



An acknowledgment of your recent communication, and
an expression of thanks for your gratifying interest in

RADIOPHONE STATION

CFCA

DAILY—12 to 12.15 Noon, Weather, Early Stocks, News; 5.30 to 5.55 p.m., Late Stocks and News; 5.55 to 6 p.m., Short Story for small children; 8 p.m., Concert Program, either from CFCA's own studio or from an outside hall, broadcasted by CFCA.

SUNDAY—5.55 to 6 p.m., Bible Story for small children; 7 p.m., Church Service.

Eastern Standard Time.

Wave Length 356 Metres.

TORONTO STAR :: Toronto, Canada
LARGEST CIRCULATION IN CANADA

116

304.

PRIVATE POST CARD



Mr. David F. Thomas,

Proctorville,

Ohio.

MARCONI RADIO STATION CFCF, MONTREAL, CANADA

We are very pleased to know that you received our concert of *Nov. 24. 2h* Station CFCF broadcasts each day from 12.45 to 1.40 p.m. EST, on Monday and Friday evenings from 7 to 11 p.m. EST and on Wednesday evening from 7 to 8 p.m. EST on a wave length of 411 metres. The broadcasting equipment consists of a thirteen valve Marconi seven Kilowatt set with a Marconi magnetic-type microphone and amplifiers. Trusting to be favored with further reports.

THE MARCONI WIRELESS TELEGRAPH CO.
of Canada, Limited

C. W. Darling,
Station Manager and Announcer.

342

530

CANADA



POST CARD. - CARTE POSTALE



THE ADDRESS ONLY TO BE WRITTEN ON THIS SIDE.

CÔTÉ RÉSERVÉ À L'ADRESSE.

Mr. David F. Thomas,
Proctorville,
Ohio.

~~291 Meters~~

5169

312.3 Meters

BROADCASTING STATION C.F.R.B.

~~1000 Watts~~

4000

515 Jarvis Street, Toronto, Canada

Thank You :

You can appreciate that it is not humanly possible to personally reply to the many kind reports we receive from our listeners, so we ask you to accept this expression of appreciation as well as the thanks of those on the program. We will always welcome your suggestions and comments.

C.F.R.B. is owned and operated by the manufacturers of the famous ROGERS BATTERYLESS RECEIVING SETS. Our Broadcasting Station is located approximately twenty-five miles north of Toronto and is remotely controlled from our Studio centrally situated at Jarvis and Wellesley Streets, Toronto, Canada.

Sincerely yours, C.F.R.B.



**NO BATTERIES
NO CHEMICALS
NO AERIAL**



*JUST PLUG IN
- THEN TUNE IN*



CANADA POST CARD

THE ADDRESS TO BE WRITTEN ON THIS SIDE



Mr. David E. Thomas,
Proctorville, Ohio.

Northern Electric Company

LIMITED
131 SIMCOE STREET
TORONTO, ONT.

GENERAL OFFICES:
121 SHEARER ST. MONTREAL.

DISTRIBUTING HOUSES:
HALIFAX QUEBEC
MONTREAL OTTAWA
TORONTO LONDON
HAMILTON WINDSOR
WINNIPEG REGINA
CALGARY EDMONTON
VANCOUVER

IN REPLY
REFER TO

February 7th, 1925.

* Mr. David F. Thomas,
Procterville, Ohio,
U.S.A.

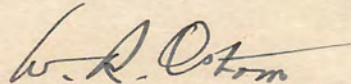
Dear Radio Listener:

The opening of Radio Station CHIC at Toronto, Canada, on Saturday January 31st, 1925 added another link to the chain of service that the Northern Electric Company Limited are extending to the Radio Public.

We are pleased that you enjoyed our Inaugural Programme, and can assure you that many more pleasant evenings are in store for you. Our regular schedule will soon be announced by the press, and our programmes will consist of concerts and other features of the highest order.

We hope to have the pleasure of hearing from you again - please address your communications to Northern Electric Radio Station CHIC, P.O. Drawer 130, Toronto, Ontario, Canada.

Yours truly,


District Manager.

WRO/JD

R-8 LOUD-SPEAKING OUTFIT

PERFECT naturalness of tone and timbre was the objective of the Northern Electric acoustical experts in designing this horn and amplifier, and that this has been attained in a most remarkable degree is admitted at once by those who hear this outfit in use. It is as if the voice or instruments were actually in the room, for there is no distortion, no harshness nor lost notes. All the vast experience of Northern Electric telephone engineers was brought to bear on this problem of producing amplified tone and the result is a genuine triumph of practical acoustics, giving loud, clear signals and absolute accuracy and purity of tone.

For the average home the R-105 Amplifier (as shown) with R-518 Receiver and 8-A Horn, will be found extremely satisfactory.

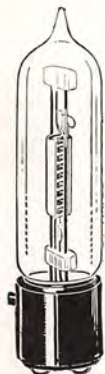
Also supplied with R-106 two-tube Amplifier. Or, with R-107 three-tube Amplifier.



