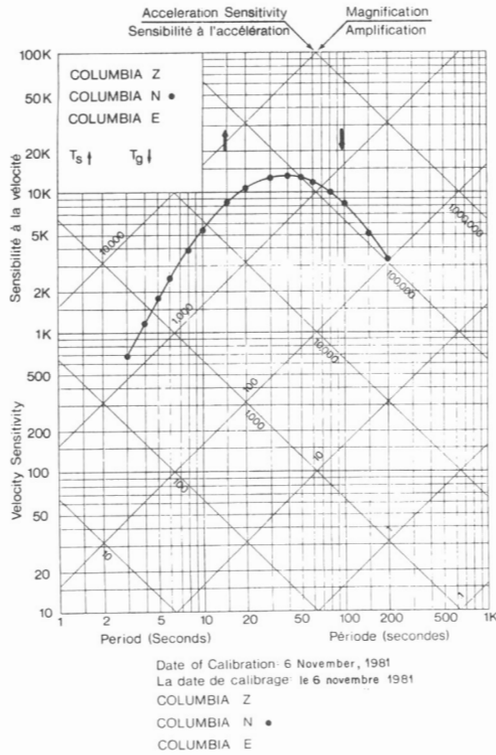
STATION INUVIK, N.W.T./T.N.-0. (INK)
 (As found and left/ tel que trouvé et laissé)
 $\Phi = 68^{\circ} 14.2' N$ $\lambda = 133^{\circ} 31.2' W/O$ Altitude 40m
 Geological Structure: Paleozoic sediments, Cambrian limestone
 Formation géologique: Sédiments paléozoïques, Calcaire cambrien



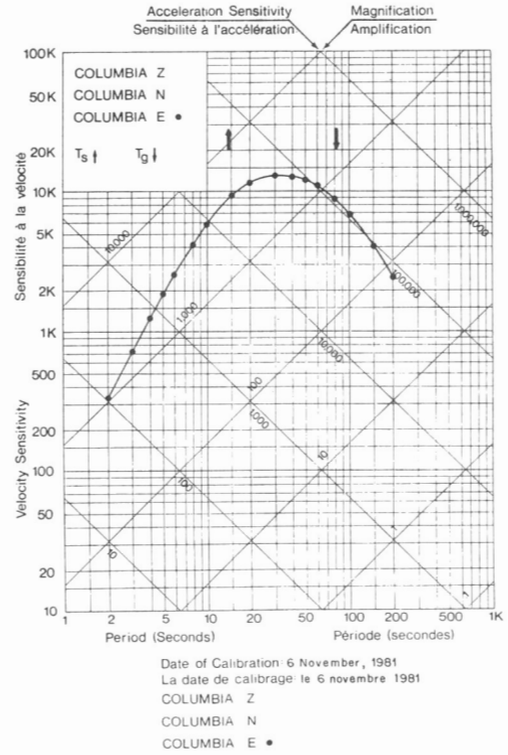
STATION INUVIK, N.W.T./T.N.-0. (INK)
 (As found and left/ tel que trouvé et laissé)
 $\Phi = 68^{\circ} 14.2' N$ $\lambda = 133^{\circ} 31.2' W/O$ Altitude 40m
 Geological Structure: Paleozoic sediments, Cambrian limestone
 Formation géologique: Sédiments paléozoïques, Calcaire cambrien



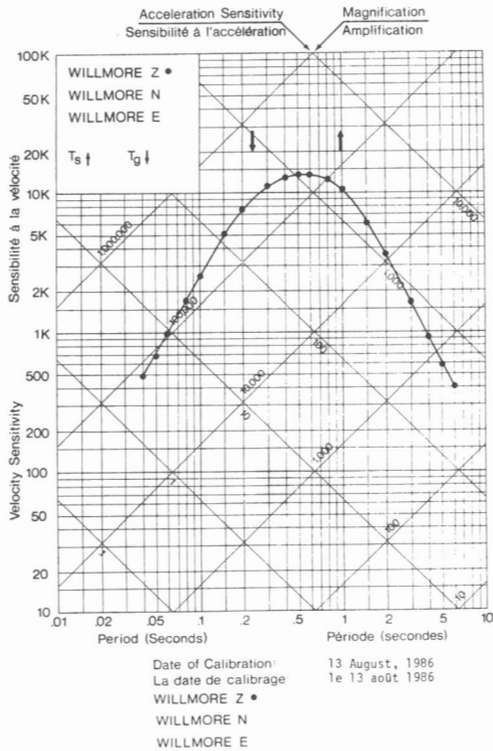
STATION INUVIK, N.W.T. / T.N.-O. (INK)
 (As found and left / tel que trouvé et laissé)
 $\Phi = 68^{\circ}14.2'N$ $\lambda = 133^{\circ}31.2'W/O$ Altitude 40m
 Geological Structure: Paleozoic sediments, Cambrian limestone
 Formation géologique: Sédiments paléozoïques, Calcaire cambrien



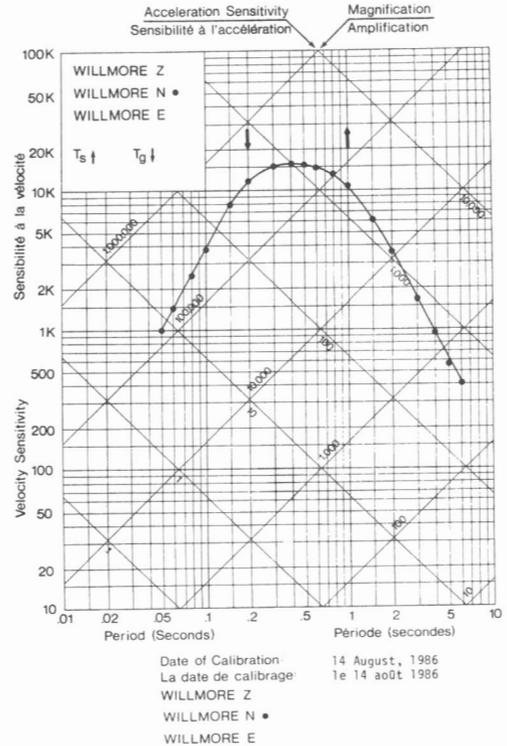
STATION INUVIK, N.W.T. / T.N.-O. (INK)
 (As found and left / tel que trouvé et laissé)
 $\Phi = 68^{\circ}14.2'N$ $\lambda = 133^{\circ}31.2'W/O$ Altitude 40m
 Geological Structure: Paleozoic sediments, Cambrian limestone
 Formation géologique: Sédiments paléozoïques, Calcaire cambrien



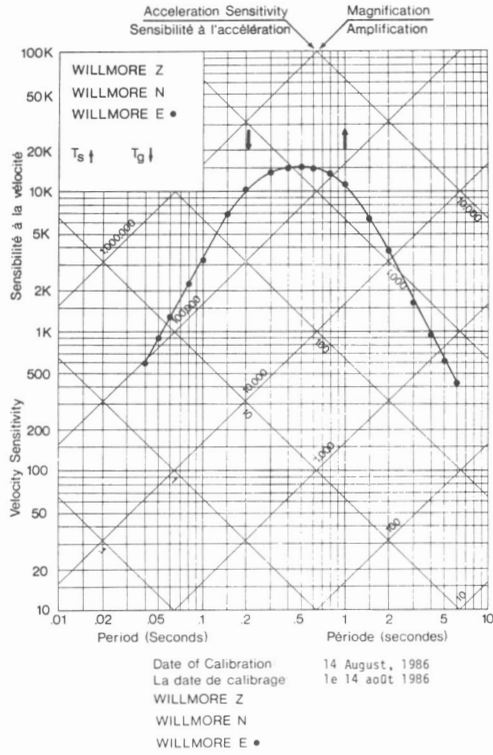
STATION INUVIK, N.W.T./T.N.-O. (INK)
 (As found and left / tel que trouvé et laissé)
 $\Phi = 68^{\circ}14.2'N$ $\lambda = 133^{\circ}31.2'W/O$ Altitude 40 m
 Geological Structure: Paleozoic sediments, Cambrian limestone
 Formation géologique: Sédiments paléozoïques, Calcaire cambrien



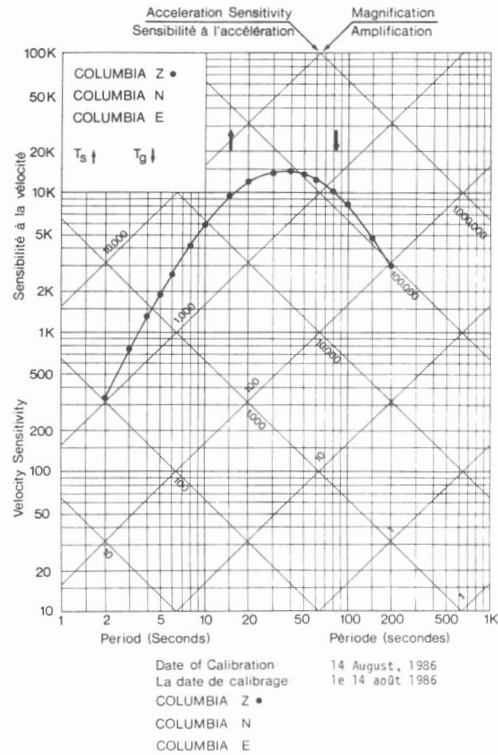
STATION INUVIK, N.W.T./T.N.-O. (INK)
 (As found and left / tel que trouvé et laissé)
 $\Phi = 68^{\circ}14.2'N$ $\lambda = 133^{\circ}31.2'W/O$ Altitude 40 m
 Geological Structure: Paleozoic sediments, Cambrian limestone
 Formation géologique: Sédiments paléozoïques, Calcaire cambrien



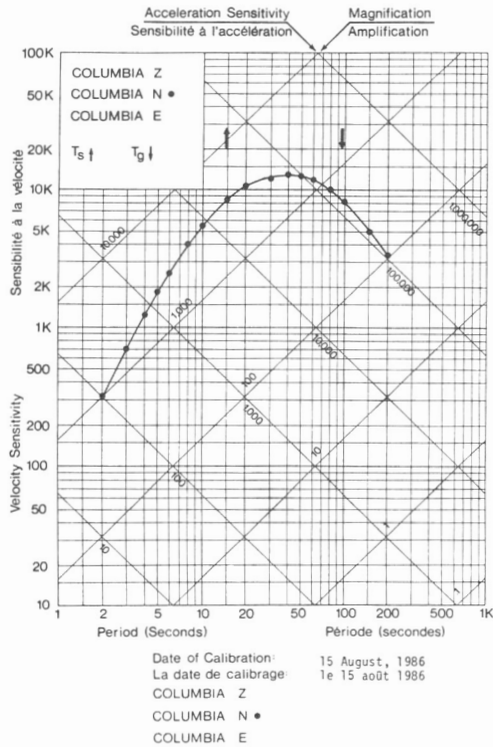
STATION INUVIK, N.W.T./T.N.-0. (INK)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 68^{\circ} 14.2' N$ $\lambda = 133^{\circ} 31.2' W$ Altitude 40 m
 Geological Structure: Paleozoic sediments, Cambrian limestone
 Formation géologique: Sédiments paléozoïque, Calcaire cambrien



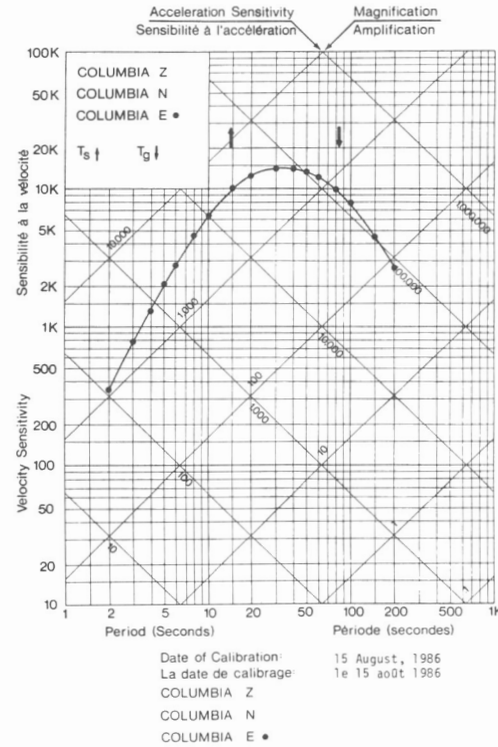
STATION INUVIK, N.W.T./T.N.-0. (INK)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 68^{\circ} 14.2' N$ $\lambda = 133^{\circ} 31.2' W$ Altitude 40 m
 Geological Structure: Paleozoic sediments, Cambrian limestone
 Formation géologique: Sédiments paléozoïque, Calcaire cambrien



STATION INUVIK, N.W.T./T.N.-0. (INK)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 68^{\circ} 14.2' N$ $\lambda = 133^{\circ} 31.2' W$ Altitude 40 m
 Geological Structure: Paleozoic sediments, Cambrian limestone
 Formation géologique: Sédiments paléozoïque, Calcaire cambrien



STATION INUVIK, N.W.T./T.N.-0. (INK)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 68^{\circ} 14.2' N$ $\lambda = 133^{\circ} 31.2' W$ Altitude 40 m
 Geological Structure: Paleozoic sediments, Cambrian limestone
 Formation géologique: Sédiments paléozoïque, Calcaire cambrien

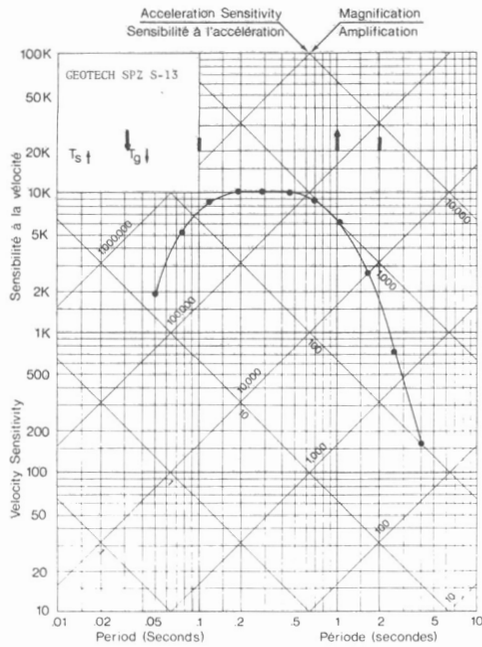


STATION KAPUSKASING, ONT. (KAO)

$\Phi = 49^{\circ} 26.9'N$ $\lambda = 82^{\circ} 29.1'W/O$ Altitude 198m

Geological Structure:

Formation géologique:



Date of Calibration 18 September, 1982
La date de calibrage le 18 septembre 1982

Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.

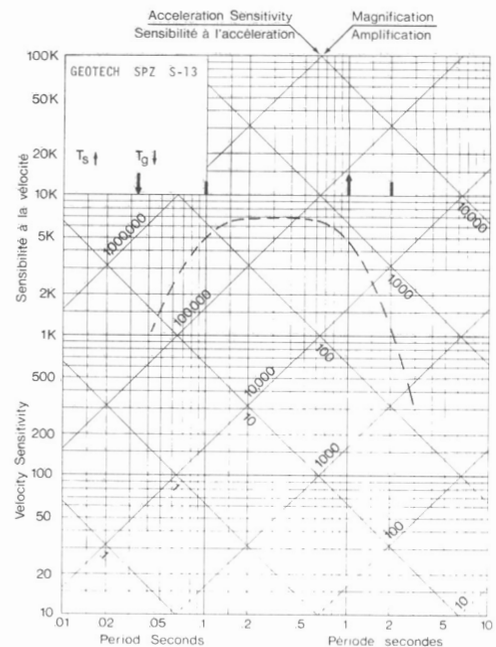
Mode: Vel., Preamp: 10, Amp: 1 cm/v

STATION KOMAKUK BEACH, N.W.T./T.N.-0. (KBT)

$\Phi = 69^{\circ} 35.62'N$ $\lambda = 140^{\circ} 10.93'W/O$ Altitude 15m

Foundation:

Fondation:



Dates of Calibration: 8 August, 1981
Les dates de calibration: le 8 août 1981

Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.

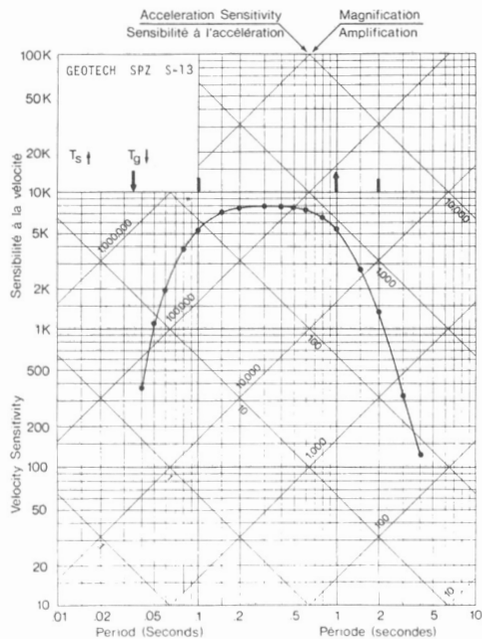
Mode: Vel.; Preamp: 07; Amp: 1 cm/v

STATION KOMAKUK BEACH, N.W.T./T.N.-0. (KBT)

$\Phi = 69^{\circ} 35.62'N$ $\lambda = 140^{\circ} 10.93'W/O$ Altitude 15 m

Geological Structure:

Formation géologique:



Date of Calibration 16 August, 1986
La date de calibrage le 16 août 1986

Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.

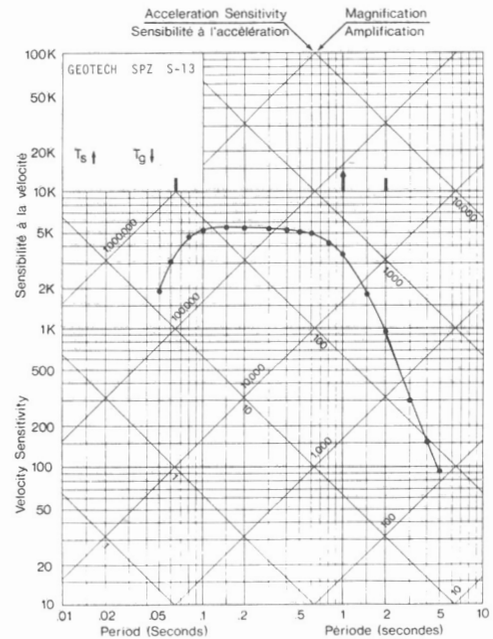
Mode: Vel., Preamp: 08, Amp: 1 cm/v

STATION MCKENDRICK LAKE, N.B./N.-B. (ECTN/RTEC) (KLN)

$\Phi = 46^{\circ} 50.6'N$ $\lambda = 66^{\circ} 22.3'W/O$ Altitude 411 m

Geological Structure:

Formation géologique:



Date of Calibration: 18 November, 1986
La date de calibrage: le 18 novembre 1986

Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.

Monitor: 1, Amp: 1 cm/v

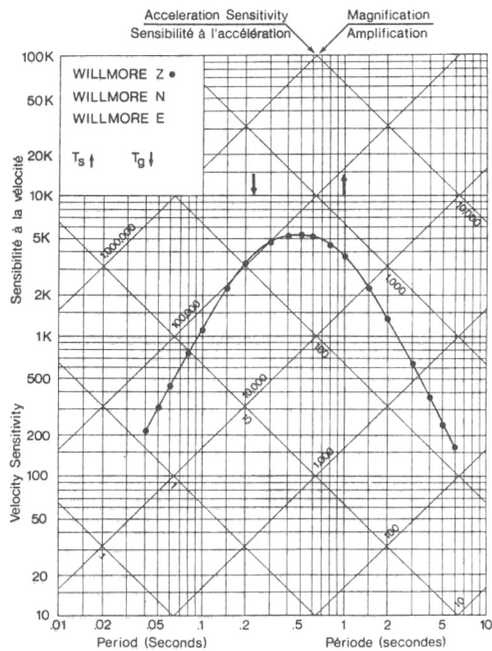
STATION THUNDER BAY, ONT. (LHC)

(As found and left/tel que trouvé et laissé)

Φ• 48° 25'N λ• 89° 16'W/0 Altitude 196m

Geological Structure: Precambrian, upper gunflint, iron formation

Formation géologique: Formation ferrifère, Gunflint supérieure, précambrien



Date of Calibration: 29 November, 1983
La date de calibrage: le 29 novembre 1983

WILLMORE Z •
WILLMORE N
WILLMORE E

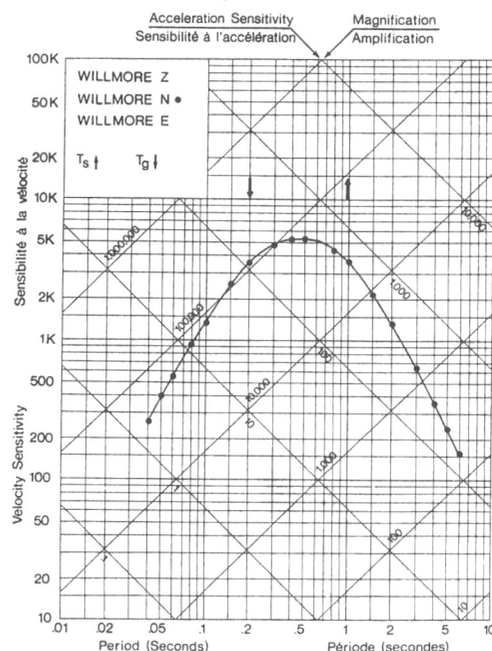
STATION THUNDER BAY, ONT. (LHC)

(As found and left/tel que trouvé et laissé)

Φ• 48° 25'N λ• 89° 16'W/0 Altitude 196m

Geological Structure: Precambrian, upper gunflint, iron formation

Formation géologique: Formation ferrifère, Gunflint supérieure, précambrien



Date of Calibration: 29 November, 1983
La date de calibrage: le 29 novembre 1983

WILLMORE Z •
WILLMORE N •
WILLMORE E

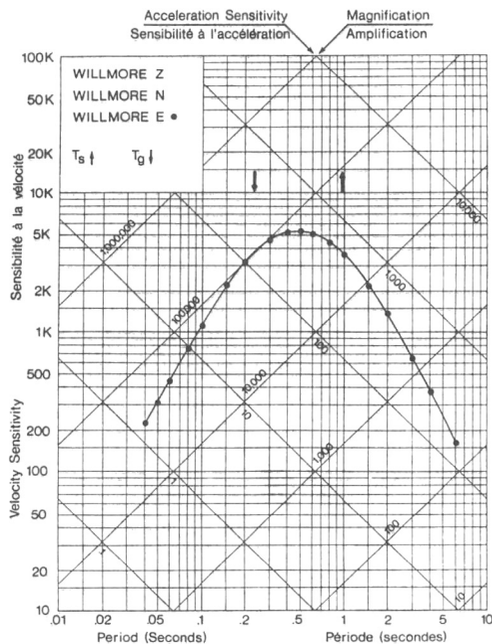
STATION THUNDER BAY, ONT. (LHC)

(As found and left/tel que trouvé et laissé)

Φ• 48° 25'N λ• 89° 16'W/0 Altitude 196m

Geological Structure: Precambrian, upper gunflint, iron formation

Formation géologique: Formation ferrifère, Gunflint supérieure, précambrien



Date of Calibration: 29 November, 1983
La date de calibrage: le 29 novembre 1983

WILLMORE Z •
WILLMORE N
WILLMORE E •

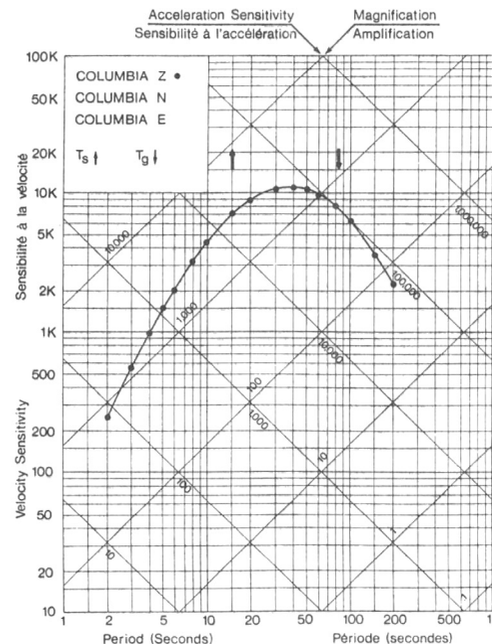
STATION THUNDER BAY, ONT. (LHC)

(Final)

Φ• 48° 25'N λ• 89° 16'W/0 Altitude 196m

Geological Structure: Precambrian, upper gunflint, iron formation

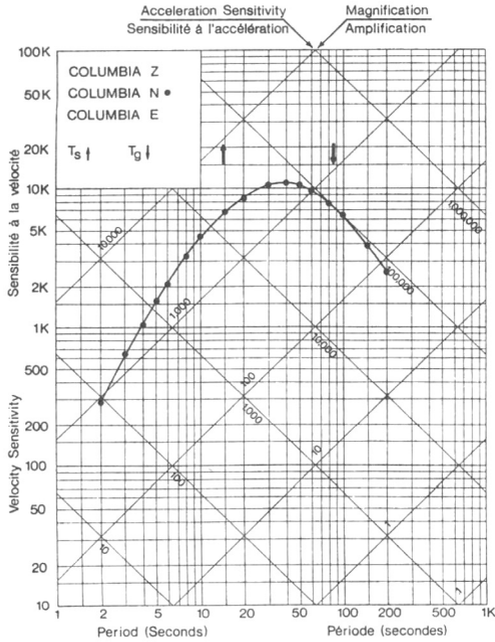
Formation géologique: Formation ferrifère, Gunflint supérieure, précambrien



Date of Calibration: 2 December, 1983
La date de calibrage: le 2 décembre 1983

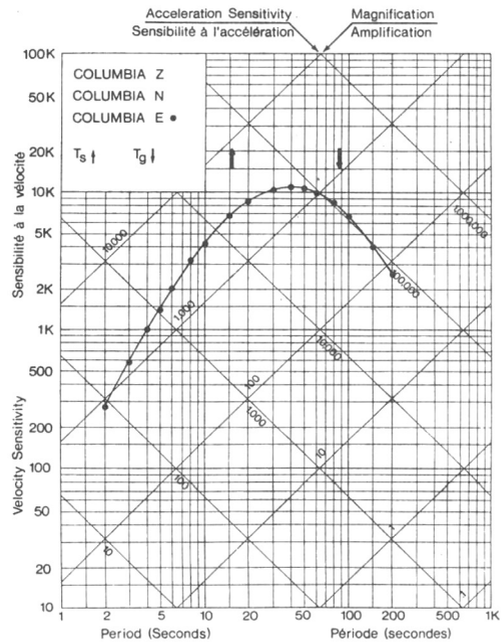
COLUMBIA Z •
COLUMBIA N
COLUMBIA E

STATION THUNDER BAY, ONT. (LHC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 48^{\circ} 25' N$ $\lambda = 89^{\circ} 16' W/O$ Altitude 196m
 Geological Structure: Precambrian, upper gunflint, iron formation
 Formation géologique: Formation ferrifère, Gunflint supérieure, précambrien



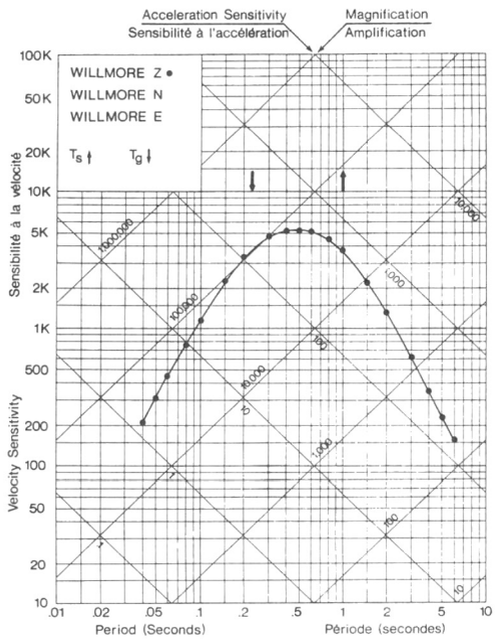
Date of Calibration: 30 November, 1983
 La date de calibrage: 1e 30 novembre 1983
 COLUMBIA Z
 COLUMBIA N •
 COLUMBIA E

STATION THUNDER BAY, ONT. (LHC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 48^{\circ} 25' N$ $\lambda = 89^{\circ} 16' W/O$ Altitude 196m
 Geological Structure: Precambrian, upper gunflint, iron formation
 Formation géologique: Formation ferrifère, Gunflint supérieure, précambrien



