

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. ("CCC"). CCBL proposes to modify the facilities of WFBX(FM), Parker, FL. A multiple ownership analysis was prepared considering the following radio stations under present or proposed common ownership, time brokerage or joint sales.<sup>1</sup>

Table 1: Proposed Commonly Owned, Brokered or Jointly-Sold Stations Studied and Associated Arbitron Metro<sup>2</sup> Information

Calls	Fac ID	Band	Community	County	State	Geographic Arbitron Market	Declared Arbitron Market
WDIZ	66666	AM	Panama City	Bay	FL	Panama City, FL	Panama City, FL
WEBZ	67579	FM	Port St. Joe	Gulf	FL	Non-Metro	Panama City, FL
WFBX	61262	FM	Parker	Bay	FL	Panama City, FL	Panama City, FL
WFSY	66667	FM	Panama City	Bay	FL	Panama City, FL	Panama City, FL
WPAP-FM-MD	61252	FM	Panama City	Bay	FL	Panama City, FL	Panama City, FL
WPBH	73617	FM	Mexico Beach	Bay	FL	Panama City, FL	Panama City, FL

Since certain of these stations have overlapping principal community contours (5 mV/m for AM stations, 3.16 mV/m for FM stations), or are located in, or home to, the same Arbitron Metro markets, an ownership study has been prepared in accordance with the Federal Communications Commission's local radio ownership rule.<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 WFBX(FM) as proposed, or which is located in the same Arbitron Metro<sup>4</sup> as WFBX(FM). The community of license of WFBX(FM) is located within the Panama City, FL Arbitron Metro, and WFBX(FM) is reported by BIA as being "Home" to that Metro only. Contour overlap of the station to be modified, as depicted in Figure 1, also occurs with commonly-owned stations whose communities of license are located outside any Arbitron Metro market.

Arbitron Market Study

WFBX(FM) is reported by BIA as being "Home" to the Panama City, FL Arbitron Metro. The number of stations attributable to CCC in this Arbitron Metro does not comply with the local radio ownership rules, as evidenced by

<sup>1</sup> None of the following stations are attributable by virtue of a time brokerage agreement or joint sales agreement.

<sup>2</sup> Arbitron data presented herein is obtained from BIA's "Media Access Pro."

<sup>3</sup> See 47 C.F.R. § 73.3555(a).

<sup>4</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.

Table 2 below. However, the existing combination of attributable stations, including WFBX(FM) as currently licensed, is also not in compliance with the Arbitron Metro-based rules. This proposed modification maintains the *status quo* in the Panama City, FL Arbitron Metro -- no stations are added to or removed from the Metro, nor is WFBX(FM)'s "Home" Arbitron Metro changed, by virtue of this instant application. Because the proposed modification would not create a "new violation" of the ownership rules, this existing combination of radio stations qualifies for grandfathering. See Note 4 to 47 C.F.R. Section 73.3555 (minor modification applications are subject to ownership restrictions only if implementing a change in an FM radio station's community of license or if new or increased concentration of ownership among commonly-owned media would be created); accord 2002 Biennial Regulatory Review--Review of the Commission's Broadcast Ownership Rules and Other Rules Adopted Pursuant to Section 202 of the Telecommunications Act of 1996, 18 FCC Rcd 13,620 at fn. 1033 (2003) (modifications of facilities in a grandfathered combination are prohibited if the proposed modification would create a new violation of the ownership rules).