THE PEANUT TUBE A Northern Electric Product

This powerful small tube has been a big factor in the development of Radio. It is so effective in bringing in far-away

At Dealers
Everywhere



stations, even on a single-tube instrument, that it is known as "The Long Arm of Radio".

\$4.00

Consult the Northern Electric

Radio is a science. Radio has reached its present high state of efficiency with giant strides. To the man who wants radio information, advice, or the solution of some problem pertaining to radio, there is no better source of knowledge than our radio engineering department.

Write freely to this department and you may expect prompt and courteous replies, which will embody the very latest knowledge on the subject of radio.

Northern Electric COMPANY LIMITED

"The people who made your 'phone."

| | | | |
|----------|----------|----------|-----------|
| Montreal | Ottawa | London | Regina |
| Halifax | Toronto | Windsor | Calgary |
| Quebec | Hamilton | Winnipeg | Vancouver |



THE CROWNING ACHIEVEMENT OF A SCIENTIFIC CENTURY

IN the realm of science, during this age of marvellous accomplishment, nothing has been evolved, at once so stimulating and so satisfactory to the popular imagination as this wonder—Radio.

To sit at home and listen across half a continent to concerts, lectures, speeches, endless programs—without doubt this is scientific magic?

And surely at the apex of Radio development must stand this Northern Electric Super-hetrodyne Receiving Set, the R-4, with its uncanny naturalness of reproduction, its limpid clarity and volume.

R-4 is the result of intensified research, experiment and development over a long period by a staff of the most efficient radio and electrical engineers on this continent. You will probably revise all your previous conceptions regarding Radio perfection when you listen in on this super-hetrodyne set.

G geared tuners and mechanism of the utmost precision, radio transformers of a new design covering all wave frequencies, and the many refinements of construction give to R-4 its extreme accuracy.

Yet simplicity of operation is one of its most attractive features. No technical knowledge or experience is necessary, and one may find the desired station quickly and record it. A calibration chart showing where the leading broadcasting stations may be "tuned in" on the dial is furnished with each equipment. The R-4 is Radio-de-luxe.

R-4.—The Radio Set *de luxe*

This set marks the ultimate in radio receiving sets. You have not heard radio at its best until you listen in on the R-4 and hear how rich and full-toned the reproduction of music can actually be.

The R-4 is an improved super-heterodyne Radio Receiver employing six Northern Electric R-215-A Peanut Tubes, which are called upon to function in the following order:—

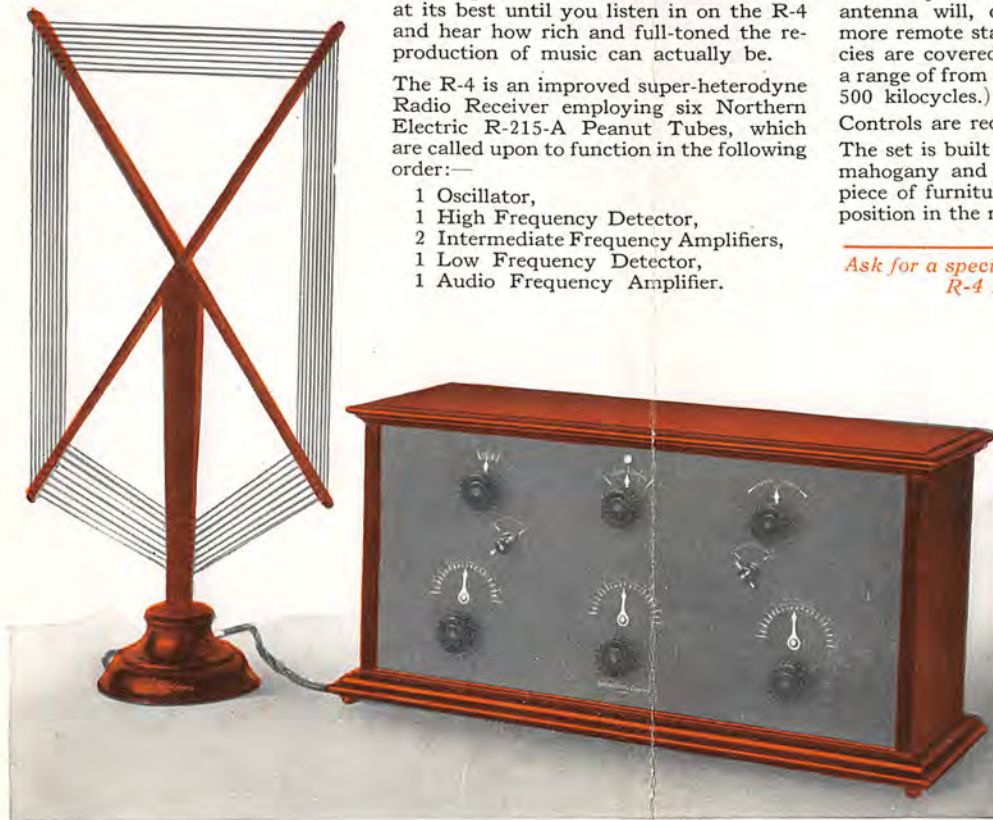
- 1 Oscillator,
- 1 High Frequency Detector,
- 2 Intermediate Frequency Amplifiers,
- 1 Low Frequency Detector,
- 1 Audio Frequency Amplifier.

