

TECHNICAL STATEMENT  
RADIO MULTIPLE OWNERSHIP ANALYSIS  
CLEAR CHANNEL BROADCASTING LICENSES, INC.

This statement and the attached figures were prepared on behalf of Clear Channel Broadcast Licenses, Inc. ("CCBL"). CCBL proposes to modify the facilities of WRKH (FM). A multiple ownership analysis was prepared considering the following radio stations under present or proposed common ownership or time brokerage:

Call Sign	City of License	Facilities
WKSJ-FM <sup>1</sup>	Mobile, AL	235C, 100 kW, 468 M
WTKX-FM	Pensacola, FL	268C, 100 kW, 405 M
WMXC (FM)	Mobile, AL	260C, 100 kW, 535 M
WRKH (FM)(AP)	Mobile, AL	241C, 77 kW, 538 M
WTKE (FM) <sup>2</sup>	Andalusia, AL	251C1, 89 kW, 314 M
WDWG (FM)	Moss Point, MS	285C2, 33 kW, 183 M
WNTM	Mobile, AL	710 kHz, 1 kW
WKSJ	Prichard, AL	1270 kHz, 5 kW

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 rules<sup>3</sup>.

There are no other principal community coverage contours controlled or proposed to be controlled by CCBL that overlap or intersect the proposed facility of WRKH (FM).

#### 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 WKSJ-FM (licensed and CP), WTKX-FM, WMXC (FM), WRKH (FM) (as proposed in the accompanying form 301 application), WTKE (FM) (Licensed and

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<sup>1</sup> WKSJ-FM has a CP application on file, BPH20010502AAX. This facility's contour is also depicted and studied herein.

<sup>2</sup> WTKE has a CP application on file, BMPH-20011206AAE, to relocate to Holt, Florida. That facility is depicted and considered herein along with the currently licensed facility.

<sup>3</sup> See 47 C.F.R. Section 73.3555.

Proposed), WDWG (FM), WNTM and WKSJ are shown in *Figure 1* herein. Examination of *Figure 1*, and close up supporting *Figure 1A*, reveal that neither the WTKE (FM) licensed, nor proposed, principal community contours, will overlap or intersect the proposed contour of WRKH (FM). Accordingly, WTKE is not included in any radio market which includes station WRKH. The station was studied herein solely to demonstrate this fact.

The mutually overlapping contours form one “radio market” for analysis under the Commission’s rules.

The radio market is defined by the mutually overlapping principal community contours of WKSJ-FM (licensed and CP), WTKX-FM, WMXC (FM), WRKH (FM) (as proposed in the accompanying form 301 application), WDWG (FM), WNTM and WKSJ.

#### Count of Stations in Defined Market

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 the radio market studied herein, there are at least 95 radio stations, including the subject co-owned stations, that overlap or intersect with the defined “radio market.”

