

ENGINEERING DEPARTMENT
KAFA Radio
Post Office Box 762
Colorado Springs, Colorado
December 9, 1957

Mr. Kermit Geary
Rural Delivery 2 Box 298
Walnutport, Pennsylvania

Dear Mr. Geary:

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 2 cycles higher than its assigned frequency of 1460 kilocycles.

We specifically confirm the following from your report:


Code number 025 for DX verification
Minute-to-thirty-second tones followed by thirty-
second-to-minute-mark voice (your quotation
exactly followed our operating procedure)
"Time to music" quotations.

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

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. It would seem you were enjoying reception of a reflection from these snow-covered peaks.

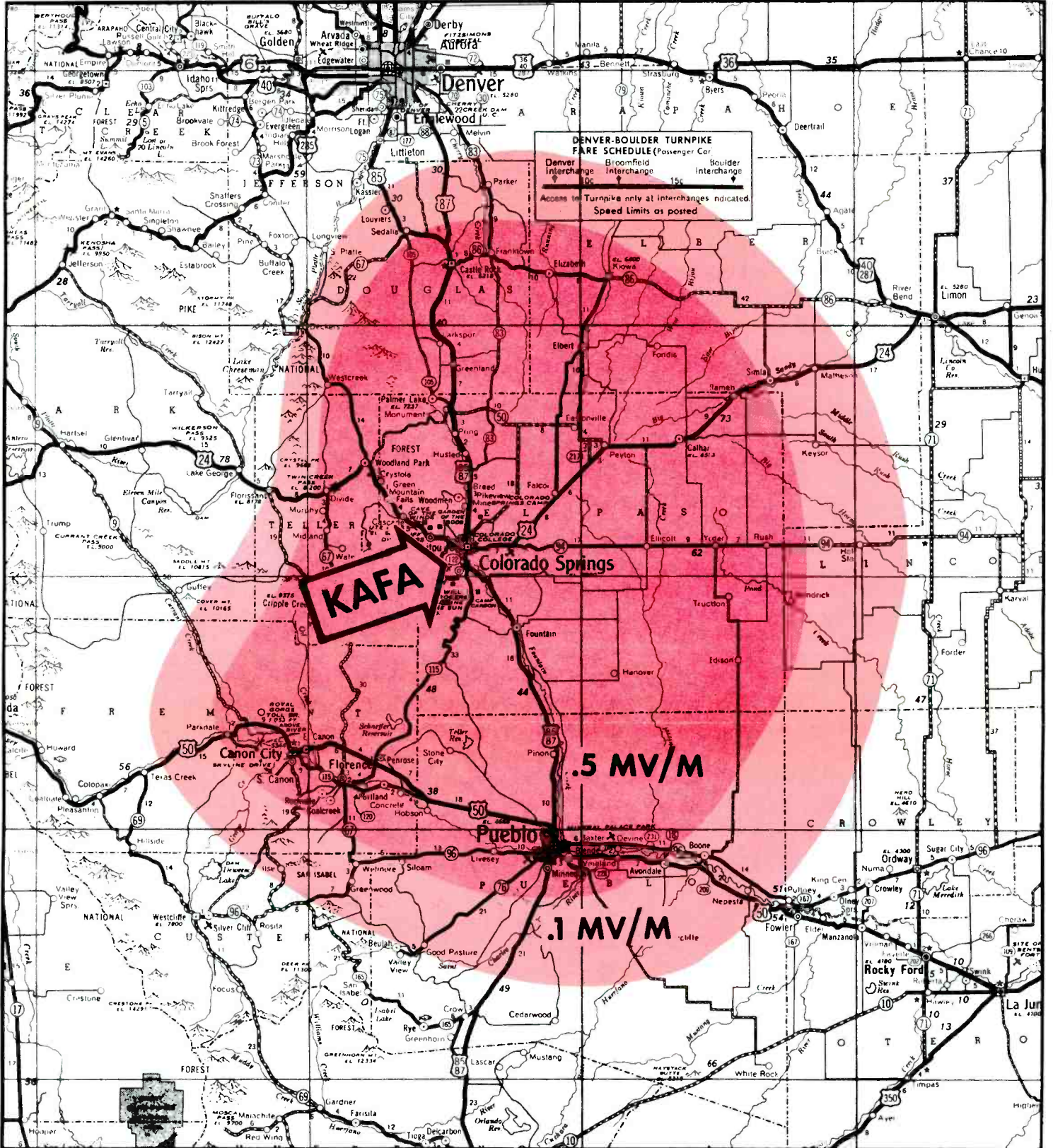
Thank you for making this report to us.

Very truly yours,
John P. Tucker


Chief Engineer

JPT: jr

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