The R-4 operates on a specially designed R-1 Loop Antenna, but with an outside antenna will, of course, even bring in more remote stations. All wave frequencies are covered as the set operates over a range of from 180 to 600 meters (1660 to 500 kilocycles.)

Controls are reduced to a minimum.

The set is built into a cabinet of polished mahogany and constitutes a magnificent piece of furniture worthy of a prominent position in the most luxurious home.

Ask for a special Bulletin describing the R-4 Radio Receiver.



R-4 was used by H. R. H. the Prince of Wales on the E. P. Ranch near Calgary.

The Cone Type Loud Speaker

is the result of many years of scientific research and experimental effort to produce a true sound projector

A loud speaker of the horn type, known as the R-518, had been produced which gained an excellent reputation. However, this type of loud speaker had its limitations in that a horn that would reproduce accurately some of the low notes of the musical scale would be too large for ordinary use. Continued research led to further developments, and the Northern Electric Company Limited is now able to offer the R-540A Cone Type Loud Speaker, which eliminates the use of the horn.

In the main, the instrument consists of a double cone-shaped projector which contains the actuating mechanism. The cones are made of a paper-like material, cemented together at the bases. The apex of one is cut away to permit attachment to the stand. The actuating mechanism is the balanced armature type. The armature of the magnet unit is connected by a driving rod to the apex of the cone. The current impulses enter the winding of the unit, actuate the armature, which in turn causes the cone to vibrate, and so reproduce the signal sent out by the transmitting station.

The Cone Type Loud Speaker

is simple in construction and economical to operate.

The cone, or projector, is finished in a subdued, artistic shade of brown. It measures 17½ inches in diameter and is mounted on a graceful stand of bronze metal—giving the instrument a total height of 20½ inches. The weight is 7 lbs. It comes complete with a 10-foot connecting cord, fitted with spade tips for connecting with the set.

Manufactured in Canada by

Northern Electric
COMPANY LIMITED

The people who made your 'phone

Montreal
Halifax
Quebec

Ottawa
Toronto
Hamilton

London
Windsor
Winnipeg

Regina
Calgary
Vancouver

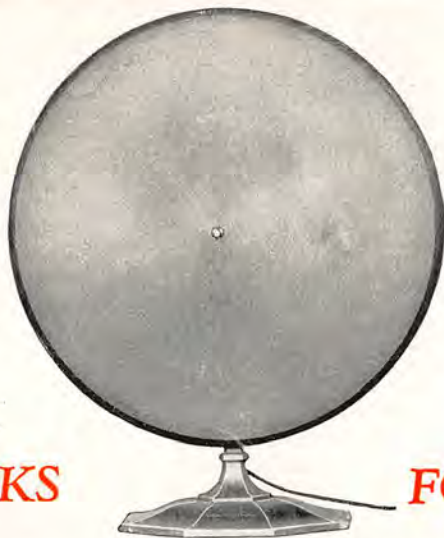
The Sensation
of the
Radio
Show!



The CONE TYPE LOUD SPEAKER

This is a new loud speaker—new in appearance, new in principle, new in performance. It has created a sensation wherever exhibited.

It is the newest product of the foremost electrical-acoustic laboratory on the continent—an institution which for decades has been making history in wired and wireless telephony—and marks an epoch in loud speaker science.



The conception is revolutionary in sound projection, and supercedes all previous practice.

The Cone is a large diaphragm enclosing the mechanism. In operation the whole instrument vibrates, radiating sound instead of megaphoning it, and producing tone with a richness in high and low registers that has never yet been approached.

IT SPEAKS

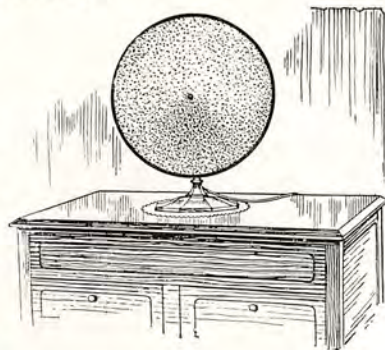
FOR ITSELF

The Cone is the logical complement of a good radio set; it becomes in effect a miniature broadcaster of entertainment for your family and friends. It lets your friends "in on" your own enjoyment of radio, and when coupled to a Northern Electric set, you can invite them, confident that your offering will evoke admiration.

Radio is still new enough to be something of a fascinating mystery to a good many people, and there is a little pardonable satisfaction in being able to announce to them, "This is Paul Whiteman's orchestra playing in New York," and then to flood the room with the bubbling, lilting melody.