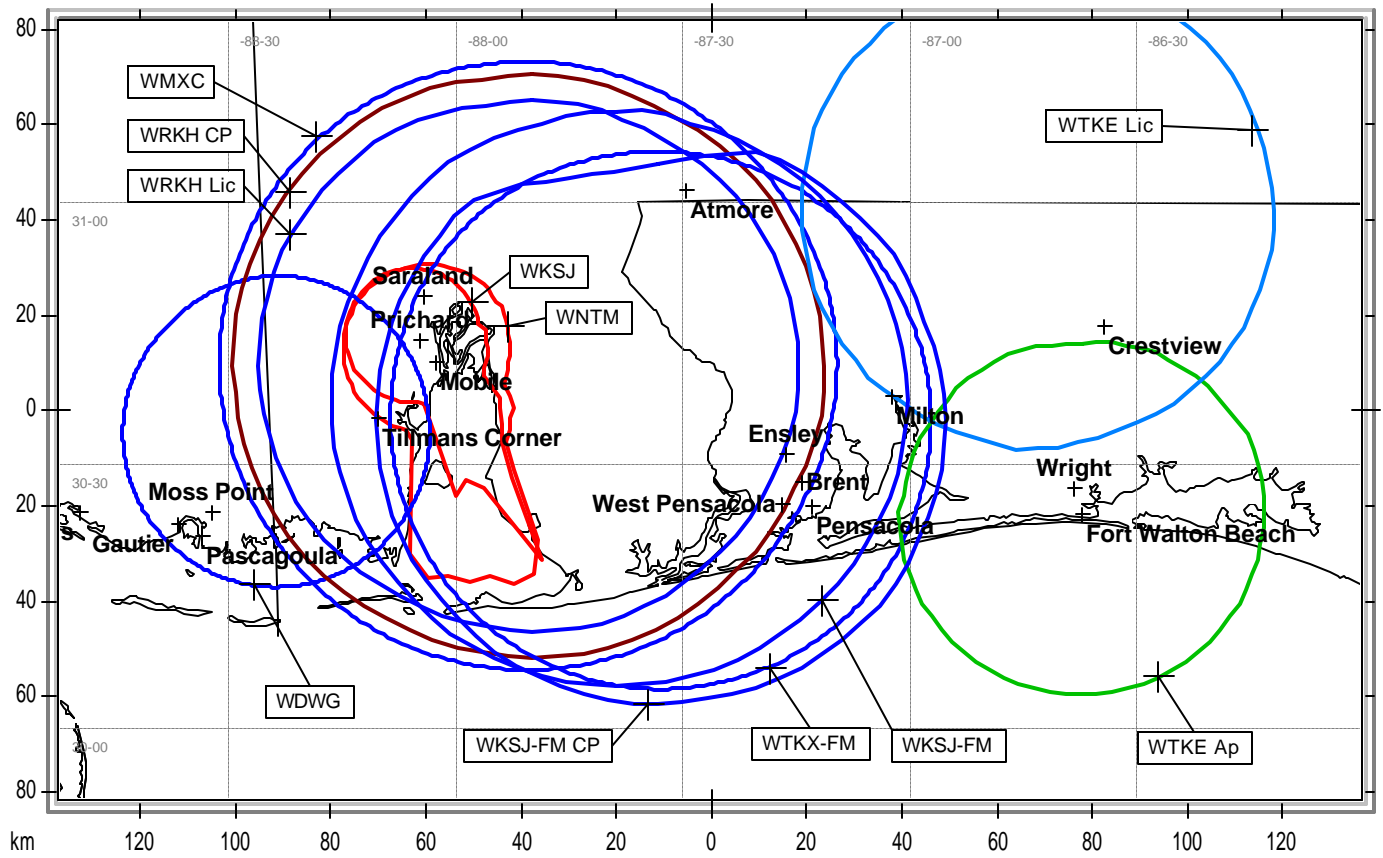
*Figure 2* is the tabulation of the other radio stations identified in the defined radio market. Only known licensed, operating commercial stations were included in this tabulation. Distances to contours for AM stations were predicted using the antenna patterns as identified in the Commission’s AM database 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 73.3555(a) of the FCC Rules.

Sincerely,

Stephen G. Davis  
Senior Vice President  
ClearChannel                      Broadcasting                      Licenses, Inc.

