

Multiple Ownership

Digity Media, LLC (“Transferee”) seeks to acquire control of the licensee subsidiaries GoodRadio.TV, LLC, which collectively hold the licenses of twenty-six full-power radio stations and a construction permit for one additional station (the “Stations”). Transferee does not currently hold, and does not propose to acquire, any other attributable interest in any radio or television license in any of the markets in which the Stations are located. Thus, the instant transaction will not result in new combinations in any market. As demonstrated herein, each of the proposed combinations complies with Section 73.3555 of the Commission’s Rules.

Des Moines, Iowa

Transferee proposes to acquire one AM station and one FM station in the Des Moines, Iowa Arbitron market, namely KCOB(AM), Newton, Iowa, and KCOB-FM, Newton, Iowa.

A party may own one AM station and one FM station in any market. Transferee's proposal to own one AM station and one FM station in the Des Moines, Iowa Arbitron market complies with Section 73.3555(a)(2) of the Commission's Rules.

Grinnell, Iowa

Transferee proposes to acquire two FM stations and two AM stations in the Grinnell, Iowa area, two of which are located outside of any Arbitron market, namely KGRN(AM), Grinnell, Iowa, KRTI(FM), Grinnell, Iowa, KCOB(AM), Newton, Iowa, and KCOB-FM, Newton, Iowa.

As demonstrated by the attached study, these stations form one contour-defined market which includes 35 full-power commercial radio stations. Thus, in this market a party may own up to seven radio stations, up to four of which may be in the same service.

The proposed combination complies with Section 73.3555(a)(1)(ii) of the Commission's Rules.

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
GRINNELL, IOWA MARKET AREA

This radio multiple ownership analysis was prepared concerning radio broadcast stations in the Grinnell, Iowa market area. This analysis was prepared under the FCC interim contour analysis method.* Considering all attributable radio stations in the area, the following stations were analyzed:

Call Sign	City of License	Facilities
KCOB/AM	Newton, IA	1280 kHz, 0.73 kW-D
KGRN/AM	Grinnell, IA	1410 kHz, 0.5 kW-D
KCOB/FM	Newton, IA	Ch. 240A, 5.1 kW, 108 m
KRTI/FM	Grinnell, IA	Ch. 294C2, 50 kW, 150 m

The principal community contours of all of these stations are depicted on a map included herein as Figure 1. The radio multiple ownership analysis considers only those stations with overlapping principal community contours (5 mV/m for AM stations, 3.16 mV/m for FM stations). An ownership study was prepared in accordance with the Federal Communications Commission multiple ownership rules as outlined in Section 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 stations proposed to be commonly owned. As listed in the table below, there is one defined “radio market” formed by the subject stations:

* See Report and Order and Notice of Proposed Rulemaking, MB Docket 02-277, FCC 03-127, Released July 2, 2003.

Defined Radio Market	Stations that Define Radio Market	
	AM Stations	FM Stations
1	KCOB, KGRN	KCOB, KRTI

Count of Stations in Defined Markets

The number of radio stations in a “radio market” is determined by counting the operating stations that have principal community contours that intersect the principal community contours that define the radio market. Only those stations located within 92 km of the perimeter of the mutual overlap area of the defined market area were employed in the count of stations. Commonly owned stations, other than those that form the market in question were not considered in the count of stations in the defined market. The results of the analysis are tabulated below:

Defined Radio Market	Number of Stations in Radio Market
Market 1	12 AM; 23 FM; 35 Total

Tabulations of the radio stations identified in the defined radio markets are included with this statement. Only known licensed, operating stations were employed for the study. Distances to the AM coverage contours were predicted using the antenna patterns as identified in the Commission’s AM database and the appropriate Ground Wave Field Strength versus Distance Graph described in Section 73.184 of the FCC Rules. Ground conductivity data were obtained from FCC Figure M3. Distances to the FM contours were determined based on the method outlined in Section 73.313 of the FCC Rules. Terrain data were derived from the U.S.G.S. 3-second computer database for each of the FM stations using radials evenly-spaced every 5 degrees of azimuth.

