

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 (“CTLP”). CTLP proposes to modify the facilities of KIXS. A multiple ownership analysis was prepared considering the following radio stations under present or proposed common ownership or time brokerage:

Table 1: Proposed Commonly Owned or Controlled Stations Studied

Call Sign	State	City	Freq	ERP_w	Class
KIXS	TX	Victoria	107.9	100000	C1
KLUB	TX	Bloomington	106.9	25000	C3
KQVT	TX	Victoria	92.3	3000	A

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 multiple ownership rules¹.

There are no other principal community coverage contours controlled or proposed to be controlled by CTLP that overlap or intersect the principal community coverage contour of the proposed facility of KIXS.

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 proposed commonly owned stations. The predicted principal community contours of all the stations studied herein (as tabulated in *Table 1* above), are shown in *Figure 1*. These mutually overlapping contours form one “radio markets” for analysis under the Commission’s rules.

Radio Market number 1 is defined by the mutually overlapping principal community contours of KIXS, KLUB, and KQVT.

¹ See 47 C.F.R. Section 73.3555.

Count of Stations in Defined Markets

The number of radio stations in a “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 commonly owned or controlled stations.

In “radio market 1” studied herein, there are at least 21 radio stations, including the subject co-owned stations, that overlap or intersect with the defined “radio market.”

Figure 2 is the tabulation of the radio stations identified in “radio market 1”.

Only known licensed, operating commercial 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. Section 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. Section 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 10 degrees of azimuth.

Based on the above, it is concluded that the proposed modifications comply with Section &3.3555(a) of the FCC Rules.

Sincerely,

Troy G. Langham
FCC Engineering Specialist
Clear Channel Broadcasting Licenses, Inc.

Figure 1

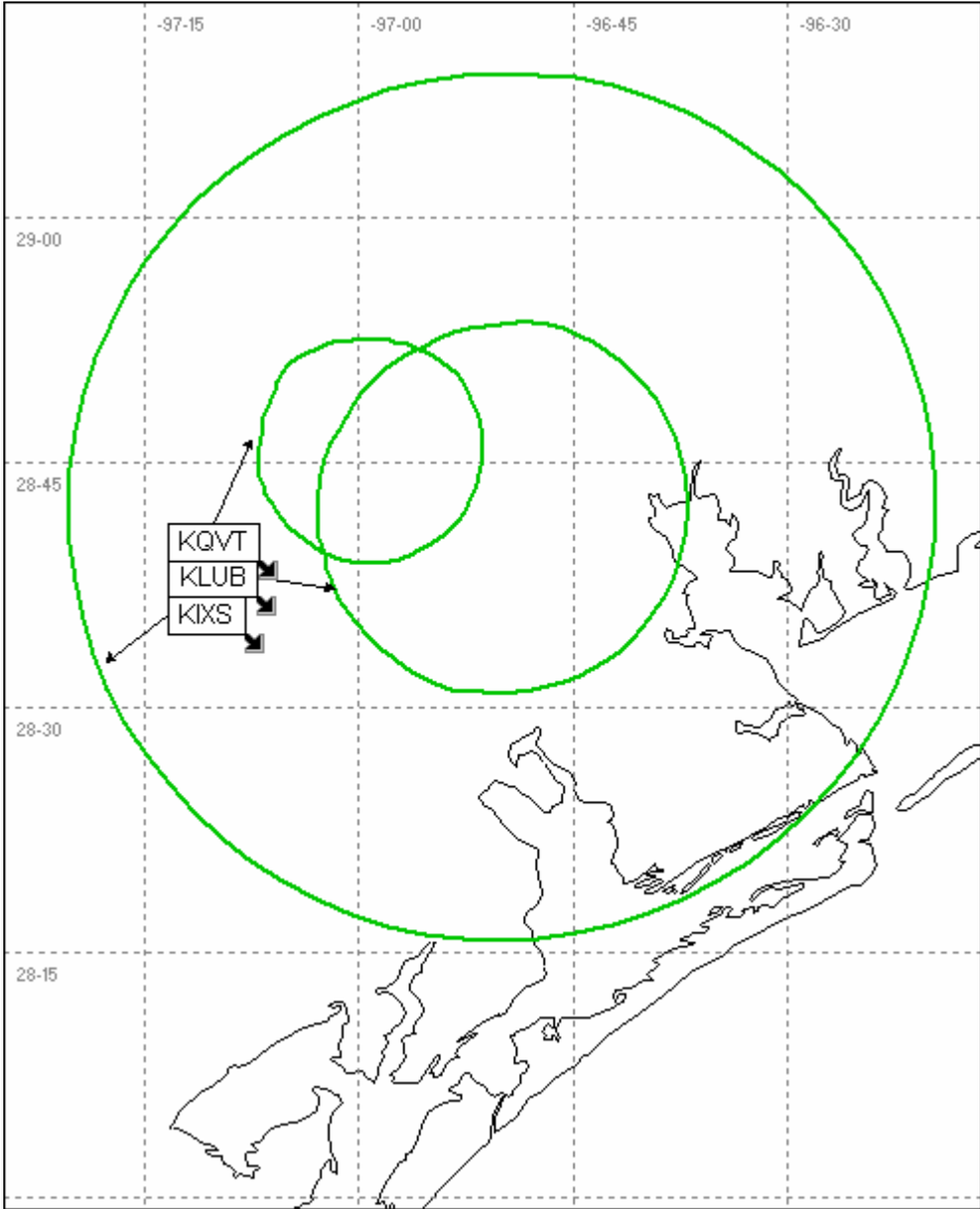


Figure 2

	Call Sign	State	City
1	KAJI	TX	POINT COMFORT
2	KCTA	TX	CORPUS CHRISTI
3	KEPG	TX	VICTORIA
4	KGUL	TX	EDNA
5	KHMC	TX	GOLIAD
6	KIOX-FM	TX	EL CAMPO
7	KITE	TX	PORT LAVACA
8	KIXS	TX	VICTORIA
9	KLUB	TX	BLOOMINGTON
10	KMAT	TX	SEADRIFT
11	KMKS	TX	BAY CITY
12	KNAL	TX	VICTORIA
13	KQVT	TX	VICTORIA
14	KRNX	TX	VICTORIA
15	KROY	TX	PALACIOS
16	KTMR	TX	EDNA
17	KTXN-FM	TX	VICTORIA
18	KVCQ	TX	CUERO
19	KVIC	TX	VICTORIA
20	KXGJ	TX	BAY CITY
21	KZAM	TX	GANADO