

NARRATIVE

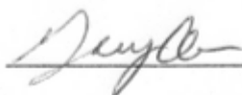
This firm has been retained by Voice in the Wilderness Broadcasting, Inc. ("Voice") to conduct a study of the market that would result from a proposed acquisition. Voice is the licensee of KOLE(AM), Port Arthur, Texas (FIN 62238) and KCOL-FM, Groves, Texas (BLH-19901113KD, FIN 70443). Voice proposes to acquire KRCM(AM), Beaumont, Texas (FIN 14228).

This study searches the Commission's database and locates licensed commercial stations predicted to extend the relevant principal community contour (3.16 mV/m in the case of FM, 5 mV/m for AM) across the predicted community contours of the stations owned or proposed to be owned by Voice. Exhibit A illustrates the locations of the predicted community contours of the Voice stations. Exhibit B is a tabulation of the list of overlapping stations resulting from the study, indicating in the far right column the degree of overlap. The notation "within" indicates the relevant transmitter site is located within the area contained by the overlapped community contours of the Voice stations. In the accompanying plot of the contours, station sites are numbered in accordance with the tabulation, and sites located within the Voice contours are indicated by numbered dots (see Exhibit C). Solid lines indicate FM contours, dashed lines AM contours, and dotted lines represent the relevant Voice contours.

The study concludes that 28 commercial stations comprise the market of the Voice properties. Pursuant to 47 CFR §73.3555(a)(1)(iii), for markets consisting of between 15 and 29 commercial radio stations (inclusive), a party may own, operate or control up to 6 commercial radio stations, not more than 4 of which can be in the same service. The proposed purchase of KRCM by Voice would result in Voice owning or controlling a total of three stations in this market, of which two are in the same service. Thus the proposed purchase of KRCM by Voice would NOT violate the provisions of 47 CFR §73.3555.

The information in this report is true and correct according to my knowledge and belief. My qualifications are a matter of record with the FCC.

November 14, 2002



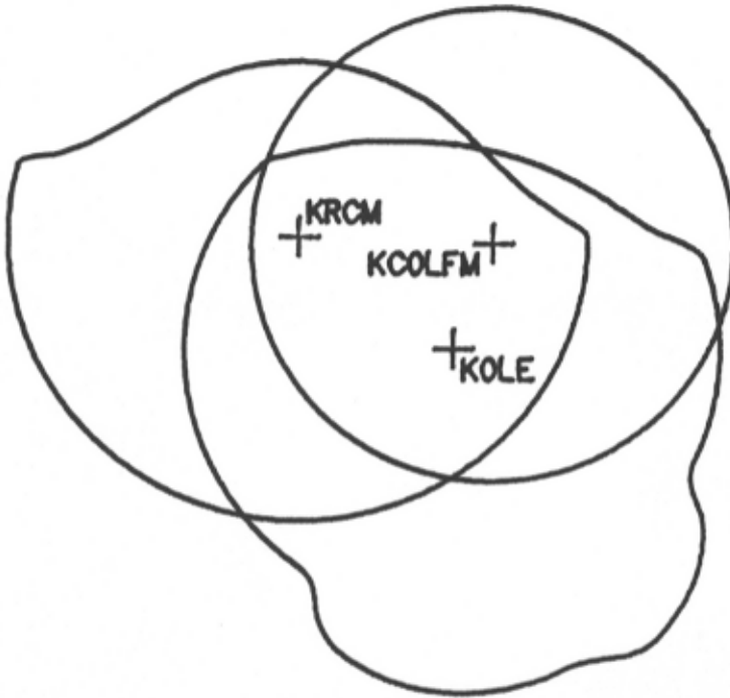
Gary O. Keener



Paradigm Associates, Inc.

ENGINEERING STATEMENT

Voice in the
Wilderness
Broadcasting
Beaumont, TX



Paradigm Associates, Inc.

