

TECHNICAL STATEMENT
KJMS(FM), FACILITY ID 35874
CLEAR CHANNEL BROADCASTING LICENSES, INC.
RADIO MULTIPLE OWNERSHIP ANALYSIS -- 10/01/2003

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. CCBL proposes to modify the facilities of KJMS(FM). 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	City	State	Freq	Status
WHAL-FM	HORN LAKE	MS	95.7	LIC/APP ¹
WHRK(FM)	MEMPHIS	TN	97.1	LIC
KJMS(FM)	OLIVE BRANCH	MS	101.1	APP ²
WEGR(FM)	MEMPHIS	TN	102.7	LIC
WREC(AM)	MEMPHIS	TN	600	LIC
KWAM(AM)	MEMPHIS	TN	990	LIC/CP ³
WDIA(AM)	MEMPHIS	TN	1070	LIC

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 rules⁴.

CCBL does not have an attributable interest in any other station with a principal community contour that overlaps or intersects the proposed facility of KJMS(FM).

¹ Station WHAL-FM (FacID 58399) has submitted application BPH-20030130ADS for a modification to its licensed facilities. The subsequent granting of this permit and the corresponding application for a license to cover would result in a change to the station's principal community contour, but said change would not form any new radio market(s) nor would it add stations to -- or exclude stations from -- the total station count for the radio market studied herein.

² This instant application.

³ Station KWAM(AM) (FacID 35873) has been granted permit BP-20010914AAJ and, although the licensing of this construction permit would result in a change to the station's principal community contour, this change would not form any new radio market(s) nor would it add stations to -- or exclude stations from -- the total station count for the radio market studied herein.

⁴ See 47 C.F.R. § 73.3555.

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. These mutually overlapping contours form one "radio markets", as shown in *Figure 1*, for analysis under the Commission's rules.

Radio Market "1" is defined by the mutually overlapping principal community contours of KJMS(FM) (as proposed in the accompanying Form 301 application), WHAL-FM, WHRK(FM), KJMS(FM), WEGR(FM), WREC(AM), KWAM(AM), and WDIA(AM). The predicted principal community contours of these stations (4 FM, 3 AM) are shown in *Figure 1*.

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 that overlap or intersect the principal community contours that define the radio market, plus the subject commonly owned or controlled stations.

In Radio Market "1" studied herein, there are over 50 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 the market.

In all figures above, stations currently owned by Clear Channel Communications, Inc. or its licensee subsidiaries are marked with an "*".

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. § 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 45 degrees of azimuth.

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

Sincerely,

Nestor Custodio
FCC Processing Administrator
Clear Channel Broadcasting Licenses, Inc.