Table 2 - Stations Considered to be in the  
Panama City, FL Arbitron Metro<sup>5</sup>

Count	Calls	Fac ID	Band	Owner	Status	Community	County
1	WBPC	164212	FM	Bay Broadcasting LLC	a	Ebro	Washington
2	WDIZ	66666	AM	Clear Channel	b	Panama City	Bay
13	WEBZ	67579	FM	Clear Channel	a	Port St. Joe	Gulf
4	WFBX	61262	FM	Clear Channel	b	Parker	Bay
5	WFSY	66667	FM	Clear Channel	b	Panama City	Bay
6	WPAP-FM	61252	FM	Clear Channel	b	Panama City	Bay
7	WPBH	73617	FM	Clear Channel	b	Mexico Beach	Bay
8	WFSW	21798	FM	Florida State University Board of Regents	b	Panama City	Bay
9	WKGC	25564	AM	Gulf Coast Community College	b	Panama City Beach	Bay
10	WKGC-FM	25562	FM	Gulf Coast Community College	b	Panama City	Bay
11	WLTG	27694	AM	Hour Group Broadcasting Inc	b	Panama City	Bay
12	WJTF	32370	FM	Joy Public Broadcasting Corp	b	Panama City	Bay
13	WILN	4125	FM	Magic Broadcasting LLC	b	Panama City	Bay
14	WPCF	13012	AM	Magic Broadcasting LLC	b	Panama City Beach	Bay
15	WVVE	72956	FM	Magic Broadcasting LLC	b	Panama City Beach	Bay
16	WYOO	67074	FM	Magic Broadcasting LLC	b	Springfield	Bay

<sup>5</sup> Source: BIA.

Count	Calls	Fac ID	Band	Owner	Status	Community	County
17	WYYX	25412	FM	Magic Broadcasting LLC	a	Bonifay	Holmes
18	WAKT-FM	42371	FM	Double O Radio LLC	b	Callaway	Bay
19	WASJ	63585	FM	Double O Radio LLC	b	Panama City Beach	Bay
20	WPFM-FM	42372	FM	Double O Radio LLC	b	Panama City	Bay
21	WRBA	63584	FM	Double O Radio LLC	b	Springfield	Bay

### Interim Contour-Overlap Analysis

Because the proposed principal community contour of the station to be modified intersects the principal community contour of a station under common ownership or attribution whose community of license is located outside any Arbitron Metro, an interim contour-overlap analysis is also 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. This is illustrated in *Figure 2*.

"Radio Market 1" is defined by the mutually overlapping principal community contours of WDIZ(AM), WFBX, WEBZ, and WPBH. The predicted principal community contours of these stations (1 AM / 3 FM), as well as other stations whose principal community contours overlap this combination, are shown in *Figure 3*. *Figure 4* is the tabulation of some of the radio stations identified in the contour-overlap "radio market."

"Radio Market 2" is defined by the mutually overlapping principal community contours of WFBX, WFSY, WFSY(CP), WEBZ, and WPBH. The predicted principal community contours of these stations (4 FM), as well as other stations whose principal community contours overlap this combination, are shown in *Figure 5*. *Figure 6* is the tabulation of some of the radio stations identified in the contour-overlap "radio market."

### Count of Stations in Defined Interim Contour-Overlap Markets

The number of radio stations in a 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 1" studied herein, there are at least 18 radio stations, including the subject co-owned or attributable

stations, which overlap or intersect with the defined "radio market." *Figure 4* is the tabulation of some of the radio stations identified in this contour-overlap "radio market".

In the interim contour-overlap "Radio Market 2" studied herein, there are at least 25 radio stations, including the subject co-owned or attributable stations, which overlap or intersect with the defined "radio market." *Figure 6* is the tabulation of some of the radio stations identified in this contour-overlap "radio market".

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 45 degrees of azimuth.

### Conclusions

In the Arbitron Metro Market studied herein, there are at least 21 radio stations, including the subject commonly-owned or attributable 1-AM / 5-FM stations, which are home to the Panama City, FL Arbitron Metro. This proposal does not affect the existing number of attributable stations in the subject Arbitron Metro.

In interim contour-overlap "radio market 1" studied herein, there are at least 18 stations, including the commonly-owned or attributable 1-AM / 3-FM stations.

In interim contour-overlap "radio market 2" studied herein, there are at least 25 stations, including the commonly-owned or attributable 4-FM stations.

