

WAUX radio am / fm
330 WISCONSIN AVE. • WAUKESHA, WISCONSIN • LIBERTY 2-6636
BROADWAY 2-4311

March 15, 1963

R. A. Karchevski
119 Hemenway Street
Boston 15, Massachusetts

Dear Mr. Karchevski:

Thank you very much for your fine reception report dated March 4, 1963.

Our transmitter plant and three tower radiating system is located ten miles southwest of Milwaukee. Our directional pattern is reproduced on the other side of this letter. We are radiating approximately 7kw in your direction.

We are pleased to confirm your report of our signals during the period 0301 to 0309 CST on February 25, 1963.

Very truly yours,

RADIO STATION WAUX

Adin E. Randall

Adin E. Randall
Chief Engineer

AER:tz

30°
330°

20°
340°

10°
350°

0

350°
10°

340°
20°

330°
30°

40°
320°

320°
40°

50°
310°

310°
50°

60°
300°

300°
60°

70°
290°

290°
70°

80°
280°

280°
80°

90°
0°

0°
90°

100°
260°

260°
100°

110°
250°

250°
110°

120°
240°

240°
120°

130°
230°

230°
130°

140°
220°

220°
140°

334TG POLAR CO-ORDINATE

FREDERICK POST COMPANY

WAUX HORIZONTAL PLANE RADIATION, CALCULATED IN WATTS
WAUKESHA BROADCASTING CO.
ENGINEERING DEPARTMENT
MARCH 1962

150°
210°

160°
200°

170°
190°

180°
180°

190°
170°

200°
160°

210°
150°