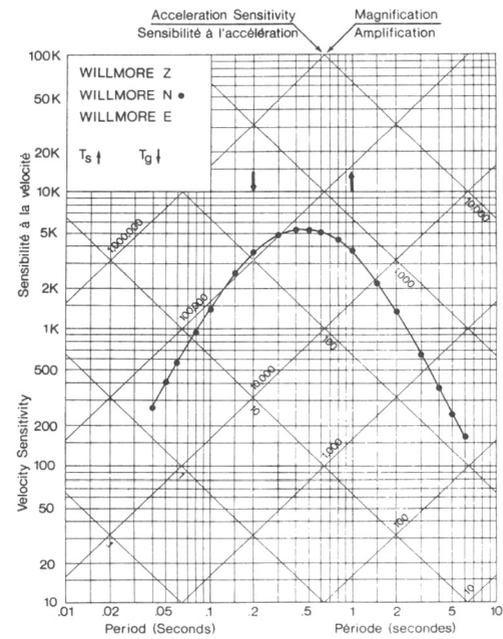
Date of Calibration: 1 December, 1983
 La date de calibrage: 1e 1^{er} décembre 1983
 COLUMBIA Z
 COLUMBIA N
 COLUMBIA E •

STATION THUNDER BAY, ONT. (LHC)
 (As found/tel que trouvé)
 $\Phi = 48^{\circ} 25' N$ $\lambda = 89^{\circ} 16' W/O$ Altitude 196 m
 Geological Structure: Precambrian, upper gunflint, iron formation
 Formation géologique: Formation ferrifère, Gunflint supérieure, précambrien



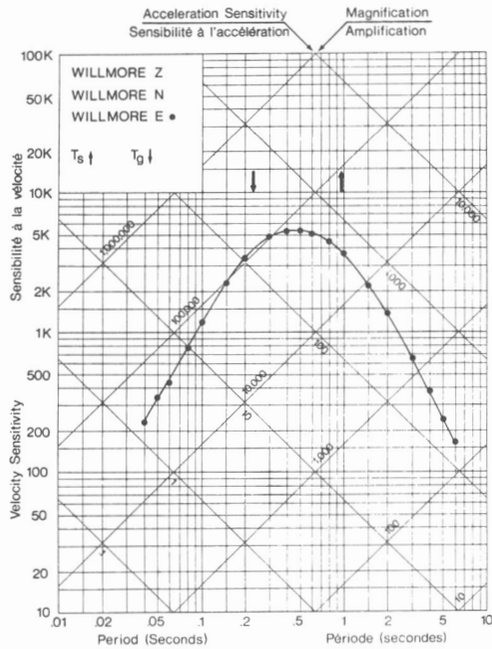
Date of Calibration: 24 September, 1986
 La date de calibrage: 1e 24 septembre 1986
 WILLMORE Z •
 WILLMORE N
 WILLMORE E

STATION THUNDER BAY, ONT. (LHC)
 (As found/tel que trouvé)
 $\Phi = 48^{\circ} 25' N$ $\lambda = 89^{\circ} 16' W/O$ Altitude 196 m
 Geological Structure: Precambrian, upper gunflint, iron formation
 Formation géologique: Formation ferrifère, Gunflint supérieure, précambrien



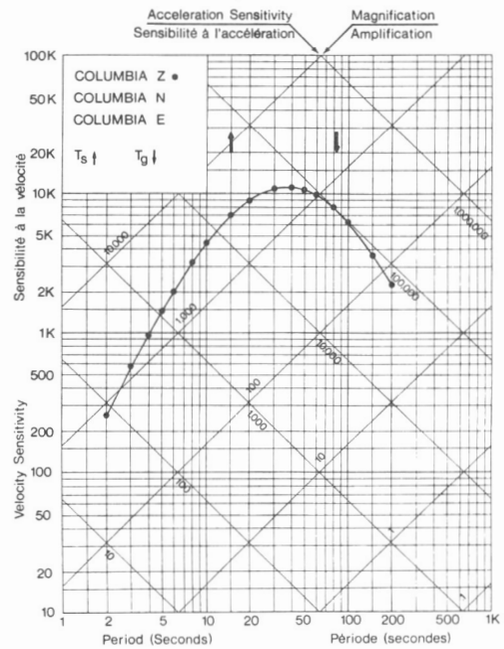
Date of Calibration: 24 September, 1986
 La date de calibrage: 1e 24 septembre 1986
 WILLMORE Z
 WILLMORE N •
 WILLMORE E

STATION THUNDER BAY, ONT. (LHC)
 (As found/tel que trouvé)
 $\Phi = 48^{\circ} 25' N$ $\lambda = 89^{\circ} 16' W/O$ Altitude 196 m
 Geological Structure: Precambrian, upper gunflint, iron formation
 Formation géologique: Formation ferrifère, Gunflint supérieure, précambrien



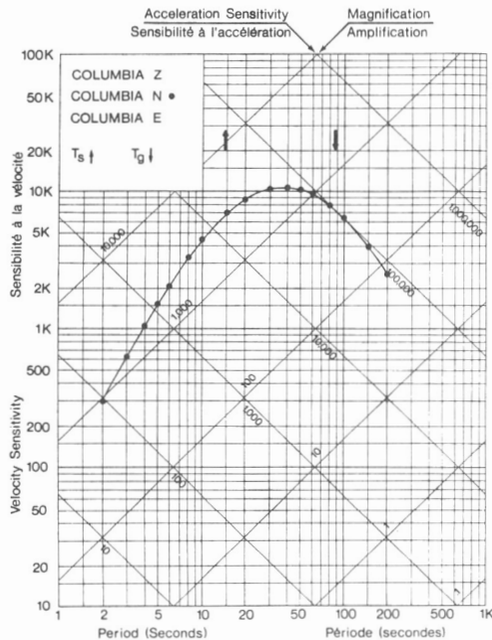
Date of Calibration 24 September, 1986
 La date de calibrage le 24 septembre 1986
 WILLMORE Z
 WILLMORE N
 WILLMORE E

STATION THUNDER BAY, ONT. (LHC)
 (As found/tel que trouvé)
 $\Phi = 48^{\circ} 25' N$ $\lambda = 89^{\circ} 16' W/O$ Altitude 196 m
 Geological Structure: Precambrian, upper gunflint, iron formation
 Formation géologique: Formation ferrifère, Gunflint supérieure, précambrien



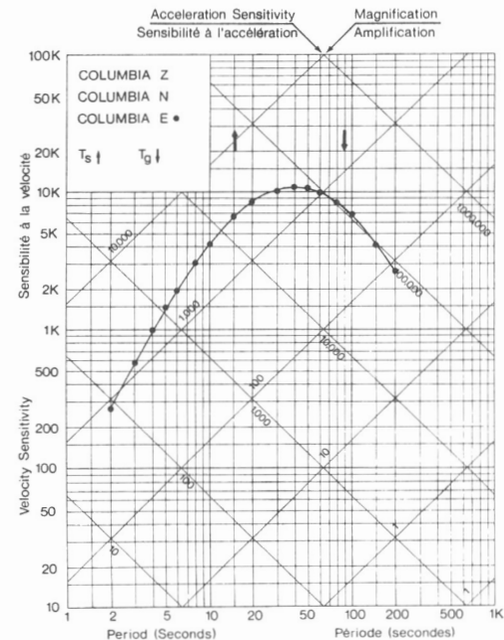
Date of Calibration 25 September, 1986
 La date de calibrage le 25 septembre 1986
 COLUMBIA Z
 COLUMBIA N
 COLUMBIA E

STATION THUNDER BAY, ONT. (LHC)
 (As found/tel que trouvé)
 $\Phi = 48^{\circ} 25' N$ $\lambda = 89^{\circ} 16' W/O$ Altitude 196 m
 Geological Structure: Precambrian, upper Gunflint, iron formation
 Formation géologique: Formation ferrifère, Gunflint supérieure, précambrien



Date of Calibration 25 September, 1986
 La date de calibrage le 25 septembre 1986
 COLUMBIA Z
 COLUMBIA N
 COLUMBIA E

STATION THUNDER BAY, ONT. (LHC)
 (As found/tel que trouvé)
 $\Phi = 48^{\circ} 25' N$ $\lambda = 89^{\circ} 16' W/O$ Altitude 196 m
 Geological Structure: Precambrian, upper Gunflint, iron formation
 Formation géologique: Formation ferrifère, Gunflint supérieure, précambrien



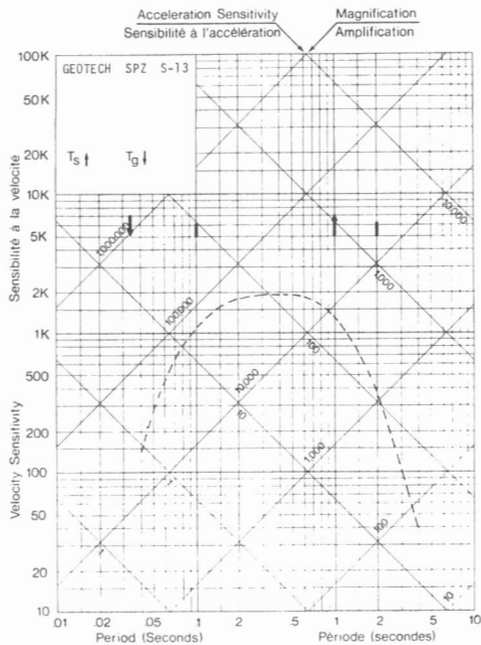
Date of Calibration 25 September, 1986
 La date de calibrage le 25 septembre 1986
 COLUMBIA Z
 COLUMBIA N
 COLUMBIA E

STATION LANGARA ISLAND, B.C. (LIB)

$\Phi = 54^{\circ} 15.35' N$ $\lambda = 133^{\circ} 03.50' W/O$ Altitude 35m

Geological Structure:

Formation géologique:



Date of Calibration 13 September, 1984
La date de calibrage le 13 septembre 1984

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.

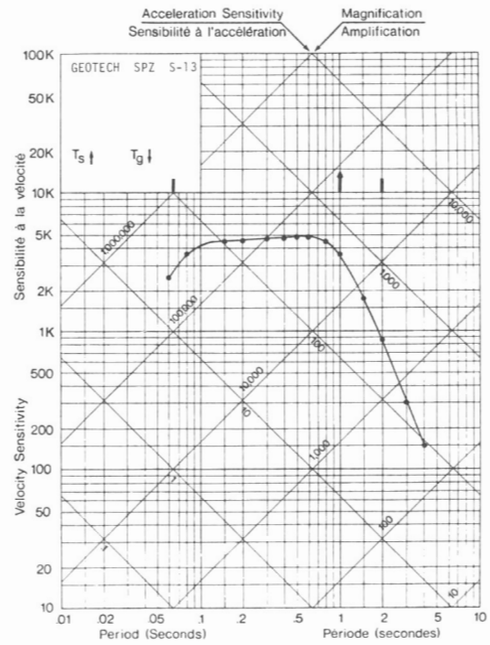
Mode: Vel, Preamp: 02, Amp: 1 cm/v

STATION CALEDONIA MTN., N.B./N.-B. (ECTN/RTEC) (LMN)

$\Phi = 45.852^{\circ} N$ $\lambda = 64.806^{\circ} W/O$ Altitude 363 m

Geological Structure:

Formation géologique:



Date of Calibration 20 November, 1986
La date de calibrage le 20 novembre 1986

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.

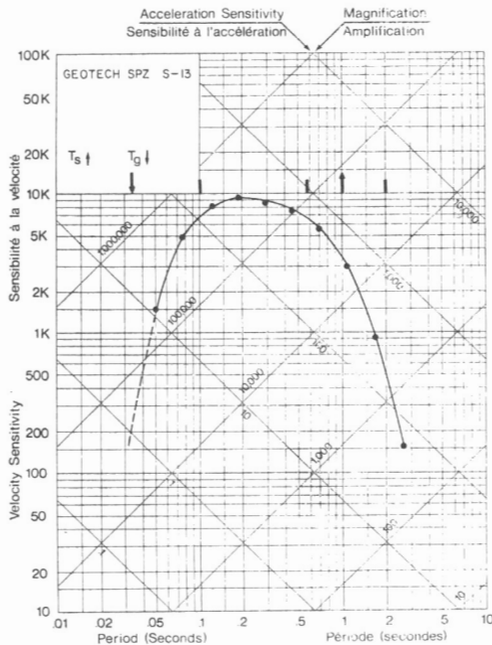
Monitor: 1, Amp: 1 cm/v

STATION LA MALBAIE, QUE. (CHARLEVOIX OBS.) (LMQ)

(Final)
 $\Phi = 47^{\circ} 32' 54'' N$ $\lambda = 70^{\circ} 19' 36'' W/O$ Altitude 419m

Geological Structure: Precambrian, anorthosite

Formation géologique: Anorthosite, Précambrien



Date of Calibration February 8, 1977
La date de calibrage le 8 février, 1977

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.

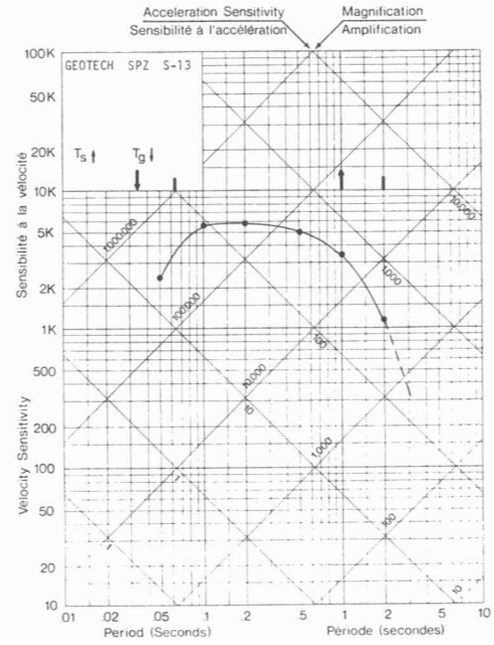
Mode: Vel, Preamp: 10, Amp: 1cm/v

STATION LA POCAIERE, QUE. (LPQ)

$\Phi = 47^{\circ} 20.45' N$ $\lambda = 70^{\circ} 00.56' W/O$ Altitude 126 m

Geological Structure: Quartzite

Formation géologique: Quartzite

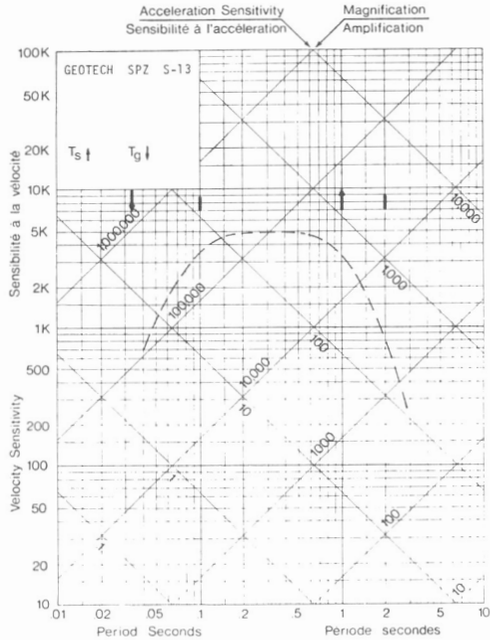


Date of Calibration 1 November, 1984
La date de calibrage le 1^{er} novembre 1984

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.

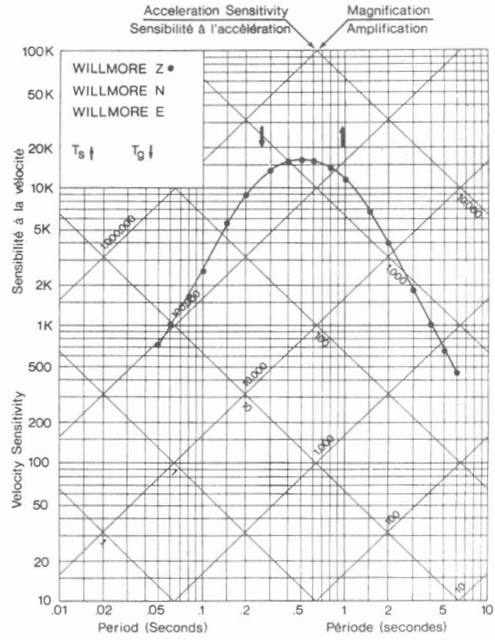
Monitor: 1, Amp: 1 cm/v

STATION LA GRANDE, QUE. (LRQ)
 (As found and left / Tel que trouvé et laissé)
 $\Phi = 53^{\circ} 42.08' N$ $\lambda = 76^{\circ} 03.53' W/O$ Altitude 284 m
 Foundation:



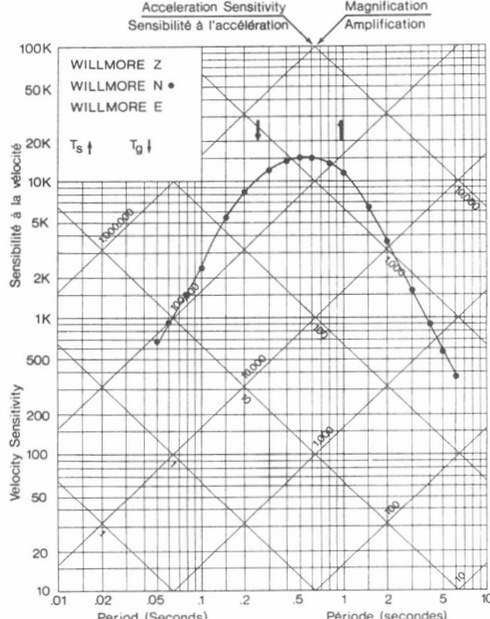
Dates of Calibration: 2 April, 1984
 Les dates de calibration: le 2 avril 1984
 Filter frequencies are indicated by vertical bars. (I)
 Les barres verticales indiquent les fréquences des filtres.
 Mode: Ve1; Preamp: 05; Amp: 1 cm/v

STATION MOULD BAY, N.W.T. / T.N.-O. (MBC)
 (As found and left / Tel que trouvé et laissé)
 $\Phi = 76^{\circ} 14.5' N$ $\lambda = 119^{\circ} 21.6'$ Altitude 15m
 Geological Structure: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)
 Formation géologique: Régolithe et sédiments de solifluxion qui reposent sur des grès dévoniens (pergélisol)



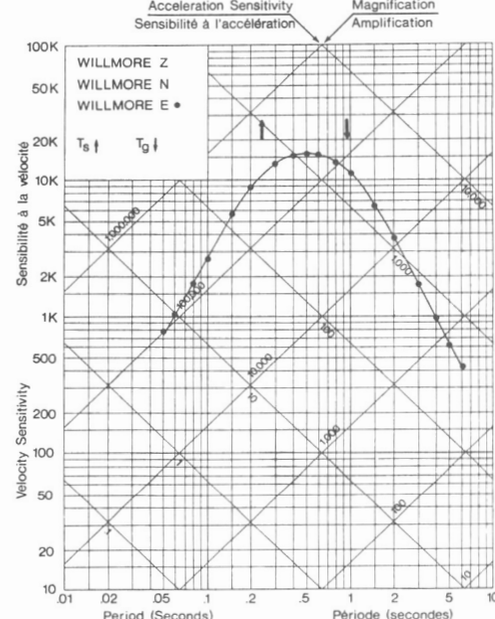
Date of Calibration: June 13, 1982
 La date de calibrage: le 13 juin 1982
 WILLMORE Z •
 WILLMORE N
 WILLMORE E

STATION MOULD BAY, N.W.T. / T.N.-O. (MBC)
 (As found and left / Tel que trouvé et laissé)
 $\Phi = 76^{\circ} 14.5' N$ $\lambda = 119^{\circ} 21.6' W/O$ Altitude 15m
 Geological Structure: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)
 Formation géologique: Régolithe et sédiments de solifluxion qui reposent sur des grès dévoniens (pergélisol)



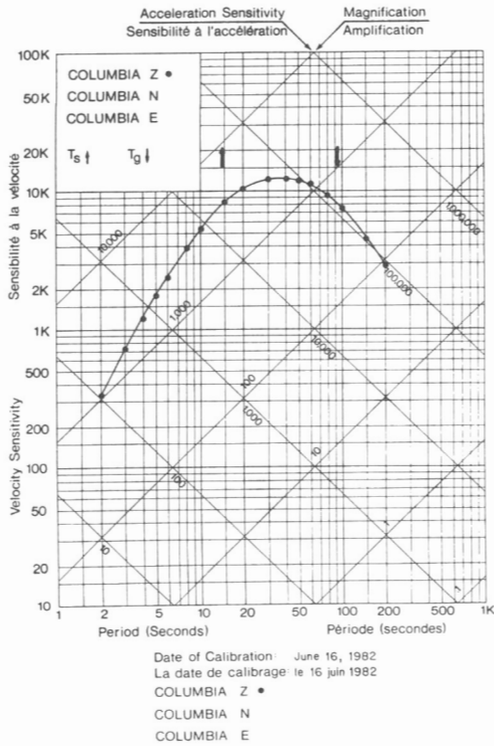
Date of Calibration: June 13, 1982
 La date de calibrage: le 13 juin 1982
 WILLMORE Z
 WILLMORE N •
 WILLMORE E

STATION MOULD BAY, N.W.T. / T.N.-O. (MBC)
 (As found and left / Tel que trouvé et laissé)
 $\Phi = 76^{\circ} 14.5' N$ $\lambda = 119^{\circ} 21.6' W/O$ Altitude 15m
 Geological Structure: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)
 Formation géologique: Régolithe et sédiments de solifluxion qui reposent sur des grès dévoniens (pergélisol)

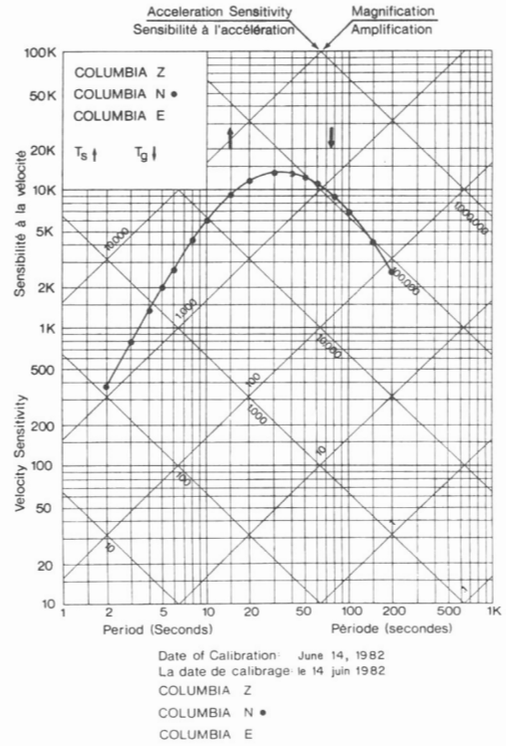


Date of Calibration: June 13, 1982
 La date de calibrage: le 13 juin 1982
 WILLMORE Z
 WILLMORE N
 WILLMORE E •

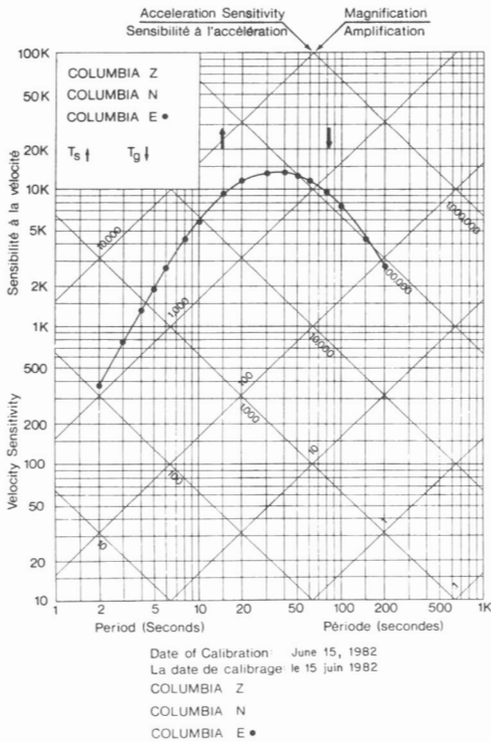
STATION MOULD BAY, N.W.T. / T.N.-O. (MBC)
 (Final)
 $\Phi = 76^{\circ}14.5'N$ $\lambda = 119^{\circ}21.6'W/O$ Altitude 15m
 Geological Structure: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)
 Formation géologique: Régolithe et sédiments de solifluxion qui reposent sur des grès dévoniens (pergélisol)



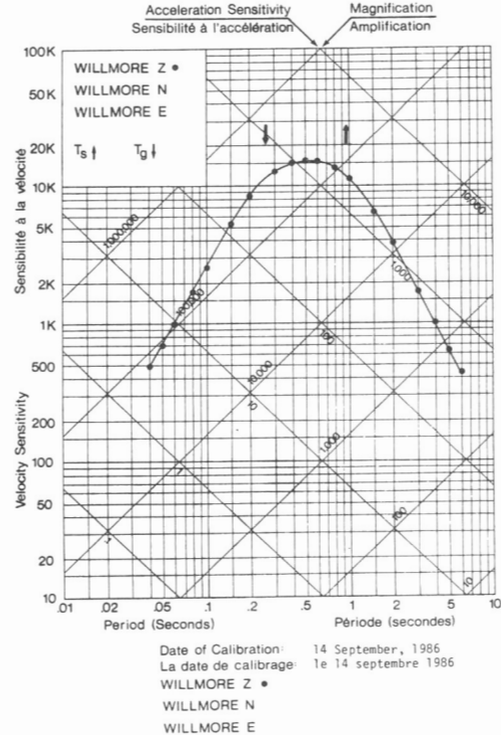
STATION MOULD BAY, N.W.T. / T.N.-O. (MBC)
 (As found and left / Tel que trouvé et laissé)
 $\Phi = 76^{\circ}14.5'N$ $\lambda = 119^{\circ}21.6'W/O$ Altitude 15m
 Geological Structure: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)
 Formation géologique: Régolithe et sédiments de solifluxion qui reposent sur des grès dévoniens (pergélisol)



STATION MOULD BAY, N.W.T. / T.N.-O. (MBC)
 (Final)
 $\Phi = 76^{\circ}14.5'N$ $\lambda = 119^{\circ}21.6'W/O$ Altitude 15m
 Geological Structure: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)
 Formation géologique: Régolithe et sédiments de solifluxion qui reposent sur des grès dévoniens (pergélisol)



STATION MOULD BAY, N.W.T. / T.N.-O. (MBC)
 (As found and left / Tel que trouvé et laissé)
 $\Phi = 76^{\circ}14.5'N$ $\lambda = 119^{\circ}21.6'W/O$ Altitude 15m
 Geological Structure: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)
 Formation géologique: Régolithe et sédiments de solifluxion qui reposent sur des grès dévoniens (pergélisol)



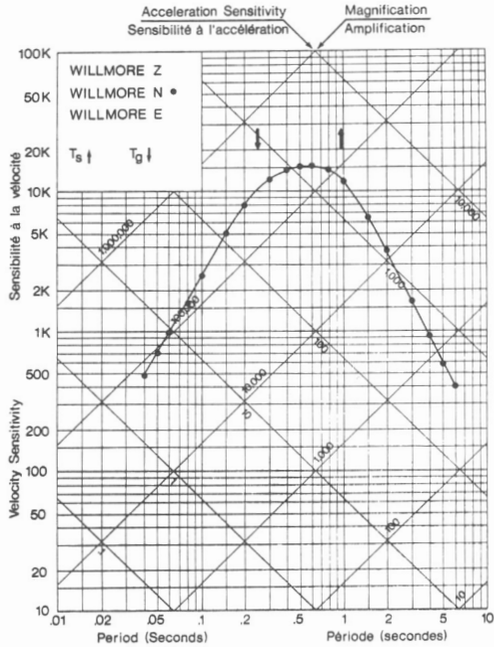
STATION MOULD BAY, N.W.T./T.N.-0. (MBC)

(As found and left/tel que trouvé et laissé)

Φ = 76° 14.5' N λ = 119° 21.6' W/O Altitude 15 m

Geological Structure: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)

Formation géologique: Régolithe et sédiments de solifluxion qui reposent sur de grès dévonien (pergélisol)



Date of Calibration: 14 September, 1986
La date de calibrage: 1e 14 septembre 1986

WILLMORE Z
WILLMORE N •
WILLMORE E

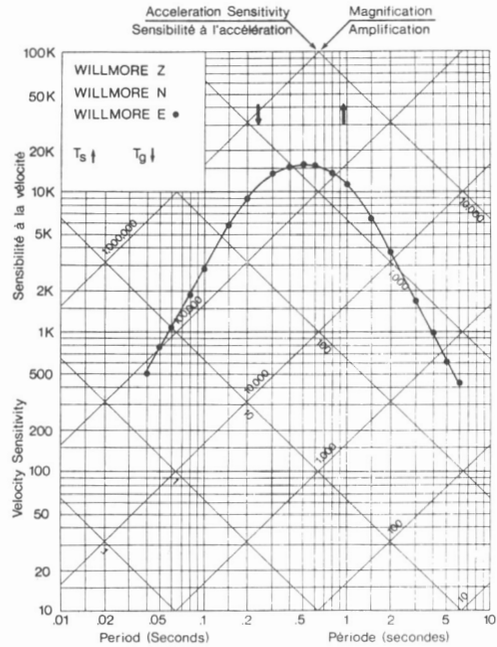
STATION MOULD BAY, N.W.T./T.N.-0. (MBC)