Respectfully submitted,

Lance Nelms  
FCC Engineer  
February 5, 2007

Figure 1

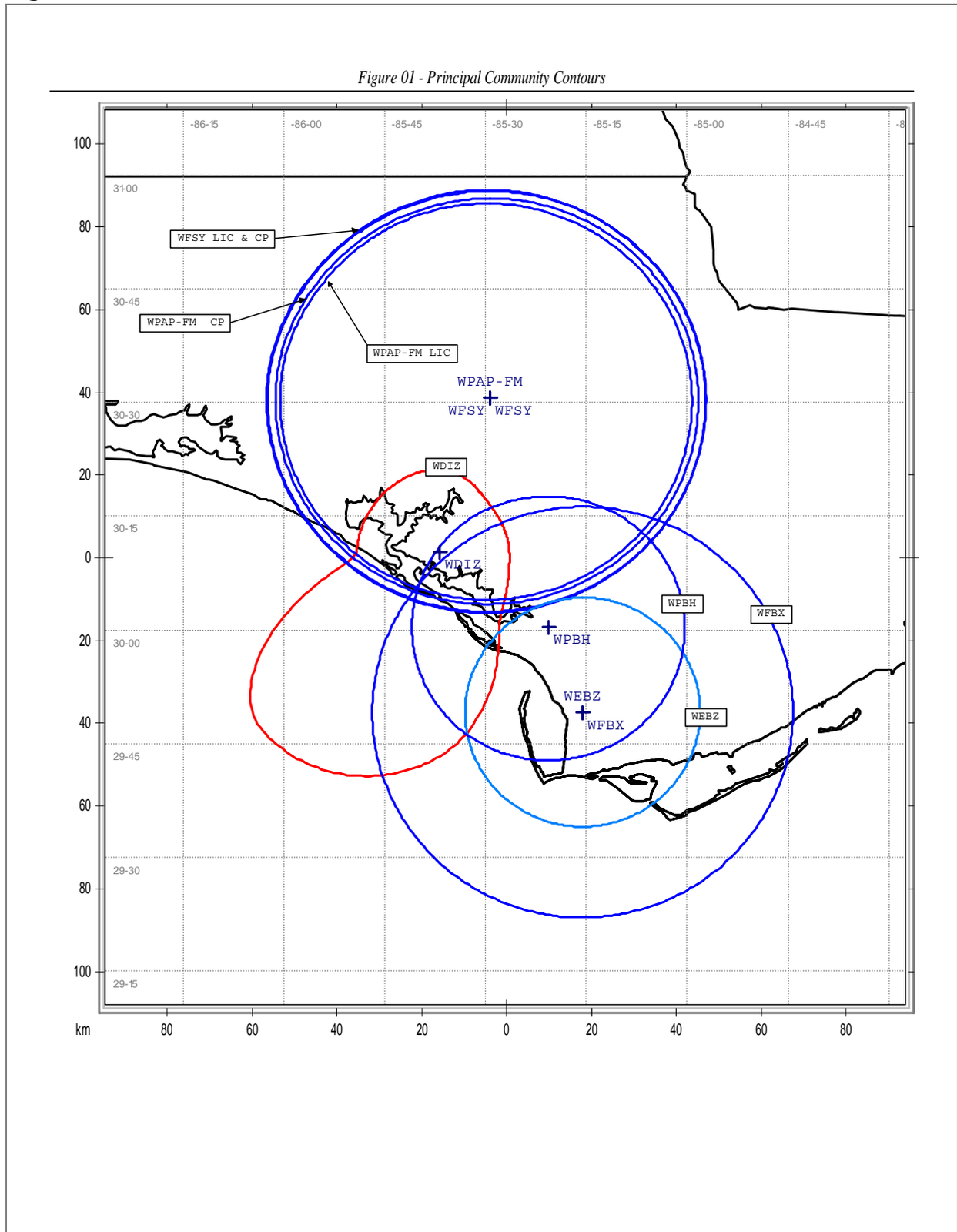


Figure 2

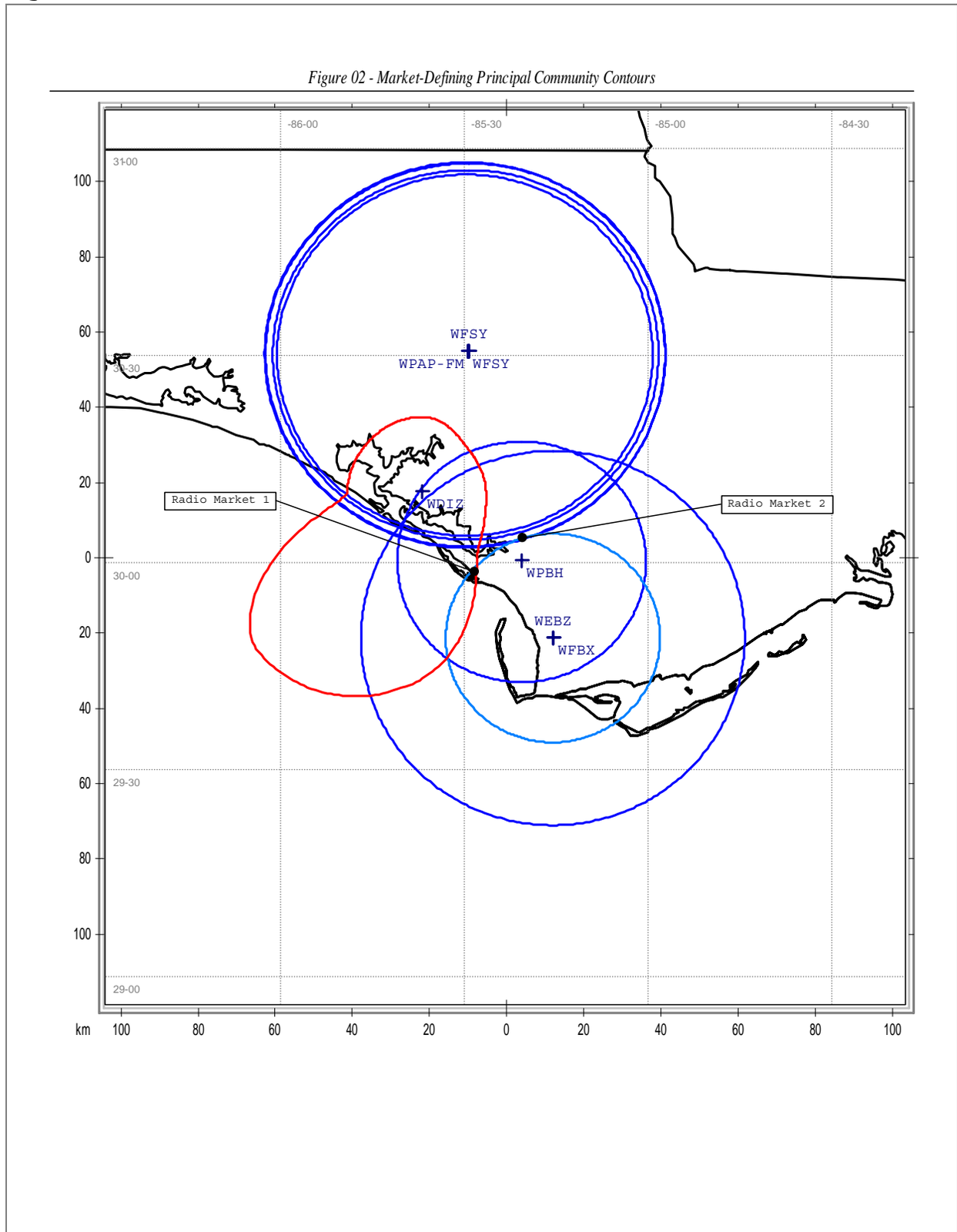


Figure 3 - Radio Market 1, Principal Community Contours

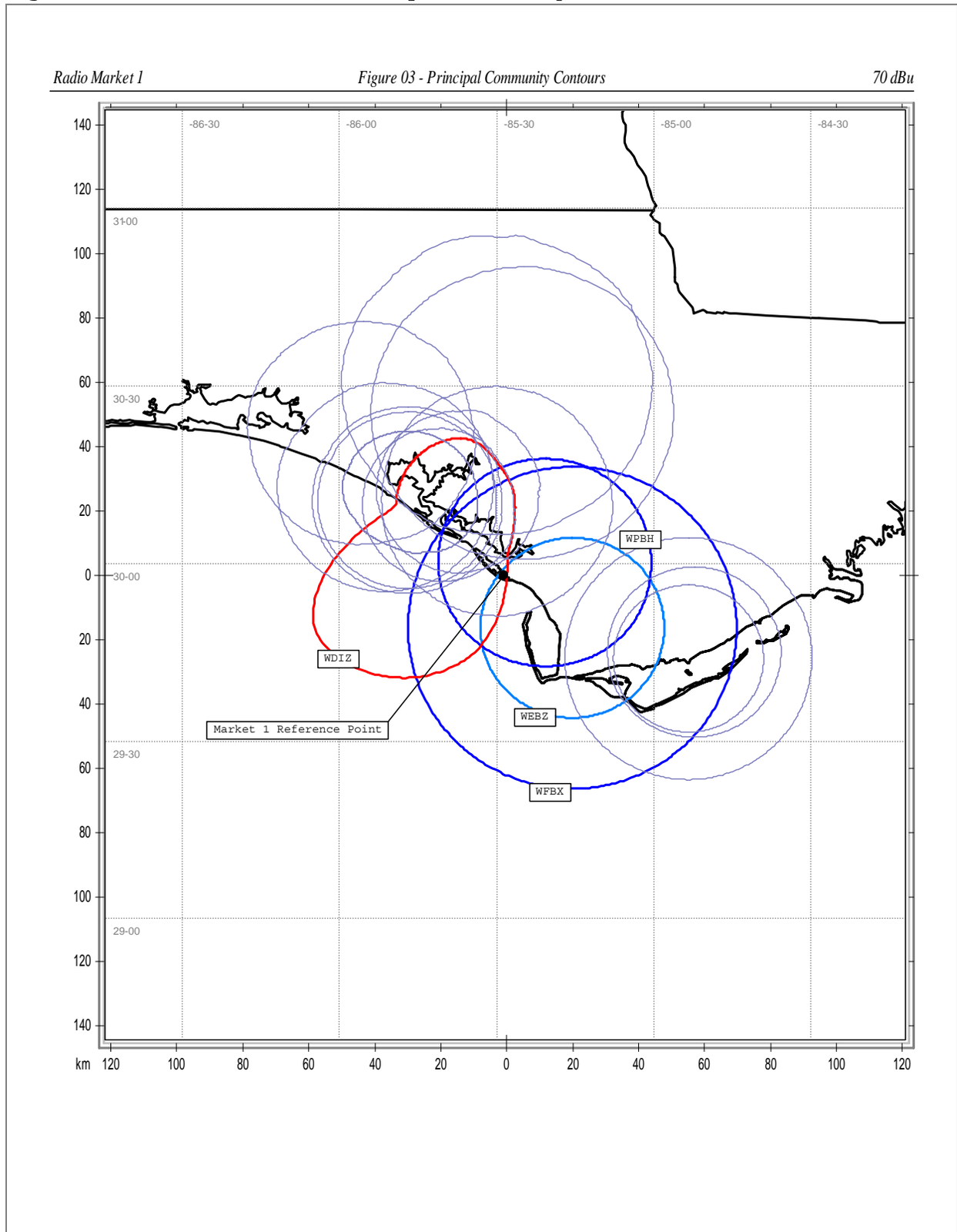


Figure 4 - Tabulation of Selected Radio Stations in Radio Market 1

Count	Call Sign	Fac ID	Licensee	Dist_km
1	WFBX	61262	CLEAR CHANNEL BROADCASTING LICENSES, INC.	27.01
