

ENGINEERING STATEMENT
ON BEHALF OF
CHERRY CREEK RADIO LLC
RE SECTION 73.3555 OF THE FCC RULES
REGARDING STATIONS
KSNZ(FM), KLMR(AM), KTHN(FM) AND KBLJ(AM)
OCTOBER 2003

COHEN, DIPPELL AND EVERIST, P.C.
CONSULTING ENGINEERS
RADIO AND TELEVISION
WASHINGTON, D.C.

COHEN, DIPPELL AND EVERIST, P. C.

City of Washington)
) ss
District of Columbia)

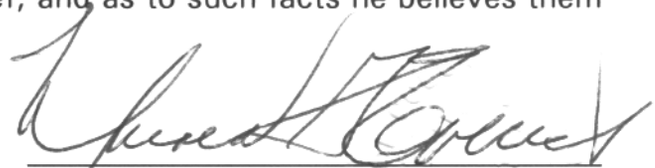
Donald G. Everist, being duly sworn upon his oath, deposes and states that:

He is a graduate electrical engineer, a Registered Professional Engineer in the District of Columbia, and is President, Secretary and Treasurer of Cohen, Dippell and Everist, P.C., Consulting Engineers, Radio - Television, with offices at 1300 L Street, N.W., Suite 1100, Washington, D.C. 20005;

That his qualifications are a matter of record in the Federal Communications Commission;

That the attached engineering report was prepared by him or under his supervision and direction and

That the facts stated herein are true of his own knowledge, except such facts as are stated to be on information and belief, and as to such facts he believes them to be true.



Donald G. Everist
District of Columbia
Professional Engineer
Registration No. 5714

Subscribed and sworn to before me this 15th day of October, 2003.


Notary Public

My Commission Expires: 2/28/2008



This engineering statement has been prepared on behalf of Cherry Creek Radio LLC and provides information to accompany request concerning Section 73.3555 of the FCC Rules and Regulations with respect to Radio Stations KSNZ(FM) (Channel 227C1 - 93.3 MHz) and KLMR(AM) (920 KHz) licensed to Lamar, Colorado, and KTHN(FM) (Channel 221A - 92.1 MHz) and KBLJ(AM) (1400 KHz) licensed to La Junta, Colorado.

A study has been performed on the predicted principal community contours (3.16 mV/m) for FM Stations KSNZ(FM) and KTHN(FM) and (5.0 mV/m) for AM stations KLMR and KBLJ.

The facilities for each station abstracted from CDBS are as follows.

KSNZ(FM), Lic., Lamar, CO, 100 kW, 146 meters HAAT

KLMR(AM), Lamar, CO, Lic., 0.5/5.0 kW DA-N

KTHN(FM), La Junta, CO, Lic., 3 kW, 91 meters HAAT

KBLJ(AM), La Junta, CO, Lic., 1 kW ND

For the KLMR and KBLJ broadcast facility, the principal community contour (5.0 mV/m) was computed using the listed daytime radiation value per Section 73.183 of the FCC Rules in connection with the published FCC ground conductivities. For stations KSNZ(FM) and KTHN(FM), the principal community contour (3.16 mV/m) for each station was computed in accordance with Section 73.313 of the FCC Rules using the NGDC three-second computerized data base.

Exhibit E-1 shows the location of each principal community contour. As shown there is over 30 km separation between the respective communities and there is only a sliver of overlap between

the KBLJ and KLMR 5.0 mV/m contours. Therefore, these stations meet the requirements of Section 73.3555 of the FCC Rules.

COHEN, DIPPELL AND EVERIST, P.C. Consulting Engineers Washington, D.C.