(As found and left/tel que trouvé et laissé)

Φ = 76° 14.5' N λ = 119° 21.6' W/O Altitude 15 m

Geological Structure: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)

Formation géologique: Régolithe et sédiments de solifluxion qui reposent sur de grès dévonien (pergélisol)



Date of Calibration: 14 September, 1986
La date de calibrage: 1e 14 septembre 1986

WILLMORE Z
WILLMORE N •
WILLMORE E •

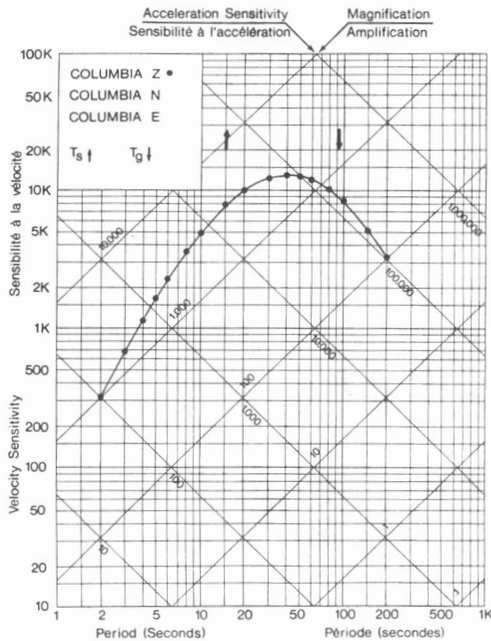
STATION MOULD BAY, N.W.T./T.N.-0. (MBC)

(As found/tel que trouvé)

Φ = 76° 14.5' N λ = 119° 21.6' W/O Altitude 15 m

Geological Structure: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)

Formation géologique: Régolithe et sédiments de solifluxion qui reposent sur de grès dévonien (pergélisol)



Date of Calibration: 15 September, 1986
La date de calibrage: 1e 15 septembre 1986

COLUMBIA Z •
COLUMBIA N
COLUMBIA E

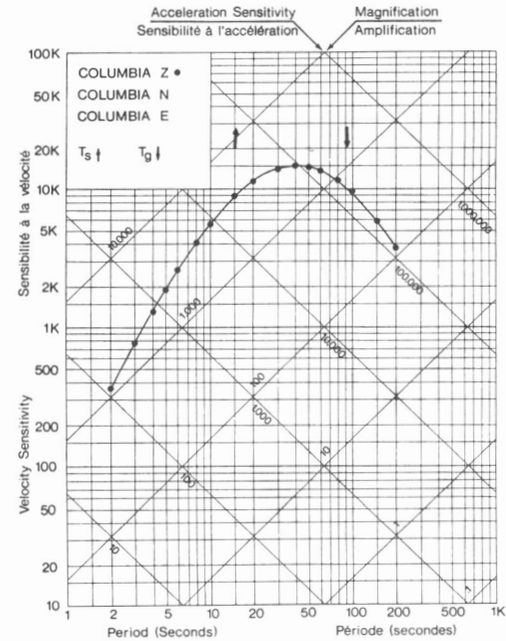
STATION MOULD BAY, N.W.T./T.N.-0. (MBC)

(Final)

Φ = 76° 14.5' N λ = 119° 21.6' W/O Altitude 15 m

Geological Structure: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)

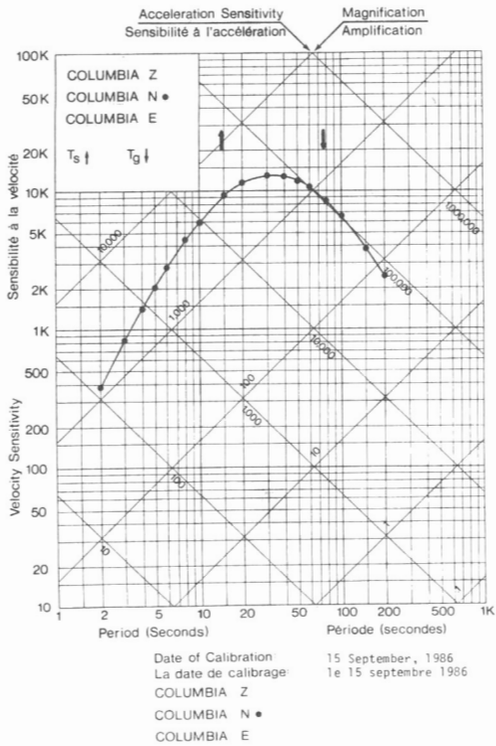
Formation géologique: Régolithe et sédiments de solifluxion qui reposent sur de grès dévonien (pergélisol)



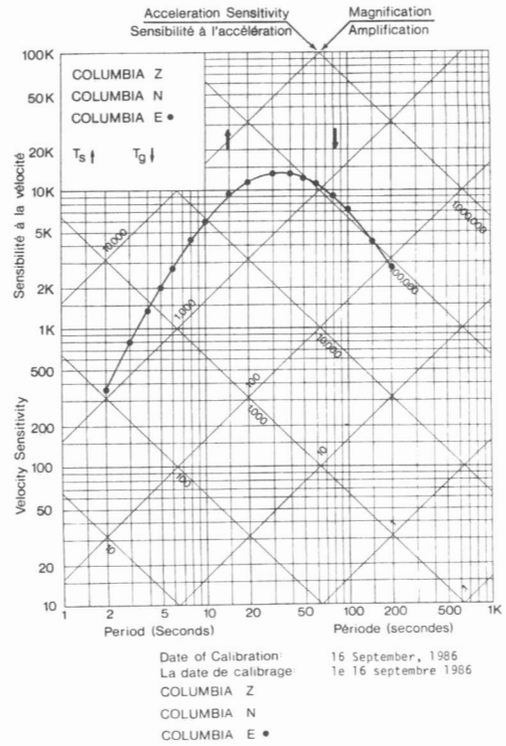
Date of Calibration: 15 September, 1986
La date de calibrage: 1e 15 septembre 1986

COLUMBIA Z •
COLUMBIA N
COLUMBIA E

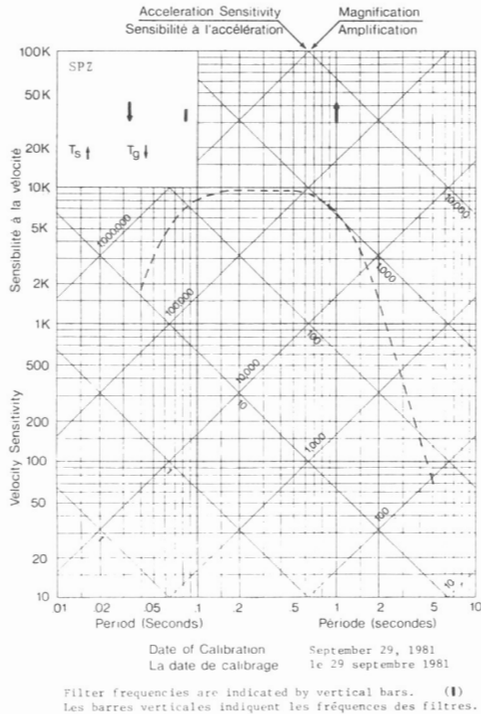
STATION MOULD BAY, N.W.T./T.N.-0. (MBC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 76^{\circ} 14.5' N$ $\lambda = 119^{\circ} 21.6' W$ Altitude 15 m
 Geological Structure: Regolith and solifluxion deposits overlying Devonian sandstone (permafrost)
 Formation géologique: Régolithe et sédiments de solifluxion qui reposent sur de grès dévonien (pergélisol)



STATION MOULD BAY, N.W.T./T.N.-0. (MBC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 76^{\circ} 14.5' N$ $\lambda = 119^{\circ} 21.6' W$ Altitude 15 m
 Geological Structure: Regolith and solifluxion sediments overlying Devonian sandstone (permafrost)
 Formation géologique: Régolithe et sédiments de solifluxion qui reposent sur de grès dévonien (pergélisol)

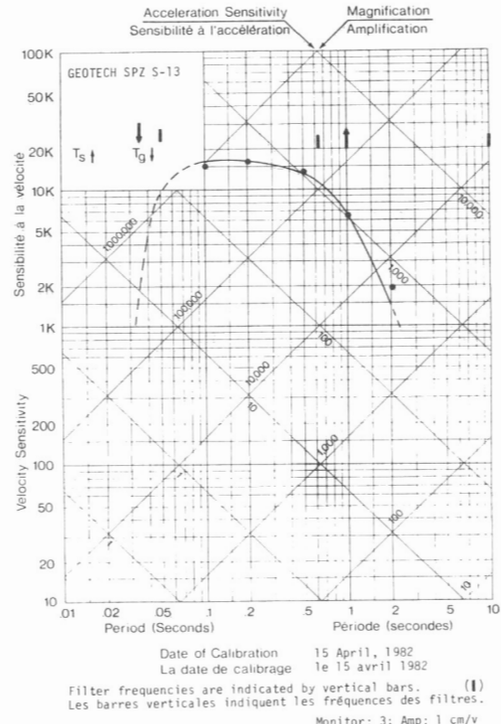


STATION MOUNT DAINARD, B.C./C.-B. (MNB)
 $\Phi = 52^{\circ} 11.92' N$ $\lambda = 118^{\circ} 25.00' W$ Altitude 2271m
 Geological Structure:
 Formation géologique:



Filter frequencies are indicated by vertical bars. (I)
 Les barres verticales indiquent les fréquences des filtres.

STATION MANICOUAGAN, QUE. (ECTN/RTEC) (MNQ)
 $\Phi = 50^{\circ} 32' 00'' N$ $\lambda = 68^{\circ} 46' 28'' W$ Altitude 564m
 Geological Structure: Precambrian anorthosite
 Formation géologique: Anorthose Précambrien



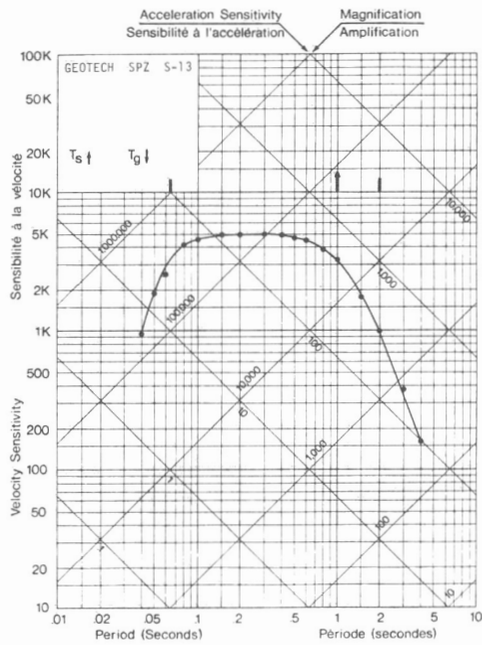
Filter frequencies are indicated by vertical bars. (I)
 Les barres verticales indiquent les fréquences des filtres.
 Monitor: 3; Amp: 1 cm/v

STATION MANICOUAGAN, QUE. (ECTN/RTEC) (MNQ)

$\Phi = 50^{\circ} 32.00' N$ $\lambda = 68^{\circ} 46.28' W/O$ Altitude 564 m

Geological Structure:

Formation géologique:



Date of Calibration 4 March, 1986
La date de calibrage 1e 4 mars 1986

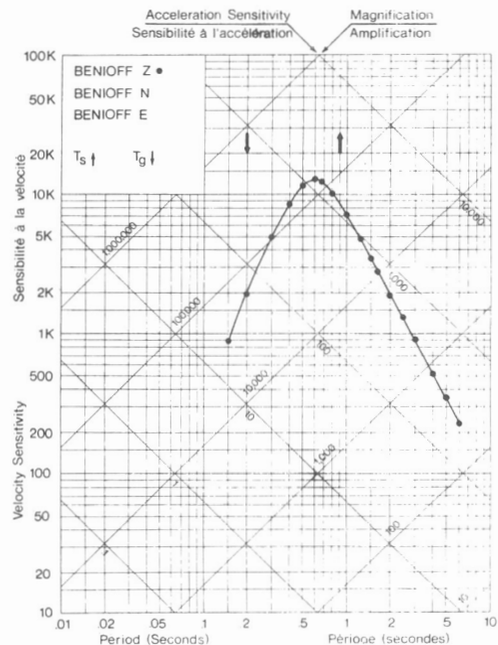
Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.
Monitor: 1, Amp: 1 cm/v

STATION Collège Brébeuf, MONTREAL, QUE. (MNT)

$\Phi = 45^{\circ} 30' 09'' N$ $\lambda = 73^{\circ} 37' 23'' W/O$ Altitude 112 m

Geological Structure: Ordovician Limestone (Trenton)

Formation géologique: Calcaire ordovicien (Trenton)



Date of Calibration 8 November, 1985
La date de calibrage 1e 8 novembre 1985

BENIOFF Z •
BENIOFF N
BENIOFF E

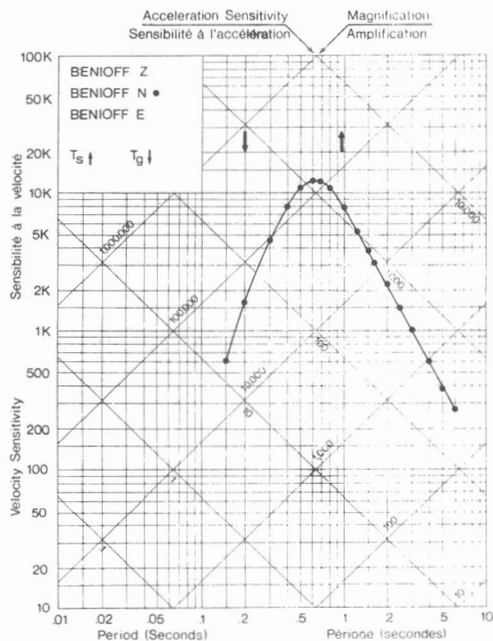
STATION Collège Brébeuf, MONTREAL, QUE. (MNT)

(As found and left/tel que trouvé et laissé)

$\Phi = 45^{\circ} 30' 09'' N$ $\lambda = 73^{\circ} 37' 23'' W/O$ Altitude 112 m

Geological Structure: Ordovician Limestone (Trenton)

Formation géologique: Calcaire ordovicien (Trenton)



Date of Calibration 8 November, 1985
La date de calibrage 1e 8 novembre 1985

BENIOFF Z
BENIOFF N •
BENIOFF E

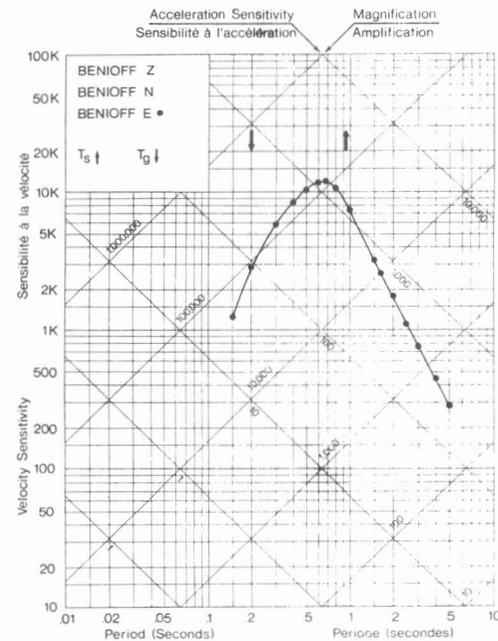
STATION Collège Brébeuf, MONTREAL, QUE. (MNT)

(As found and left/tel que trouvé et laissé)

$\Phi = 45^{\circ} 30' 09'' N$ $\lambda = 73^{\circ} 37' 23'' W/O$ Altitude 112 m

Geological Structure: Ordovician Limestone (Trenton)

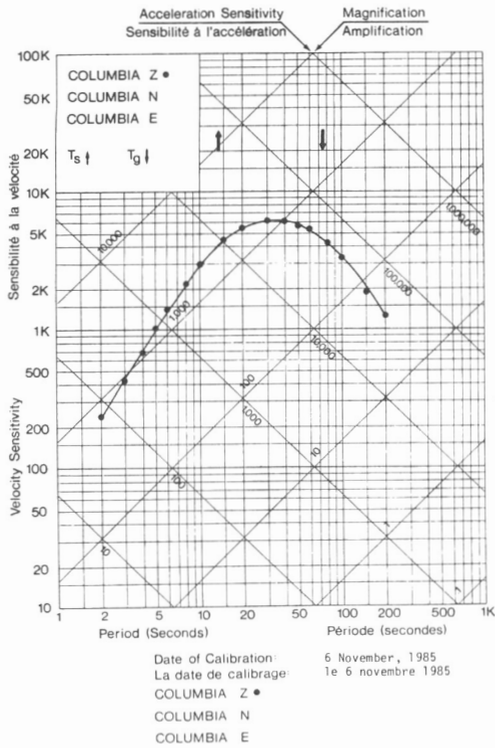
Formation géologique: Calcaire ordovicien (Trenton)



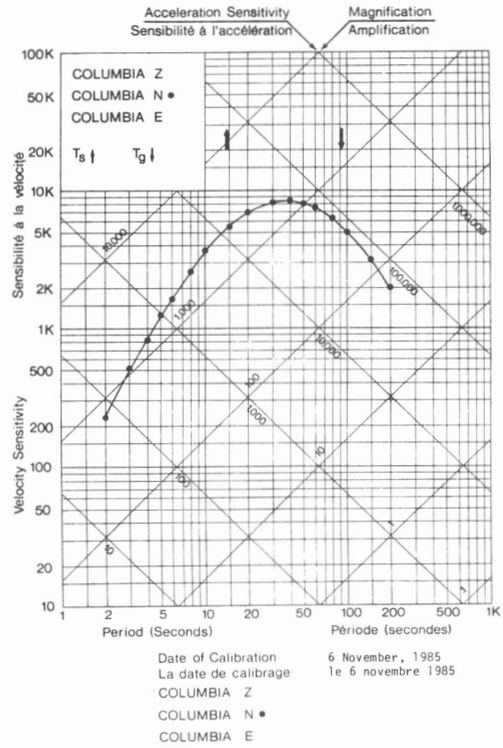
Date of Calibration 7 November, 1985
La date de calibrage 1e 7 novembre 1985

BENIOFF Z
BENIOFF N
BENIOFF E •

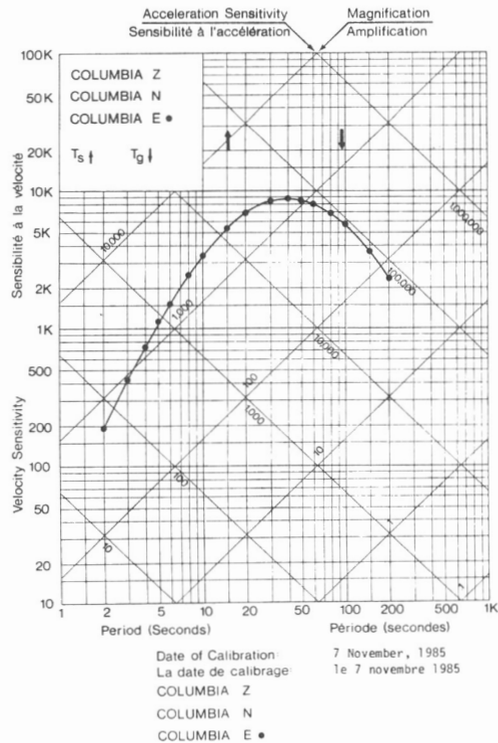
STATION Collège Brébeuf, MONTREAL, QUE. (MNT)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 45^{\circ} 30' 09'' N$ $\lambda = 73^{\circ} 37' 23'' W/0$ Altitude 112 m
 Geological Structure: Ordovician Limestone (Trenton)
 Formation géologique: Calcaire ordovicien (Trenton)



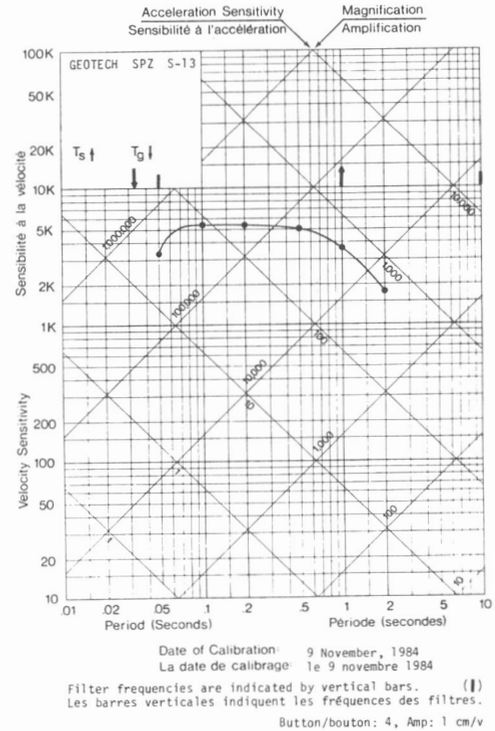
STATION Collège Brébeuf, MONTREAL, QUE. (MNT)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 45^{\circ} 30' 09'' N$ $\lambda = 73^{\circ} 37' 23'' W/0$ Altitude 112 m
 Geological Structure: Ordovician Limestone (Trenton)
 Formation géologique: Calcaire ordovicien (Trenton)



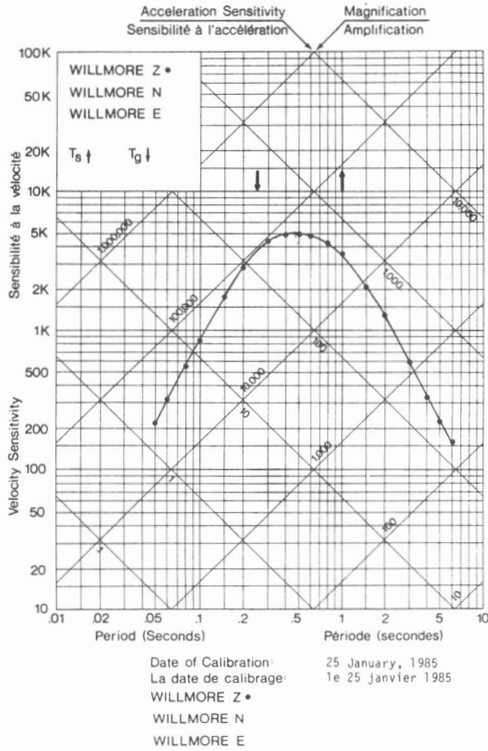
STATION Collège Brébeuf, MONTREAL, QUE. (MNT)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 45^{\circ} 30' 09'' N$ $\lambda = 73^{\circ} 37' 23'' W/0$ Altitude 112 m
 Geological Structure: Ordovician Limestone (Trenton)
 Formation géologique: Calcaire ordovicien (Trenton)



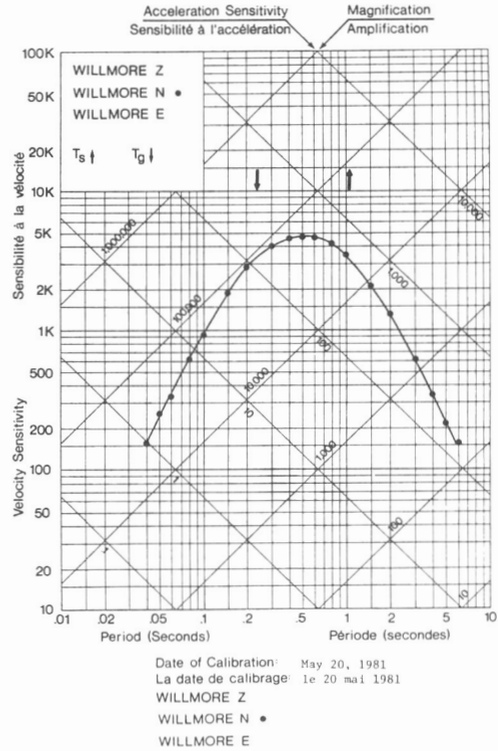
STATION MONTREAL, QUE. (ECTN/RTEC) (MNT)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 45^{\circ} 30' 15'' N$ $\lambda = 73^{\circ} 37' 38'' W/0$ Altitude 112 m
 Geological Structure: Ordovician Limestone (Trenton)
 Formation géologique: Calcaire ordovicien (Trenton)



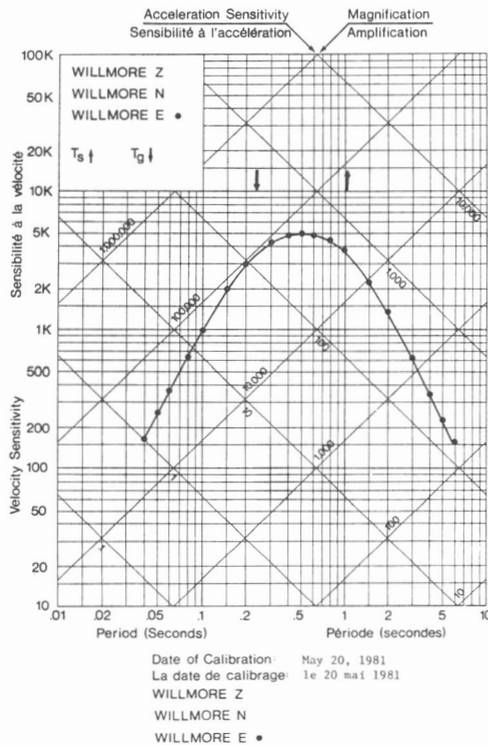
STATION OTTAWA, ONT. (OTT)
 (Final)
 $\Phi = 45^{\circ} 23' 39'' N$ $\lambda = 75^{\circ} 43' 00'' W/O$ Altitude 77 m
 Geological Structure: Middle Ordovician Limestone
 Formation géologique: Calcaire ordovicien moyen



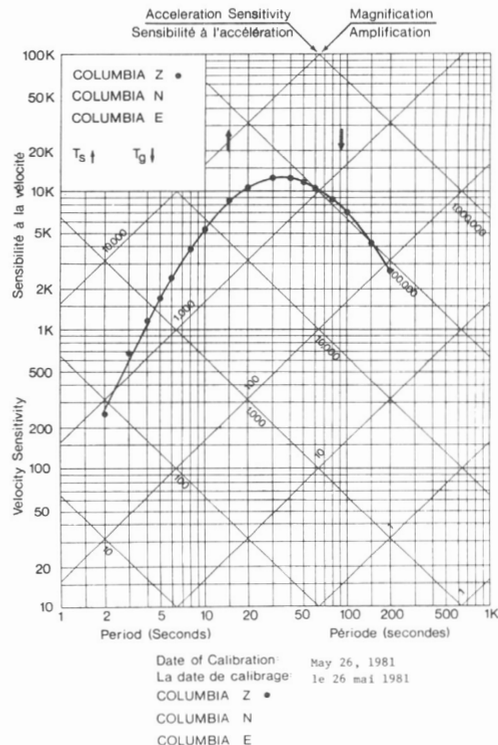
STATION OTTAWA, ONT. (OTT)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 45^{\circ} 23' 39'' N$ $\lambda = 75^{\circ} 43' 00'' W/O$ Altitude 77m
 Geological Structure: Middle Ordovician Limestone
 Formation géologique: Calcaire ordovicien moyen



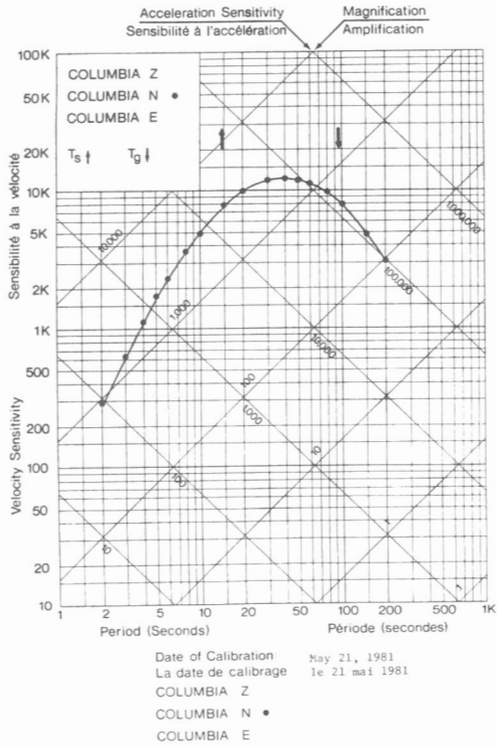
STATION OTTAWA, ONT. (OTT)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 45^{\circ} 23' 39'' N$ $\lambda = 75^{\circ} 43' 00'' W/O$ Altitude 77m
 Geological Structure: Middle Ordovician Limestone
 Formation géologique: Calcaire ordovicien moyen



