

TECHNICAL STATEMENT  
RADIO MULTIPLE OWNERSHIP ANALYSIS  
CAPSTAR TX LIMITED PARTNERSHIP

This statement and the attached figures were prepared on behalf of Capstar TX Limited Partnership ("CTLTP"), a licensed subsidiary of Clear Channel Communications, Inc. ("CCC"). CTLTP proposes to modify the facilities of KOGA, Ogallala, Nebraska. A multiple ownership analysis was prepared considering the following radio stations under present or proposed common ownership, time brokerage or joint sales.

Table 1: Proposed Commonly Owned, Brokered or Jointly-Sold Stations Studied and Associated Arbitron Metro<sup>1</sup> Information

Calls	Fac ID	Service	Community	County	State	Geographic Arbitron Market	Declared Arbitron Market
KOGA	50065	AM	OGALLALA	Keith	NE	Non-Metro	Non-Metro
KMCX-FM	42075	FM	OGALLALA	Keith	NE	Non-Metro	Non-Metro
KOGA-FM	50056	FM	OGALLALA	Keith	NE	Non-Metro	Non-Metro

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's local radio ownership rule.<sup>2</sup> The station to be modified is not located within any Arbitron Metro.<sup>3</sup>

CCC does not have an attributable interest in any other station with a principal community contour that overlaps or intersects the principal community contour of KOGA as proposed.

Interim Contour-Overlap Analysis

Because the principal community contour of the station to be modified intersects the principal community contour of attributable stations located outside any Arbitron Metro, and the subject station is itself located outside any Arbitron Metro, an interim contour-overlap analysis is set forth in this statement.

Interim Contour-Based Radio Markets

A "radio market" under the interim contour-overlap method is the area encompassed by the mutually overlapping principal community contours of the stations under common-ownership or attribution. Here, such mutually overlapping contours form two "radio markets" for interim contour-overlap analysis under the Commission's rules.

<sup>1</sup> Arbitron data presented herein is obtained from BIA's "Media Access Pro."

<sup>2</sup> See 47 C.F.R. § 73.3555(a).

<sup>3</sup> A station is considered to be "located in an Arbitron Metro" if the station's community of license is located within the boundaries of that Metro, or the station is listed as "Home" to that Metro by BIA.

A total of one "radio market" is defined by the mutually overlapping principal community contours of the stations listed in *Table 1* above. *Table 2* is a detailed listing of each of those markets in tabular form, *Figure 1* is a map depicting markets defined in *Table 2*.

Table 2
Radio Market
1- AM 2-FM
KOGA(AM)
KMCX-FM
KOGA-FM

Count of Stations in Defined Market

The number of radio stations in an interim contour-overlap "radio market" is determined by counting the operating stations having principal community contours which overlap or intersect the principal community contours which define the radio market, plus the subject commonly owned or attributable stations, excluding any stations whose transmitter sites are further than 92 kilometers from the perimeter of mutual overlap, and excluding any commonly owned or attributable stations that do not serve to define the market.

In the interim contour-overlap "radio market(s)" studied herein, there are at least 14 radio stations, including the subject commonly owned stations, which overlap or intersect with the defined "radio market(s)." With 14 stations in a market, the applicable ownership limit is a combination of no more five stations, up to three in one service.

*Figure 2* is the tabulation of the radio stations identified in the "radio market(s)." *Figure 3* is a map depicting the stations so identified. Only known licensed, operating radio stations were included in this tabulation. 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 C.F.R. § 73.184. Ground conductivities were obtained from FCC Figure M3. Distances to the FM contours were determined based on the method of 47 C.F.R. § 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 every 5 degrees of azimuth.

Conclusions

In the interim contour-overlap "radio market(s)" studied herein, there are at least 14 stations.

