

K A F A
TAYLOR BROADCASTING COMPANY

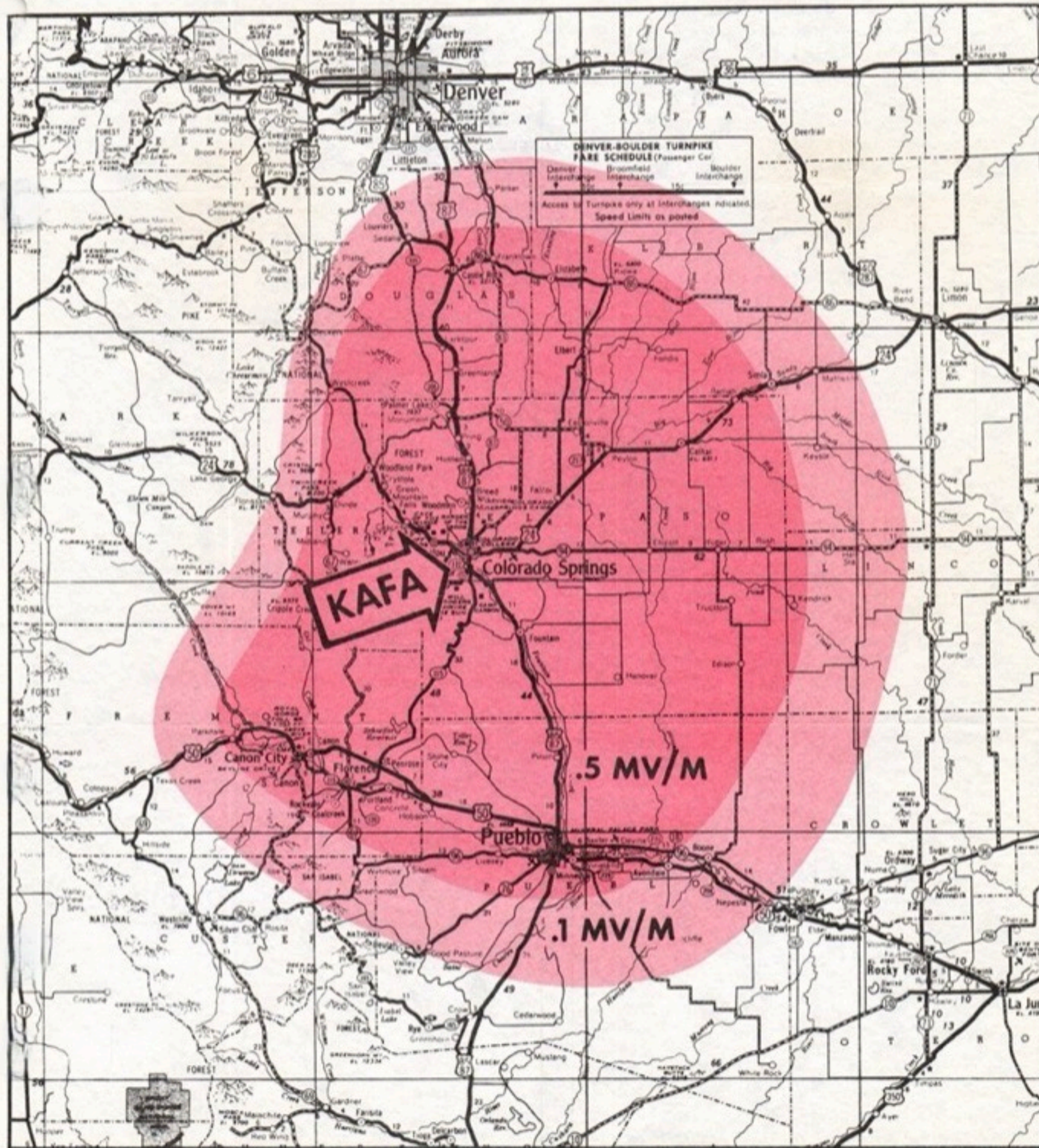
COLORADO SPRINGS, COLORADO

1000 WATTS - 1460 ON YOUR DIAL

STUDIOS • ACACIA HOTEL

PHONE ME 3-2608
MANAGER • JAMES C. CARSON

MUTUAL AND INTERMOUNTAIN NETWORK FOR THE GREATER PIKES PEAK AREA



RADIO STATION Kafa FIELD INTENSITY CONTOURS COMPUTED BY RALPH J. BITZES, CONSULTING ENGINEER
EXCELLENT RECEPTION AREA - - - 253,200 POPULATION - - - \$372,500,000 RETAIL SALES

ENGINEERING DEPARTMENT
Kafa Radio
Post Office Box 762
Colorado Springs, Colorado
December 24, 1957

Mr. John N. Sampson
7940 Pacific
Omaha 3, Nebraska

Dear Mr. Sampson:

It is with a great deal of pleasure that we hereby confirm your DX reception report of Kafa Radio, Colorado Springs, Colorado.

At the time you report reception, Kafa Radio was operating with a power of almost exactly 1,000 watts and was 4 cycles higher than its assigned frequency of 1,460,000 cycles.

We specifically confirm the following from your report:

Reception of the "music" of "Music for Committing Suicide". (This tape consists of all the depressed and sentimental music in the Major Sound Effects library plus a continuous background of the Major Sound Effects disc of "Thunder and Rain" and "Windstorm". It was a "gag" recording specifically made for this test program, but has received astoundingly good reports from listeners who tuned in.)

Kafa maintains a transmitter site at elevation approximately 6,500' at the immediate foot of Cheyenne Mountain, elevation over 12,000', and only a few miles from Pike's Peak, at an elevation of 14,110'. Other lesser mountains of up to about 11,000' form a solid shading barrier to the North and West. You may well count Kafa as a "difficult" catch for your area.

Our most sincere wishes for you Holiday Season.

Very truly yours,

John P. Tucker

John P. Tucker
Chief Engineer

JPT: jr