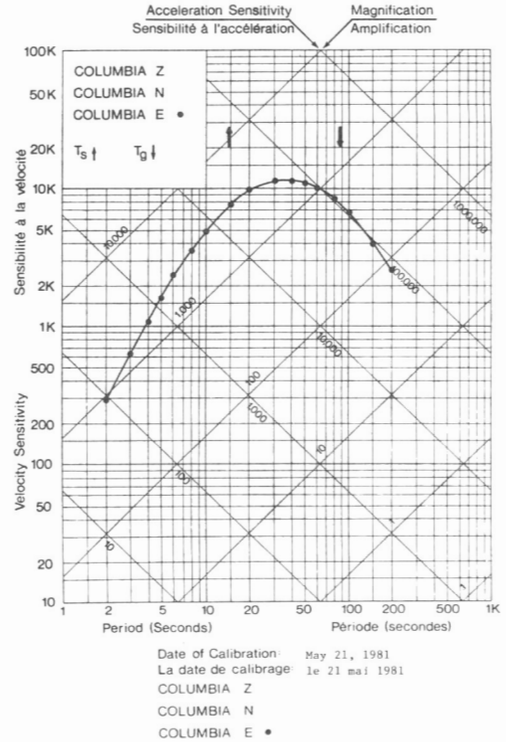
STATION OTTAWA, ONT. (OTT)
 (As left/tel que laissé)
 $\Phi = 45^{\circ} 23' 39'' N$ $\lambda = 75^{\circ} 43' 00'' W/O$ Altitude 77m
 Geological Structure: Middle Ordovician Limestone
 Formation géologique: Calcaire ordovicien moyen



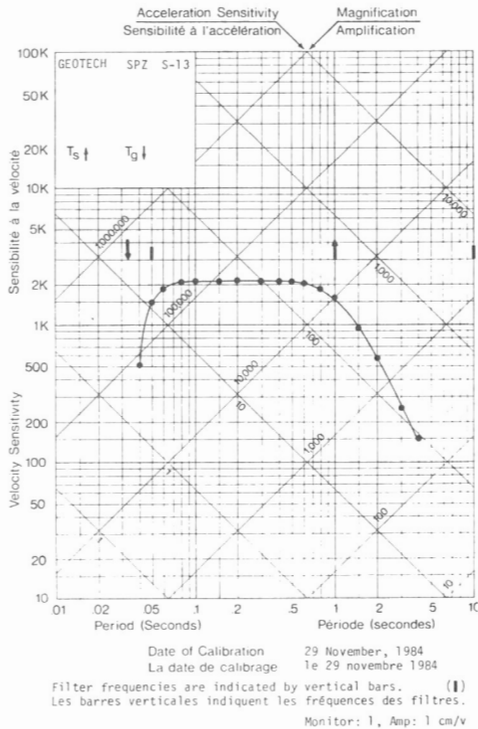
STATION OTTAWA, ONT. (OTT)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 45^{\circ} 23' 39''$ N $\lambda = 75^{\circ} 43' 00''$ W/O Altitude 77m
 Geological Structure: Middle Ordovician Limestone
 Formation géologique: Calcaire ordovicien moyen



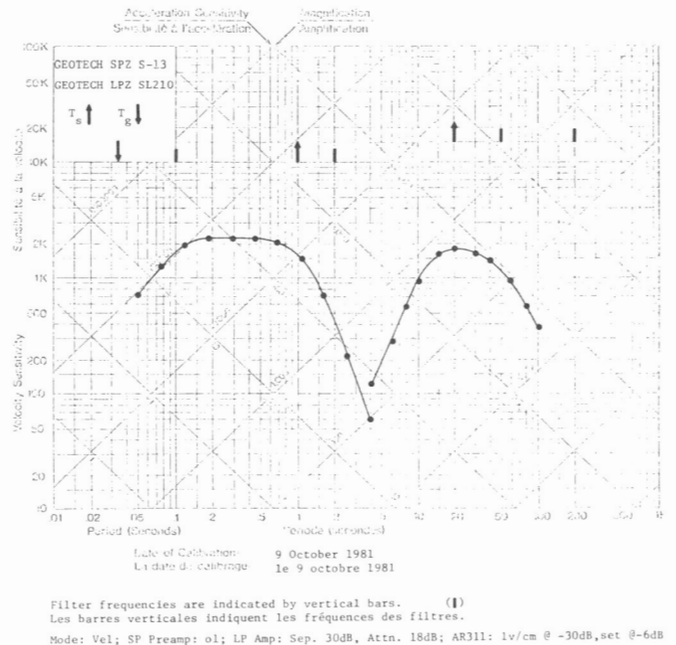
STATION OTTAWA, ONT. (OTT)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 45^{\circ} 23' 39''$ N $\lambda = 75^{\circ} 43' 00''$ W/O Altitude 77m
 Geological Structure: Middle Ordovician Limestone
 Formation géologique: Calcaire ordovicien moyen



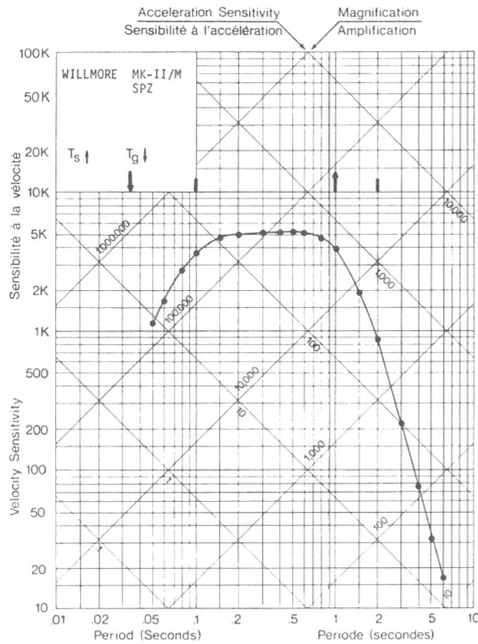
STATION OTTAWA, ONT. (ECTN/RTEC) (OTT)
 $\Phi = 45^{\circ} 23' 39''$ N $\lambda = 75^{\circ} 43' 00''$ W/O Altitude 77 m
 Geological Structure: Middle Ordovician Limestone
 Formation géologique: Calcaire ordovicien moyen



STATION OTTAWA, ONT. (Dual-band system/Système passe-bande double) (OTT)
 $\Phi = 45^{\circ} 23' 48''$ N $\lambda = 75^{\circ} 43' 00''$ W/O Altitude 77m
 Geological Structure: Middle Ordovician Limestone
 Formation géologique: Calcaire ordovicien moyen

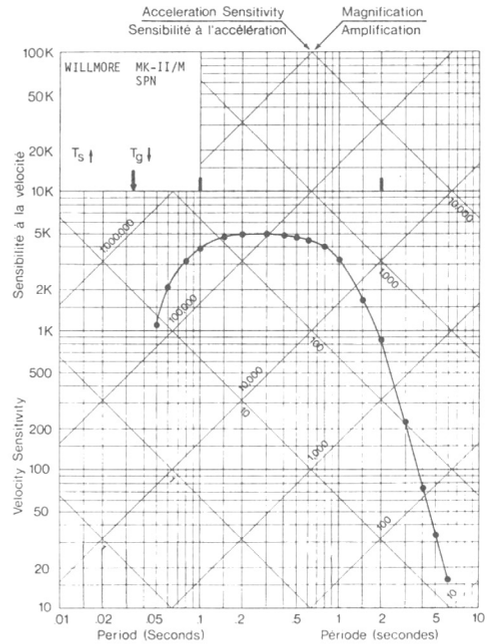


STATION SIDNEY, B.C./C.-B. (PGC)
 (Final)
 $\Phi = 48^{\circ} 39'00''N$ $\lambda = 123^{\circ} 27'03''W/O$ Altitude 5 m
 Geological Structure: Quartz diorite
 Formation géologique: Diorite quartzifère



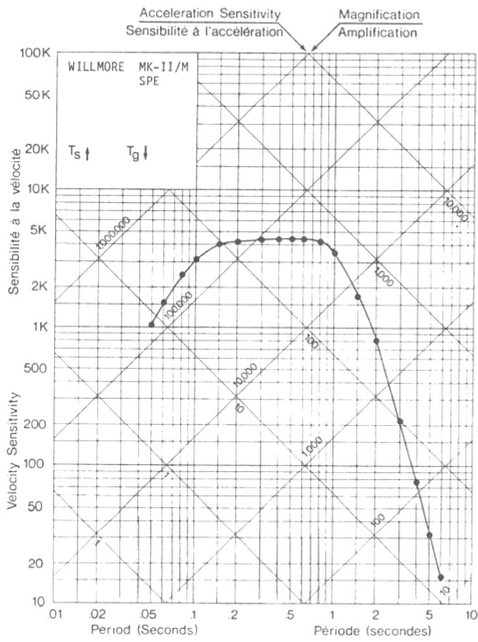
Date of Calibration: 21 February, 1985
 La date de calibrage: le 21 février 1985
 Filter frequencies are indicated by vertical bars. (I)
 Les barres verticales indiquent les fréquences des filtres.
 Mode: Vel, Preamp: 05, Amp: 1 cm/v

STATION SIDNEY, B.C./C.-B. (PGC)
 (Final)
 $\Phi = 48^{\circ} 39'00''N$ $\lambda = 123^{\circ} 27'03''W/O$ Altitude 5 m
 Geological Structure: Quartz diorite
 Formation géologique: Diorite quartzifère



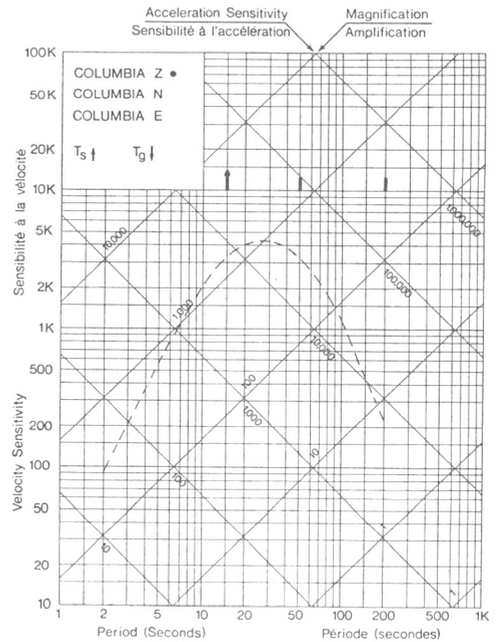
Date of Calibration: 21 February, 1985
 La date de calibrage: le 21 février 1985
 Filter frequencies are indicated by vertical bars. (I)
 Les barres verticales indiquent les fréquences des filtres.
 Mode: Vel, Preamp: 05, Amp: 1 cm/v

STATION SIDNEY, B.C./C.-B. (PGC)
 (Final)
 $\Phi = 48^{\circ} 39'00''N$ $\lambda = 123^{\circ} 27'03''W/O$ Altitude 5 m
 Geological Structure: Quartz diorite
 Formation géologique: Diorite quartzifère



Date of Calibration: 21 February, 1985
 La date de calibrage: le 21 février 1985
 Filter frequencies are indicated by vertical bars. (I)
 Les barres verticales indiquent les fréquences des filtres.
 Mode: Vel, Preamp: 05, Amp: 1 cm/v

STATION SIDNEY, B.C./C.-B. (PGC)
 (Final)
 $\Phi = 48^{\circ} 39'00''N$ $\lambda = 123^{\circ} 27'03''W/O$ Altitude 5m
 Geological Structure: Quartz diorite
 Formation géologique: Diorite quartzifère



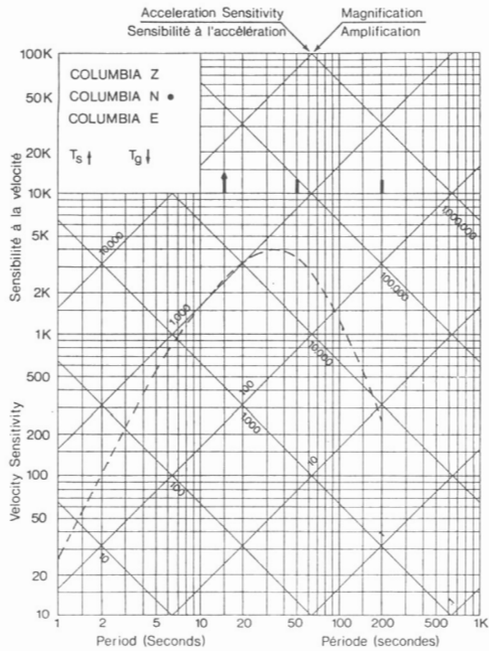
Date of Calibration: September 5, 1979
 La date de calibrage: le 5 septembre, 1979
 Filter frequencies are indicated by vertical bars. (I)
 Les barres verticales indiquent les fréquences des filtres. (I)
 MODE: VEL., PREAMP-05, AMP.-1cm/v

STATION SIDNEY, B.C./C.B. (PGC)

$\Phi = 48^{\circ} 39' 00'' N$ $\lambda = 123^{\circ} 27' 03'' W/0$ Altitude 5 m

Geological Structure: Quartz diorite

Formation géologique: Diorite quartzifère



Date of Calibration: September 5, 1979
La date de calibrage: le 5 septembre, 1979

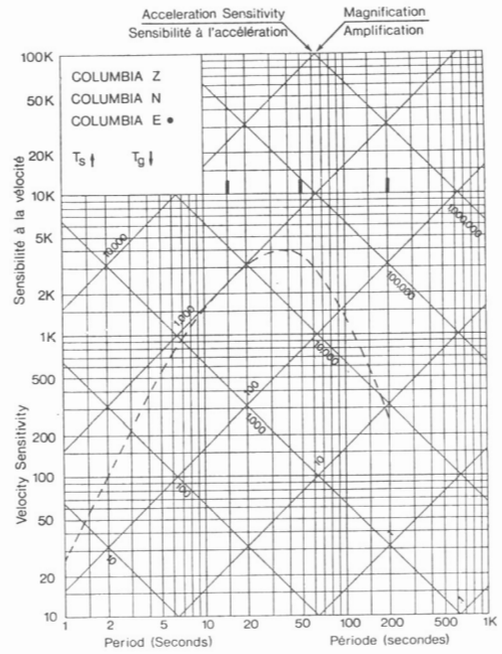
Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres. (||)
MODE: VEL., PREAMP-05, AMP.-1cm/v

STATION SIDNEY, B.C./C.B. (PGC)

$\Phi = 48^{\circ} 39' 00'' N$ $\lambda = 123^{\circ} 27' 03'' W/0$ Altitude 5 m

Geological Structure: Quartz diorite

Formation géologique: Diorite quartzifère



Date of Calibration: September 5, 1979
La date de calibrage: le 5 septembre, 1979

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres. (||)
MODE: VEL., PREAMP-05, AMP.-1cm/v

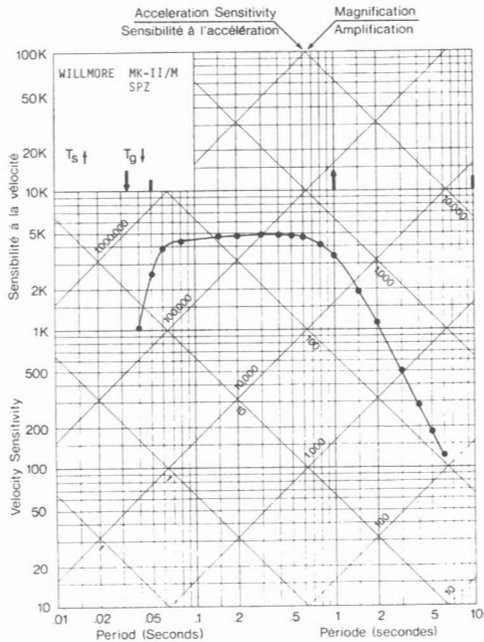
STATION SIDNEY, B.C./C.-B. (WCTN/RTOC) (PGC)

(As found and left/Tel que trouvé et laissé)

$\Phi = 48^{\circ} 39' 00'' N$ $\lambda = 123^{\circ} 27' 03'' W/0$ Altitude 5 m

Geological Structure: Quartz diorite

Formation géologique: Diorite quartzifère



Date of Calibration: 21 February, 1985
La date de calibrage: le 21 février 1985

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.

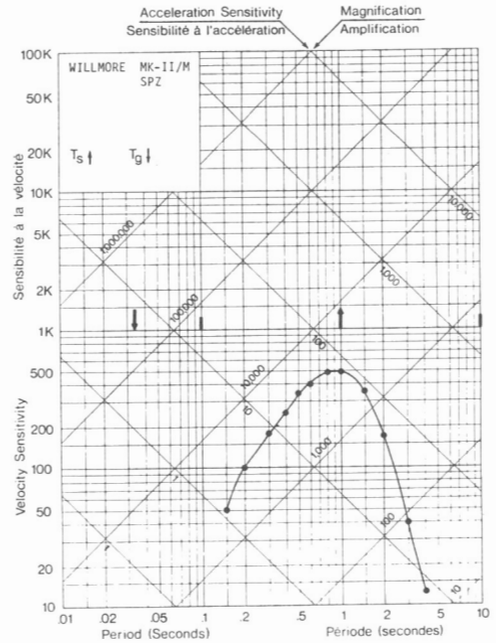
Monitor: 1, Amp: 1 cm/v

STATION SIDNEY, B.C./C.-B. (PGC)

$\Phi = 48^{\circ} 39' 00'' N$ $\lambda = 123^{\circ} 27' 03'' W/0$ Altitude 5 m

Geological Structure: Quartz diorite

Formation géologique: Diorite quartzifère

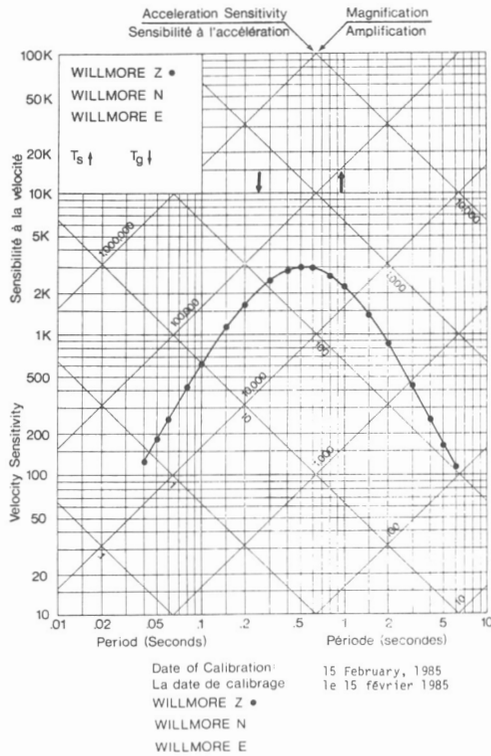


Date of Calibration: 21 February, 1985
La date de calibrage: le 21 février 1985

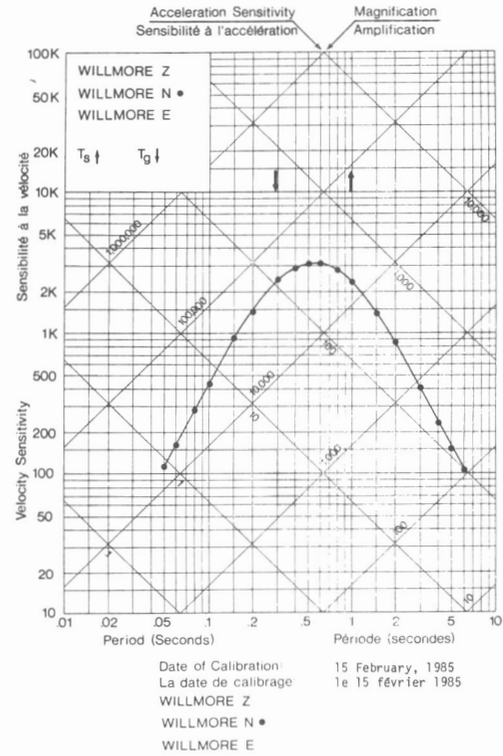
Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.

Mode: Mag, Preamp: 01, Amp: 2 cm/v

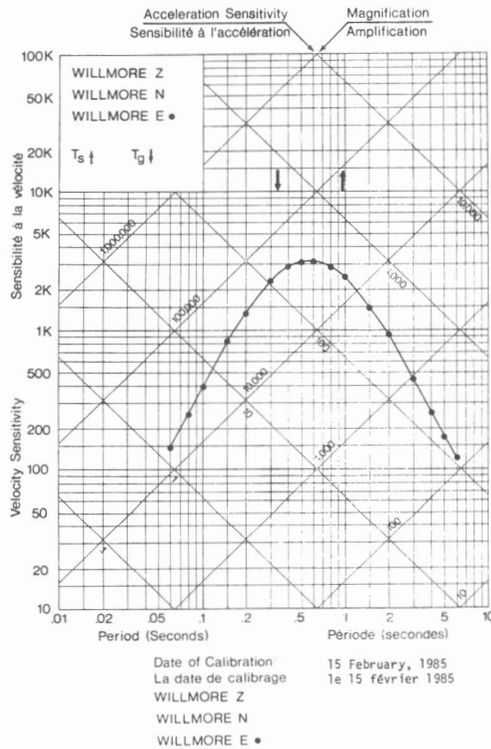
STATION PORT HARDY, B.C./C.-B. (PHC)
 (As found and left/Tel que trouvé et laissé)
 $\Phi = 50^{\circ} 42.4'N$ $\lambda = 127^{\circ} 25.9'W/0$ Altitude 33 m
 Geological Structure: Mesozoic, Triassic sedimentary and volcanic rocks.
 Formation géologique: Roches mésozoïques, roches triassiques sédimentaires et roches volcaniques.



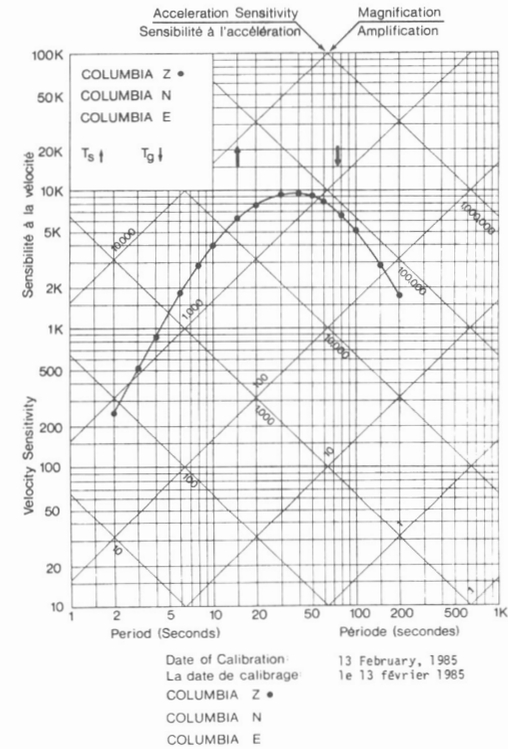
STATION PORT HARDY, B.C./C.-B. (PHC)
 (As found and left/Tel que trouvé et laissé)
 $\Phi = 50^{\circ} 42.4'N$ $\lambda = 127^{\circ} 25.9'W/0$ Altitude 33 m
 Geological Structure: Mesozoic, Triassic sedimentary and volcanic rocks.
 Formation géologique: Roches mésozoïques, roches triassiques sédimentaires et roches volcaniques.



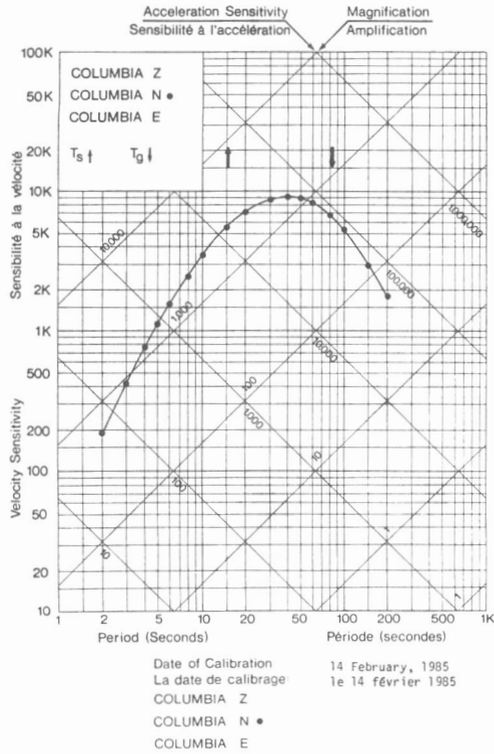
STATION PORT HARDY, B.C./C.-B. (PHC)
 (As found and left/Tel que trouvé et laissé)
 $\Phi = 50^{\circ} 42.4'N$ $\lambda = 127^{\circ} 25.9'W/0$ Altitude 33 m
 Geological Structure: Mesozoic, Triassic sedimentary and volcanic rocks.
 Formation géologique: Roches mésozoïques, roches triassiques sédimentaires et roches volcaniques.



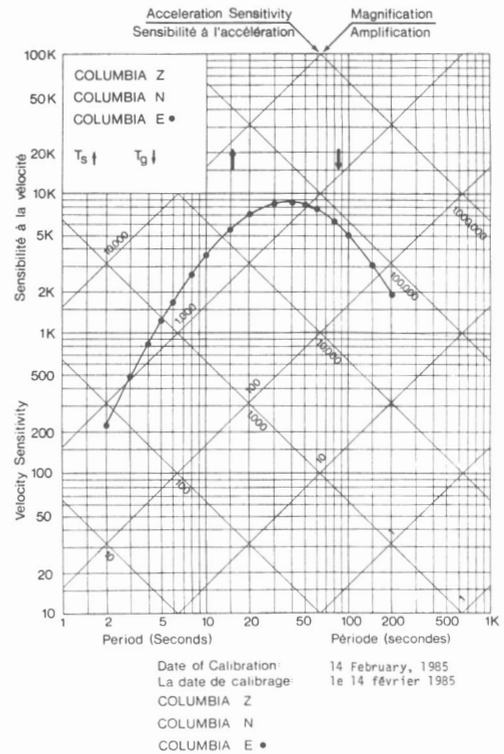
STATION PORT HARDY, B.C./C.-B. (PHC)
 (As found and left/Tel que trouvé et laissé)
 $\Phi = 50^{\circ} 42.4'N$ $\lambda = 127^{\circ} 25.9'W/0$ Altitude 33 m
 Geological Structure: Mesozoic, Triassic sedimentary and volcanic rocks.
 Formation géologique: Roches mésozoïques, roches triassiques sédimentaires et roches volcaniques.



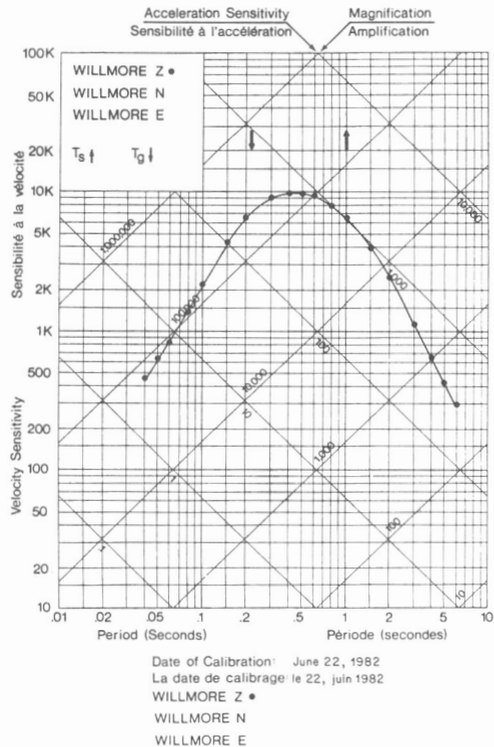
STATION PORT HARDY, B.C./C.-B. (PHC)
 (As found and left/Tel que trouvé et laissé)
 $\Phi = 50^{\circ}42.4'N$ $\lambda = 127^{\circ}25.9'W/O$ Altitude 33 m
 Geological Structure: Mesozoic, Triassic sedimentary and volcanic rocks.
 Formation géologique: Roches mésozoïques, roches triassiques sédimentaires et roches volcaniques.



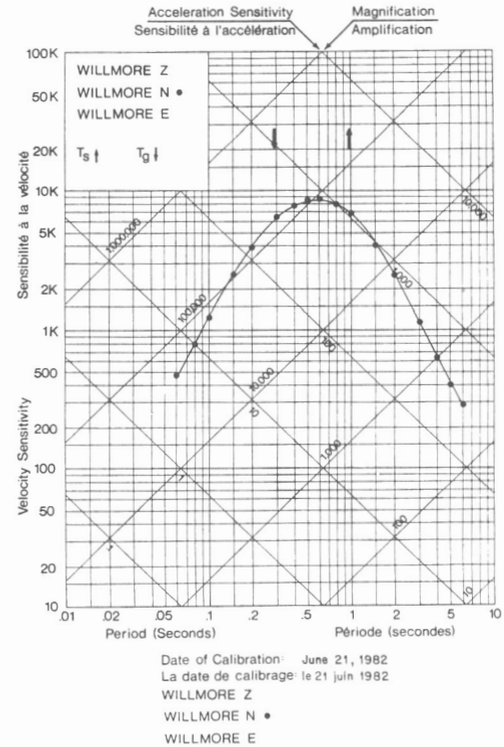
STATION PORT HARDY, B.C./C.-B. (PHC)
 (As found and left/Tel que trouvé et laissé)
 $\Phi = 50^{\circ}42.4'N$ $\lambda = 127^{\circ}25.9'W/O$ Altitude 33 m
 Geological Structure: Mesozoic, Triassic sedimentary and volcanic rocks.
 Formation géologique: Roches mésozoïques, roches triassiques sédimentaires et roches volcaniques.



