

RADIO SOUTHERN MANITOBA



ALTONA 324-6464

WINNIPEG

MAILING ADDRESS:

STEINBACH 326-3737

475-0754

BOX 1000 ALTONA



April 7, 1965

Gentlemen:

Thank you very much for responding to our special DX program with a reception report. It was most gratifying to know that we could be received in your area.

Please pardon this delay in answering. We had a rather massive response to the program, and there's considerable effort involved in preparing all the QSL's. However, we do answer individual reception reports promptly and if you are interested in reporting reception again, we will be sure to reply.

Please find enclosed your QSL card, some technical information about our 1290 Kcs. station, and some program and personnel information.

Thank you again, very much for your reception report. Perhaps your holiday route will bring you to our fair Province. If it does, do stop in: we would be pleased to show you our studios.

Yours sincerely,

RADIO SOUTHERN MANITOBA

W. H. Lindenbach,
ENGINEER.

dk
encl:



MANITOBA'S TWIN TENS



SEPARATE 10,000 WATT TRANSMITTERS



IDENTICAL PROGRAMMING

April 7, 1965

Confirmation

Special thanks to our sponsor

TO Mr. E. Wesolowski,
Omaha, Nebraska



CONFIRMS
YOUR
REPORT

OF RECEPTION ON Feb. 22, 1965 AT 2A-4A

OF DX Program

GOOD MUSIC STATION

1290 KC, ALTONA, MANITOBA, CANADA
DAY 10,000 WATTS, NIGHT 5,000 WATTS

QTH N. LAT. 49° 03' 50" W. LONG. 97° 33' 07"
XTMR RCA BTA-5K-10K
Three antennas each 190.7 feet (90°)
No. 3 reference
No. 2 is spaced 190.7 feet (90°) on a line bearing 2° True
No. 1 is spaced 381.4 feet (180°) on a line bearing 340° True

	Phase	Day	Night
No. 1	73°	860	270
No. 2	225°	8280	2900
No. 3	0°	860	1830

John J. Pauls
Chief Engineer

Yours sincerely,

RADIO SOUTHERN MANITOBA

W. M. Lindenbach,
ENGINEER

dk
encf;