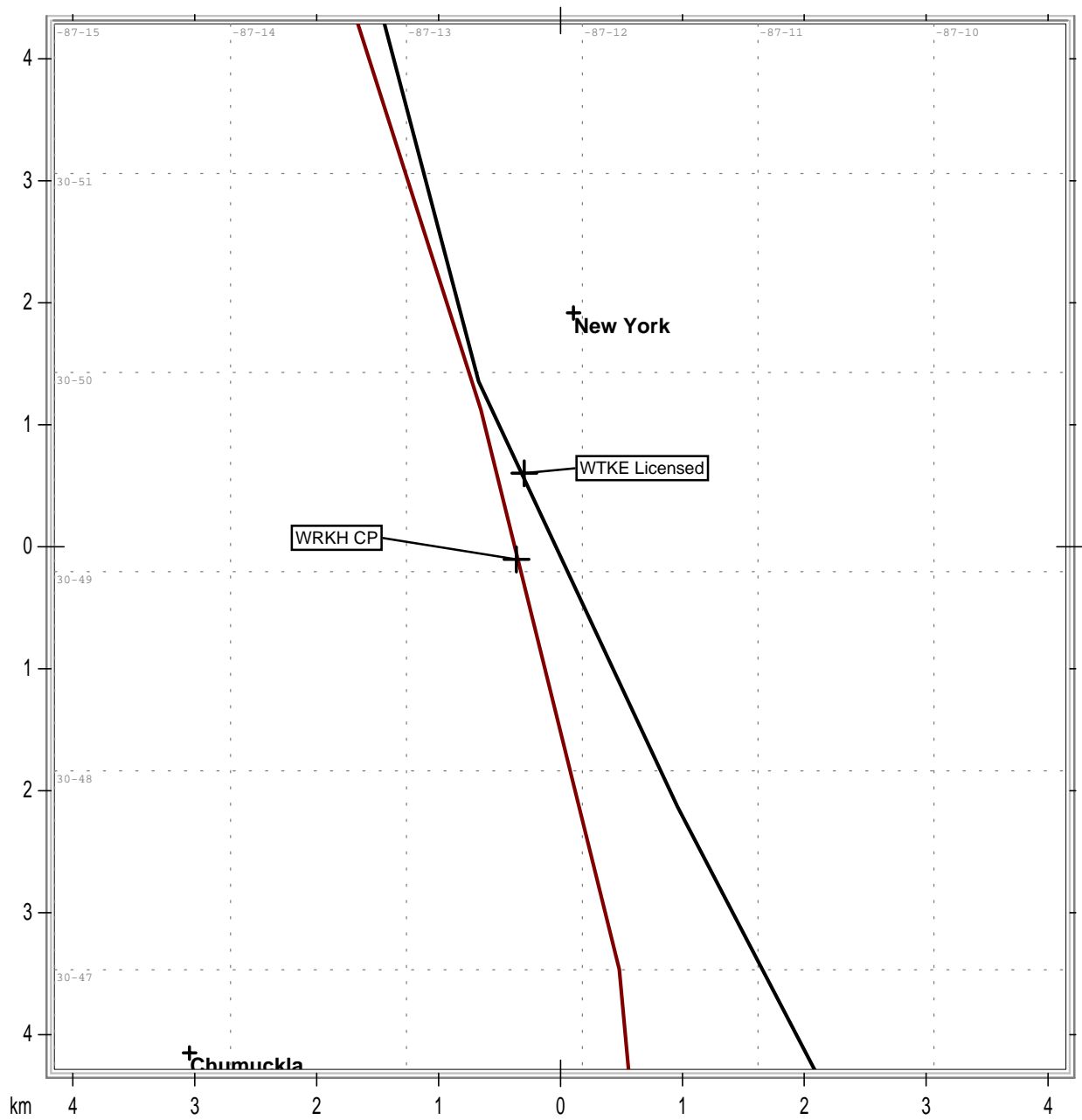
Figure 1



Proposed Commonly Owned Stations

State Borders Lat/Lon Grid

Figure 1A



WRKH and WTKE Contour Close Up

State Borders      Lat/Lon Grid

Figure 2		Center = 30 41 20 N, 87 49 49 W						02-08-2002	
Call	Coordinates		Dist.	Bear.	Chan.	Pwr.	City	State	File #
*WRKH	3041 g	87494	0	0	241	100			874949
WMXC	304120	874949	0	0	260C	100	Mobile	AL	BLH19880509KE
WAAZFM	304556	863506	119.6	85.6	284C2	30	Crestview	FL	BLH19931124KD
WABB	304311	880416	23.3	278.5	1480	5	MOBILE	AL	BL19940203AA
WABBFM	304120	874949	0	0	248C	100	Mobile	AL	BLH19890412KB
WABF	303038	875413	21	199.5	1220	1	FAIRHOPE	AL	BL
WASG	310026	873215	45.1	38.2	550	3.4	ATMORE	AL	BL19870818AB
WAVH	304444	880540	26.1	284.1	293C2	50	Daphne	AL	BMLH19960111B
WBCA	305210	874609	20.9	16.2	1110	10	BAY MINETTE	AL	BL19790612AK
WBHY	304550	880636	28.1	287.4	840	10	MOBILE	AL	BL19901101AC
WBLXFM	303735	873850	18.9	111.6	225C	100	Mobile	AL	BMLH19880329K
WBSL	301925	892103	151.5	254.8	1190	5	BAY ST. LOUIS	MS	BL
WBSR	302544	871427	63.5	117	1450	1	PENSACOLA	FL	BL19830204AH
WBUBFM	303408	882248	54.4	255.9	285C2	33	Moss Point	MS	BLH19910821KD
WCOA	302657	871546	60.6	116	1370	5	PENSACOLA	FL	BL19800417AA
WCPRFM	303659	890803	125.2	266.6	250C2	50	Wiggins	MS	BLH19921208KE
WCSNFM	301745	873342	50.6	149.4	289A	5	Orange Beach	AL	BLH19960819KA
WDLT	303551	875257	11.3	206.2	660	10	FAIRHOPE	AL	BL19961216AF
WDLTFM	303505	881557	43.3	254.6	252C2	40	Chickasaw	AL	BLH19930430KA
WDXZ	303213	874218	20.7	144.6	1000	1	ROBERTSDALE	AL	BML20010620AA
WEBJ	310635	870336	87.2	57.3	1240	1	BREWTON	AL	BL
WEBY	303712	870121	77.8	95.5	1330	5	MILTON	FL	BL19850930AP
WECM	303730	870254	75.3	95.2	1490	1	MILTON	FL	BL
WFAV	302526	863822	118	104.2	1400	1	FORT WALTON B	FL	BL
WFOV	314330	875458	115.2	356	291C3	12	Grove Hill	AL	BLH19991129AA
WFTW	302449	863740	119.3	104.6	1260	2.5	FORT WALTON B	FL	BL
WFXX	312708	863707	143.3	53.4	299C2	42	Georgiana	AL	BLH19990315KB