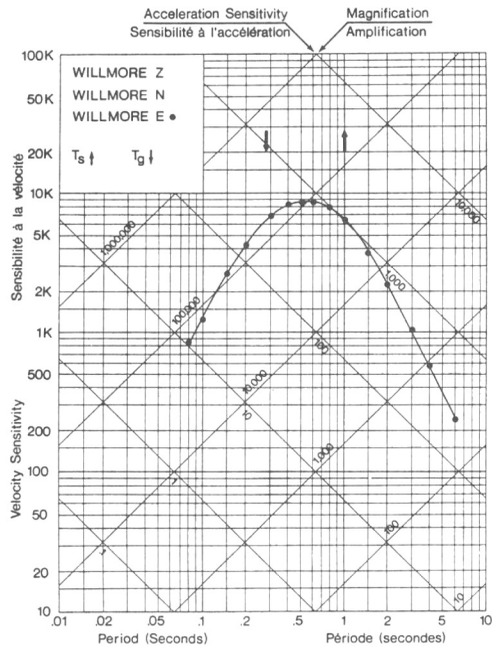
STATION PENTICTON, B.C./C.-B. (PNT)
 (As found and left/Tel que trouvé et laissé)
 $\Phi = 49^{\circ}19'N$ $\lambda = 119^{\circ}37'W/O$ Altitude 550 m
 Geological Structure: Tertiary shale
 Formation géologique: Argile litée tertiaire



STATION PENTICTON, B.C./C.-B. (PNT)
 (As found and left/Tel que trouvé et laissé)
 $\Phi = 49^{\circ}19'N$ $\lambda = 119^{\circ}37'W/O$ Altitude 550 m
 Geological Structure: Tertiary shale
 Formation géologique: Argile litée tertiaire

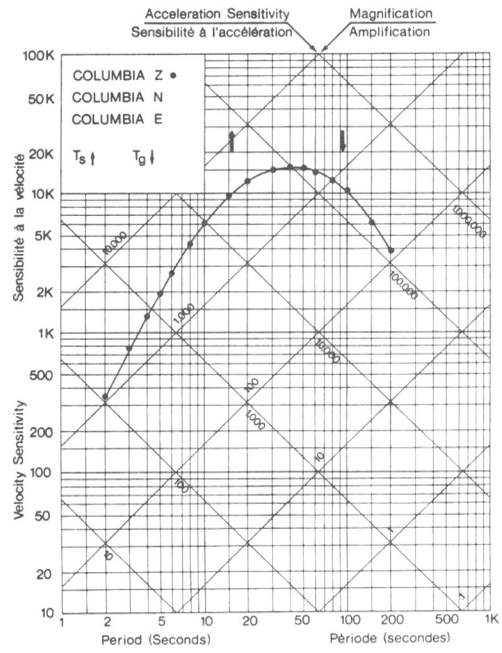


STATION PENTICTON, B.C./C.-B. (PNT)
 (As found and left / Tel que trouvé et laissé)
 $\Phi = 49^{\circ} 19' N$ $\lambda = 119^{\circ} 37' W/O$ Altitude 550m
 Geological Structure: Tertiary shale
 Formation géologique: Argile litée tertiaire



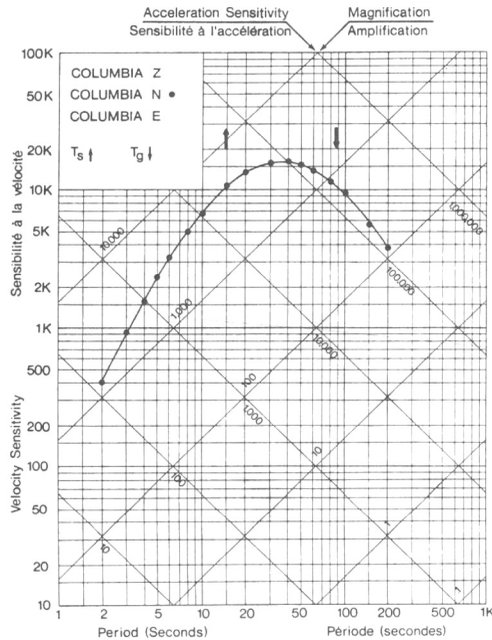
Date of Calibration: June 21, 1982
 La date de calibrage le 21 juin 1982
 WILLMORE Z
 WILLMORE N
 WILLMORE E •

STATION PENTICTON, B.C./C.-B. (PNT)
 (As found and left / Tel que trouvé et laissé)
 $\Phi = 49^{\circ} 19' N$ $\lambda = 119^{\circ} 37' W/O$ Altitude 550m
 Geological Structure: Tertiary shale
 Formation géologique: Argile litée tertiaire



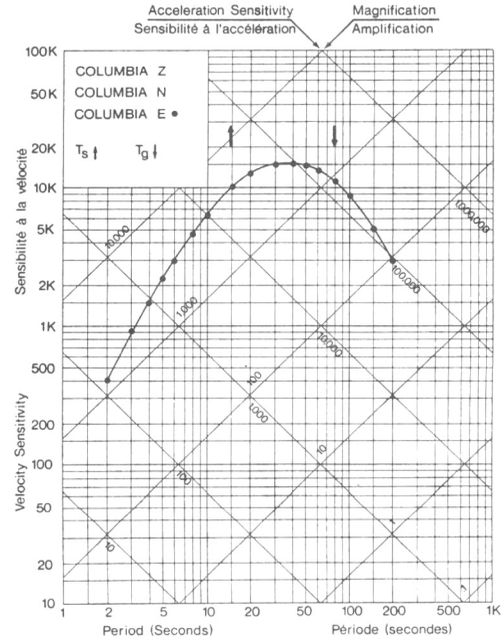
Date of Calibration: June 23, 1982
 La date de calibrage le 23 juin 1982
 COLUMBIA Z •
 COLUMBIA N
 COLUMBIA E

STATION PENTICTON, B.C./C.-B. (PNT)
 (Final)
 $\Phi = 49^{\circ} 19' N$ $\lambda = 119^{\circ} 37' W/O$ Altitude 550m
 Geological Structure: Tertiary shale
 Formation géologique: Argile litée tertiaire



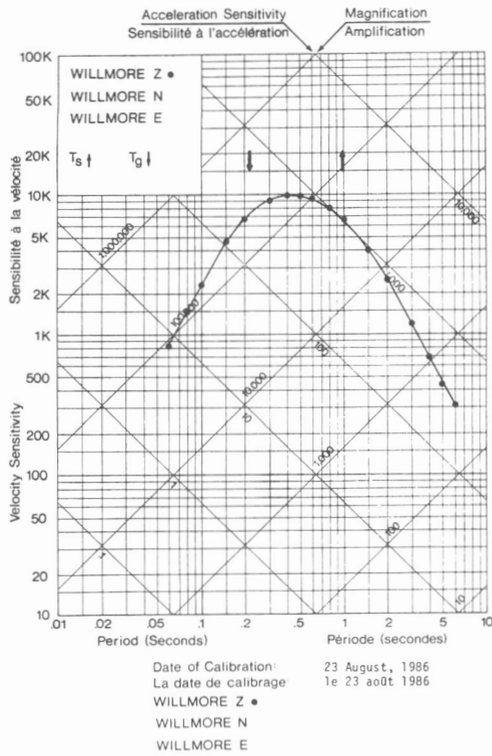
Date of Calibration: June 24, 1982
 La date de calibrage le 24 juin 1982
 COLUMBIA Z
 COLUMBIA N •
 COLUMBIA E

STATION PENTICTON, B.C./C.-B. (PNT)
 (Final)
 $\Phi = 49^{\circ} 19' N$ $\lambda = 119^{\circ} 37' W/O$ Altitude 550m
 Geological Structure: Tertiary shale
 Formation géologique: Argile litée tertiaire

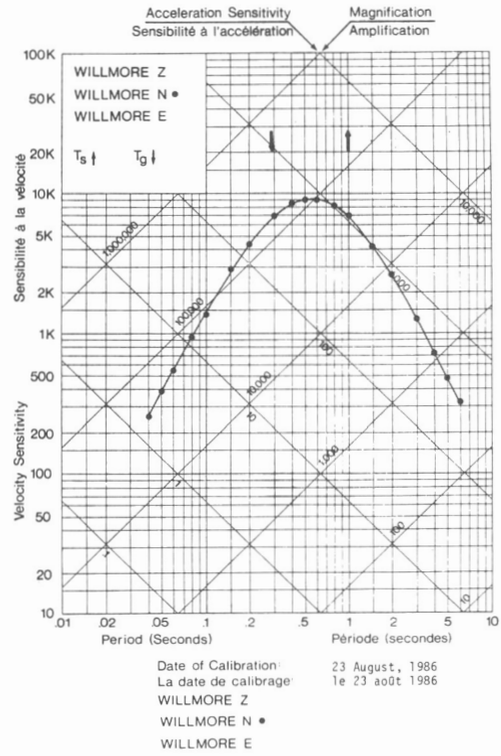


Date of Calibration: June 24, 1982
 La date de calibrage le 24 juin, 1982
 COLUMBIA Z
 COLUMBIA N
 COLUMBIA E •

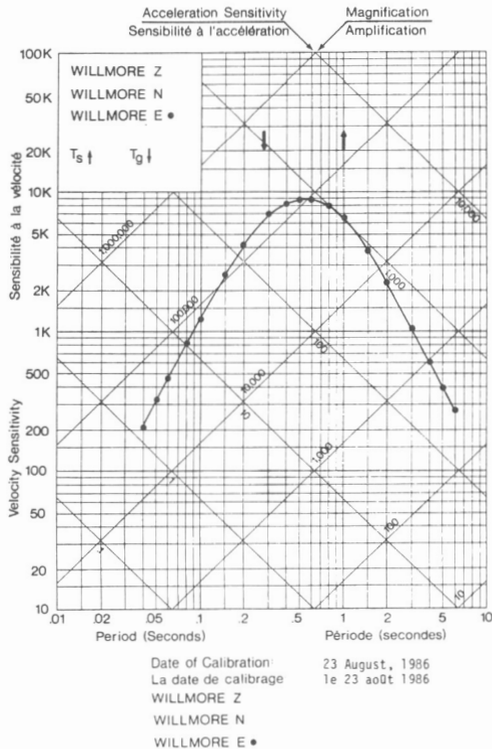
STATION PENTICTON, B.C./C.-B. (PNT)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 49^{\circ} 19.37'N$ $\lambda = 119^{\circ} 37.47'W/O$ Altitude 550 m
 Geological Structure: Tertiary shale
 Formation géologique: Argile litée tertiaire



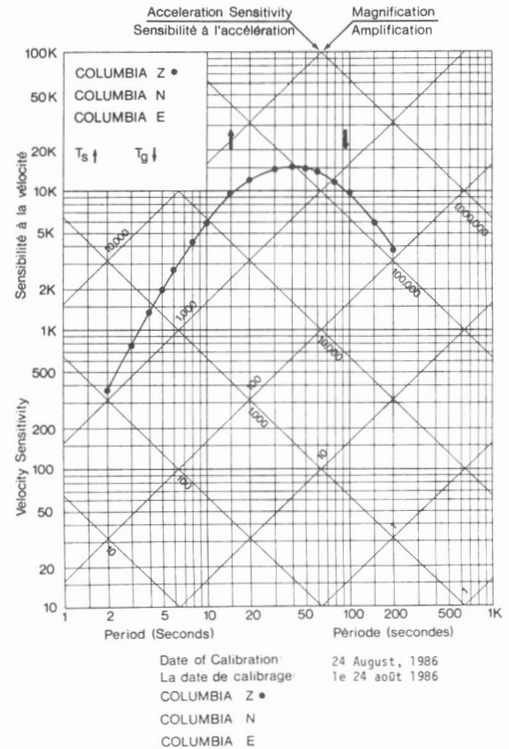
STATION PENTICTON, B.C./C.-B. (PNT)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 49^{\circ} 19.37'N$ $\lambda = 119^{\circ} 37.47'W/O$ Altitude 550 m
 Geological Structure: Tertiary shale
 Formation géologique: Argile litée tertiaire



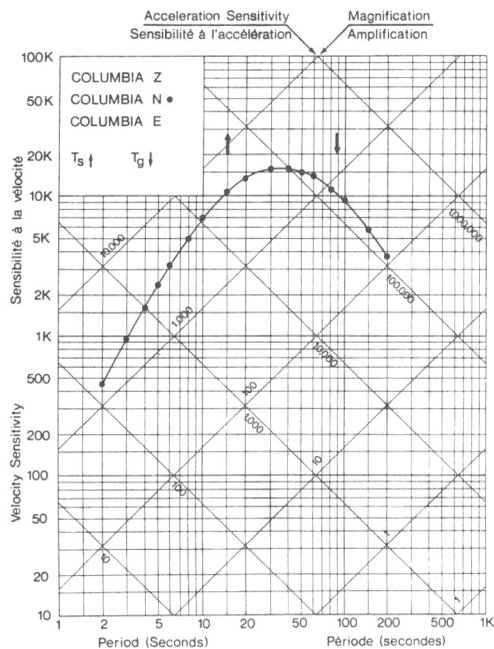
STATION PENTICTON, B.C./C.-B. (PNT)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 49^{\circ} 19.37'N$ $\lambda = 119^{\circ} 37.47'W/O$ Altitude 550 m
 Geological Structure: Tertiary shale
 Formation géologique: Argile litée tertiaire



STATION PENTICTON, B.C./C.-B. (PNT)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 49^{\circ} 19.37'N$ $\lambda = 119^{\circ} 37.47'W/O$ Altitude 550 m
 Geological Structure: Tertiary shale
 Formation géologique: Argile litée tertiaire

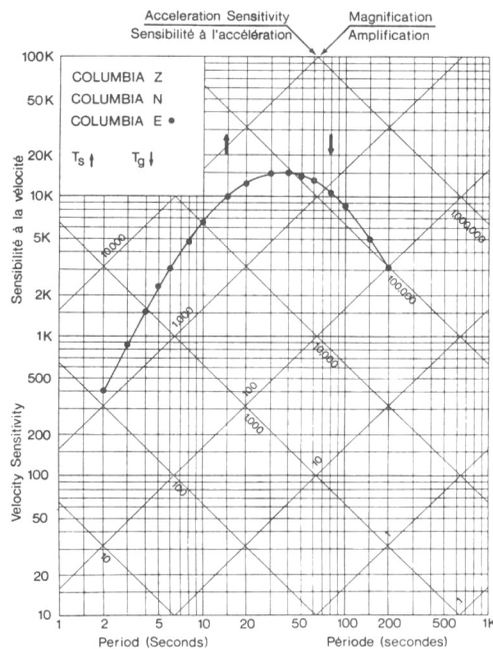


STATION PENTICTON, B.C./C.-B. (PNT)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 49^{\circ} 19.37'N$ $\lambda = 119^{\circ} 37.47'W/O$ Altitude 550 m
 Geological Structure: Tertiary shale
 Formation géologique: Argile litée tertiaire



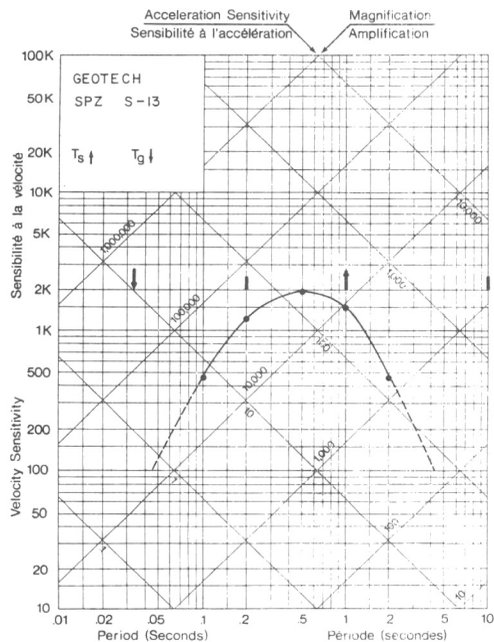
Date of Calibration: 24 August, 1986
 La date de calibrage: le 24 août 1986
 COLUMBIA Z
 COLUMBIA N •
 COLUMBIA E

STATION PENTICTON, B.C./C.-B. (PNT)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 49^{\circ} 19.37'N$ $\lambda = 119^{\circ} 37.47'W/O$ Altitude 550 m
 Geological Structure: Tertiary shale
 Formation géologique: Argile litée tertiaire



Date of Calibration: 25 August, 1986
 La date de calibrage: le 25 août 1986
 COLUMBIA Z
 COLUMBIA N •
 COLUMBIA E •

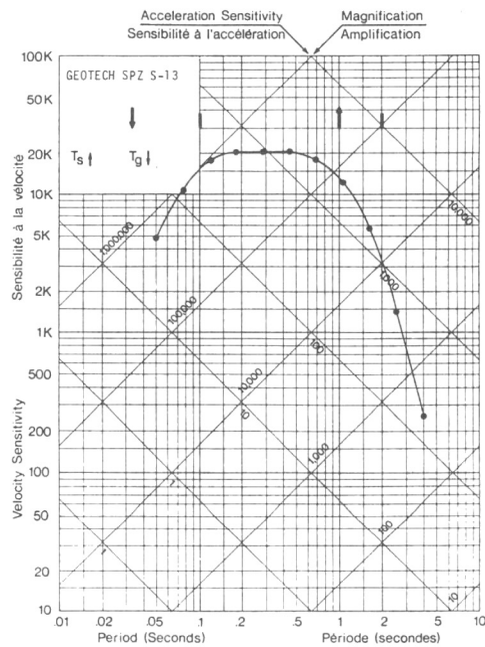
STATION QUEBEC CITY, QUE (QCQ)
 $\Phi = 46^{\circ} 46' 4.4''N$ $\lambda = 71^{\circ} 16' 33''W/O$ Altitude 91m
 Geological Structure: Schist
 Formation géologique: Schiste



Date of Calibration: October 16, 1977
 La date de calibrage: le 16 octobre 1977
 Filter frequencies are indicated by vertical bars (|).
 Les barres verticales indiquent les fréquences des filtres.

Preamp: A11 30, Sep. 42, Amp: 1cm/v @ - 24 db

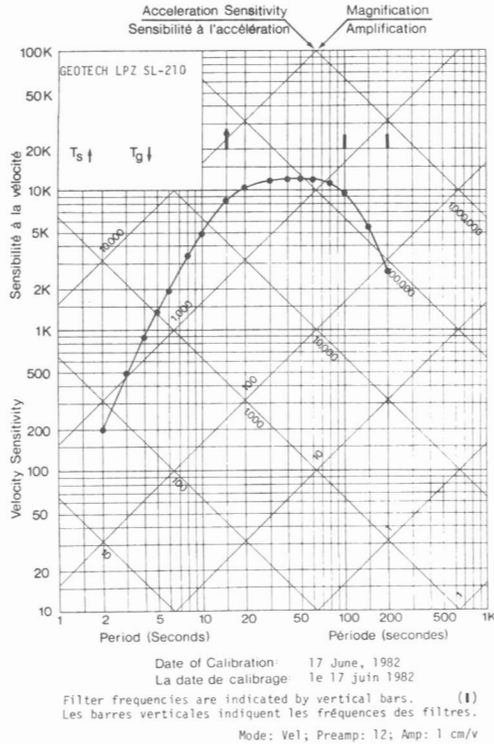
STATION RESOLUTE BAY, N.W.T./T.N.-O. (RES)
 $\Phi = 74^{\circ} 41.2'N$ $\lambda = 94^{\circ} 54.0'W/O$ Altitude 15m
 Geological Structure: Early palaeozoic limestone
 Formation géologique: Calcaire de paléozoïque inférieur



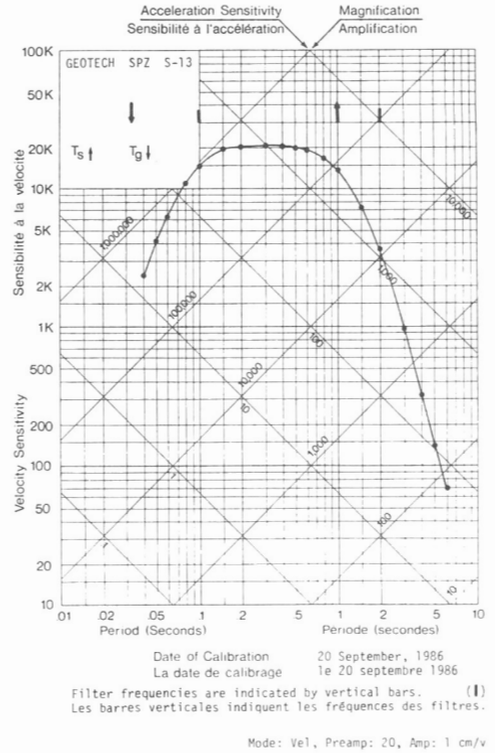
Date of Calibration: 19 June, 1982
 La date de calibrage: le 19 juin 1982
 Filter frequencies are indicated by vertical bars. (|)
 Les barres verticales indiquent les fréquences des filtres.

Mode: Vel.; Preamp: 20; Amp: 1 cm/v

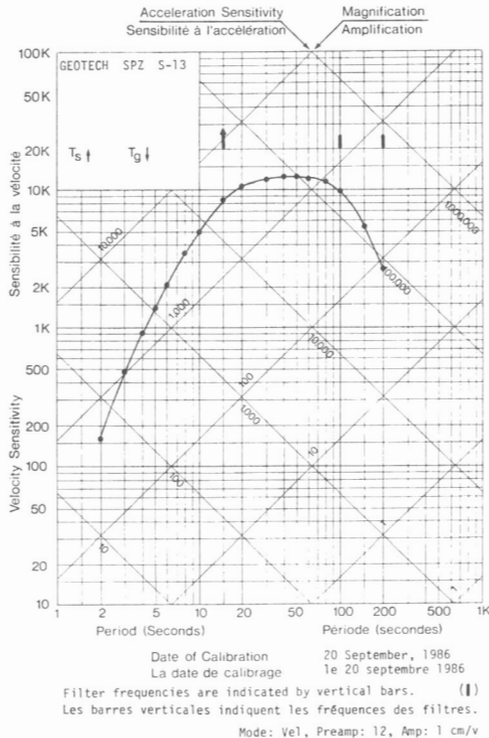
STATION RESOLUTE BAY, N.W.T./T.N.-0. (RES)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 74^{\circ} 41.2'N$ $\lambda = 94^{\circ} 54.0'W/0$ Altitude 15m
 Geological Structure: Early palaeozoic limestone
 Formation géologique: Calcaire du paléozoïque inférieur



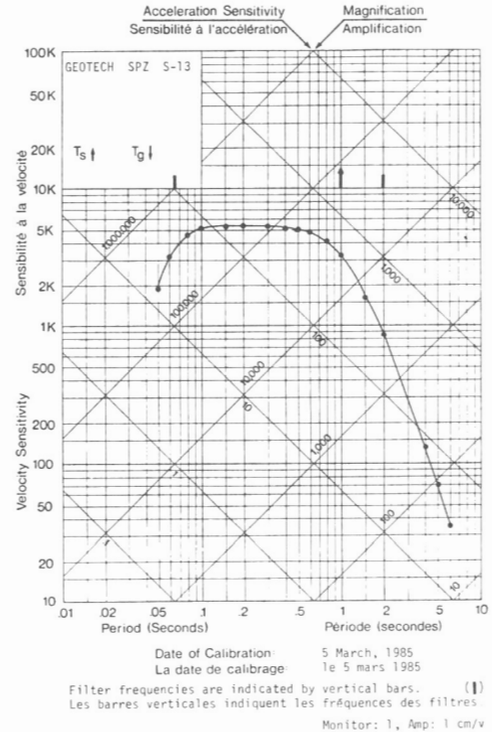
STATION RESOLUTE BAY, N.W.T./T.N.-0. (RES)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 74^{\circ} 41.2'N$ $\lambda = 94^{\circ} 54.0'W/0$ Altitude 15 m
 Geological Structure: Early paleozoic limestone
 Formation géologique: Calcaire paléozoïque inférieur



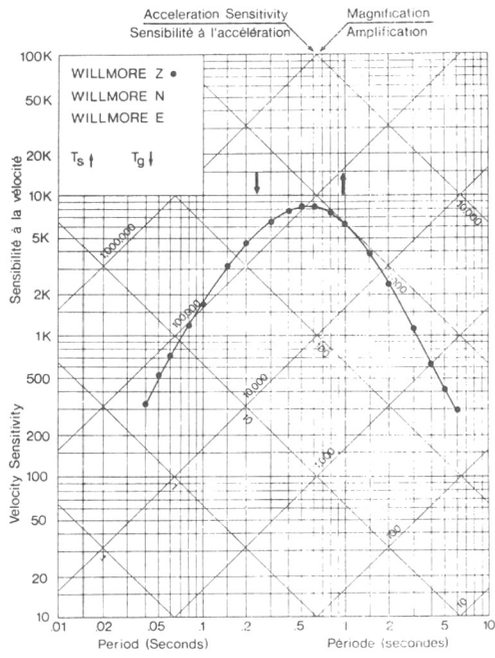
STATION RESOLUTE BAY, N.W.T./T.N.-0. (RES)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 74^{\circ} 41.2'N$ $\lambda = 94^{\circ} 54.0'W/0$ Altitude 15 m
 Geological Structure: Early paleozoic limestone
 Formation géologique: Calcaire paléozoïque inférieur



STATION SHERBROOKE, QUE. (ECTH/RTEC) (SBQ)
 (Final)
 $\Phi = 45^{\circ} 22.70'N$ $\lambda = 71^{\circ} 55.58'W/0$ Altitude 265 m
 Geological Structure:
 Formation géologique:

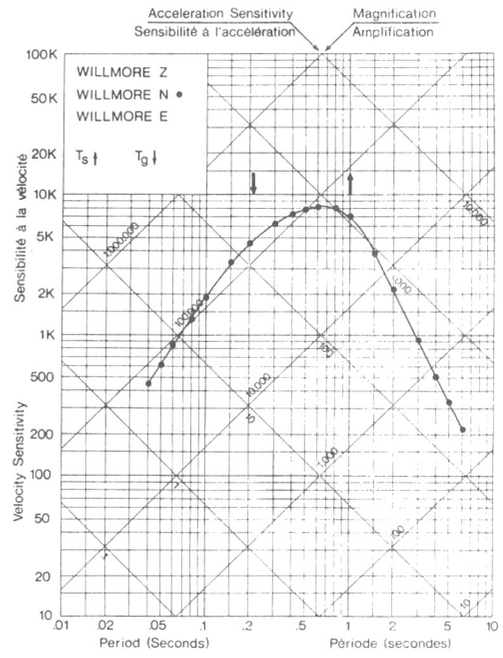


STATION SCHEFFERVILLE, QUE. (SCH)
 (Final)
 $\Phi = 54^{\circ} 49' N$ $\lambda = 66^{\circ} 47' W/O$ Altitude 540m
 Geological Structure: Competent Precambrian Slate-shale
 Formation géologique: Couches compétentes d'ardoises Schisteuse du Précambrien



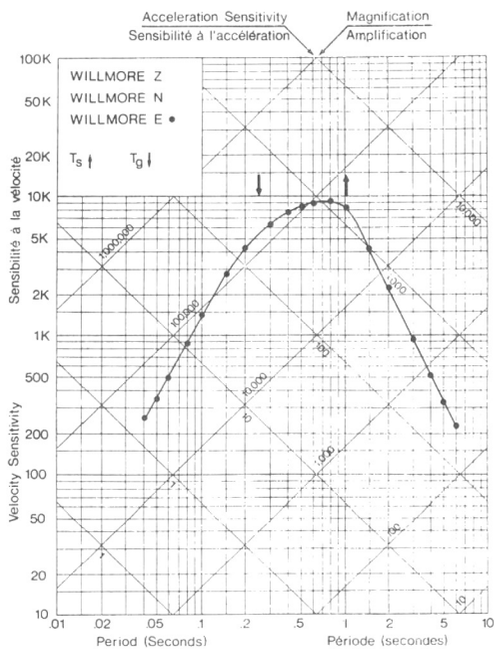
Date of Calibration: 24 June, 1983
 La date de calibrage: 1e 24 juin 1983
 WILLMORE Z •
 WILLMORE N
 WILLMORE E

STATION SCHEFFERVILLE, QUE. (SCH)
 (Final)
 $\Phi = 54^{\circ} 49' N$ $\lambda = 66^{\circ} 47' W/O$ Altitude 540m
 Geological Structure: Competent Precambrian Slate-shale
 Formation géologique: Couche compétentes d'ardoise Schisteuse du Précambrien



