



P. O. BOX 2097 / DENVER, COLORADO 80201 / (303) 534-5373

January 28, 1974

Ernest J. Wesolowski
1416 Pasadena Avenue
Omaha, Nebraska 68107

Dear Ernest:

This will confirm your reception report of KERE dated Friday, November 23rd, 1973.

KERE Radio operates with 5-thousand watts of power 24-hours a day. We use a four-tower directional antenna system. Our towers measure 770' (200°) between adjacent elements on a line bearing 119° true. This system puts most of our power at 33° true and 205° true. We use a Collins 21-E transmitter vintage 1955. This produces 5400 watts at the common point giving us 1300 Mv/M at 87-degrees.

We are licensed as directional station 24-hours per day, unlimited operation (DA-1).

Should you be in the Denver area we would be most pleased to show you our installation.

Sincerely,

R.M. Hanseth
Chief Engineer

r



KERE—VERY MUCH A PART OF MISSION BROADCASTING CO.—COMMUNICATION EXCELLENCE