The feeling upon hearing the Cone for the first time is one of surprise. The room is filled with an intensity of sound—coming apparently from nowhere. The inconspicuous Cone is radiating music—distributing sound evenly in all directions, enabling listeners to hear equally as well in all parts of the room.

See the Northern Electric Cone Type Loud Speaker at all good radio dealers.



IF NOT DELIVERED IN 5 DAYS RETURN TO

51.



OFFICE OF MAILING

CHIC

239.



FORM 301



C. H. N. C.

(350 Meters)

Operated by the

Toronto Radio Research Society (INC.)

Programme

Vocal and Instrumental Music every
Monday—8.30 p.m. Eastern
Standard Time

Special programs will be announced

This Station uses a Northern Electric
Type 3-A Transmitter, (100 Watt) with special
speech input and amplifying apparatus through
the courtesy of The Canadian National Carbon
Co. Limited at Toronto.

148



PRIVATE MAILING CARD



C.H.N.C.

148

*Mr. David F. Flannan,
Proctorville, Ohio.*



STUDIO OF C.H.N.C., TORONTO, CANADA

Toronto, Nov 25/24

We acknowledge with thanks your communication concerning reception of our programme of

Nov. 22^d

and assure you that we and our artists appreciate hearing from you and hope that our efforts will continue to bring you pleasure.

We are not going to sell our 50-watt transmitter - you could buy one cheaper in U.S.A. from Western Electric Co.

Sincerely yours

Toronto Radio Research Society Inc.

R. M. Combs. Secretary



QUEBEC, December 8th, 1932.

Mr. David F. Thomas,
Proctorville, Ohio, USA.

Dear Fan,

This will acknowledge receipt of your letter. It was our station you heard because day, hour and show mentioned correspond with our log.

Glad to tell you that we will have a special D.X. programme from 12 o'clock midnight December 24th until 5.00 a.m. December 25th and will be glad to hear from you.

Yours faithfully,

C.H.R.C. LIMITED,

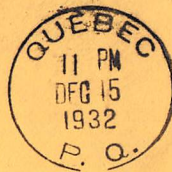
JNT/SB.

J.N. Thivierge
J.N. Thivierge, Manager.

STATION C. H. R. C.

VICTORIA HOTEL

QUEBEC



Mr. David F. Thomas,
Proctorville, Ohio, USA.

425 METRES — E. S. T. — 7500 WATTS

C
K
A
C



C
K
A
C

de LA PRESSE

THE ONLY FRENCH AND ENGLISH STATION IN THE WORLD.

Programs Subject
to Change

| | | |
|----------------------------|---------------------------|---|
| Daily | 4. p.m. (except Saturday) | Weather, news, stocks. |
| | 4.30 p.m. | Musical teas. |
| Monday | } 1.45 p.m. | Classical concert. |
| Wednesday | | |
| Friday | | |
| Tuesday | } 7. p.m. | Kiddies stories in French & English. |
| Thursday | | |
| Saturday | | |
| Sunday | 10.30 p.m. | Dance orchestra. |
| Midnight Frolics | 4.30 p.m. | Sacred concert. |
| | | First and third Wednesdays of each month, at 12.30 a.m. |

LA PRESSE is the National French Canadian Newspaper and the largest circulated daily newspaper published in Canada.

4. IV

192.

CANADA.

POST CARD. CARTE POSTALE

8
JAN 5
230 PM
1925



THE ADDRESS ONLY TO BE WRITTEN ON THIS SIDE
CÔTÉ RÉSERVÉ À L'ADRESSE.

Montreal, Canada.

Radio Friend:—

This is to acknowledge receipt of your communication and to confirm your reception of our programme of.....

Dec 27 / 24

as outlined by you. Many thanks.

Yours truly,

LA PRESSE,

per J. N. Cartier,

Director, Radio Station C K A C

M *David P Thomas*
Proctorville
Ohio

CANADIAN NATIONAL RAILWAYS

RADIO DEPARTMENT

W. H. SWIFT, JR.
RADIO ENGINEER.

MONTREAL, QUE. May 7th 1924.

David Thomas Esq.,
Proctorville,
Ohio

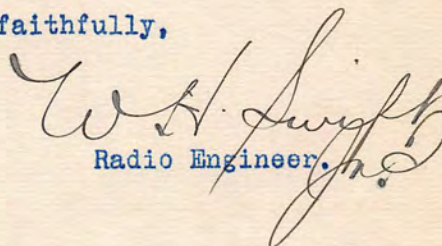
Dear Sir,

This will acknowledge receipt of your expression of appreciation of concert broadcast from the Canadian National Railways Station "CKCH".Ottawa, on May 3rd. 1924. We thank you for this favor and trust you will be entertained by this station many times in the future.

