

CRAWFORD  
BROADCASTING  
COMPANY



Corporate Engineering ■ 2150 W. 29th Avenue, Suite 450 ■ Denver, CO 80211 ■ (303) 433-0104 ■ Fax (303) 433-0905

WMUZ- FM Radio 103.5  
Detroit, MI

WLLZ-AM Radio 560  
Detroit, MI

WEXL-AM Radio 1340  
Detroit, MI

WYCA-FM Radio 92.3  
Chicago, IL

WYBA-FM Radio 106.3  
Chicago, IL

WYAA-FM Radio 102.3  
Chicago, IL

KBRT-AM Radio 740  
Los Angeles, CA

KCBC-AM Radio 770  
San Francisco, CA

WDCX-FM Radio 99.5  
Buffalo, NY

WDCZ-FM Radio 102.7  
Rochester, NY

WDCZ-AM Radio 990  
Rochester, NY

WDCD-FM Radio 96.7  
Albany, NY

WDCD-AM Radio 1540  
Albany, NY

WDCW-AM Radio 1390  
Syracuse, NY

WDJC-FM Radio 93.7  
Birmingham, AL

WDJC-AM Radio 1260  
Birmingham, AL

KCBR-AM Radio 1040  
Colorado Springs, CO

KCMN-AM Radio 1530  
Colorado Springs, CO

KLZ-AM Radio 560  
Denver, CO

KLTT-AM Radio 670  
Denver, CO

KLDC-AM Radio 800  
Denver, CO

KPBC-AM Radio 770  
Dallas/Ft. Worth, TX

KSTL-AM Radio 690  
St. Louis, MO

KJSL-AM Radio 630  
St. Louis, MO

KKPZ-AM Radio 1330  
Portland, OR

KKSL-AM Radio 1290  
Portland, OR

KKJY-AM Radio 1640  
Portland, OR

December 1, 1999

Bill Nittler  
Box 824  
Mancos, CO 81328

Dear Mr. Nittler:

From the information provided in your letter, I can confirm your November 19 reception of KLVZ between 7:13 and 7:35 AM.

KLVZ operates on 1220 kHz with 660 watts daytime and 11.5 watts at night from a tall tower on Ruby Hill in southwest Denver. The tall tower gives a daytime effective radiated power of 1 kW. Our studios are located near downtown.

Crawford Broadcasting Company also operates KLZ (5 kW, 560 kHz), KLTT (50 kW, 670 kHz), and KLDC (1 kW, 800 kHz) from Denver; as well as KCMN (3 kW, 1530 kHz) and KCBR (5 kW, 1040 kHz) in Colorado Springs. You should be able to consistently hear KLTT in your area daytime as I have heard quite well in the southwest part of the state myself.

Thank you for your interest in KLVZ. We appreciate the reception report and your taking the time to write.

Sincerely,  
CRAWFORD BROADCASTING COMPANY

W.C. Alexander  
Director of Engineering

/WCA