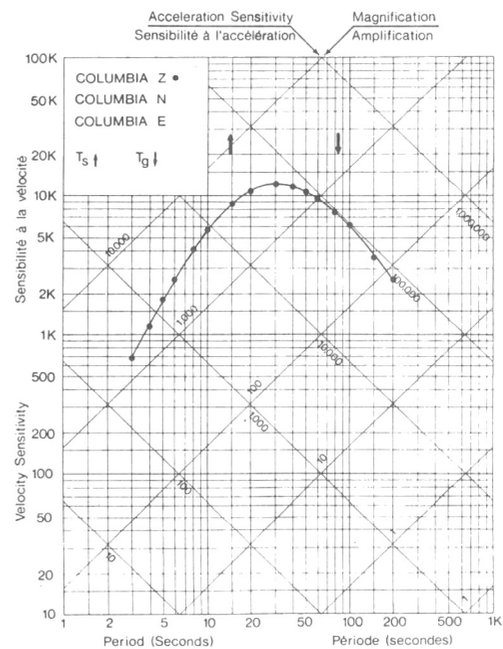
Date of Calibration: 24 June, 1983
 La date de calibrage: 1e 24 juin 1983
 WILLMORE Z
 WILLMORE N •
 WILLMORE E •

STATION SCHEFFERVILLE, QUE. (SCH)
 (Final)
 $\Phi = 54^{\circ} 49' N$ $\lambda = 66^{\circ} 47' W/O$ Altitude 540m
 Geological Structure: Competent Precambrian Slate-shale
 Formation géologique: Couches compétentes d'ardoise Schisteuse du Précambrien



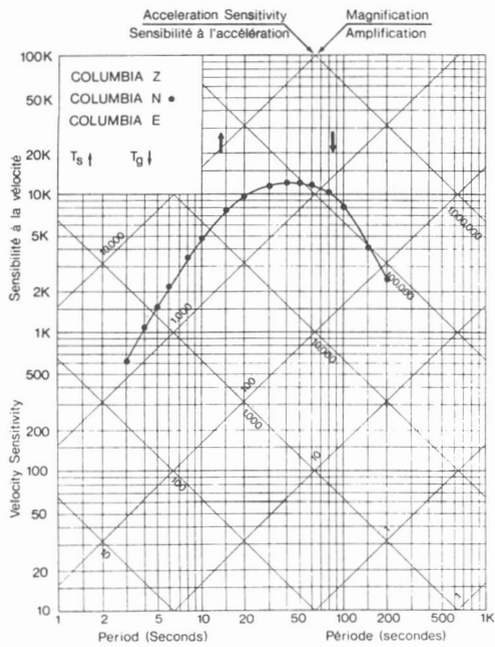
Date of Calibration: 24 June, 1983
 La date de calibrage: 1e 24 juin 1983
 WILLMORE Z
 WILLMORE N
 WILLMORE E •

STATION SCHEFFERVILLE, QUE. (SCH)
 (Final)
 $\Phi = 54^{\circ} 49' N$ $\lambda = 66^{\circ} 47' W/O$ Altitude 540m
 Geological Structure: Competent Precambrian Slate-shale
 Formation géologique: Couches compétentes d'ardoise Schisteuse du Précambrien



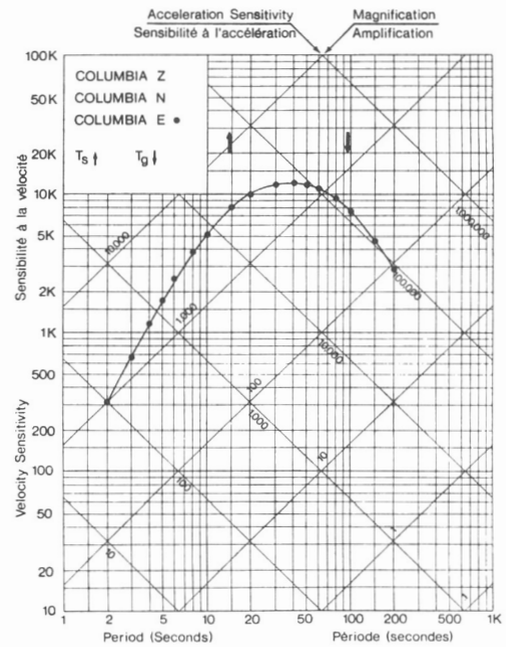
Date of Calibration: 24 June, 1983
 La date de calibrage: 1e 24 juin 1983
 COLUMBIA Z •
 COLUMBIA N
 COLUMBIA E

STATION SCHEFFERVILLE, QUE. (SCH)
 (Final)
 $\Phi = 54^{\circ} 49' N$ $\lambda = 66^{\circ} 47' W/O$ Altitude 540m
 Geological Structure: Competent Precambrian Slate-shale
 Formation géologique: Couches compétentes d'ardoise Schisteuse du Précambrien



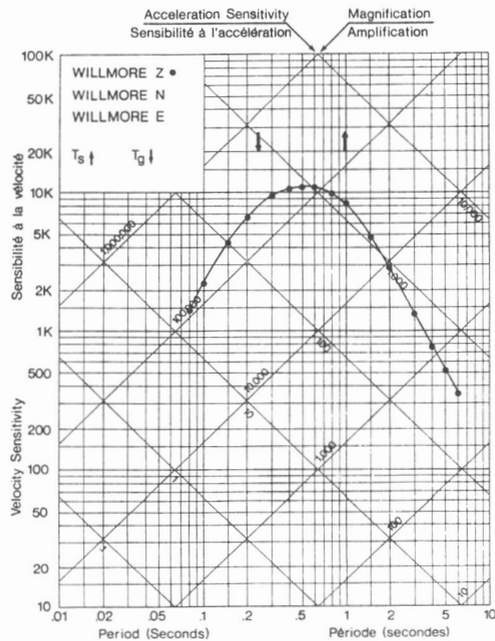
Date of Calibration: 24 June, 1983
 La date de calibrage: le 24 juin 1983
 COLUMBIA Z
 COLUMBIA N •
 COLUMBIA E

STATION SCHEFFERVILLE, QUE. (SCH)
 (Final)
 $\Phi = 54^{\circ} 49' N$ $\lambda = 66^{\circ} 47' W/O$ Altitude 540m
 Geological Structure: Competent Precambrian Slate-shale
 Formation géologique: Couches compétentes d'ardoise Schisteuse du Précambrien



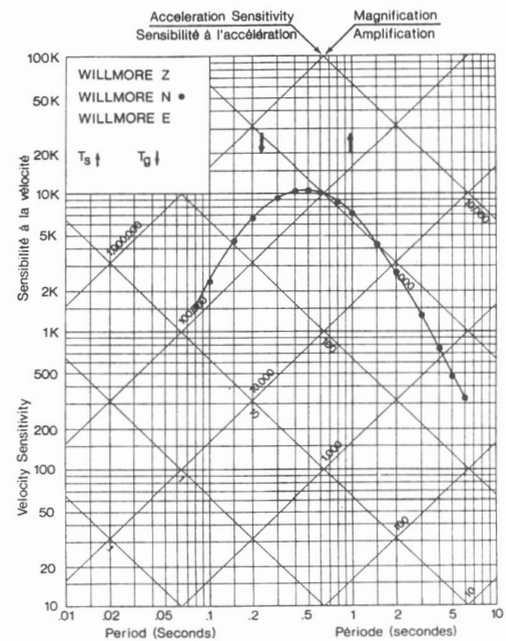
Date of Calibration: 22 June, 1983
 La date de calibrage: le 22 juin 1983
 COLUMBIA Z
 COLUMBIA N •
 COLUMBIA E •

STATION SUFFIELD, ALTA. (SES)
 (As found and left/te/ que trouvé et laissé)
 $\Phi = 50^{\circ} 23' 45'' N$ $\lambda = 111^{\circ} 02' 30'' W/O$ Altitude 770m
 Geological Structure: Competent sandstone
 Formation géologique: Couches compétentes de grès



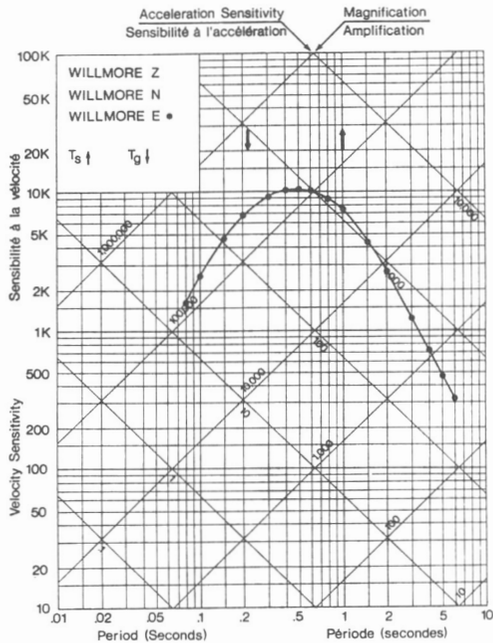
Date of Calibration: 31 January, 1984
 La date de calibrage: le 31 janvier 1984
 WILLMORE Z •
 WILLMORE N
 WILLMORE E

STATION SUFFIELD, ALTA. (SES)
 (As found and left/te/ que trouvé et laissé)
 $\Phi = 50^{\circ} 23' 45'' N$ $\lambda = 111^{\circ} 02' 30'' W/O$ Altitude 770m
 Geological Structure: Competent sandstone
 Formation géologique: Couches compétentes de grès



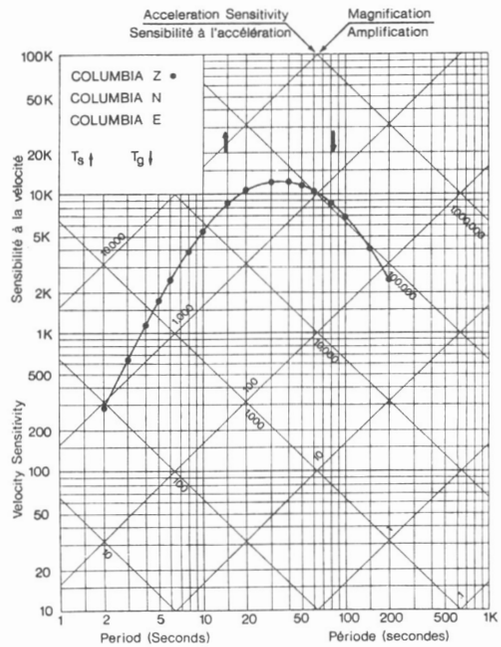
Date of Calibration: 31 January, 1984
 La date de calibrage: le 31 janvier 1984
 WILLMORE Z
 WILLMORE N •
 WILLMORE E

STATION SUFFIELD, ALTA. (SES)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 50^{\circ} 23'45''N$ $\lambda = 111^{\circ} 02'30''W/O$ Altitude 770m
 Geological Structure: Competent sandstone
 Formation géologique: Couches compétentes de grès



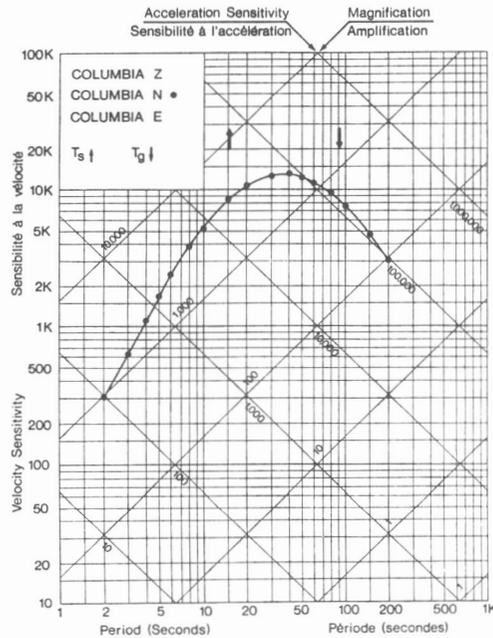
Date of Calibration: 31 January, 1984
 La date de calibrage: le 31 janvier 1984
 WILLMORE Z
 WILLMORE N
 WILLMORE E •

STATION SUFFIELD, ALTA. (SES)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 50^{\circ} 23'45''N$ $\lambda = 111^{\circ} 02'30''W/O$ Altitude 770m
 Geological Structure: Competent sandstone
 Formation géologique: Couches compétentes de grès



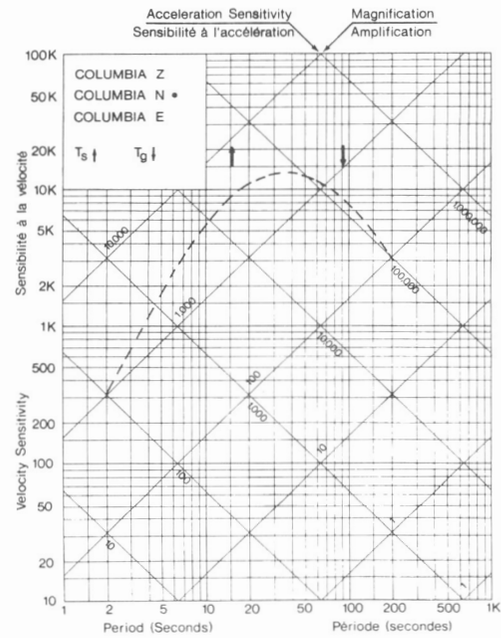
Date of Calibration: 1 February, 1984
 La date de calibrage: le 1^{er} février 1984
 COLUMBIA Z •
 COLUMBIA N
 COLUMBIA E

STATION SUFFIELD, ALTA. (SES)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 50^{\circ} 23'45''N$ $\lambda = 111^{\circ} 02'30''W/O$ Altitude 770m
 Geological Structure: Competent sandstone
 Formation géologique: Couches compétentes de grès



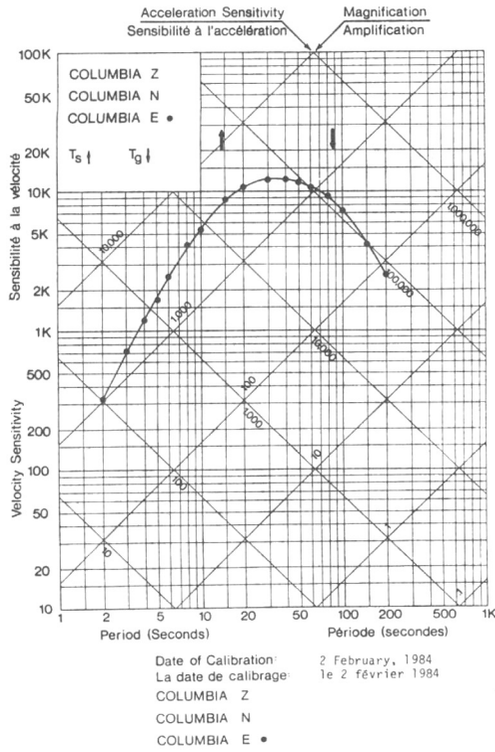
Date of Calibration: 2 February, 1984
 La date de calibrage: le 2 février 1984
 COLUMBIA Z
 COLUMBIA N •
 COLUMBIA E

STATION SUFFIELD, ALTA. (SES)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 50^{\circ} 23'45''N$ $\lambda = 111^{\circ} 02'30''W/O$ Altitude 770 m
 Geological Structure: Competent sandstone
 Formation géologique: Couches compétentes de grès

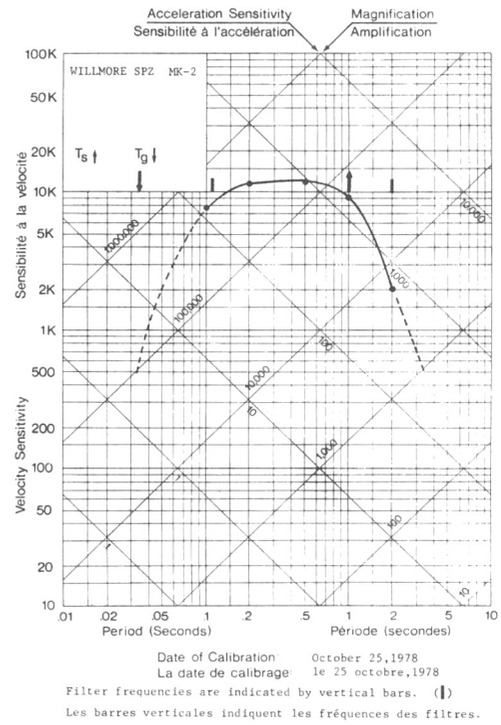


Date of Calibration: 21 November, 1986
 La date de calibrage: le 21 novembre 1986
 COLUMBIA Z
 COLUMBIA N •
 COLUMBIA E

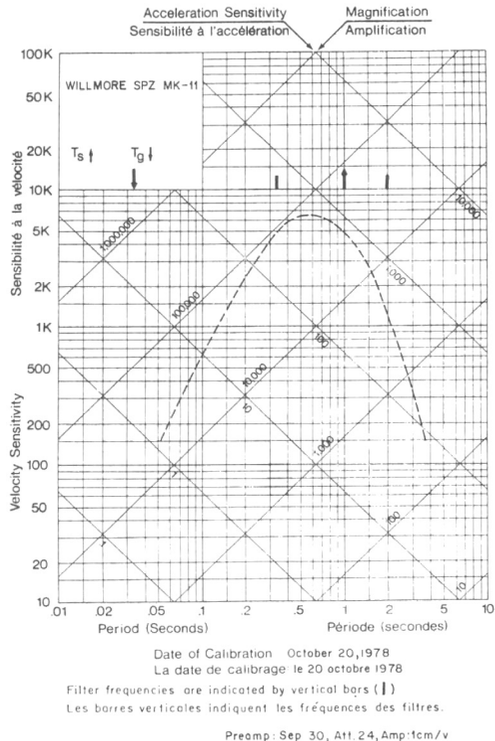
STATION SUFFIELD, ALTA. (SES)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 50^{\circ} 23'45''N$ $\lambda = 111^{\circ} 02'30''W/O$ Altitude 770m
 Geological Structure: Competent sandstone
 Formation géologique: Couches compétentes de grès



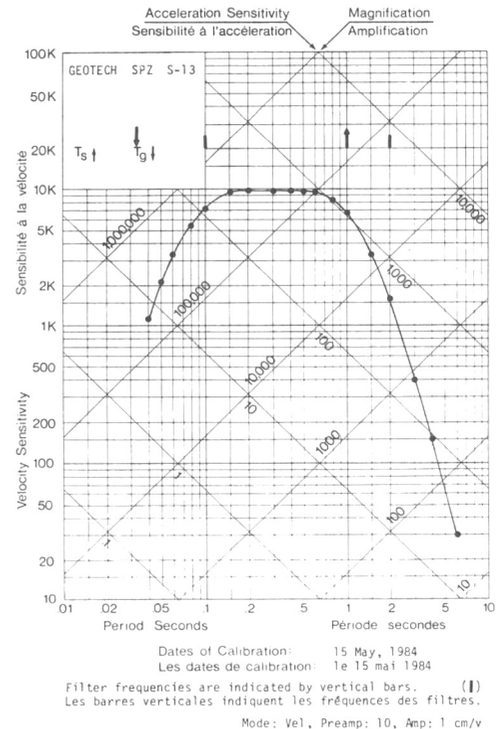
STATION SEPT-ILES, QUE. (SIC)
 (As found and left/Tel que trouvé et laissé)
 $\Phi = 50^{\circ} 10.3'N$ $\lambda = 66^{\circ} 44.3'W/O$ Altitude 283m
 Geological Structure: Anorthosite
 Formation géologique: Anorthose



STATION SKIDEGATE, B.C./C.-B. (SKB)
 $\Phi = 53^{\circ} 14.87'N$ $\lambda = 131^{\circ} 59.78'W/O$ Altitude 10m
 Geological Structure: Jurassic pyroclastic sediments
 Formation géologique: Sédiments pyroclastiques du jurassique



STATION SAINT-LOUIS-DU-HA' HA', QUE.
 $\Phi =$ $\lambda =$ Altitude
 Foundation:
 Fondation:

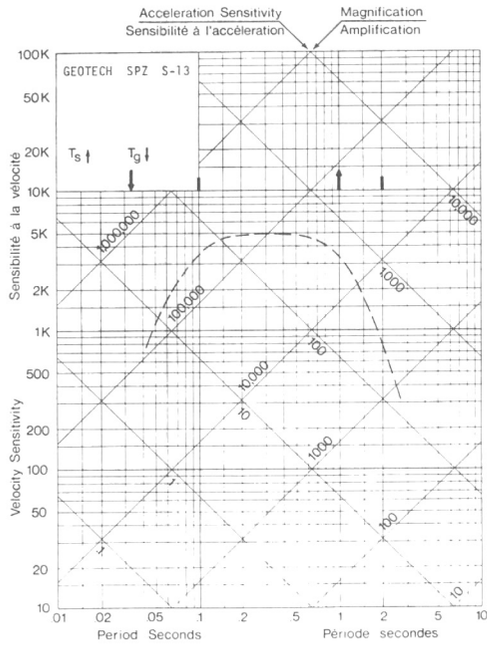


STATION SHINGLE POINT, N.W.T./T.N.-0. (SPY)

$\Phi = 68^{\circ} 55.3'N$ $\lambda = 137^{\circ} 15.6'W/O$ Altitude 35m

Foundation:

Fondation:



Dates of Calibration: 5 October, 1982
Les dates de calibration: 1e 5 octobre 1982

Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.

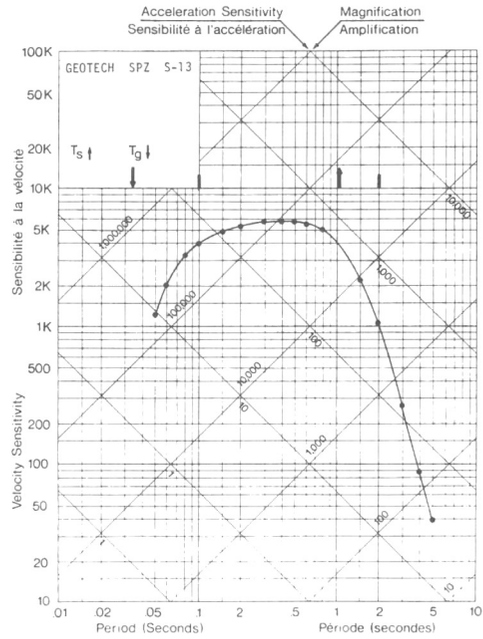
Mode: Vel; Preamp: 05; Amp: 1 cm/v

STATION SHINGLE POINT, N.W.T./T.N.-0. (SPY)

$\Phi = 68^{\circ} 55.3'N$ $\lambda = 137^{\circ} 15.6'W/O$ Altitude 35 m

Geological Structure:

Formation géologique:



Date of Calibration: 16 August, 1986
La date de calibration: 1e 16 août 1986

Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.

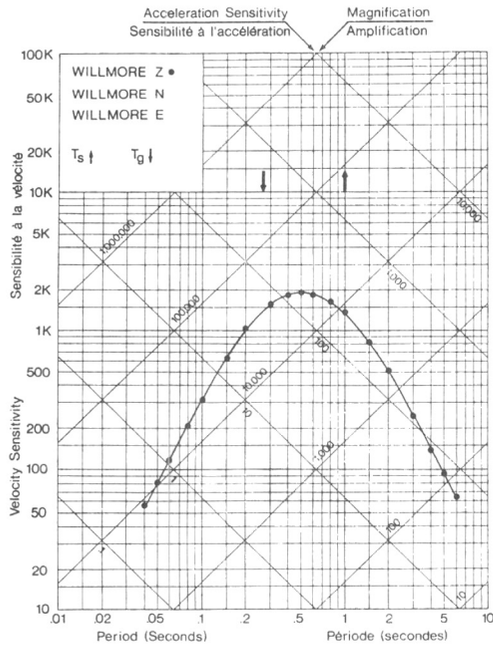
Mode: Vel, Preamp: 06, Amp: 1 cm/v

STATION ST JOHN'S, N.R.D./T.N. (STJ)

(Final)
 $\Phi = 47^{\circ} 34.3'N$ $\lambda = 52^{\circ} 44.0'W/O$ Altitude 62m

Geological Structure: Precambrian, Siliceous mudstone

Formation géologique: Précambrien, petite siliceuse



Date of Calibration: 6 May, 1983
La date de calibration: 1e 6 mai 1983

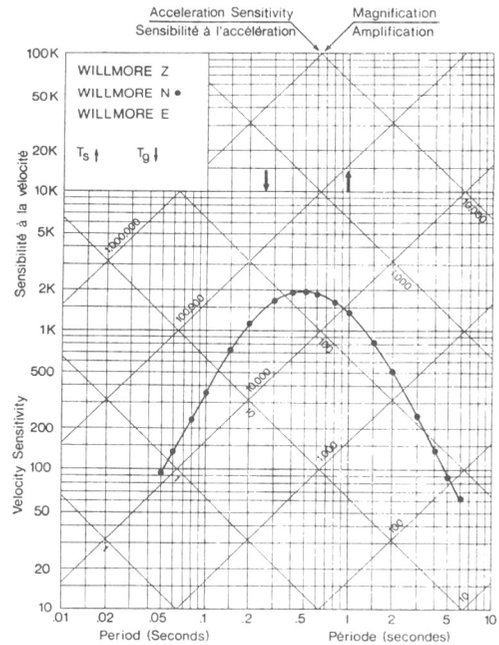
WILLMORE Z •
WILLMORE N •
WILLMORE E

STATION ST JOHN'S, N.R.D./T.N. (STJ)

(Final)
 $\Phi = 47^{\circ} 34.3'N$ $\lambda = 52^{\circ} 44.0'W/O$ Altitude 62m

Geological Structure: Precambrian, Siliceous mudstone

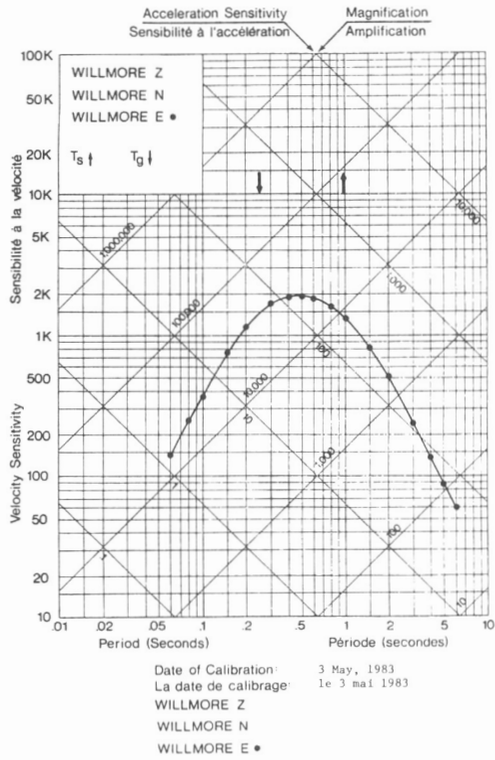
Formation géologique: Précambrien, petite siliceuse



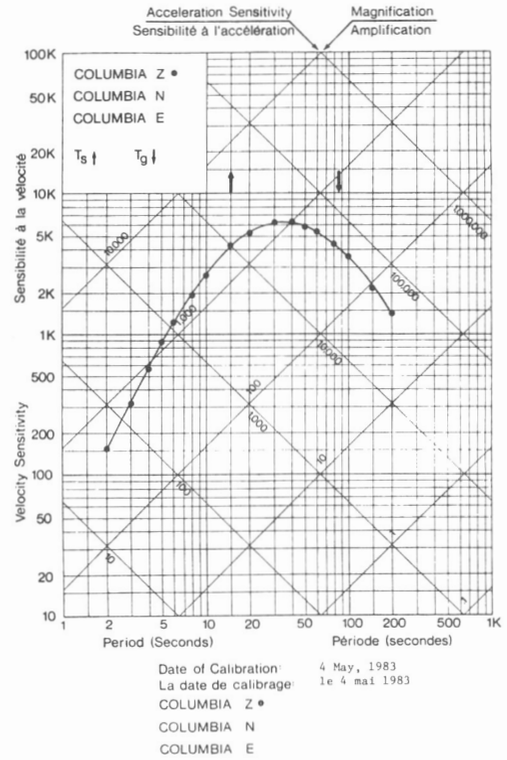
Date of Calibration: 3 May, 1983
La date de calibration: 1e 3 mai 1983

