



1019 MOUND STREET  
 DAVENPORT, IOWA  
 TELEPHONE 326-4407

1580 on your dial say "Quint"!

Carl Dabelstein  
 12524 "C" Street  
 Omaha 44, Nebraska

Carl:

Your statement of reception is greatly appreciated. As soon as they are printed, I will send you a verification card. Enclosed is information pertinent to transmission and programing.

Sincerely Yours,  
 Robert W Marshall, Chief Engineer

TRANSMITTER AND ANTENNA

Collins Radio Co., Type 550A Broadcasting Transmitter.  
 Antenna: 177.4' overall height, uniform cross-section, guyed, shunt-excited vertical steel radiator with communications type antenna top mounted. Ground system consists of 120 buried copper radials 175' in length equally spaced about the base with 120 50' radials interspaced. Lengths of copper screen 42 inches wide are connected to the tower base, run to ground, extended 16' east, south and west and extended full length of slant wire to north. Non directional.  
 Antenna current--3.0 amperes.  
 Antenna resistance--55.5 ohms.  
 Power--500 watts.  
 Frequency--1580 kc.  
 Location: 53rd Street, between Brady and Harrison in Davenport, Iowa.  
 North Lat. 41° 34' 16". West Long. 90° 35' 03".  
 Operated remote from 1019 Mound Street Davenport, Iowa.

TRANSMISSION SCHEDULE C.S.T.

Jan.-7:30 am to 5:30 pm; Feb.-7:00 am to 5:30 pm;  
 Mar.-6:15 am to 6:15 pm; Apr.-5:30 am to 6:45 pm;  
 May -4:45 am to 7:15 pm; June-4:30 am to 7:45 pm;  
 July-4:45 am to 7:30 pm; Aug.-5:15 am to 7:00 pm;  
 Sep.-5:45 am to 6:15 pm; Oct.-6:15 am to 5:15 pm;  
 Nov.-6:45 am to 4:45 pm; Dec.-7:15 am to 4:30 pm;  
 Central Standard Time.

*Robert W Marshall*