2	WEBZ	67579	CITICASTERS LICENSES, L.P.	27.01
3	WPBH	73617	CLEAR CHANNEL BROADCASTING LICENSES, INC.	13.62
4	WDIZ	66666	CLEAR CHANNEL BROADCASTING LICENSES, INC.	25.87
5	WASJ	63585	DOUBLE O RADIO CORPORATION	37.27
6	WJTF	32370	JOY PUBLIC BROADCASTING CORP.	28.95
7	WFSW	21798	FLORIDA STATE UNIVERSITY	61.49
8	WYYX	25412	MAGIC BROADCASTING FLORIDA LICENSING, LLC	59.97
9	WKGC-FM	25562	GULF COAST COMMUNITY COLLEGE	45.45
10	WYOO	67074	MAGIC BROADCASTING FLORIDA LICENSING, LLC	37.27
11	WVVE	72956	MAGIC BROADCASTING FLORIDA LICENSING, LLC	37.27
12	WRBA	63584	DOUBLE O RADIO CORPORATION	29
13	WAKT-FM	42371	DOUBLE O RADIO CORPORATION	23.37
14	WPFM-FM	42372	DOUBLE O RADIO CORPORATION	51.65
15	WILN	4125	MAGIC BROADCASTING FLORIDA LICENSING, LLC	37.27
16	WFCT	76260	WILLIAMS COMMUNICATIONS, INC.	63.51
17	WOCY	56218	RICHARD L. PLESSINGER, SR.	62.7
18	WOYS	56224	RICHARD L. PLESSINGER, SR.	62.7