EXHIBIT A – OWNED/PROPOSED
COMMUNITY CONTOUR LOCATIONS

Voice in the
Wilderness
Broadcasting
Beaumont, TX

11-13-2002

Paradigm Associates Inc.
FCC Database Date: 11/8/2002

PAGE 1

# CALL STATUS	LOCATION STATE	CHANNEL CLASS	POWER	LATITUDE LONGITUDE	DISTANCE BEARING	KRCM
KRCM L	BEAUMONT TX BL-	1380 Class	1.0 kW	30-02-09 94-08-31	Source Station	
1 KCOLFM LIC	GROVES TX BLH-901113KD	223 Class C2	50.0 kW	30-01-45 93-52-59	25 km 92 dg	37 km 32 km WITHIN
2 KQBUFM LIC	PORT ARTHUR TX BMLH-950921KA	227 Class C	97.0 kW	30-03-05 94-31-37	37 km 273 dg	37 km 67 km WITHIN
3 KQXYFM LIC	BEAUMONT TX BLH-800619AE	231 Class C1	100.0 kW	30-06-56 94-00-00	16 km 57 dg	25 km 58 km WITHIN
4 KYKR LIC	BEAUMONT TX BLH-990225KB	236 Class C1	100.0 kW	30-03-43 93-58-50	16 km 79 dg	30 km 30 km WITHIN
5 KRWP LIC	BEAUMONT TX BLH-011212AAV	248 Class C	100.0 kW	29-41-52 94-24-09	45 km 214 dg	37 km 67 km +46 km
6 KTJM LIC	PORT ARTHUR TX BLH-890502KC	253 Class C	100.0 kW	30-03-05 94-31-37	37 km 273 dg	37 km 67 km WITHIN
7 KSHN LIC	LIBERTY TX BLH-911001KD	260 Class C2	26.0 kW	30-03-05 94-31-37	37 km 273 dg	37 km 22 km WITHIN
8 KLATFM LIC	WINNIE TX BLH-961226KD	264 Class C	100.0 kW	30-03-05 94-31-37	37 km 273 dg	37 km 67 km WITHIN
9 KAYDFM LIC	SILSBEE TX BLH-000831ALS	269 Class C3	11.0 kW	30-24-05 94-03-21	41 km 12 dg	23 km 23 km +10 km
10 KTCX LIC	BEAUMONT TX BLH-960903KG	273 Class C2	50.0 kW	29-59-20 94-14-42	11 km 242 dg	37 km 64 km WITHIN
11 KKMY LIC	ORANGE TX BMLH-980721KC	283 Class C1	100.0 kW	30-08-07 93-50-39	31 km 69 dg	27 km 35 km +32 km
12 KIOC LIC	ORANGE TX BLH-7696	291 Class C	98.0 kW	30-09-31 93-59-11	20 km 48 dg	25 km 24 km WITHIN
13 KQQK LIC	BEAUMONT TX BLH-901213KA	300 Class C	100.0 kW	30-03-05 94-31-37	37 km 273 dg	37 km 28 km WITHIN
14 KLVI LIC	BEAUMONT TX BL-860228AA	560 Class B	5.0 kW ND	30-02-42 93-52-07	26 km 88 dg	36 km 28 km WITHIN
15 KTRH LIC	HOUSTON TX BL-810408AG	740 Class B	50.0 kW DA	29-57-57 94-56-32	78 km 264 dg	37 km 134 km +79 km