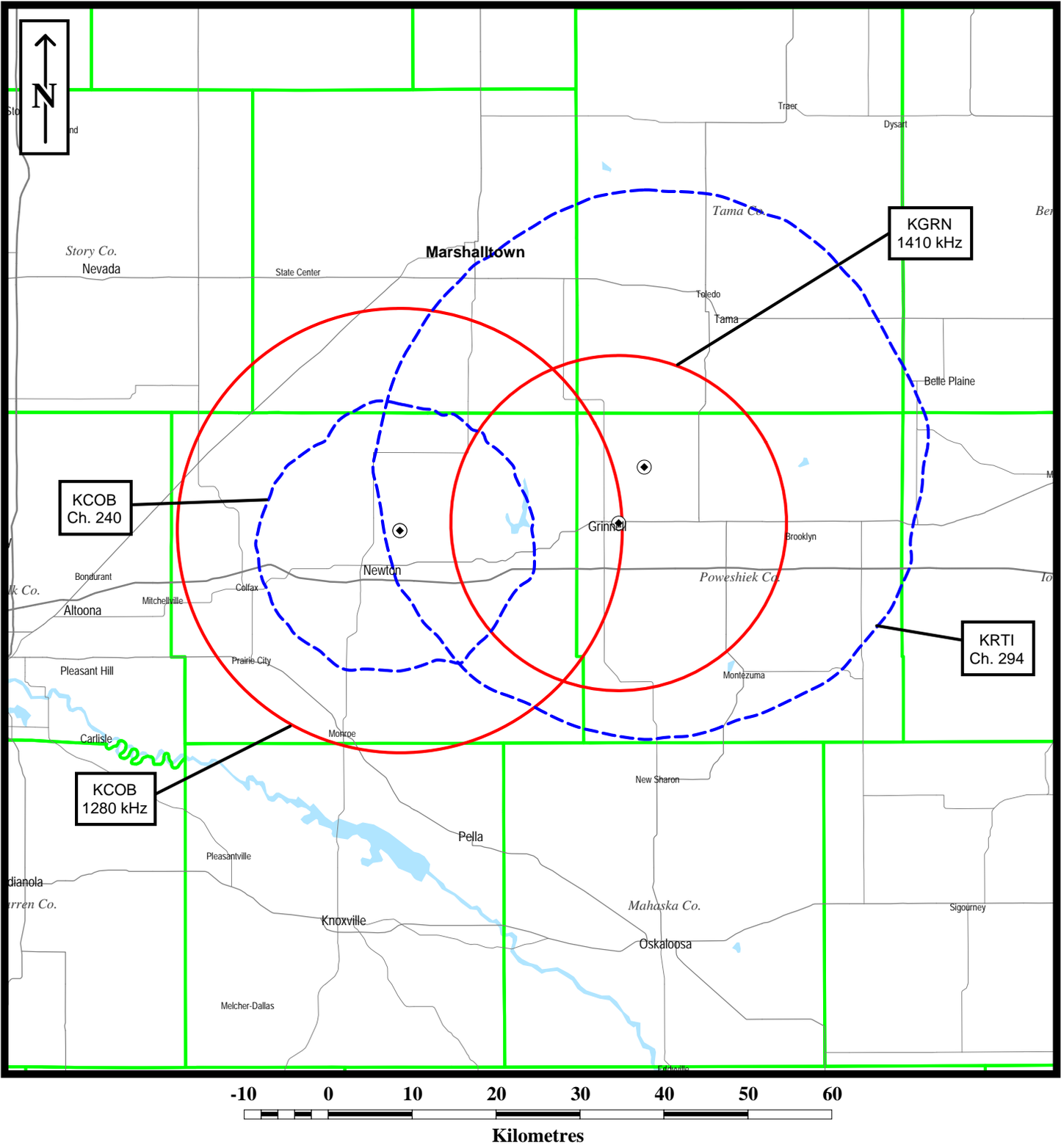
Based on the above, it is concluded that the proposed combination of the stations to be owned complies with Section 73.3555(a) of the FCC Rules.