WILLMORE Z •
WILLMORE N •
WILLMORE E

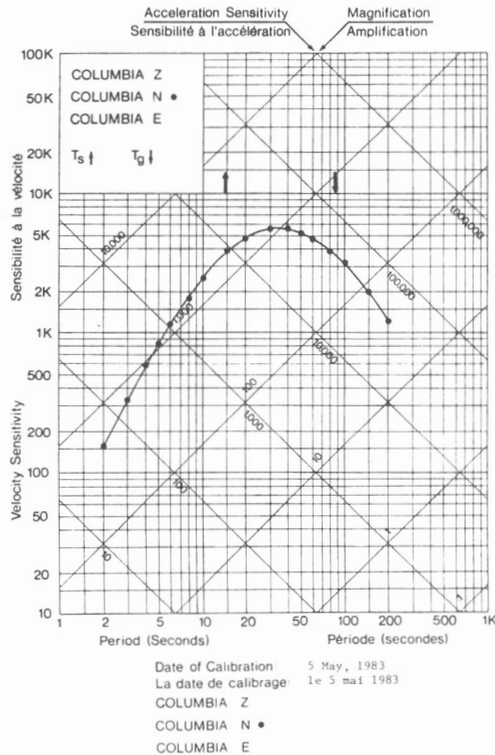
STATION ST. JOHN'S, Nfld./T.N. (STJ)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 47^{\circ} 34.3'N$ $\lambda = 52^{\circ} 44.0'W/O$ Altitude 62m
 Geological Structure: Precambrian, Siliceous mudstone
 Formation géologique: Précambrien, petite siliceuse



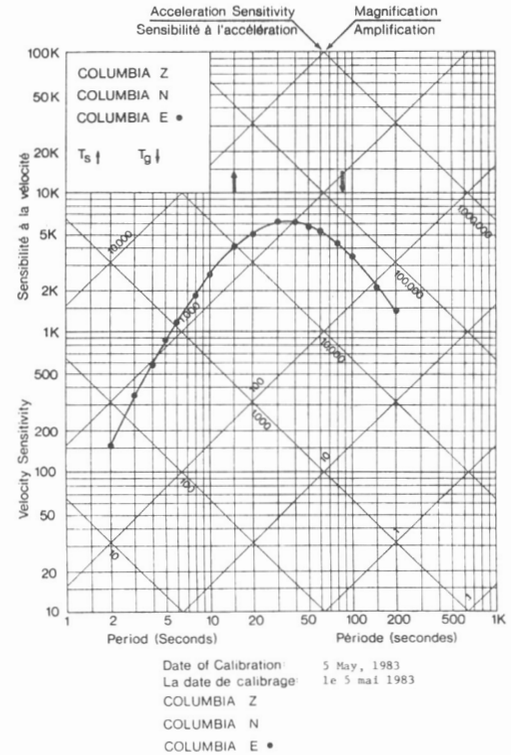
STATION ST. JOHN'S, Nfld./T.N. (STJ)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 47^{\circ} 34.3'N$ $\lambda = 52^{\circ} 44.0'W/O$ Altitude 62m
 Geological Structure: Precambrian, Siliceous mudstone
 Formation géologique: Précambrien, petite siliceuse



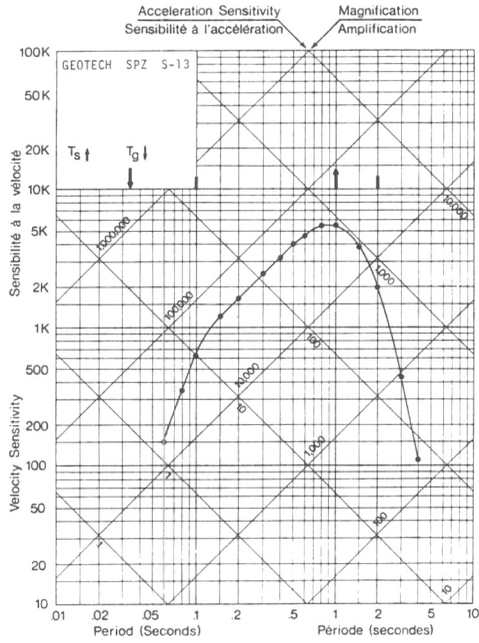
STATION ST. JOHN'S, Nfld./T.N. (STJ)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 47^{\circ} 34.3'N$ $\lambda = 52^{\circ} 44.0'W/O$ Altitude 62m
 Geological Structure: Precambrian, Siliceous mudstone
 Formation géologique: Précambrien, petite siliceuse



STATION ST. JOHN'S, Nfld./T.N. (STJ)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 47^{\circ} 34.3'N$ $\lambda = 52^{\circ} 44.0'W/O$ Altitude 62m
 Geological Structure: Precambrian, Siliceous mudstone
 Formation géologique: Précambrien, petite siliceuse

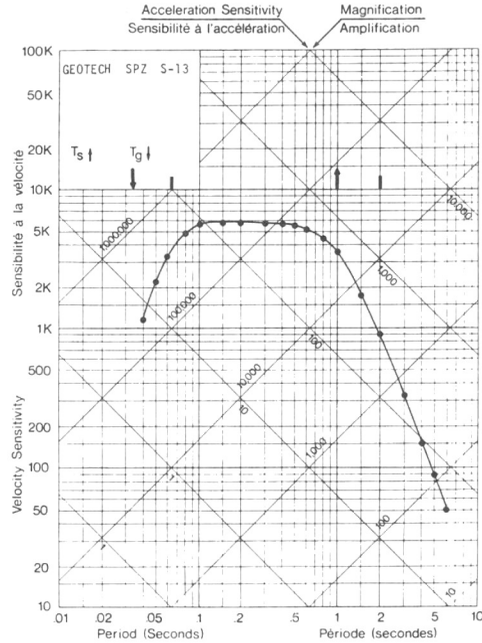


STATION SUDBURY, ONT. (SUD)
 $\Phi = 46^{\circ} 27.99'N$ $\lambda = 80^{\circ} 58.57'W/O$ Altitude 267 m
 Geological Structure: Proterozoic, Huronian, Wanapitae quartzite
 Formation géologique: Quartzite de Wanapitae, Huronian, protérozoïque



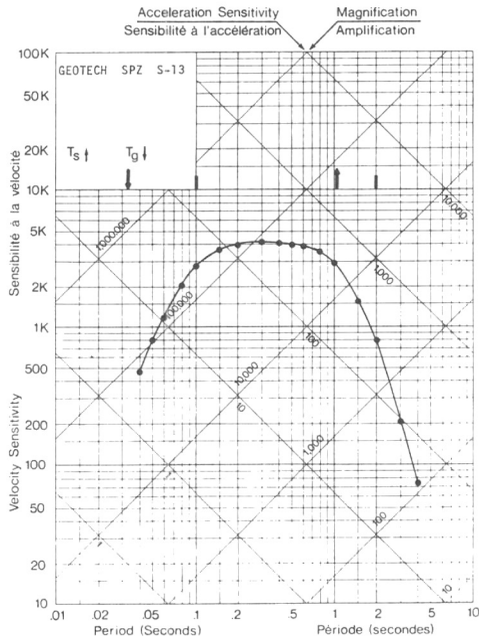
Date of Calibration: 3 September, 1985
 La date de calibrage: le 3 septembre 1985
 Mode: Mag, Preamp: 05, Amp: 1 cm/v

STATION SCIENCE NORTH, SUDBURY, ONT. (ECTN/RTEC) (SUO)
 $\Phi = 46^{\circ} 24.16'N$ $\lambda = 81^{\circ} 00.41'W/O$ Altitude 252 m
 Geological Structure:
 Formation géologique:



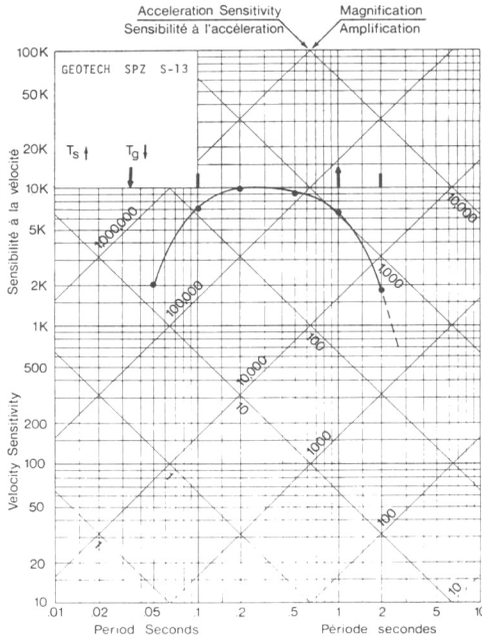
Date of Calibration: 14 December, 1984
 La date de calibrage: le 14 décembre 1984
 Monitor 1; Amp: 1 cm/v

STATION SACHS HARBOUR, N.W.T./T.N.-O. (SWT)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 71^{\circ} 59.6'N$ $\lambda = 125^{\circ} 17.0'W/O$ Altitude 80m
 Geological Structure:
 Formation géologique:



Date of Calibration: 20 August, 1985
 La date de calibrage: le 20 août 1985
 Mode: Vel, Preamp: 04, Amp: 1 cm/v

STATION SIOUX LOOKOUT, ONT. (SXO)
 $\Phi = 50^{\circ} 05.5'N$ $\lambda = 91^{\circ} 59.9'W/O$ Altitude 420m
 Foundation:
 Fondation:



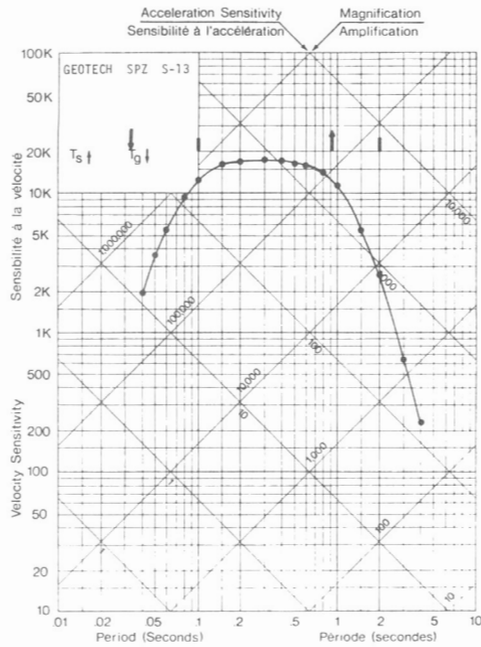
Dates of Calibration: 27 September, 1982
 Les dates de calibrage: le 27 septembre 1982
 Mode: Vel; Preamp: 10; Amp: 1 cm/v

STATION SIOUX LOOKOUT, ONT. (SX0)

$\Phi = 50^{\circ} 05.5' N$ $\lambda = 91^{\circ} 59.9' W/0$ Altitude 420 m

Geological Structure:

Formation géologique:



Date of Calibration 4 March, 1986
La date de calibrage 1e 4 mars 1986

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.

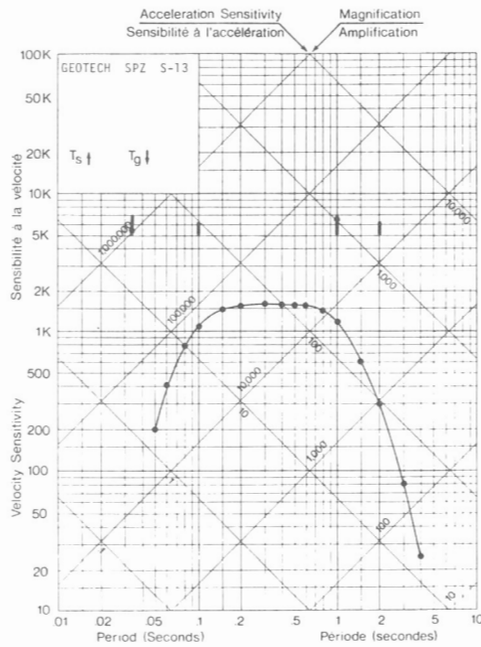
Mode: Vel, Preamp: 15, Amp: 1 cm/v

STATION SACHS HARBOUR, N.W.T./T.N.-0. (SXT)

$\Phi = 71^{\circ} 59.35' N$ $\lambda = 125^{\circ} 14.38' W/0$ Altitude 77 m

Geological Structure:

Formation géologique:



Date of Calibration 14 August, 1986
La date de calibrage 1e 14 août 1986

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.

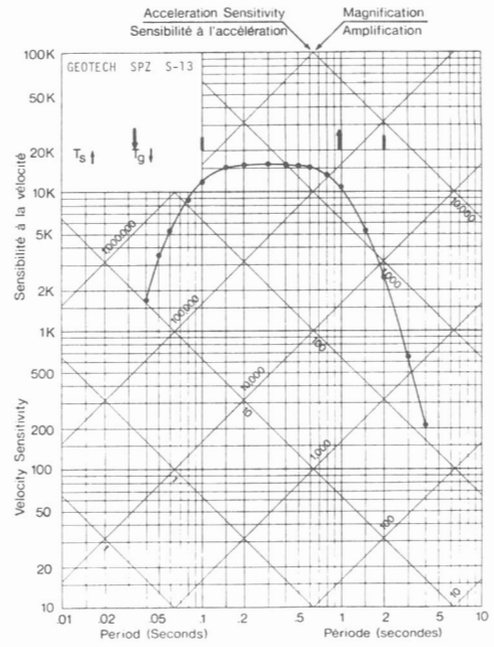
Mode: Vel, Preamp: 02, Amp: 1 cm/v

STATION SIOUX LOOKOUT, ONT. (SX0)

$\Phi = 50^{\circ} 05.5' N$ $\lambda = 91^{\circ} 59.9' W/0$ Altitude 420 m

Geological Structure:

Formation géologique:



Date of Calibration 24 September, 1986
La date de calibrage 1e 24 septembre 1986

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.

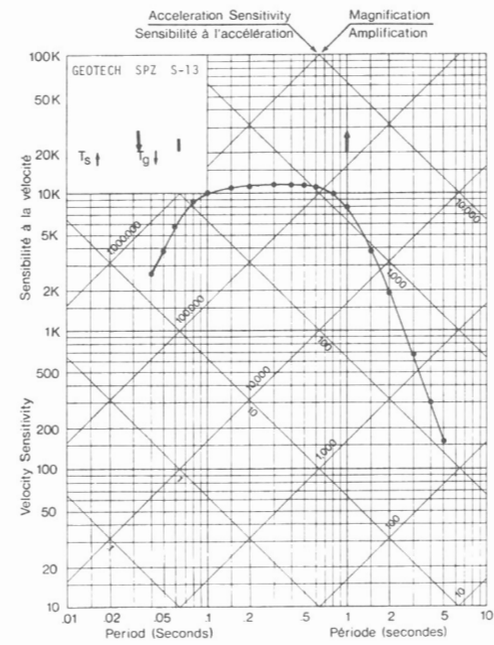
Mode: Vel, Preamp: 20, Amp: 1 cm/v

STATION MONT TREMBLANT, QUE. (ECTN/RTEC) (TRQ)

$\Phi = 46^{\circ} 13.33' N$ $\lambda = 74^{\circ} 33.34' W/0$ Altitude 853 m

Geological Structure:

Formation géologique:



Date of Calibration 23 October, 1985
La date de calibrage 1e 23 octobre 1985

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.

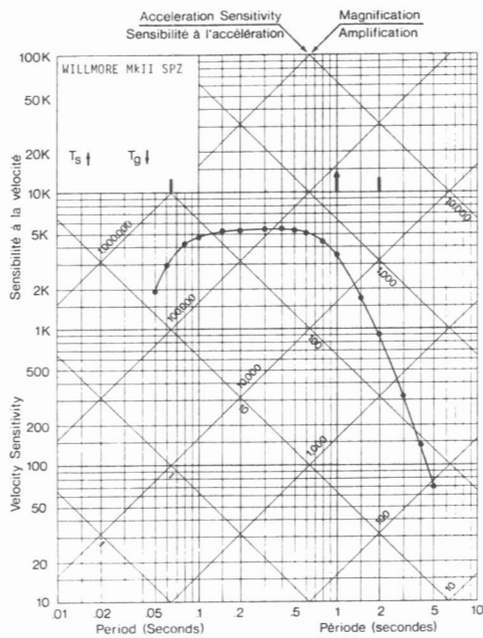
Monitor: 2, Amp: 1 cm/v

STATION MONT TREMBLANT, QUE. (ECTN/RTEC) (TRQ)

$\Phi = 46^{\circ} 13.33'N$ $\lambda = 74^{\circ} 33.34'W/O$ Altitude 853 m

Geological Structure:

Formation géologique:



Date of Calibration: 22 October, 1986
La date de calibrage: le 22 octobre 1986

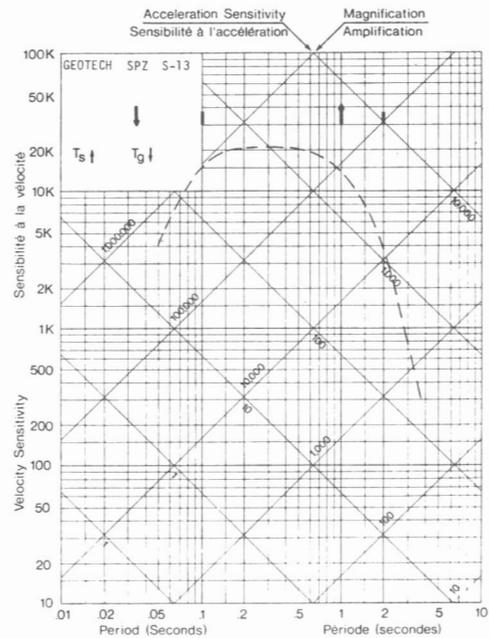
Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.
Monitor: 1, Amp: 1 cm/v

STATION LAC-DU-BONNET, MAN. (ULM)

$\Phi = 50^{\circ} 14.99'N$ $\lambda = 95^{\circ} 52.50'W/O$ Altitude 281 m

Geological Structure:

Formation géologique:



Date of Calibration: 4 September, 1984
La date de calibrage: le 4 septembre 1984

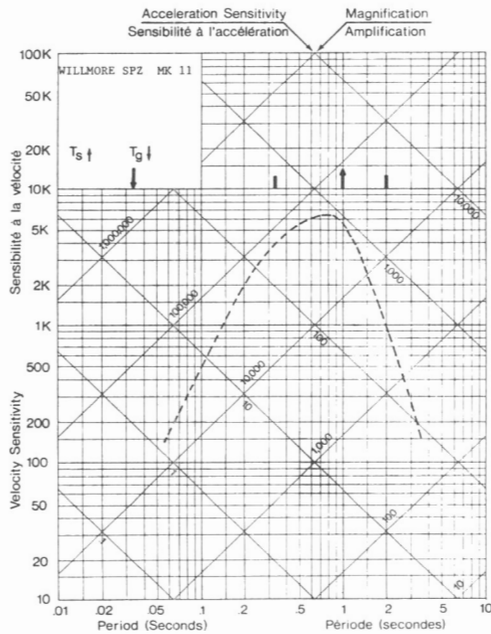
Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.
Mode: Vel, Preamp: 20, Amp: 1 cm/v

STATION FREDERICTON, N.E./N.-B. (UNB)

$\Phi = 45^{\circ} 57'N$ $\lambda = 66^{\circ} 38'W/O$ Altitude 56m

Geological Structure: Cenozoic, early post-glacial rock

Formation géologique: Roches post-glaciaires du Cénozoïque inférieur.



Date of Calibration: June 7, 1979
La date de calibrage: le 7 juin 1979

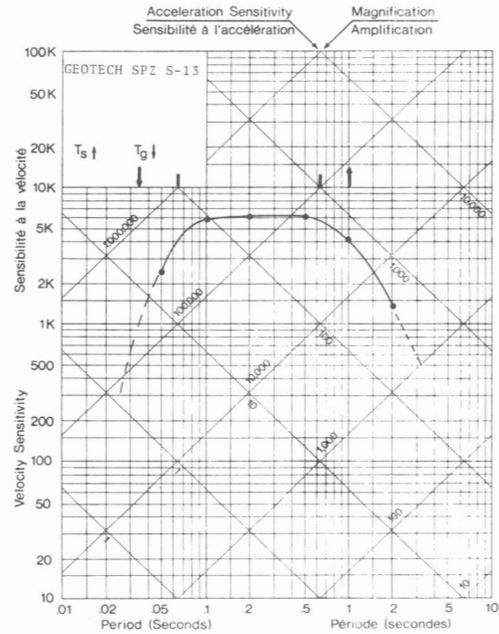
Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.
Preamp: Sep. 30, Att. 24, Amp: 1 cm/v

STATION VAL D'OR, QUE. (ECTN/RTEC) (VDQ)

$\Phi = 48^{\circ} 13.80'N$ $\lambda = 77^{\circ} 58.30'W/O$ Altitude 305m

Geological Structure:

Formation géologique:



Date of Calibration: June 24, 1981
La date de calibrage: le 24 juin 1981

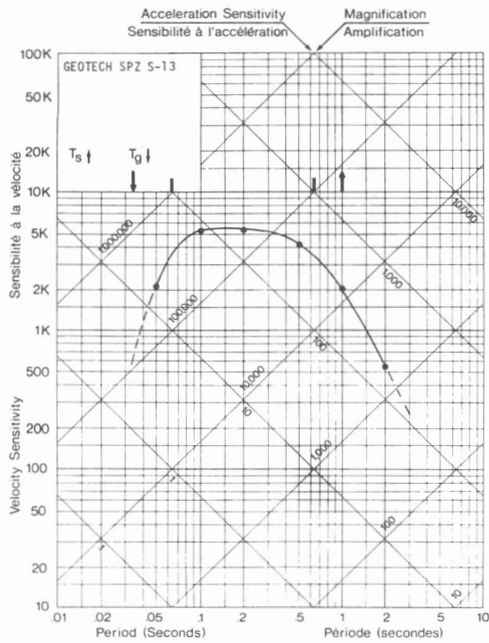
Filter frequencies are indicated by vertical bars. (I)
Les barres verticales indiquent les fréquences des filtres.
Monitor: 1, AMP: 1 cm/v

STATION WELCOME, ONT. (ECTN/RTEC) (WEO)

$\Phi = 44^{\circ} 01.12' N$ $\lambda = 78^{\circ} 22.46' W/O$ Altitude 149m

Geological Structure:

Formation géologique:



Date of Calibration: 30 April, 1982
La date de calibrage: le 30 avril 1982

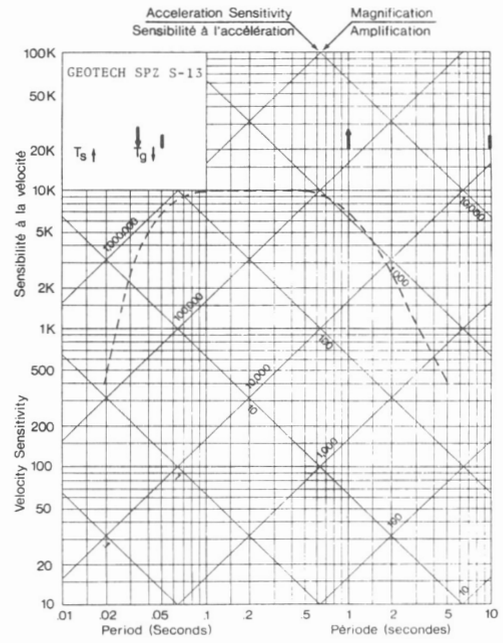
Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.
Button/bouton:4; Amp: 1cm/v

STATION WHISTLER, B.C./C.-B. (WCTN/RTOC) (WHB)

$\Phi = 50^{\circ} 07.68' N$ $\lambda = 122^{\circ} 57.32' W/O$ Altitude 695m

Geological Structure:

Formation géologique:



Date of Calibration: November 9, 1981
La date de calibrage: le 9 novembre 1981

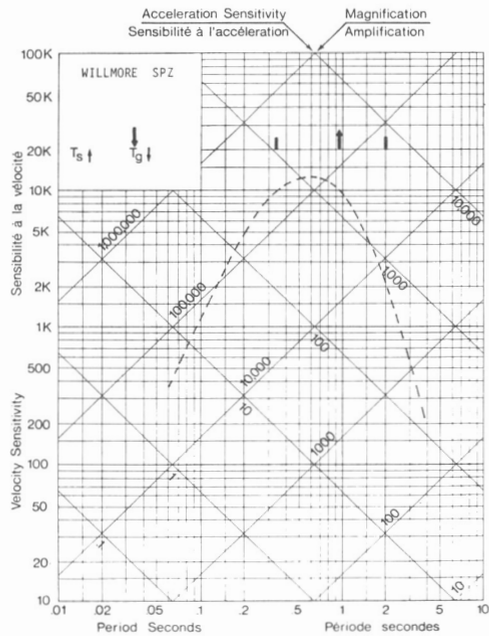
Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.
Monitor: 2; Amp: 1 cm/v

STATION WHITEHORSE, Y.T./T.Y. (WHC)

(As found and left/tel que trouvé et laissé)
 $\Phi = 66^{\circ} 44.2' N$ $\lambda = 135^{\circ} 05.9' W/O$ Altitude 734m

Foundation: Granodiorite

Fondation: Granodiorite



Dates of Calibration: 7 September, 1983
Les dates de calibration: le 7 septembre 1983

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.

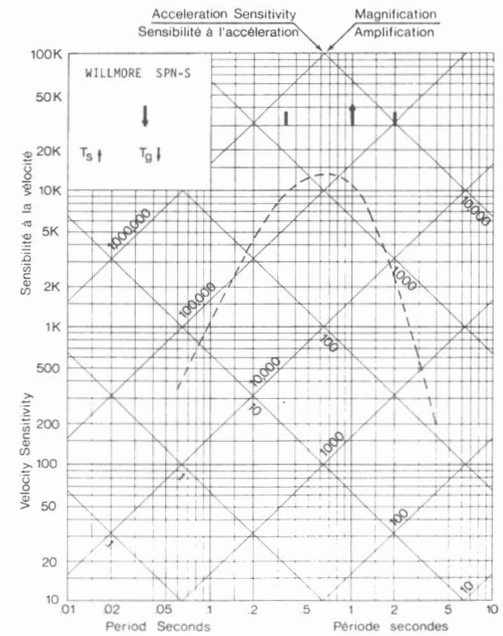
Preamp: Sep.30, Att.18; Amp: 1 cm/v

STATION WHITEHORSE, Y.T./T.Y. (WHC)

(As found and left/tel que trouvé et laissé)
 $\Phi = 66^{\circ} 44.2' N$ $\lambda = 135^{\circ} 05.9' W/O$ Altitude 734m

Foundation: Granodiorite

Fondation: Granodiorite

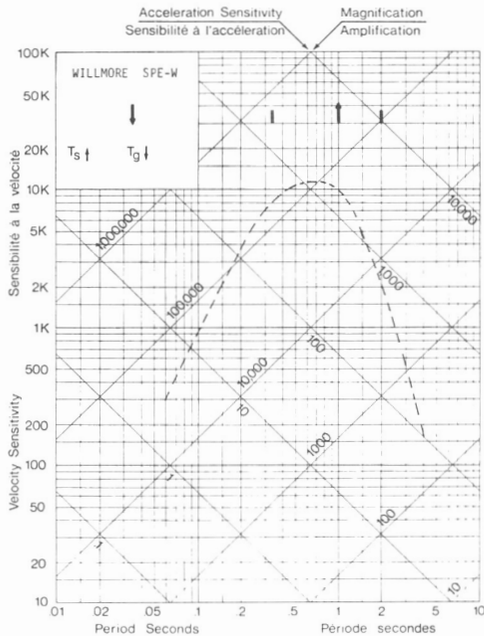


Dates of Calibration: 7 September, 1983
Les dates de calibration: le 7 septembre 1983

Filter frequencies are indicated by vertical bars. (||)
Les barres verticales indiquent les fréquences des filtres.

