

ENGINEERING DEPARTMENT

Kafa Radio
Post Office Box 762
Colorado Springs, Colorado
November 26, 1957

Mr. Maurice W. Nittler
2818 South Cherokee
Englewood, Colorado

Dear Mr. Nittler:

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 1 cycle lower than its assigned frequency of 1,460,000 cps.

We specifically confirm the following from your report:

12:31 AM MST Announcer mention of New Zealand DX report
12:35 AM MST Station identification of equipment test
Musical selections "Stompin' at the Savoy"
and "Sentimental Journey"
12:45 AM MST Signature and "Lord's Prayer"

It is indeed a pleasure to enter your DX report in our file.

KAFA Radio maintains its transmitter site at elevation near 6,000' 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. The map on the reverse of this letter indicates you are outside our primary coverages in a less-than-ideal receiving location.

Thank you for making this report to us.

Very truly yours,



John P. Tucker
Chief Engineer

K A F A

TAYLOR BROADCASTING COMPANY

1000 WATTS - 1460 ON YOUR DIAL

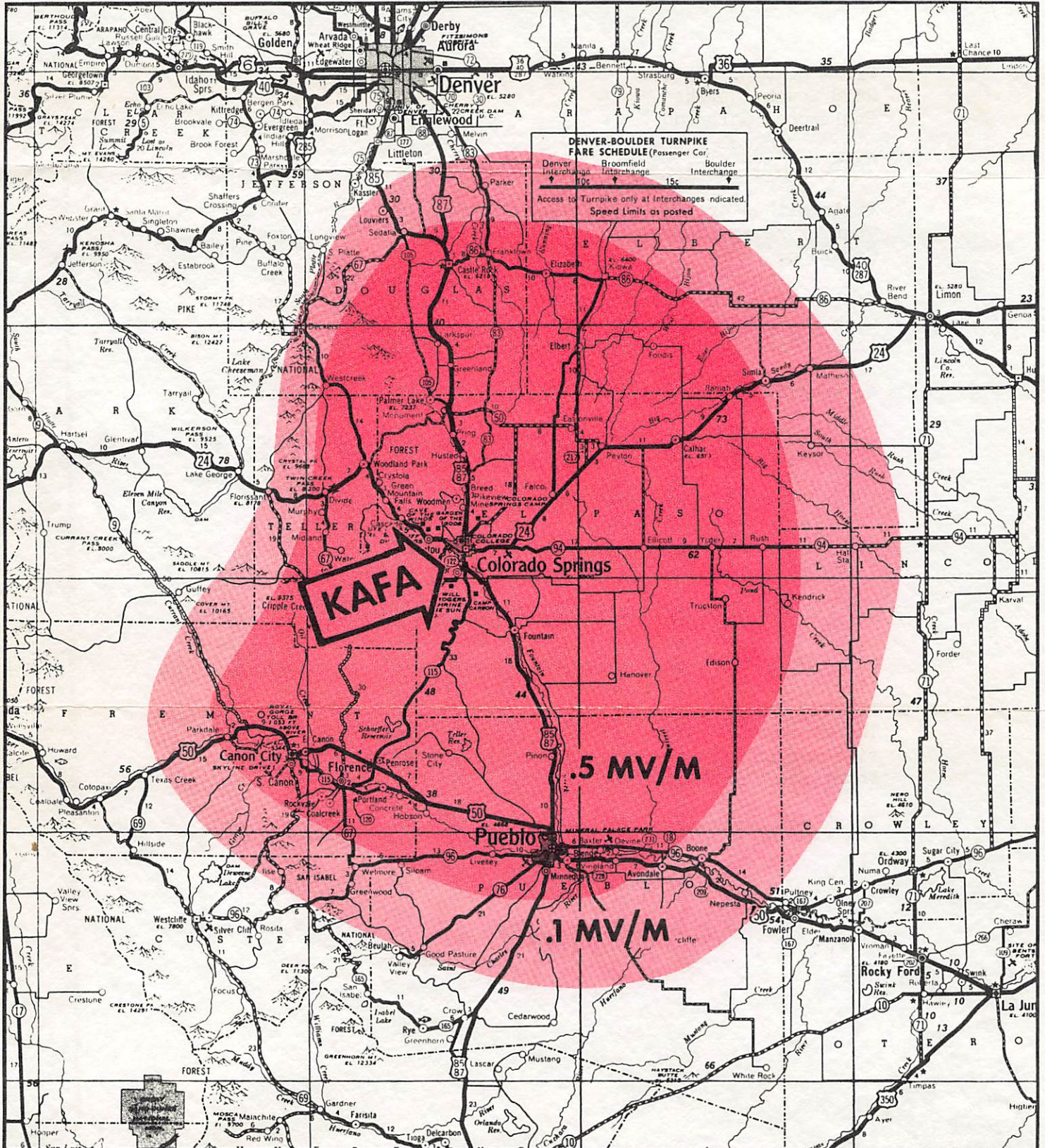
STUDIOS • ACACIA HOTEL

COLORADO SPRINGS, COLORADO

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