Our plans provide for the broadcasting of concerts from all the principal points and cities on the Canadian National Railways from the Atlantic to the Pacific, and while our program or schedule of concerts is still in a state of development, the broadcasting from Ottawa will continue each Wednesday and Saturday evening at 8.00 P.M.

It is our desire to furnish entertainments of the highest quality with a few minutes devoted to an instructive and interesting talk, but our success depends on our ability to please you the "listener-in", so should you care to offer any criticism or make any suggestions that will result in our concerts being more attractive, we will readily accept and consider them.

Yours faithfully,


Radio Engineer.

HOTELS



The Chateau Laurier

The Chateau Laurier, Ottawa, is the rendezvous of statesmen and travellers from all parts of the world. Its service is the acme of perfection.

The Prince Arthur, Port Arthur, Ont., offers excellent accommodation at the head of the Great Lakes.



The Prince Arthur

Fort Garry, Winnipeg, Man., one of the finest hotels in Canada.



The Fort Garry

The Macdonald, Edmonton, Alta., is equal to the finest New York hotel.



The Macdonald

Minaki Inn, Minaki, Ontario, is but three hours from Winnipeg. Here the tourist will find superior accommodation.



Minaki Inn

Highland Inn



Highland Inn, in Algonquin Park, offers the vacationist all the comforts of the city in the heart of the wilds.

Radio

In keeping with the progressive policy of the Largest Railway System in the world, the Canadian National Railways has, through its Radio Department, established Station CKCH at Ottawa, Ontario, broadcasting on a wave length of 435 metres. This is the most powerful station in Canada and is of the most modern type of radio construction. Not only is this station maintained for the benefit of the employees of the Canadian National Railways, but for the dissemination of information and entertainment to the radio listeners of Canada and the United States.

STATION

CKCH

(435 metres)

Broadcasts regularly every Wednesday and Saturday night a miscellaneous programme, and is always glad to receive cards, telegrams and letters of comment regarding reception from listeners-in.

The Canadian National Railways also broadcast at intervals from the following stations:

| | | |
|-------|----------------|------------|
| CHYC. | Montreal, Que. | 341 metres |
| CKAC. | Montreal, Que. | 425 metres |
| CFCF. | Montreal, Que. | 440 metres |
| CFCN. | Calgary, Alta. | |

Please address your communications to the Radio Department, Canadian National Railways, Canadian National Express Building, 95 McGill Street, Montreal, Que.

You have heard about Canada. Now come and visit Canada. Any of the following agents will furnish full information in regard to any particular district and assist you in planning your tour.

CANADIAN NATIONAL RAILWAYS

OFFICERS OF THE TRAFFIC DEPARTMENT

J. E. DALRYMPLE... Vice-President

H. H. MELANSON... General Passenger Traffic Manager, Montreal, Que.
 C. W. JOHNSTON... Passenger Traffic Manager, Montreal, Que.
 R. CREELMAN... Passenger Traffic Manager, Winnipeg, Man.
 A. T. WELDON... Traffic Manager, Moncton, N.B.
 H. C. MARTIN... General Freight Traffic Manager, Montreal, Que.
 FRANK J. WATSON... Freight Traffic Manager, Montreal, Que.
 R. L. BURNAP... Freight Traffic Manager, Chicago, Ill.
 W. G. MANDERS... Freight Traffic Manager, Winnipeg, Man.
 N. W. HAWKES... New England Traffic Manager, Boston, Mass.
 D. O. WOOD... Traffic Manager, Foreign Freight Dept., Montreal, Que.
 WM. P. FITZSIMMONS... Manager, Industrial Dept., Montreal, Que.

