

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
CLEAR CHANNEL BROADCASTING LICENSES, INC.

This statement and the attached figures were prepared on behalf of Clear Channel Broadcasting Licenses, Inc. (“CCBL”), a licensee subsidiary of Clear Channel Communications, Inc. (“Clear Channel”). CCBL proposes the acquisition of KBMA(FM). A multiple ownership analysis was prepared considering the following radio stations under present or proposed common ownership or time brokerage:

Call Sign	City of License	Facilities
KBMA(FM)	Bryan, TX	Channel 258A, 3 kW, 100 m
KAGG(FM)	Madisonville, TX	Channel 241C2, 40 kW, 164 m
KKYS(FM)	Bryan, TX	Channel 284C2, 50 kW, 87 m

Since certain of these stations have overlapping principal community contours (5 mV/m for AM stations, 3.16 mV/m for FM stations), an ownership study has been prepared in accordance with the Federal Communications Commission multiple ownership rules.¹

Clear Channel does not have or propose to have an attributable interest in any other station with a principal community coverage contour that overlaps or intersects KBMA.

Radio Markets

The “radio market” applicable to common ownership of the subject stations is defined as the area encompassed by the mutually overlapping principal community contours of the commonly owned stations. The predicted principal contours of KBMA(FM), KAGG(FM) and KKYS(FM) are shown in Figure 1 herein. There is one “radio market” for analysis under the Commission’s Rules.

Market 1 is defined by the principal community contours of KBMA(FM), KAGG(FM) and KKYS(FM).

Count of Stations in Defined Markets

The number of radio stations in each “radio market” is determined by counting the operating, commercial stations having principal community contours which overlap or intersect the principal community contours which define the radio market, plus the subject co-owned stations.

¹ See Section 73.3555 of the FCC Rules.

In Market 1, there are 18 radio stations (5 AM and 13 FM), including the subject co-owned stations, that intersect or overlap the "radio market."

Figure 2 is the tabulation of the other radio stations identified in each of the defined radio market. Only known licensed, operation commercial stations were employed for the study. Distances to contours for AM stations were predicted using the antenna patterns as identified in the Commission's AM database and the appropriate Ground Wave Field Strength versus Distance Graph of 47 CFR 73.184. Ground conductivities were obtained from FCC Figure M3. Distances to the FM contours were determined based on the method of 47 CFR 73.313. Terrain data was derived from the N.G.D.C. 30-second computer database for each of the FM stations using radials spaced ever 10 degrees of azimuth.

Based on the above, it is concluded that the proposed modifications comply with Section 73.3555(a) of the FCC Rules.



Robert M. Gates, Jr., E.I.T
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(703) 820-0581

FIGURE 1A
 PRINCIPAL COMMUNITY COVERAGE CONTOURS
 CLEAR CHANNEL BROADCASTING LICENSES, INC.

