

5000 WATTS
1070 KILOCYCLES

CHOK

SARNIA

PORT HURON

Sarnia Broadcasting Limited

143½ N. Front Street,
Sarnia, Ontario

January 22, 1960

This letter will confirm your reception of CHOK during our special "D X Broadcast" the morning of December 21st, 1959, between 3:30 and 4:00 a.m. Eastern Standard Time. This broadcast was arranged especially for members of the Newark News Radio Club, and all those interested in "long distance" listening.

To each one reporting, we had planned to send a personal letter which would permit us to answer any questions the individual might ask, but so many letters were received from all parts of Canada and the United States this plan was not possible.

Each report received was in some way interesting to us. Several sent us taped portions of the program which gave us an opportunity to hear the reception of CHOK at a distant point. There were reports from outposts in the North and isolated areas in the mountains to the West. There were others from Army camps and fishing villages on the East coast. Some used special receivers with elaborate antennas, while one chap in an Army placement said he used the screen on the window of his barracks room.

For your information, CHOK operates from sun-up to sun-down with 5,000 watts non-directional one tower; during the night time hours we operate with two towers directional "North-west by Southeast" at 1,000 watts. Our towers are 153 feet high and the terrain is flat. We used the night pattern for the broadcast.

We thank you for your report and hope that you will find the enclosed material supplied by the Sarnia Chamber of Commerce which outlines the location of our city, of interest.

Yours sincerely,


Karl E. Monk
Station Manager

KEM:mp

. VOICE OF THE CHEMICAL VALLEY .

CHOK

The "Chemical Valley" of Canada

SARNIA

ONTARIO

Midway on the Seaway



SARNIA, an important Great Lakes port for trans-ocean shipping, enjoying pleasant living conditions, agreeable climate, sound civic government and cultural amenities, offers abundant low-cost power, unlimited water, serviced industrial sites, natural gas, salt, crude oil, synthetic rubber, carbon black, ammonia, chlorine, caustic soda, glycols, refined petroleum, industrial solvents and latexes.

CHOK

For your information, CHOK operates from 11:00 a.m. to 11:00 p.m. down with 2,000 watts non-directional one tower during the night time hours we operate with two towers directional "North-west by Southeast" at 1,000 watts. Our towers are 153 feet high and the terrain is flat. We need the right pattern for the broadcast.

We thank you for your report and hope that you will find the enclosed material supplied by the Sarnia Chamber of Commerce which outlines the location of our city, of interest.