Figure 5 - Radio Market 2, Principal Community Contours

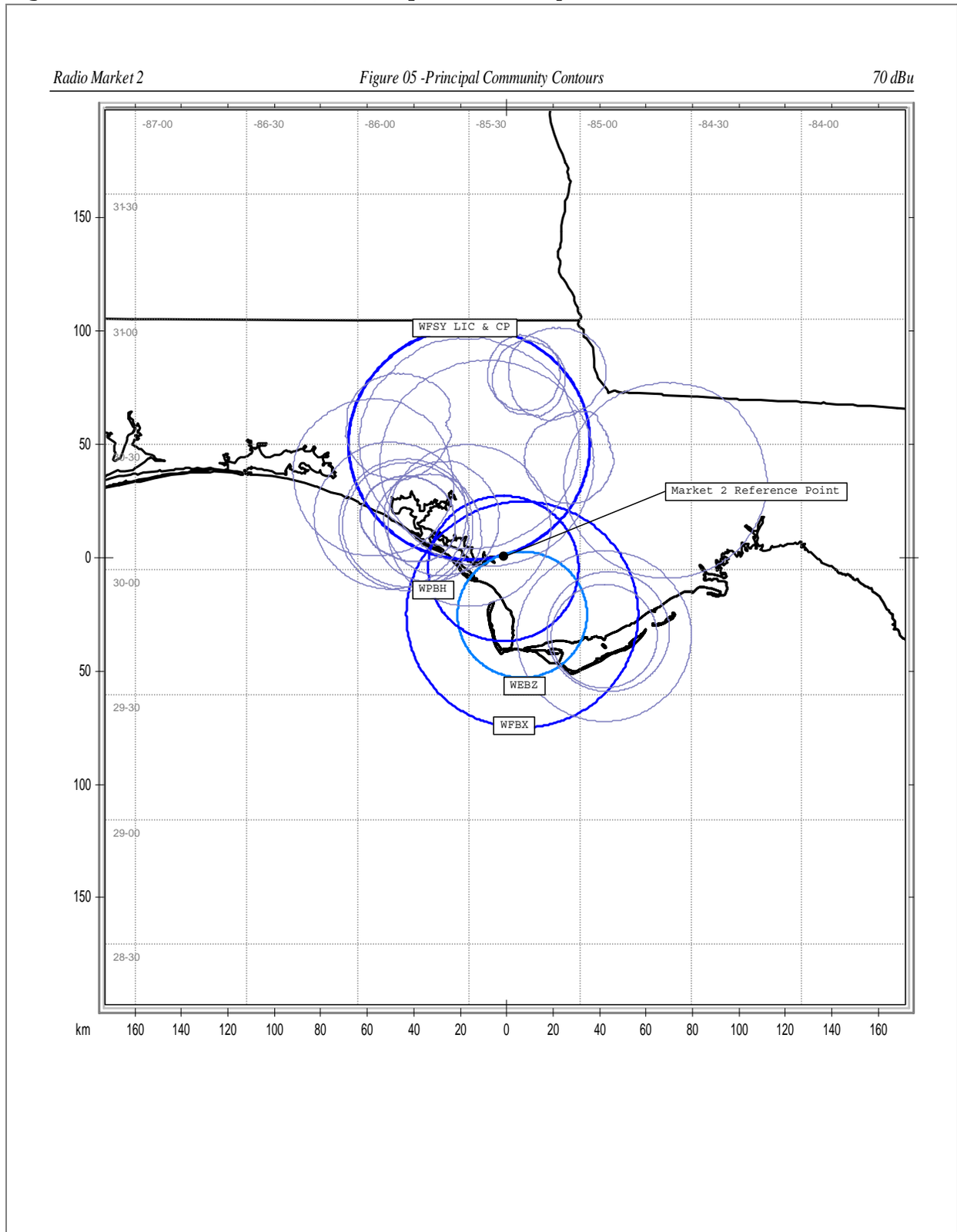


Figure 6 - Tabulation of Selected Radio Stations in Radio Market 2

Count	Call Sign	Fac ID	Licensee	Dist_km
1	WBPC	164212	BAY BROADCASTING, LLC	72.81
2	WPHK	5892	BLOUNTSTOWN COMMUNICATIONS, INC.	52.97
3	WEBZ	67579	CITICASTERS LICENSES, L.P.	26.96
4	WFSY	66667	CLEAR CHANNEL BROADCASTING LICENSES, INC.	52.93
5	WPBH	73617	CLEAR CHANNEL BROADCASTING LICENSES, INC.	5.14
6	WFSY	66667	CLEAR CHANNEL BROADCASTING LICENSES, INC.	52.91
7	WFBX	61262	CLEAR CHANNEL BROADCASTING LICENSES, INC.	26.96
8	WPFM-FM	42372	DOUBLE O RADIO CORPORATION	42.83
9	WAKT-FM	42371	DOUBLE O RADIO CORPORATION	20.74
10	WRBA	63584	DOUBLE O RADIO CORPORATION	31.45