Figure 01 - Radio Market "1" Principal Community Contours

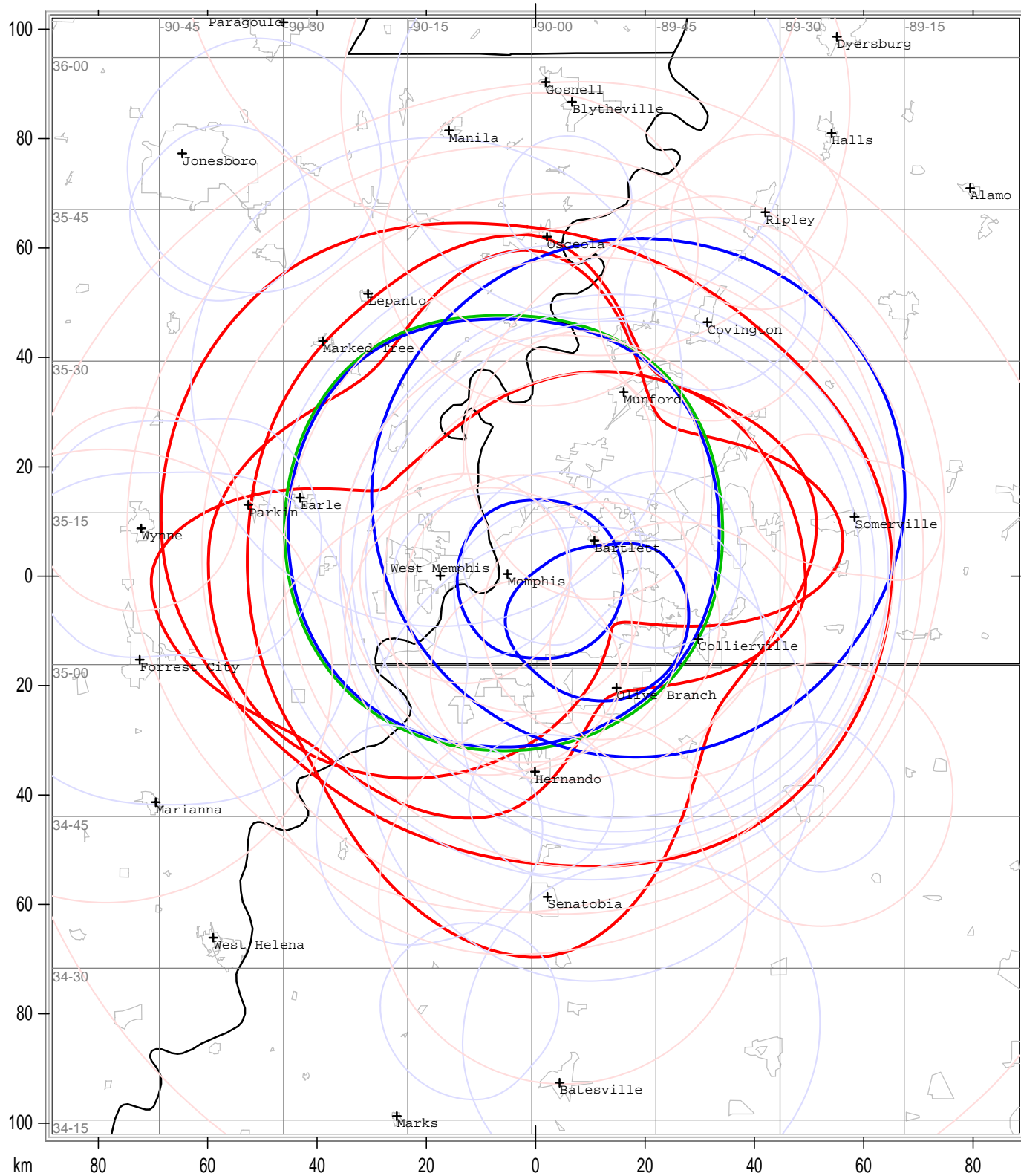


Figure 2: Tabulation of Stations in Radio Market "1"

Count	Call Sign	City	State	Frequency
1	KWYN-FM	WYNNE	AR	92.5
2	WKRA-FM	HOLLY SPRINGS	MS	92.7
3	WMFS	BARTLETT	TN	92.9
4	WKBQ	COVINGTON	TN	93.5
5	WMBZ	GERMANTOWN	TN	94.1
6	WVIM-FM	COLDWATER	MS	95.3
7 *	WHAL-FM	HORN LAKE	MS	95.7
8	WYYL	TUNICA	MS	96.1
9	KHLS	BLYTHEVILLE	AR	96.3
10 *	WHRK	MEMPHIS	TN	97.1
11	WSRR-FM	MILLINGTON	TN	98.1
12	WJZN	MUNFORD	TN	98.9
13	WMC-FM	MEMPHIS	TN	99.7
14	WBLE	BATESVILLE	MS	100.5
15 *	KJMS	OLIVE BRANCH	MS	101.1
16	KTRQ	COLT	AR	102.3
17 *	WEGR	MEMPHIS	TN	102.7
18	WRBO	COMO	MS	103.5
19	WRVR-FM	MEMPHIS	TN	104.5
20	KDXY	LAKE CITY	AR	104.9
21	WGKX	MEMPHIS	TN	105.9
22	KJBX	TRUMANN	AR	106.7
23	WHKL	CRENSHAW	MS	106.9
24	KXHT	MARION	AR	107.1
25	KQDD	OSCEOLA	AR	107.3
26	WMPS	GERMANTOWN	TN	107.5
27	WHBQ	MEMPHIS	TN	560
28 *	WREC	MEMPHIS	TN	600
29	WCRV	COLLIERVILLE	TN	640
30	WJCE	MEMPHIS	TN	680
31	KSUD	WEST MEMPHIS	AR	730
32	WMC	MEMPHIS	TN	790
33	KOTC	KENNETT	MO	830
34	KOSE	WILSON	AR	860
35	KLCN	BLYTHEVILLE	AR	910
36	KXJK	FORREST CITY	AR	950
37 *	KWAM	MEMPHIS	TN	990
38	WGSF	MEMPHIS	TN	1030
39 *	WDIA	MEMPHIS	TN	1070
40	WKRA	HOLLY SPRINGS	MS	1110
41	WSAO	SENATOBIA	MS	1140
42	WPLX	GERMANTOWN	TN	1170
43	WTCK	BARTLETT	TN	1210
44	WAVN	SOUTHAVEN	MS	1240
45	WKBL	COVINGTON	TN	1250
46	WLOK	MEMPHIS	TN	1340
47	WLRM	MILLINGTON	TN	1380
48	KWYN	WYNNE	AR	1400
49	WSTN	SOMERVILLE	TN	1410
50	WOWW	GERMANTOWN	TN	1430
51	WBBP	MEMPHIS	TN	1480
52	WTRB	RIPLEY	TN	1570

Figure 2: Tabulation of Stations in Radio Market "1"

Count	Call Sign	City	State	Frequency
53	WMQM	LAKELAND	TN	1600