WGCM	302545	890110	117.7	256.1	1240	1	GULFPORT	MS	BL19980218KE
WGCMFM	302730	890446	122.5	258.2	272C3	16	Gulfport	MS	BLH19970908KG
WGCX	302702	865159	96.2	105.8	239C3	25	Navarre	FL	BLH19990803KK
WGOK	304227	880355	22.6	275.3	900	1	MOBILE	AL	BL
WHODFM	312859	874727	88.1	2.4	233C2	30	Jackson	AL	BLH19991102AB
WIJK	312629	865608	119.4	45.3	1470	1	EVERGREEN	AL	BML20010620AA
WJDB	315258	874442	132.6	3.5	630	1	THOMASVILLE	AL	BL
WJDBFM	314425	874543	116.7	3.2	238C3	9.6	Thomasville	AL	BLH19940316KD
WJLQ	303735	873850	18.9	111.6	264C	100	Pensacola	FL	BMLH19880322K
WJSB	304601	863507	119.6	85.5	1050	3.1	CRESTVIEW	FL	BL20011022ABO
WJZD	302600	890210	119.1	256.5	233A	6	Long Beach	MS	BLH19960911KC
WKNNFM	302909	884253	87.8	255.3	256C1	99	Pascagoula	MS	BLH19860707KC
WKNU	310645	870119	90.4	58.4	292A	3	Brewton	AL	BLH6349
WKSJ	304444	880540	26.1	284.1	1270	5	PRICHARD	AL	BL
WKSJFM	303735	873850	18.9	111.6	235C	100	Mobile	AL	BLH19910214KC
WKSM	302450	863740	119.3	104.6	258C2	50	Fort Walton B	FL	BLH19970724KD
WLNF	304448	890330	117.8	273.4	237C1	50	Lumberton	MS	BLH19971006KF
WLNO	295246	895951	227	247.2	1060	50	NEW ORLEANS	LA	BL19811222AA
WLPR	304550	880636	28.1	287.4	960	5	PRICHARD	AL	BL19901101AD
WLVV	304052	880002	16.3	267	1410	5	MOBILE	AL	BL19791001AH
WMEZ	303518	873316	28.7	112.9	231C	100	Pensacola	FL	BLH19860505KC
WMFC	313051	871755	104.6	28.7	1360	0.7	MONROEVILLE	AL	BL19870427AL
WMFCFM	313051	871755	104.6	28.7	257C2	30	Monroeville	AL	BLH19940613KJ
WMJY	302909	884253	87.8	255.3	229C	100	Biloxi	MS	BLH19860707KB
WMMK	303106	862801	132.1	97.9	221C3	25	Destin	FL	BLH19990806KE
WMOB	304126	880133	18.7	270.6	1360	5	MOBILE	AL	BL8269
WNCV	302450	863740	119.3	104.6	262A	3.5	Niceville	FL	BLH19981117KB
WNSL	313137	890807	155.3	307.2	262C	100	Laurel	MS	BLH19850701LE
WNSP	304934	875152	15.6	347.9	288A	5.3	Bay Minette	AL	BLH19930719KB
WNTM	304313	880334	22.2	279.1	710	1	MOBILE	AL	BL19821221AL