PASSENGER AGENCIES

Boston, Mass. W. J. GILKERSON, 201 Province Building, 333 Washington St.
 Buffalo, N.Y. H. M. MORGAN, 11 South Division St.
 Calgary, Alberta J. H. NORTON, 218 Eighth Ave., West.
 Chicago, Ill. C. G. ORTTENBURGER, 108 West Adams St.
 Cincinnati, Ohio W. K. EVANS, 406 Traction Bldg., 5th & Walnut Sts.
 Cleveland, Ohio H. G. PENTLAND, Union Trust Bldg., 925 Euclid Ave.
 Detroit, Mich. J. H. BURGIS, 1259 Griswold St.
 Duluth, Minn. C. A. SKOG, 430 West Superior St.
 Edmonton, Alberta J. S. PECK, Cor. Jasper & 100th St.
 Grand Rapids, Mich. C. A. JUSTIN, 151 Ottawa Ave.
 Halifax, N.S. J. J. LEYDON, 107 Hollis St.
 Hamilton, Ont. JAS. ANDERSON, 7 James St. North.
 Kansas City, Mo. L. E. AYER, 334-335 Railway Exchange Bldg.
 Kingston, Ont. J. P. HANLEY, Cor. Johnston & Ontario Sts.
 London, Ont. R. E. RUSE, Cor. Richmond & Dundas Sts.
 Los Angeles, Cal. H. R. BULLEN, 503 South Spring St.
 Minneapolis, Minn. G. A. NORTE, 518 Second Ave. South.
 Montreal, Que. M. O. DAFOE, 230 St. James St.
 New York, N.Y. C. E. JENNEY, 1270 Broadway, Cor. 33rd St.
 North Bay, Ont. W. E. G. BISHOP, Fraser St. Angus Block.
 Ottawa, Ont. P. M. BUTTLER, Cor. Sparks and Metcalfe Sts.
 Philadelphia, Pa. G. L. BRYSON, Franklin Trust Bldg., S.W. Cor. 15th & Chestnut Sts.
 Pittsburgh, Pa. W. J. BURR, 505 Park Bldg.
 Portland, Me. G. A. HARRISON, G.T. Ry. Station.
 Portland, Ore. A. B. HOLTROP, 120½ Third St.
 Prince Rupert, B.C. R. F. McNAUGHTON, 528 Third Ave.
 Quebec, Que. S. J. NESTOR, Cor. St. Anne & Dufort Sts.
 Regina, Sask. S. M. GREENE, 1874 Scarth St.
 San Francisco, Cal. W. F. BARRY, 689 Market St.
 Saskatoon, Sask. A. F. LENON, 103 Second Ave. South.
 Seattle, Wash. J. F. McGUIRE, 902 Second Ave.
 St. John, N.B. A. L. GIBB, 49 King St.
 St. Louis, Mo. W. H. BURKE, 305 Merchants LaClede Bldg.
 St. Paul, Minn. A. H. DAVIS, Cor. 4th & Jackson Sts.
 Toronto, Ont. R. C. GADSBY, Northwest Corner King & Yonge Sts.
 Vancouver, B.C. W. C. CONNOLLY, 527 Granville St.
 Victoria, B.C. C. F. EARLE, 911 Government St.
 Winnipeg, Man. T. E. P. PRINGLE, Cor. Main and Portage Ave.

Canada

the vacationland
of North America



CANADIAN NATIONAL

CANADA is recognized the world over as a tourists' paradise unsurpassed in the magnificence and diversity of her natural scenery. Here are sublime snow-clad mountains, vast primeval forests, rolling prairies, gleaming lakes and winding rivers. Her cities, too, are brimful of interest and romance.

The object of this little booklet is to give but a glimpse of the wonder spots that make journeys through Canada so memorable and vacations in Canada so worth while.

MOUNT ROBSON, the grandest peak in the Canadian Rockies, towers over 13,000 feet in altitude, dominating Mount Robson Park, a rugged Alpine playground and big game district.

JASPER NATIONAL PARK, the largest National Park in the world, embraces 4,400 square miles of magnificent mountain scenery. Its chief attractions are mountain climbing, riding through beautiful valleys in the shadow of the snowy domes, tramping to various beauty spots and swimming in little rainbow-colored lakes. Here you may procure the best of guides to conduct you to the big game country just beyond the Park and find excellent accommodation at Jasper Park Lodge. This is a rustic Alpine chalet, on the shore of Lac Beauvert, that lies like a great emerald in the broad valley of the Athabaska.

MOUNT ROBSON and **JASPER NATIONAL PARKS** are both included in the famous Triangle Tour, considered the finest rail and ocean trip on the continent. The scenery along the ocean part of the Tour, through the fiords and inlets of the British Columbia coast, between Vancouver and Prince Rupert, is almost an exact replica of the far-famed coast of Norway.

NIPIGON, in the heart of the Nipigon Forest Reserve, north of Lake Superior, is one of the most noted trout streams on the continent. Here the angler will find the nonpareil of sport and excellent accommodation at Nipigon Lodge on the shore of Orient Bay, but good fishing is not confined to Nipigon alone. The entire district north of Lake Superior offers unexcelled fishing and hunting.



Jasper Park Lodge

THE HIGHLANDS OF ONTARIO constitute a vast rocky pine-clad lakeland and summer playground. Here are located such famous resorts as Muskoka, Lake of Bays, Algonquin Park and Timagami, all ideal vacation haunts with the choicest facilities for canoeing, fishing and swimming.



Muskoka—Highlands of Ontario



At Nipigon Lodge



The Walled City of Quebec

OLD QUEBEC with its mighty citadel, its cannon-guarded battlements, its monasteries, cathedrals and chiming bells, appeals to the tourist as does no other city on the continent. It is full of historic glamour and romance. Here in 1759 was fought the last great conflict between the French and English, and as the visitor treads the winding, cobble-stoned streets of the old grey-walled city, he might easily imagine himself in the capital of some old-world kingdom.

MONTREAL, the commercial metropolis of Canada, is also one of the oldest and most historic cities in Canada, and here the tourist will find much of interest. Its cathedrals, banks and commercial institutions are exceptionally fine, and although a thousand miles from the sea it is the second largest seaport on the continent.

TORONTO, the capital of Ontario, is one of the most progressive commercial centres in Canada. It stands at the entrance to the Ontario Highlands, and, beautifully situated on Lake Ontario, it offers innumerable delightful water trips.