EXHIBIT B – DUOPOLY STUDY,
TABULATION

Voice in the
Wilderness
Broadcasting
Beaumont, TX

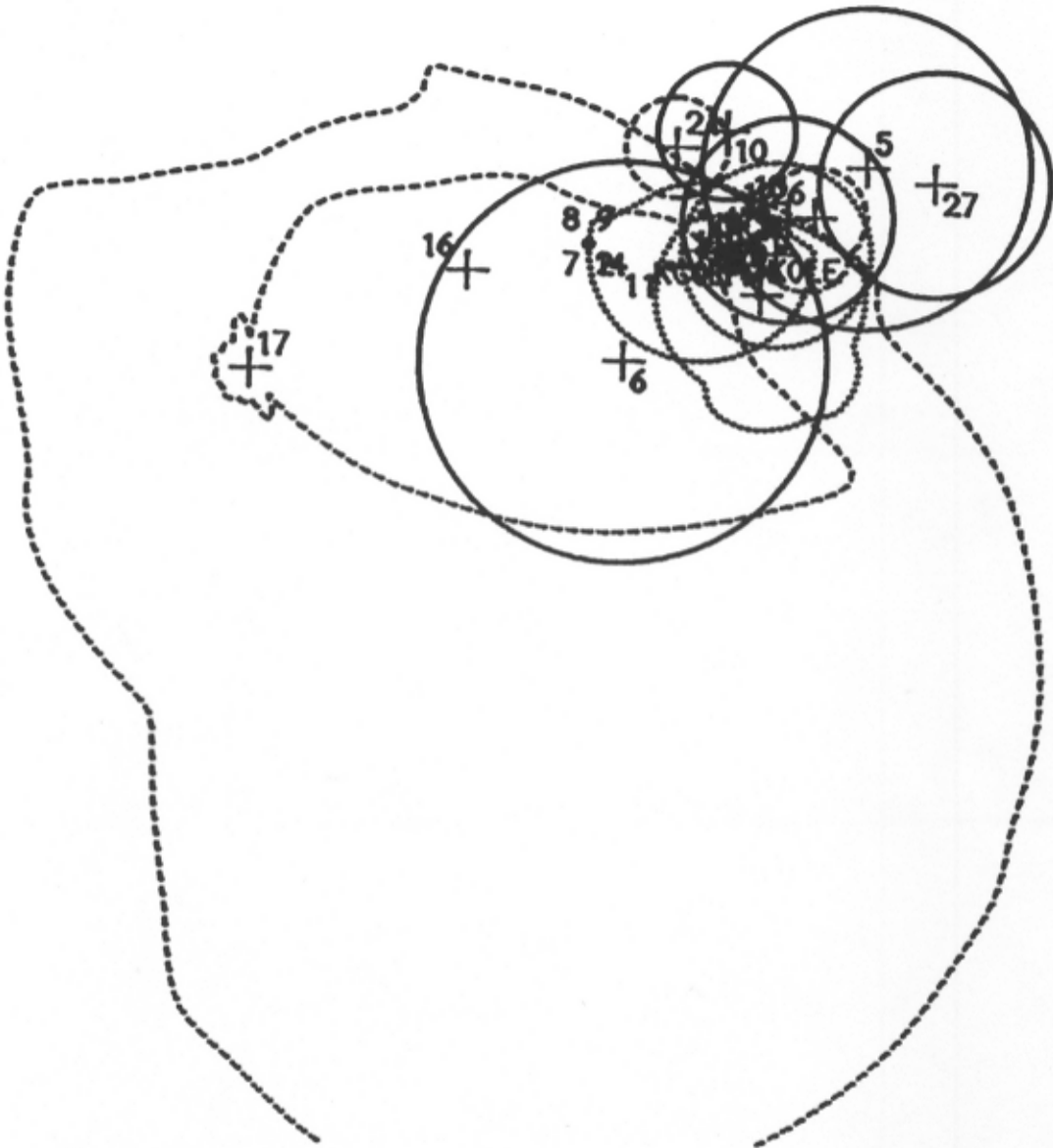
# CALL STATUS	LOCATION STATE	CHANNEL CLASS	POWER	LATITUDE LONGITUDE	DISTANCE BEARING	KRCM 5 mV/m
16 KEYH LIC	HOUSTON TX BL-971105KA	850 Class D	10.0 kW DA	29-39-19 95-40-19	154 km 254 dg	37 km 159 km +29 km
17 KZZB LIC	BEAUMONT TX BL-831118AA	990 Class B	1.0 kW DA	30-08-57 94-07-59	13 km 4 dg	23 km 74 km WITHIN
18 KUHD LIC	PORT NECHES TX BL-	1150 Class D	0.5 kW DA	30-04-45 93-57-05	19 km 75 dg	29 km 30 km WITHIN
19 KDEI LIC	PORT ARTHUR TXBML-001103ACN	1250 Class B	5.0 kW ND	29-57-04 93-52-46	27 km 110 dg	37 km 86 km WITHIN
20 KSET LIC	SILSBEE TX BL-	1300 Class D	0.5 kW ND	30-21-02 94-13-39	36 km 347 dg	23 km 17 km +4 km
21 KOLE LIC	PORT ARTHUR TX BL-	1340 Class C	1.0 kW ND	29-54-15 93-56-10	25 km 126 dg	37 km 64 km WITHIN
22 KRCM LIC	BEAUMONT TX BL-	1380 Class D	1.0 kW ND	30-02-09 94-08-31	0 km 0 dg	23 km 36 km WITHIN
23 KIKR LIC	BEAUMONT TX BL-	1450 Class C	1.0 kW ND	30-03-52 94-07-12	4 km 34 dg	24 km 31 km WITHIN
24 KQHN LIC	NEDERLAND TX BL-981230AF	1510 Class D	5.0 kW DA	30-03-40 93-58-48	16 km 80 dg	31 km 18 km WITHIN
25 KOGT LIC	ORANGE TX BL-	1600 Class B	1.0 kW ND	30-08-25 93-45-11	39 km 73 dg	28 km 32 km +16 km
KOLE L	PORT ARTHUR TX BL-	1340 Class	1.0 kW	29-54-15 93-56-10	Source Station	
26 KYKZ LIC	LAKE CHARLES LA BPH-020111AAR	241 Class C1	100.0 kW	30-14-41 93-20-37	68 km 56 dg	30 km 38 km +4 km
27 KYKZ LIC	LAKE CHARLES LA BLH-021001ABM	241 Class C1	100.0 kW	30-14-41 93-20-37	68 km 56 dg	30 km 38 km +4 km
28 KBIU LIC	LAKE CHARLES LA BLH-971208KB	279 Class C1	100.0 kW	30-14-41 93-20-38	68 km 56 dg	30 km 38 km +4 km

FCC limit of 6 stations total with 4 in one service

Total of 28 stations comprise the market of:

KRCM LIC BEAUMONT, TX
 KOLE LIC PORT ARTHUR, TX
 KCOLFM LIC GROVES, TX





Paradigm Associates, Inc.

EXHIBIT C – DUOPOLY STUDY,
CONTOUR MAP

Voice in the
Wilderness
Broadcasting
Beaumont, TX