11	WASJ	63585	DOUBLE O RADIO CORPORATION	44.88
12	WFSW	21798	FLORIDA STATE UNIVERSITY	66.28
13	WFSQ	21803	FLORIDA STATE UNIVERSITY	78
14	WKGC-FM	25562	GULF COAST COMMUNITY COLLEGE	52.9
15	WTYS-FM	29697	JAMES L. ADAMS, JR.	79.5
16	WJTF	32370	JOY PUBLIC BROADCASTING CORP.	34.78
17	WILN	4125	MAGIC BROADCASTING FLORIDA LICENSING, LLC	44.88
18	WYYX	25412	MAGIC BROADCASTING FLORIDA LICENSING, LLC	52.93
19	WVVE	72956	MAGIC BROADCASTING FLORIDA LICENSING, LLC	44.88
20	WYOO	67074	MAGIC BROADCASTING FLORIDA LICENSING, LLC	44.88
21	WJNF	40082	MARIANNA EDUCATIONAL BROADCASTING FOUNDATION	83.96
22	WJAQ	6748	MFR, INC.	81.5
23	WOYS	56224	RICHARD L. PLESSINGER, SR.	56.05
24	WOCY	56218	RICHARD L. PLESSINGER, SR.	56.05
25	WFCT	76260	WILLIAMS COMMUNICATIONS, INC.	56.22