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

Figure 1

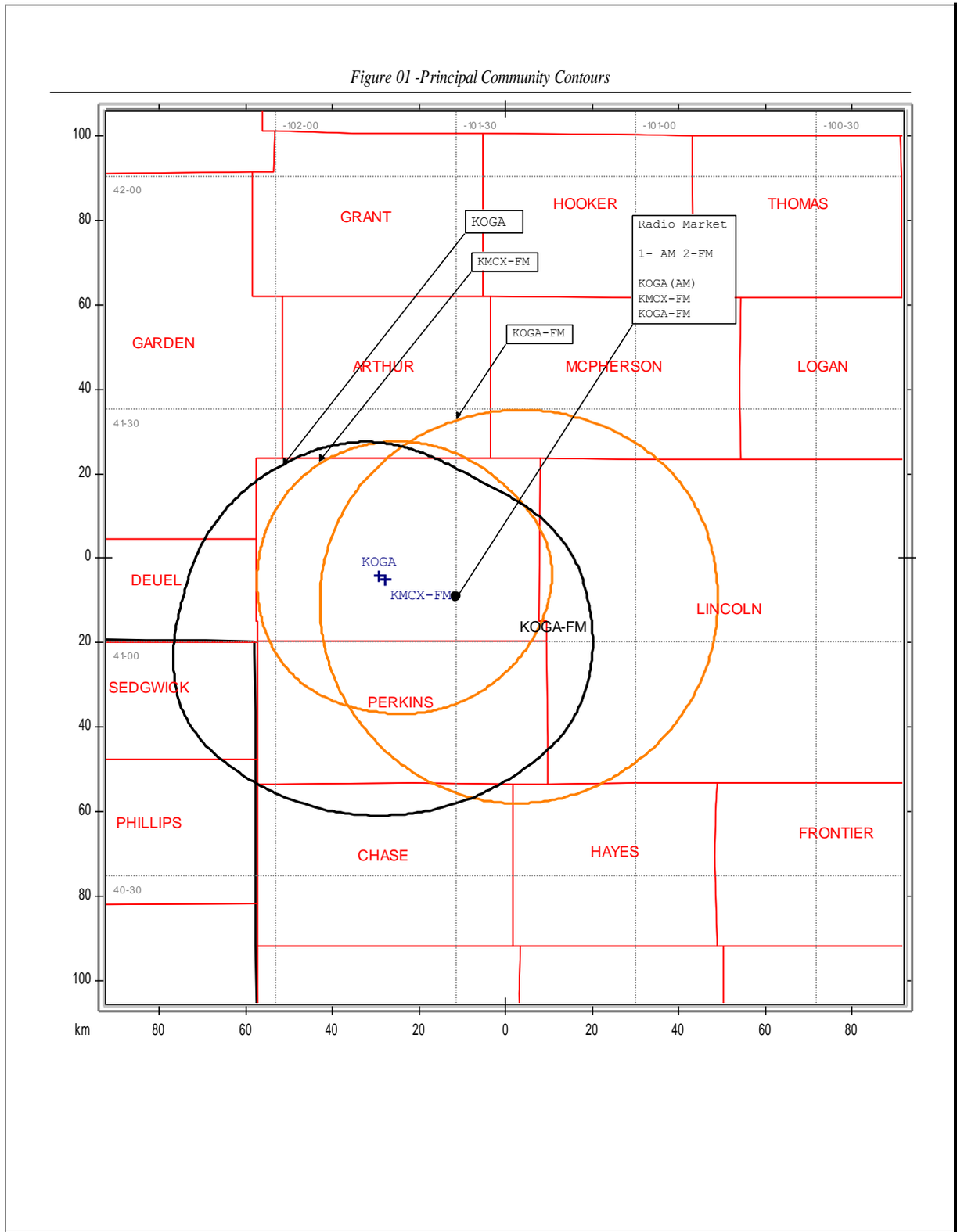


Figure 2 - List of Stations in Radio Market

Count	Call Sign	Fac_id	Freq	Licensee	Dist_km
1	KODY	9931	1240	ARMADA MEDIA - MCCOOK, INC.	49.94
2	KXNP	9934	103.5	ARMADA MEDIA - MCCOOK, INC.	53.49
3	KHAQ	86863	98.5	ARMADA MEDIA - MCCOOK, INC.	53.46
4	KMCX-FM	42075	106.5	CAPSTAR TX LIMITED PARTNERSHIP	28.16
5	KOGA	50065	930	CAPSTAR TX LIMITED PARTNERSHIP	29.5
6	KOGA-FM	50066	99.7	CAPSTAR TX LIMITED PARTNERSHIP	13.76
7	KELN	69699	97.1	EAGLE COMMUNICATIONS, INC.	56.61
8	KOOQ	69701	1410	EAGLE COMMUNICATIONS, INC.	51.59
9	KNPQ	164169	107.3	EAGLE COMMUNICATIONS, INC.	49.95
10	KZTL	164138	93.5	LEGACY COMMUNICATIONS, LLC	13.76
11	KRNP	164139	100.7	LEGACY COMMUNICATIONS, LLC	13.76
12	KPNE-FM	47965	91.7	NEBRASKA EDUCATIONAL TELECOM COMM	25.44
13	KJLT-FM	67761	94.9	TRI-STATE BROADCASTING ASSOCIATION	45.97
14	KJLT	67751	970	TRI-STATE BROADCASTING ASSOCIATION, INC.	41.05
15	KJTF	175433	89.3	TRI-STATE BROADCASTING ASSOCIATION, INC.	45.97