Louis R. du Treil, Jr.

du Treil, Lundin & Rackley, Inc.
201 Fletcher Ave.
Sarasota, Florida 34237

October 18, 2013



PRINCIPAL COMMUNITY CONTOURS OF SUBJECT STATIONS

duTreil, Lundin & Rackley, Inc. Sarasota, Florida

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
GRINNELL, IOWA MARKET AREA

Call Sign	City	State	Frequency		Call Sign	City	State	Frequency
WOI	AMES	IA	640					
KBOE	OSKALOOSA	IA	740					
KPSZ	DES MOINES	IA	940					
WHO	DES MOINES	IA	1040					
KWKY	DES MOINES	IA	1150					
KDAO	MARSHALLTOWN	IA	1190					
KFJB	MARSHALLTOWN	IA	1230					
KCOB	NEWTON	IA	1280					
KRNT	DES MOINES	IA	1350					
KGRN	GRINNELL	IA	1410					
KXNO	DES MOINES	IA	1460					
KXEL	WATERLOO	IA	1540					

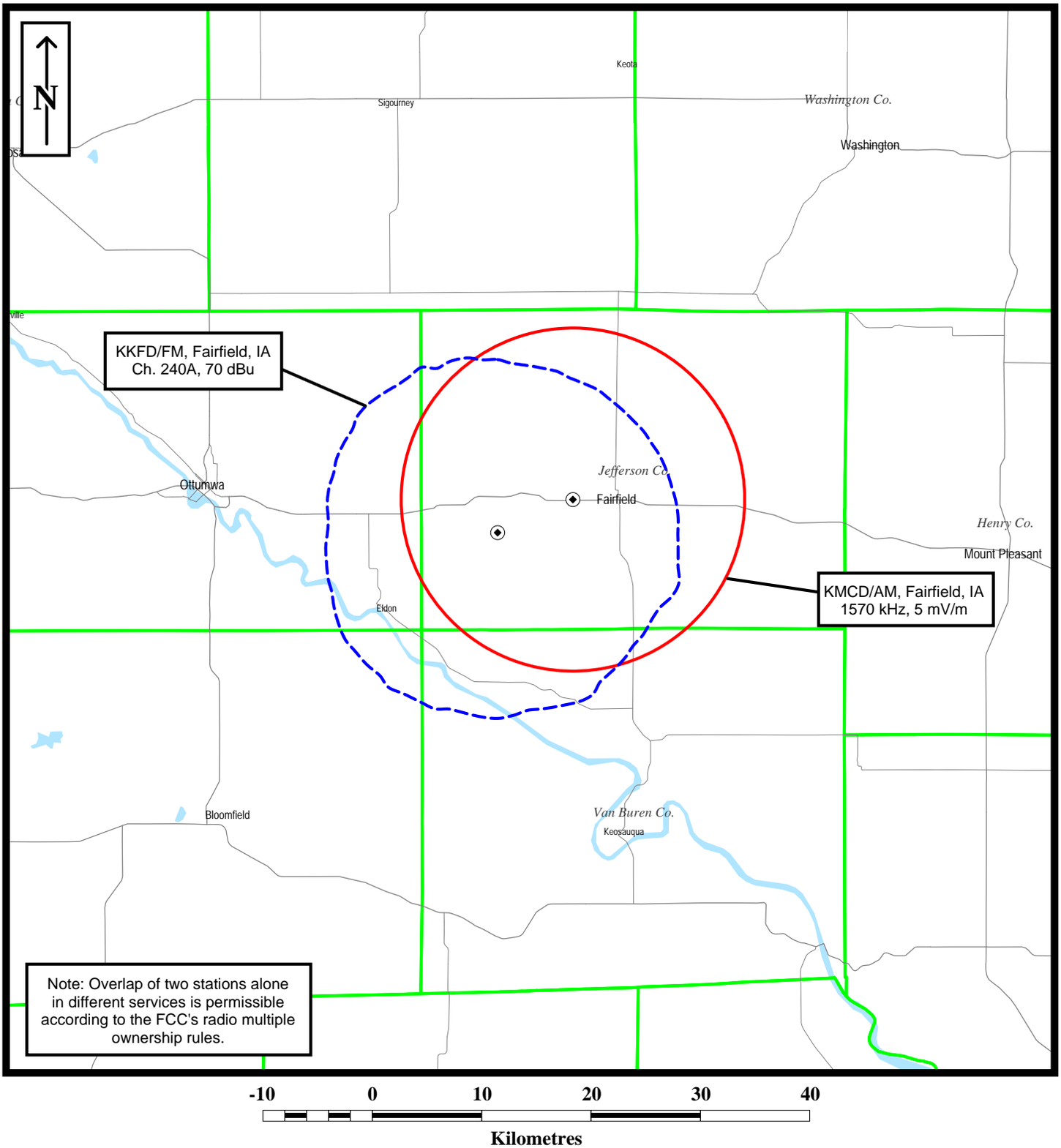
TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
GRINNELL, IOWA MARKET AREA