WNVY	303447	871718	53.3	103	1090	5	CANTONMENT	FL	BL19890621AF
WOSM	302434	884223	89.6	249.9	276C2	50	Ocean Springs	MS	BLH19910610KC
WPFL	305212	872005	51.5	66.8	286C3	25	Century	FL	BLH19970102KE
WPGG	312604	865607	118.9	45.6	227C1	100	Evergreen	AL	BLH19960314KD
WQFX	302321	890623	126.9	255.1	1130	0.5	GULFPORT	MS	BL19820609AK
WQUA	310504	882351	69.7	309.2	271C3	15	Citronelle	AL	BLH19940509KM
WQYZ	302709	885121	101.8	255.3	223A	6	Ocean Springs	MS	BLH20010118AB
WRBE	305558	883621	79	290.3	1440	5	LUCEDALE	MS	BL19900316AC
WRBEFM	305558	883621	79	290.3	295A	6	Lucedale	MS	BLH19930421KA
WRKH	304120	874949	0	0	241C	100	Mobile	AL	BLH19901022KG
WRNE	302908	870501	75.1	107.4	980	2.5	GULF BREEZE	FL	BL19870220AA
WROA	302730	890445	122.5	258.2	1390	5	GULFPORT	MS	BL
WRRX	302636	871404	63.3	115.4	291A	3.9	Gulf Breeze	FL	BLH20000501AC
WSWL	302718	871422	62.3	114.5	790	1	PENSACOLA	FL	BL
WTIX	295753	895731	219.9	249	690	10	NEW ORLEANS	LA	BL
WTKE	305913	864308	111.3	72.4	251C1	89	Holt	FL	BLH19890210KA
WTKXFM	303518	873316	28.7	112.9	268C	100	Pensacola	FL	BLH19960311KA
WUJM	302754	890020	115.4	257.8	244A	4.4	Gulfport	MS	BMLH19940111K
WUSW	313137	890807	155.3	307.2	279C	100	Hattiesburg	MS	BLH19860609KD
WVMI	302829	885122	101.2	256.6	570	5	BILOXI	MS	BL14271
WVTJ	302652	871530	61	115.9	610	0.5	PENSACOLA	FL	BL
WWL	295014	900755	240.8	247.4	870	50	NEW ORLEANS	LA	BL
WXAB	310656	884556	101.2	298.2	245A	4	Mclain	MS	BLH20000210AB
WXBD	302338	885958	116.9	254	1490	1	BILOXI	MS	BL
WXBMFM	303518	873316	28.7	112.9	274C	100	Milton	FL	BLH19860131KI
WXRG	302419	884726	97.4	251.3	290C3	25	Pascagoula	MS	BLH19920608KC
WXRR	312552	890851	150.3	303.7	283C1	100	Hattiesburg	MS	BLH19971128KF
WXYK	302732	890445	122.5	258.2	296A	2.8	Gulfport	MS	BLH19920207KD
WYCL	304220	872409	41	87.3	297C	100	Pensacola	FL	BLH19880913KB
WYDH	310026	873215	45.1	38.2	290A	3.3	Atmore	AL	BLH19910521KA
WYNI	312940	872129	100	26.5	930	5	MONROEVILLE	AL	BL19870120AE
WYOK	303735	873850	18.9	111.6	281C	100	Atmore	AL	BMLH19880321K
WYZB	302442	863714	120.1	104.6	288C3	25	Mary Esther	FL	BLH19940314KC
WZEW	304133	880229	20.2	271.2	221C3	13.5	Fairhope	AL	BPH19901022IA
WZKX	304448	890330	117.8	273.4	300C	100	Bay St. Louis	MS	BMLH19960329K
WZNO	302557	871307	65.2	115.8	1230	1	PENSACOLA	FL	BL
WZNS	302451	863740	119.3	104.6	243C1	100	Fort Walton B	FL	BLH19970717KC
WZZJ	302301	883207	75.6	243.5	1580	5	PASCAGOULA-MO	MS	BL19790417AD

Number in list= 95