

THE STATION THAT CARES

WABF RADIO 1220

ROBERT A. CLARK
President and General Manager

ROLLAND L. LINDBLADE
1017 NORTH 90TH STREET #2
OMAHA, NEBRASKA 68114

NOVEMBER 1, 1978

DEAR MR. LINDBLADE:

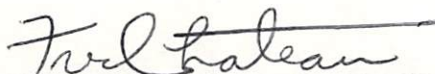
THIS LETTER IS TO VERIFY YOUR RECEPTION REPORT DATED 10-3-78
IN WHICH YOU STATED YOU RECEIVED WABF FROM 1:21 AM CDT TO
1:30 AM CDT ON OCTOBER 12TH, 1978.

ENCLOSED YOU WILL FIND AN EQUIPMENT REPORT FOR YOUR RECORDS.

THANKING YOU FOR YOUR INTEREST AND FOR A GOOD REPORT,

I AM,

YOURS TRULY,


FRED CHATEAU, CHIEF ENGINEER



BEE CEE BROADCASTING INCORPORATED
SECTION STREET — P.O. DRAWER AS — FAIRHOPE, ALABAMA 36532 — 205-928-2384

THE STATION THAT CARES

W A B F RADIO 1220

ROBERT A. CLARK
President and General Manager

1,000 WATTS INPUT TO A 2 TOWER DIRECTIONAL ANTENNA SYSTEM

ANTENNA: TWO UNIFORM CROSS SECTION, GUYED, SERIES-EXCITED VERTICAL STEEL RADIATORS, 206' HIGH, ON A LINE BEARING 116 DEGREES TRUE AND SPACED 134.5' (60 DEGREES). GROUND SYSTEM CONSISTS OF 120 RADIALS 148' TO 240' LONG, AND 120 RADIALS 50' LONG, EVENLY SPACED AROUND EACH TOWER WITH A 4" COPPER GROUND STRAP CONNECTING RADIALS AND TOWERS.

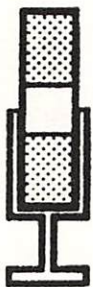
TRANSMITTER: RCA BTA-1R

PLATE VOLTAGE AND CURRENT INTO FINAL STAGE - 3100 VOLTS, .46 AMPERES

LOCATION: NORTH LATITUDE 30 DEGREES 30' 38"

WEST LONGITUDE 87 DEGREES 54' 12.5"

MODULATION: 95% NEGATIVE PEAKS, 120% POSITIVE PEAKS



BEE CEE BROADCASTING INCORPORATED
SECTION STREET - P.O. DRAWER AS - FAIRHOPE, ALABAMA 36532 - 205-928-2384