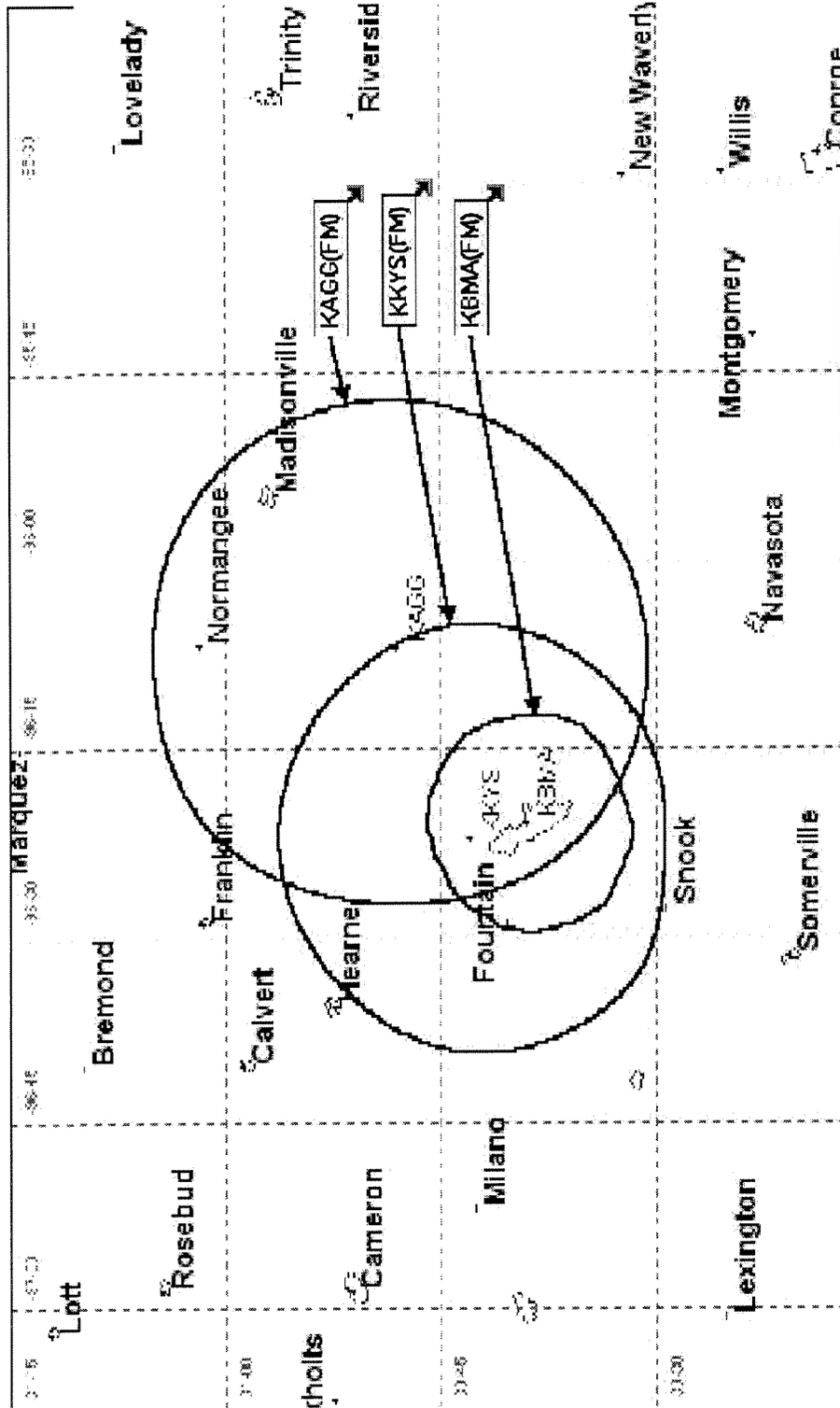


Figure 2

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Tabulation of AM Stations in Defined Radio Markets 1

<u>COUNT</u>	<u>STATION</u>	<u>FREQUENCY</u>	<u>CITY</u>	<u>STATE</u>
1	KZNE	1150	COLLEGE STATION	TX
2	KMVL	1220	MADISONVILLE	TX
3	KTAM	1240	BRYAN	TX
4	KAGC	1510	BRYAN	TX
5	WTAW	1620	COLLEGE STATION	TX

Tabulation of FM Stations in Defined Radio Market 1

<u>COUNT</u>	<u>STATION</u>	<u>FREQUENCY</u>	<u>CITY</u>	<u>STATE</u>
1	KAGG	96.1	Madisonville	TX
2	KKYS	104.7	Bryan	TX
3	KTSR	92.1	COLLEGE STATION	TX
4	KMBV	92.5	NAVASOTA	TX
5	KULF	94.1	BRENHAM	TX
6	KLTR	95.1	CALDWELL	TX
7	KORA-FM	98.3	BRYAN	TX
8	KBMA	99.5	BRYAN	TX
9	KMVL-FM	100.5	MADISONVILLE	TX
10	KZTR	101.9	FRANKLIN	TX
11	KVJM	103.1	HEARNE	TX
12	KXCS	103.9	CAMERON	TX
13	KTTX	106.1	BRENHAM	TX