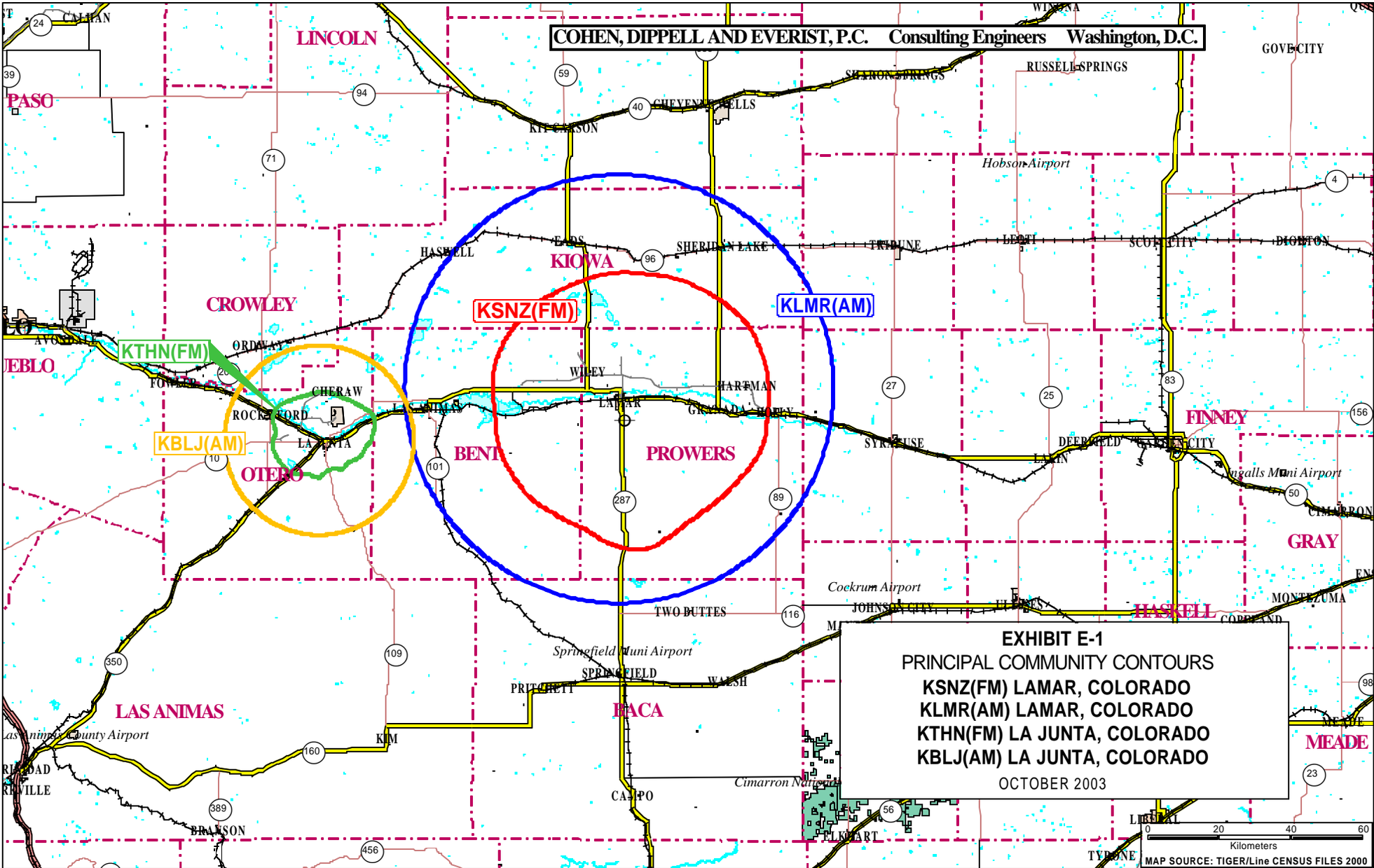
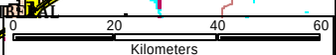


EXHIBIT E-1
PRINCIPAL COMMUNITY CONTOURS
KSNZ(FM) LAMAR, COLORADO
KLMR(AM) LAMAR, COLORADO
KTHN(FM) LA JUNTA, COLORADO
KBLJ(AM) LA JUNTA, COLORADO

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MAP SOURCE: TIGER/Line CENSUS FILES 2000