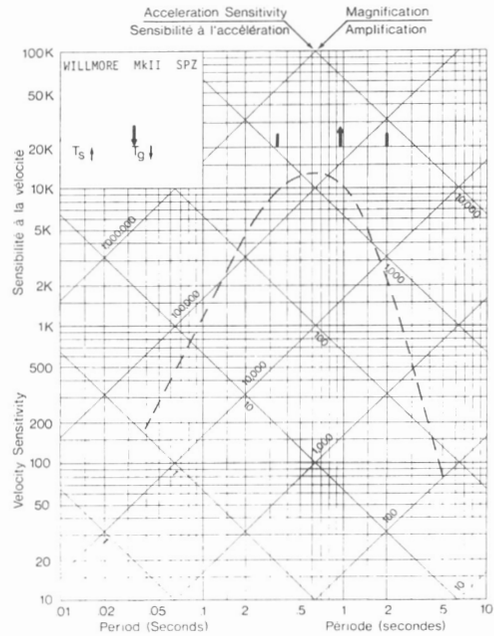
Preamp: Sep.30, Att.18; Amp: 1 cm/v

STATION WHITEHORSE, Y.T./T.Y. (WHC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 66^{\circ} 44.2'N$ $\lambda = 135^{\circ} 05.9'W/O$ Altitude 734m
 Foundation: Granodiorite
 Fondation: Granodiorite



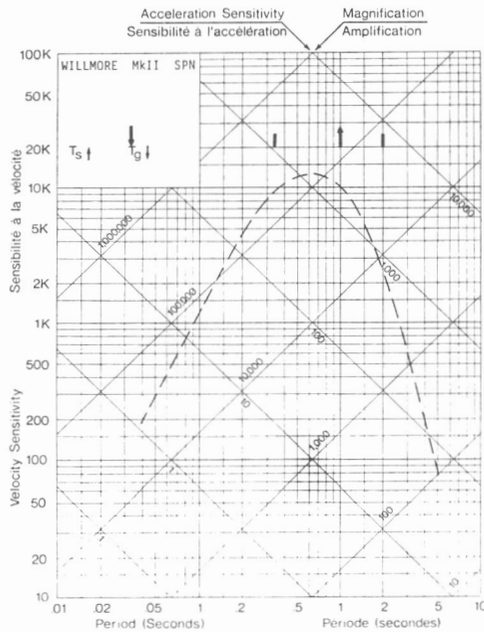
Dates of Calibration: 7 September, 1983
 Les dates de calibration: le 7 septembre 1983
 Filter frequencies are indicated by vertical bars. (I)
 Les barres verticales indiquent les fréquences des filtres.
 Preamp: Sep.30, Att.18; Amp: 1 cm/v

STATION WHITEHORSE, Y.T./T.Y. (WHC)
 (As found/tel que trouvé)
 $\Phi = 66^{\circ} 44.2'N$ $\lambda = 135^{\circ} 05.9'W/O$ Altitude 734 m
 Geological Structure: Granodiorite
 Formation géologique: Granodiorite



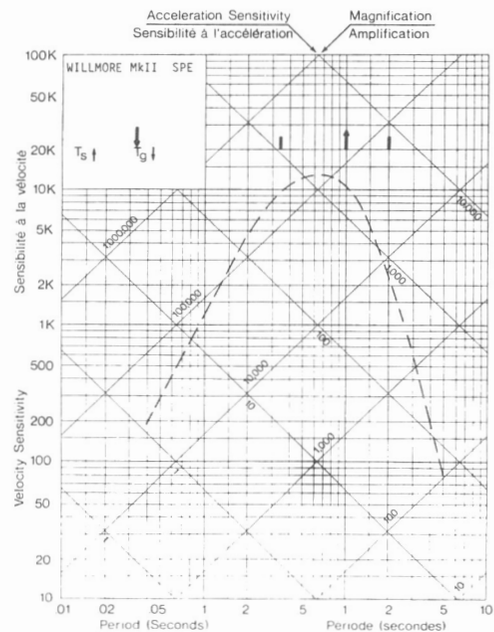
Date of Calibration: 18 August, 1986
 La date de calibration: le 18 août 1986
 Filter frequencies are indicated by vertical bars. (I)
 Les barres verticales indiquent les fréquences des filtres.
 Preamp: Sep.30, Att.18; Amp: 1 cm/v

STATION WHITEHORSE, Y.T./T.Y. (WHC)
 (As found/tel que trouvé)
 $\Phi = 66^{\circ} 44.2'N$ $\lambda = 135^{\circ} 05.9'W/O$ Altitude 734 m
 Geological Structure: Granodiorite
 Formation géologique: Granodiorite



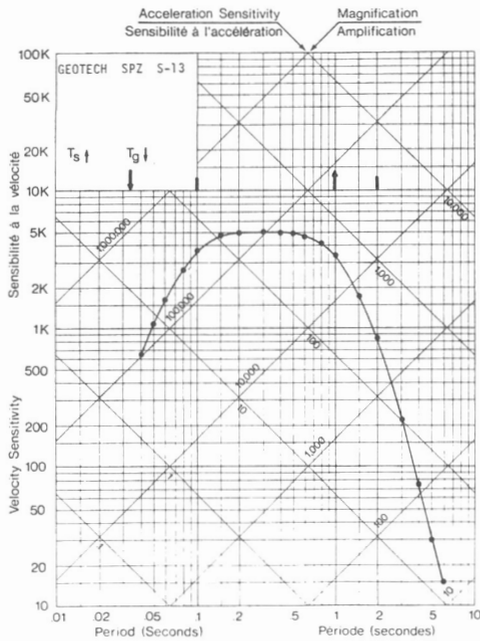
Date of Calibration: 18 August, 1986
 La date de calibration: le 18 août 1986
 Filter frequencies are indicated by vertical bars. (I)
 Les barres verticales indiquent les fréquences des filtres.
 Preamp: Sep.30, Att.18; Amp: 1 cm/v

STATION WHITEHORSE, Y.T./T.Y. (WHC)
 (As found/tel que trouvé)
 $\Phi = 66^{\circ} 44.2'N$ $\lambda = 135^{\circ} 05.9'W/O$ Altitude 734 m
 Geological Structure: Granodiorite
 Formation géologique: Granodiorite



Date of Calibration: 18 August, 1986
 La date de calibration: le 18 août 1986
 Filter frequencies are indicated by vertical bars. (I)
 Les barres verticales indiquent les fréquences des filtres.
 Preamp: Sep.30, Att.18; Amp: 1 cm/v

STATION WHITEHORSE, Y.T./T.Y. (WHC)
 $\Phi = 66^{\circ} 44.2' N$ $\lambda = 135^{\circ} 05.9' W/0$ Altitude 734 m
 Geological Structure: Granodiorite
 Formation géologique: Granodiorite

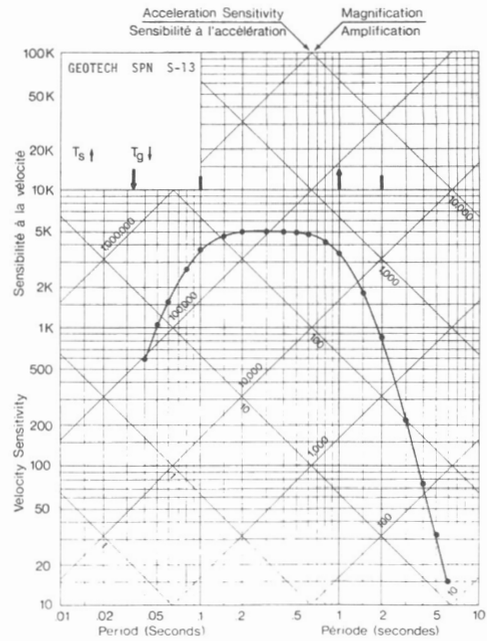


Date of Calibration 22 August, 1986
 La date de calibrage le 22 août 1986

Filter frequencies are indicated by vertical bars.
 Les barres verticales indiquent les fréquences des filtres.

Mode: Vel, Preamp: 05, Amp: 1 cm/v

STATION WHITEHORSE, Y.T./T.Y. (WHC)
 $\Phi = 66^{\circ} 44.2' N$ $\lambda = 135^{\circ} 05.9' W/0$ Altitude 734 m
 Geological Structure: Granodiorite
 Formation géologique: Granodiorite

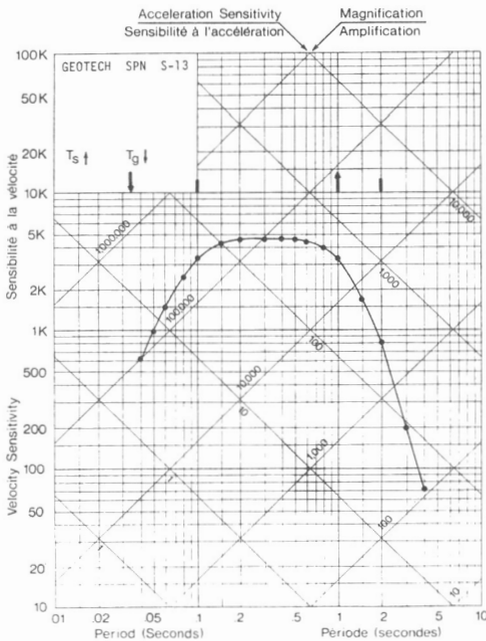


Date of Calibration 22 August, 1986
 La date de calibrage le 22 août 1986

Filter frequencies are indicated by vertical bars.
 Les barres verticales indiquent les fréquences des filtres.

Mode: Vel, Preamp: 05, Amp: 1 cm/v

STATION WHITEHORSE, Y.T./T.Y. (WHC)
 $\Phi = 66^{\circ} 44.2' N$ $\lambda = 135^{\circ} 05.9' W/0$ Altitude 734 m
 Geological Structure: Granodiorite
 Formation géologique: Granodiorite

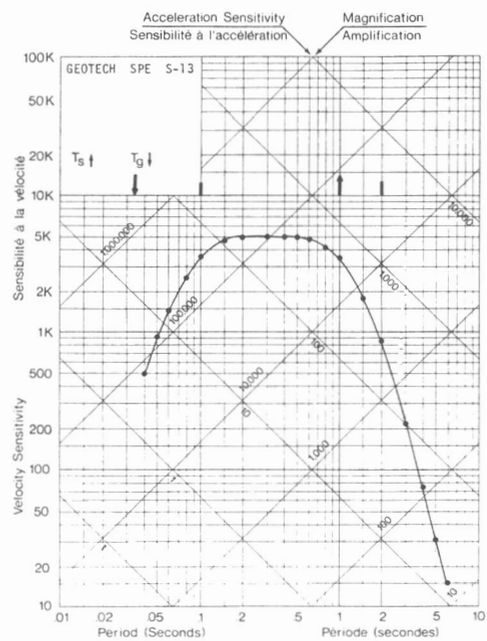


Date of Calibration 19 December, 1986
 La date de calibrage le 19 décembre 1986

Filter frequencies are indicated by vertical bars.
 Les barres verticales indiquent les fréquences des filtres.

Mode: Vel, Preamp: 05, Amp: 1 cm/v

STATION WHITEHORSE, Y.T./T.Y. (WHC)
 $\Phi = 66^{\circ} 44.2' N$ $\lambda = 135^{\circ} 05.9' W/0$ Altitude 734 m
 Geological Structure: Granodiorite
 Formation géologique: Granodiorite



Date of Calibration 15 September, 1986
 La date de calibrage le 15 septembre 1986

Filter frequencies are indicated by vertical bars.
 Les barres verticales indiquent les fréquences des filtres.

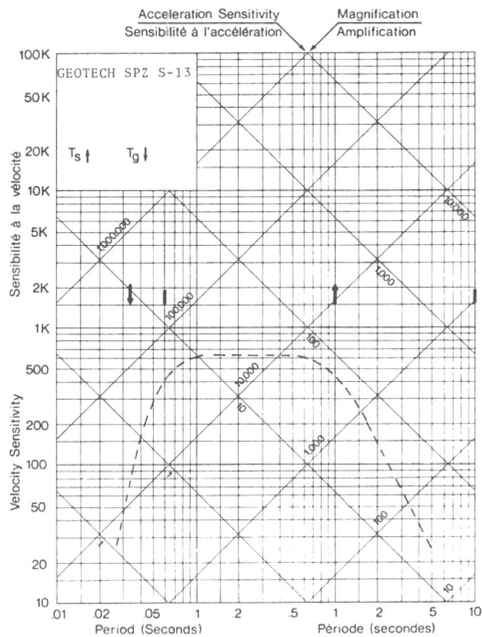
Mode: Vel, Preamp: 05, Amp: 1 cm/v

STATION WHITE ROCK, B.C./C.-B. (WKB)

$\Phi = 49^{\circ}02.62'N$ $\lambda = 122^{\circ}49.09'W$ / Altitude 110m

Geological Structure:

Formation géologique:



Date of Calibration: November 30, 1981
La date de calibrage: le 30 novembre 1981

Filter frequencies are indicated by vertical bars. (II)
Les barres verticales indiquent les fréquences des filtres.

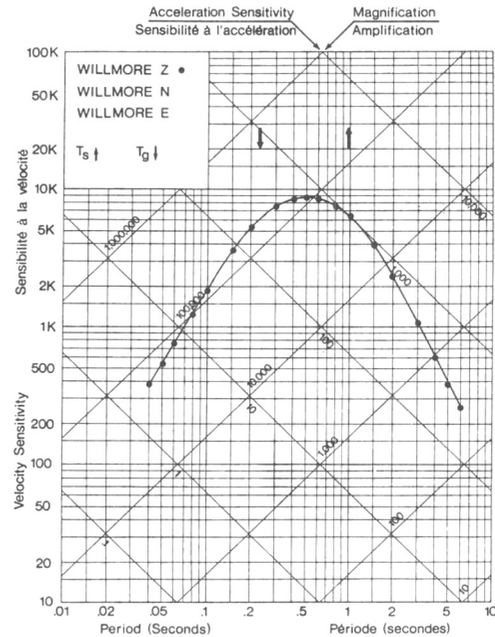
MODE: VEL, ATT: 18dB, AMP: 1 cm/V

STATION YELLOWKNIFE, N.W.T. / T.N.-O. (YKC)

(Final)
 $\Phi = 62^{\circ}28.7'N$ $\lambda = 114^{\circ}28.4'W$ / Altitude 198m

Geological Structure: Granite

Formation géologique: Granite



Date of Calibration: 30 October, 1981
La date de calibrage: le 30 octobre 1981

WILLMORE Z
WILLMORE N
WILLMORE E

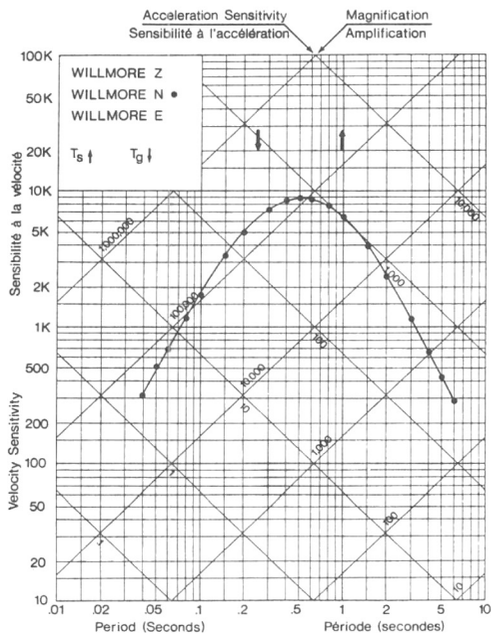
STATION YELLOWKNIFE, N.W.T. / T.N.-O. (YKC)

(As found and left / tel que trouvé et laissé)

$\Phi = 62^{\circ}28.7'N$ $\lambda = 114^{\circ}28.4'W$ / Altitude 198m

Geological Structure: Granite

Formation géologique: Granite



Date of Calibration: 30 October, 1981
La date de calibrage: le 30 octobre 1981

WILLMORE Z
WILLMORE N
WILLMORE E

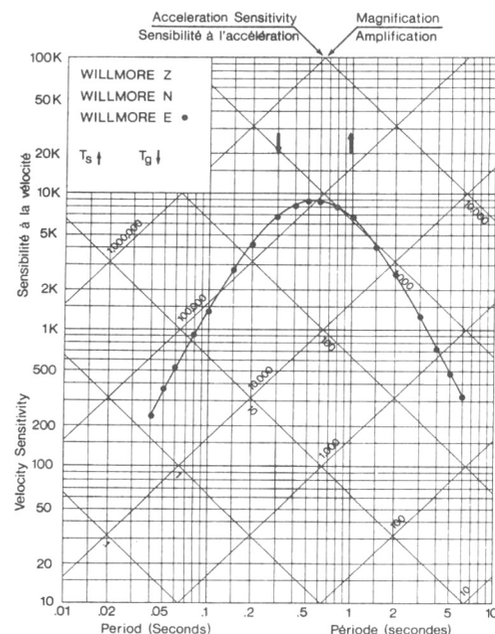
STATION YELLOWKNIFE, N.W.T. / T.N.-O. (YKC)

(As left / tel que laissé)

$\Phi = 62^{\circ}28.7'N$ $\lambda = 114^{\circ}28.4'W$ / Altitude 198m

Geological Structure: Granite

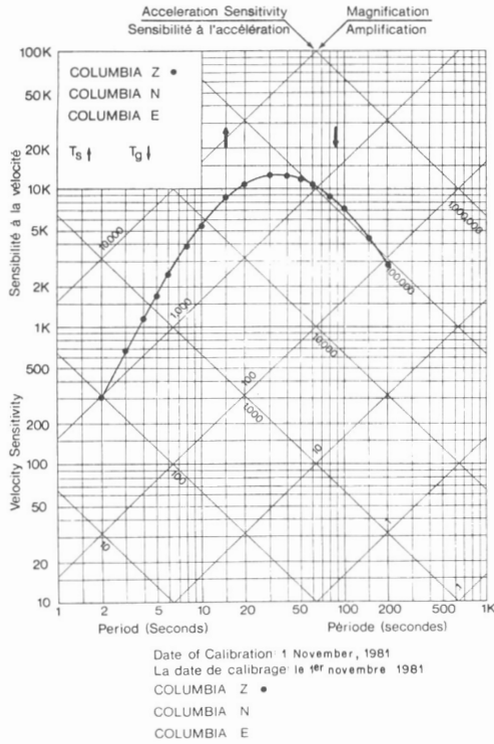
Formation géologique: Granite



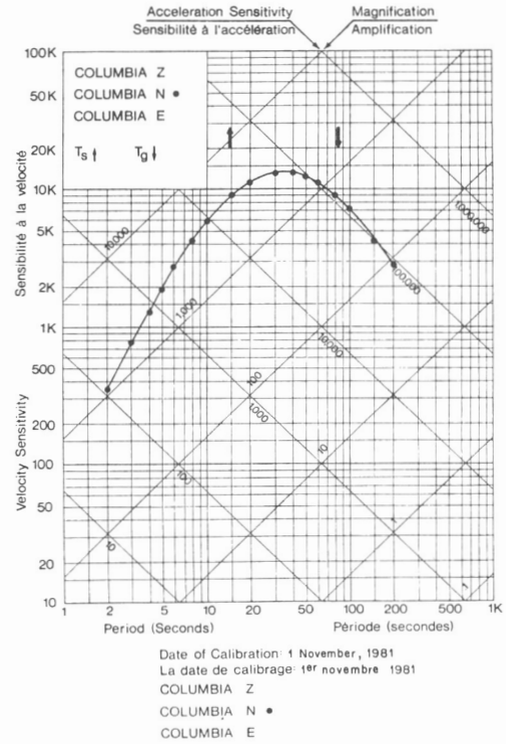
Date of Calibration: 30 October, 1981
La date de calibrage: le 30 octobre 1981

WILLMORE Z
WILLMORE N
WILLMORE E

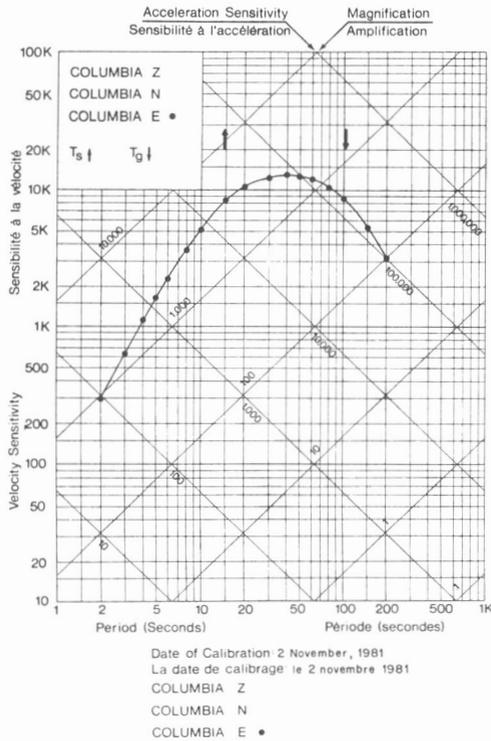
STATION YELLOWKNIFE, N.W.T. / T.N.-O. (YKC)
 (As found and left / tel que trouvé et laissé)
 $\Phi = 62^{\circ}28'7''N$ $\lambda = 114^{\circ}28'4''W/O$ Altitude 198m
 Geological Structure: Granite
 Formation géologique: Granite



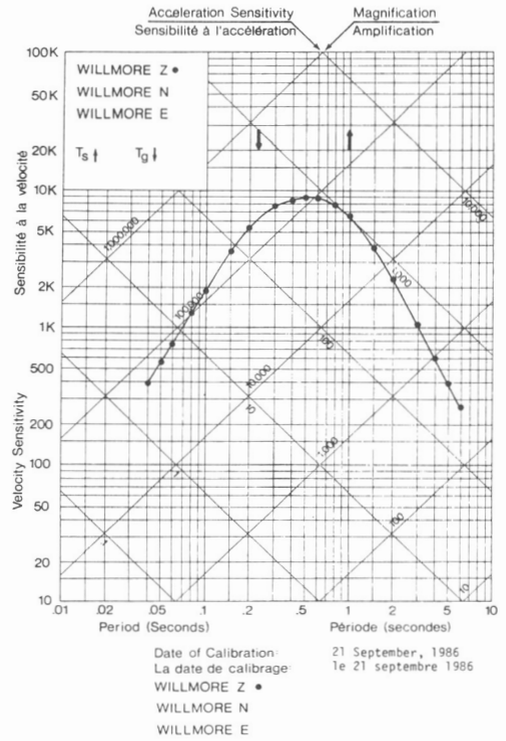
STATION YELLOWKNIFE, N.W.T. / T.N.-O. (YKC)
 (As found and left / tel que trouvé et laissé)
 $\Phi = 62^{\circ}28'7''N$ $\lambda = 114^{\circ}28'4''W/O$ Altitude 198m
 Geological Structure: Granite
 Formation géologique: Granite



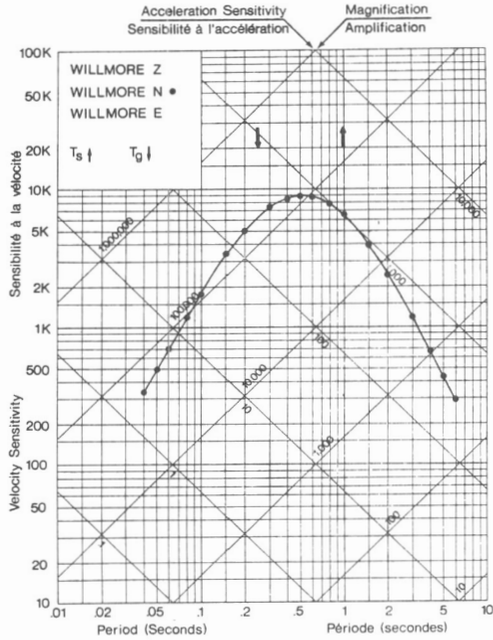
STATION YELLOWKNIFE, N.W.T. / T.N.-O. (YKC)
 (As found and left / tel que trouvé et laissé)
 $\Phi = 62^{\circ}28'7''N$ $\lambda = 114^{\circ}28'4''W/O$ Altitude 198m
 Geological Structure: Granite
 Formation géologique: Granite



STATION YELLOWKNIFE, N.W.T. / T.N.-O. (YKC)
 (As found and left / tel que trouvé et laissé)
 $\Phi = 62^{\circ}28'7''N$ $\lambda = 114^{\circ}28'4''W/O$ Altitude 198m
 Geological Structure: Granite
 Formation géologique: Granite

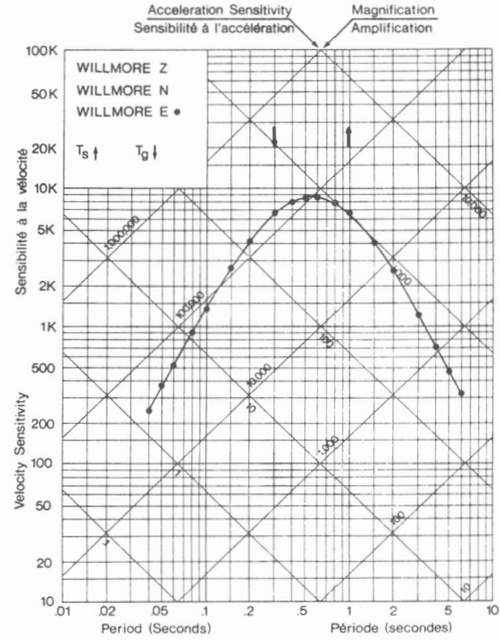


STATION YELLOWKNIFE, N.W.T./T.N.-0. (YKC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 62^{\circ} 28.7' N$ $\lambda = 114^{\circ} 28.4' W/0$ Altitude 198 m
 Geological Structure: Granite
 Formation géologique: Granite



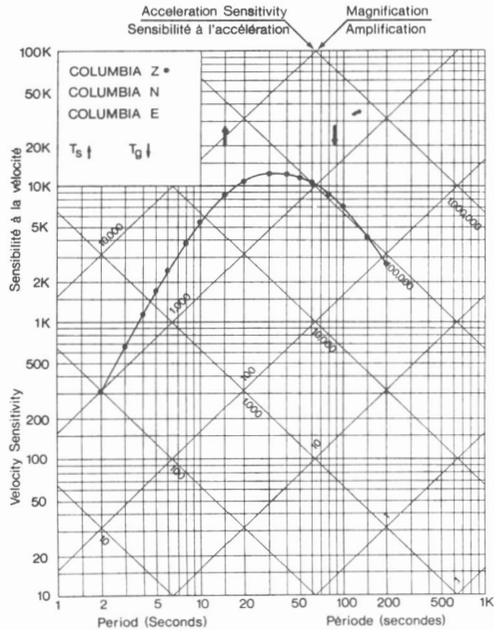
Date of Calibration: 21 September, 1986
 La date de calibrage: le 21 septembre 1986
 WILLMORE Z
 WILLMORE N •
 WILLMORE E

STATION YELLOWKNIFE, N.W.T./T.N.-0. (YKC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 62^{\circ} 28.7' N$ $\lambda = 114^{\circ} 28.4' W/0$ Altitude 198 m
 Geological Structure: Granite
 Formation géologique: Granite



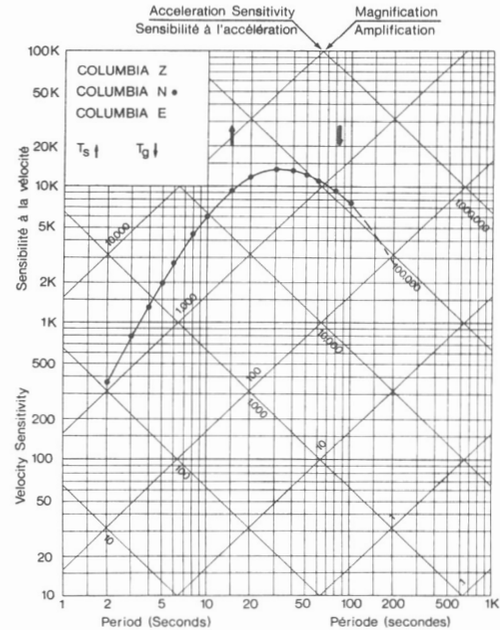
Date of Calibration: 21 September, 1986
 La date de calibrage: le 21 septembre 1986
 WILLMORE Z
 WILLMORE N •
 WILLMORE E •

STATION YELLOWKNIFE, N.W.T./T.N.-0. (YKC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 62^{\circ} 28.7' N$ $\lambda = 114^{\circ} 28.4' W/0$ Altitude 198 m
 Geological Structure: Granite
 Formation géologique: Granite



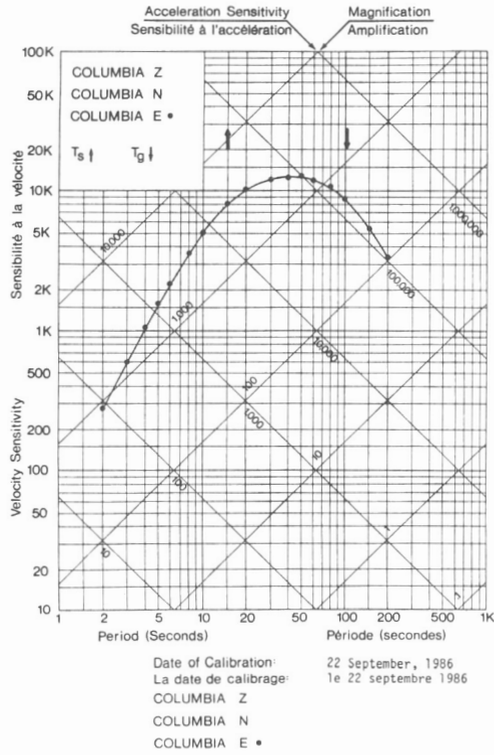
Date of Calibration: 21 September, 1986
 La date de calibrage: le 21 septembre 1986
 COLUMBIA Z •
 COLUMBIA N
 COLUMBIA E

STATION YELLOWKNIFE, N.W.T./T.N.-0. (YKC)
 (As found and left/tel que trouvé et laissé)
 $\Phi = 62^{\circ} 28.7' N$ $\lambda = 114^{\circ} 28.4' W/0$ Altitude 198 m
 Geological Structure: Granite
 Formation géologique: Granite



Date of Calibration: 22 September, 1986
 La date de calibrage: le 22 septembre 1986
 COLUMBIA Z
 COLUMBIA N •
 COLUMBIA E

STATION YELLOWKNIFE, N.W.T./T.N.-0. (YKC)
 (As found and left/te) que trouvé et laissé)
 Φ 62° 28.7'N λ 114° 28.4'W/0 Altitude 198 m
 Geological Structure: Granite
 Formation géologique: Granite



STATION YELLOWKNIFE, N.W.T./T.N.-0. (ARRAYS)

Foundation: Granite

Fondation: Granite