The Gaspé Coast with its crimson seawalls is one of the most



Chester, N.S.

magnificent scenic territories in Canada and also very historic. Here it was that Cartier first planted the French flag in 1534, and few spots can equal the charm and glamour of the little Gaspé villages, famed for their cod fisheries and their quaint old-world customs and ways.

The Maritime Provinces of Nova Scotia, New Brunswick and Prince Edward Island, washed by the billows of the blue Atlantic, are among the most enticing summer provinces in Canada, rich in romance and scenic beauty. Down here you may visit the Land of Evangeline, the old French fortress of Louisburg, the historic city of St. John, and the stately citadel and spacious harbour of Halifax. You will find charming seaside resorts along the shores of all three provinces, while the forests of New Brunswick and Nova Scotia abound in game and the rivers teem with fish.



HUNTING AND FISHING.

Canada has long been famed as a sportsman's paradise, and rightly so, for the entire Canadian North woods abound in game—moose, deer and bear. Practically all her lakes and streams teem with fish of various kinds. There are big, fighting trout that will delight the heart of the most expert angler and provide the sport of a lifetime.

AFTER 10 DAYS RETURN TO

CANADIAN NATIONAL RAILWAYS

New
Form 251
replaces
C.G.R. 351, C.N.R. 2813
G.T.R. E110

AT OFFICE OF MAILING

19



PROTECT THE
— BIRDS —
AND HELP
THE CROPS



David Thomas Esq.

Procterville, OHIO, USA.



C-K-C-L

BROADCASTING STUDIO:
PRINCE GEORGE HOTEL
TORONTO

357 METRES

MAXIMITE

TRADE MARK



RADIO-A-B AND C DRY BATTERIES

Dear Radio Friend:—

This is to acknowledge receipt of your communication and to confirm your reception of our programme as outlined by you. Many thanks. Schedule of our programmes are as follows:

| | | |
|-------------------------|--------------------------|---|
| DAILY (except Saturday) | 10.30 a.m. to 11.30 a.m. | [Monday, Wednesday & Friday, 7.00 to 7.15 and 7.45 to 8.00 a.m., Physical Exercises. |
| “ “ “ | 3.00 p.m. to 4.30 p.m. | |
| TUESDAYS | 7.00 p.m. to 10.30 p.m. | |
| THURSDAYS | 7.00 p.m. to 8.00 p.m., | alternate beginning May 14 |
| SATURDAYS | 7.00 p.m. to 8.00 p.m., | Childrens corner. |
| SUNDAYS | 3.00 p.m. to 4.30 p.m. | |

Yours truly,

When you are in need of Batteries,
ask your dealer for MAXIMITE.

WIRELESS DRY CELLS LIMITED

A. P. HOWELLS, Broadcast Manager C-K-C-L

322

510.

CANADA POST CARD ADDRESS

THE ADDRESS TO BE WRITTEN ON THIS SIDE



David F. Thomas, Esq.,
Proctorville, Ohio.

CKNC

(357 Meters)

Operated by the

Canadian National Carbon Co.
Limited

Programme

Vocal and Instrumental Music every
Monday Evening

Special programs will be announced

This Station uses a Northern Electric
Transmitter (⁵⁰~~500~~ Watt), with special speech
input and amplifying apparatus.



5412

PRIVATE MAILING CARD



357

Mr. David F. Thomas,
Proctorville, Ohio



CKNC LITTLE SYMPHONY ORCHESTRA ENSEMBLE, C. E. BODLEY, CONDUCTOR

Toronto, Dec 11/25'

We acknowledge with thanks your communication concerning reception of our programme of

Dec 7
and assure you that we and our artists appreciate hearing from you and hope that our efforts will continue to bring you pleasure.

Sincerely yours

EVEREADY
Radio Batteries
-they last longer

Canadian National Carbon Co. Ltd.

*we are installing a 500-set
in a couple of weeks so
listen again for us.*

Wentworth Radio Supply Co., Limited



DISTRIBUTORS OF
RADIO EQUIPMENT



DISTRIBUTORS FOR:

Federal
Stromberg-Carlson
Canadian Independent Telephone Co.
Canadian De Forest
Magnavox Co.
Burgess Batteries
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Automatic Electrical Devices, Ltd.
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Marconi Wireless Co. of Canada
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Philmore Mfg. Co.
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Mullard Tubes
E. F. Myers Co.
Fitzgerald Mfg. Co.
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Brandes Phones
Mack Storage Battery Co.
Atwater-Kent

31 JOHN ST. NORTH, COR. KING WILLIAM ST.

HAMILTON
ONTARIO

RADIO BROADCASTING STATION C. K. O. C.

Aug. 5, 1926.

Mr. David F. Thomas,
Proctorville, Ohio.,
U.S.A.

Dear Sir:-

We thank you very much for your kind card of recent date advising us that you have heard our noon-day program.

At the present time, we intend to put on these noon-day programs for the entire month of August and we trust that you will listen in each day and enjoy yourself.

We shall be very pleased to hear from you at any time advising us of our programs and the kind you like, and in this way enable us to put on programs that the "listeners in" will enjoy.

We might state that our power is fifty watts.

Yours very truly,

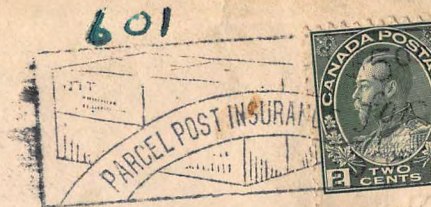
WENTWORTH RADIO SUPPLY CO. LTD.

cee



LIMITED

31 JOHN ST. NORTH
HAMILTON - CANADA



WDDQ

Mr. David F. Thomas,
Proctorville, Ohio,
U.S.A.

CANADIAN NATIONAL RAILWAYS

Radio Department.

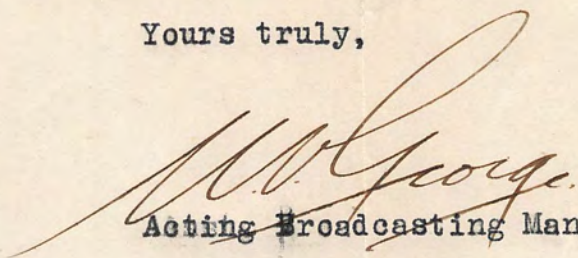
Mr. Daniel F. Thomas,
Twenty-Sixth Street Ferry Co.,
Proctorville, Ohio. U.S.A.

Moncton, N.B.
July
Thirtieth,
1925.

Dear Sir;-

I have no doubt it was Station CNRA you heard broadcasting on Friday evening July 24th. Our wave length is rather close to KDKA and the latter station is rather inclined to wander from its stipulated wave-length, which is very bad for both of us. We hope, however, soon to have this trouble rectified. Our wave length is 312.3 metres. We are on the air Tuesday and Friday evenings and trust you may be able to pick us up some time in the near future.

Yours truly,


Acting Broadcasting Manager.

WVG/C.

C anadian
N ational
R ailways
A tlantic.

247

435

AFTER 10 DAYS RETURN TO

CANADIAN NATIONAL RAILWAYS

New
Form 251

AT OFFICE OF MAILING



HAVE
PREPARED
ON ALL
STATIONERY



Mr. Daniel F. Thomas,
Twenty-Sixth Street Ferry Co.,
Proctorville,
Ohio, U.S.A.

CANADIAN NATIONAL RAILWAYS

OFFICE OF RADIO ENGINEER

W. H. SWIFT, JR.
RADIO ENGINEER

MONTREAL, QUE. November 6th, 1924.

Mr. David F. Thomas,
Proctorville, O H I O,
USA.

Dear Sir:-

We wish to acknowledge receipt of your recent communication on concert broadcast at Ottawa on October eighteenth from the Canadian National Railways Radiophone Station "CNRO". We are delighted to know that you were pleased with the programme and that the efforts of the artists and the station staff are appreciated, Thank you. We trust that the quality of the concerts put on the air in the future will merit the continuance of your interest in us.

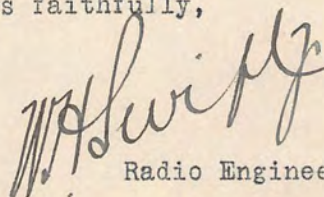
Our Ottawa Station is considered to be one of the most powerful and up-to-date stations in Canada and was constructed for the purpose of providing entertainment for passengers on our trains- a number of which are equipped with radio receiving sets operated by trained operators. Another purpose was to communicate messages from the Management to the employees of which there are some 105,000 throughout the System.

Arrangements have been made for broadcasting from all of the principal points on our railways and up to the present our programme has so developed that concerts are broadcast regularly from Montreal, Ottawa, Toronto, Winnipeg, Calgary, Edmonton, Regina and Saskatoon. In the very near future a new station, for which plans are now under way, will be constructed at Moncton and we also expect to broadcast from Vancouver soon.

Wednesdays and Saturdays are our regular nights of broadcasting from Ottawa. The concerts commence at 8.00 P.M. The wave length is 435 metres and the power 500 watts.

It is our intention in following out our plan of radio development to cater as far as it is possible to the individual tastes of our radio friends and a great many helpful suggestions could be put forward that would assist materially in the preparation of concerts and in the selection of our artists. Should you have any ideas or criticisms we would invite you to send them in and you may be assured they will be well received.

Yours faithfully,

 B
Radio Engineer.

C anadian
N ational
R ailways
O ttawa

CANADIAN NATIONAL RAILWAYS

OFFICE OF RADIO ENGINEER

MONTREAL, QUE.

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CNR0



124



Mr. David F. Thomas,

Proctorville, O H I O,

USA.