Call Sign	City	State	Channel	Call Sign	City	State	Channel
KKLG	NEWTON	IA	202				
KDIC	GRINNELL	IA	203				
KRFH	MARSHALLTOWN	IA	204				
KICJ	MITCHELLVILLE	IA	205				
KRNF	MONTEZUMA	IA	209				
WOI-FM	AMES	IA	211				
KDFR	DES MOINES	IA	217				
KRLS	KNOXVILLE	IA	221				
KIOA	DES MOINES	IA	227				
KRNA	IOWA CITY	IA	231				
KGGO	DES MOINES	IA	235				
KZAT-FM	BELLE PLAINE	IA	238				
KCOB-FM	NEWTON	IA	240				
KHKI	DES MOINES	IA	247				
KSKB	BROOKLYN	IA	256				
KDRB	DES MOINES	IA	262				
KXIA	MARSHALLTOWN	IA	266				
KSTZ	DES MOINES	IA	273				
KAZR	PELLA	IA	277				
KLTI-FM	AMES	IA	281				
KBOE-FM	OSKALOOSA	IA	285				
KRTI	GRINNELL	IA	294				
KKDM	DES MOINES	IA	298				

Fairfield, Iowa

Transferee proposes to acquire one AM station and one FM station in the Fairfield, Iowa area, outside of any Arbitron market, namely KMCD(AM), Fairfield, Iowa, and KKFD-FM, Fairfield, Iowa.

As demonstrated by the attached study, these stations form one contour-defined market. A party may own one AM station and one FM station in any market. Transferee's proposal to own one AM station and one FM in this contour-defined market complies with Section 73.3555(a)(2) of the Commission's Rules.



PRINCIPAL COMMUNITY CONTOURS OF SUBJECT STATIONS (FAIRFIELD, IOWA MARKET)

duTreil, Lundin & Rackley, Inc. Sarasota, Florida

Moberly, Missouri

Transferee proposes to acquire three FM stations, one AM station, and one FM construction permit in the Moberly, Missouri area, outside of any Arbitron market, namely KWIX(AM), Moberly, Missouri, KRES(FM), Moberly, Missouri, KIRK(FM), Macon, Missouri, NEW(FM), Cairo, Missouri, (Facility ID 183331), and KTCM(FM), Madison, Missouri.

As demonstrated by the attached study, these stations form two contour-defined markets, each defined by three FM authorizations and one AM station. These two contour-defined markets include 33 and 36 and full-power commercial radio stations. Thus, in either market a party may own up to seven radio stations, up to four of which may be in the same service.

Transferee's proposal to own three FM stations, one AM station, and one FM construction permit in these contour-defined markets complies with Section 73.3555(a)(1)(ii) of the Commission's Rules.

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
MOBERLY, MISSOURI MARKET AREA

This radio multiple ownership analysis was prepared concerning radio broadcast stations in the Moberly, Missouri market area. This analysis was prepared under the FCC interim contour analysis method.* Considering all attributable radio stations in the area, the following stations were analyzed:

Call Sign	City of License	Facilities
KWIX/AM	Moberly, MO	1230 kHz, 1 kW-N, 0.49 kW-D, U
NEW(CP)/FM	Cairo, MO	Ch. 223A, 6 kW, 100 m
KTCM/FM	Madison, MO	Ch. 247C3, 12 kW, 146 m
KIRK/FM	Macon, MO	Ch. 260C3, 12.5 kW, 141 m
KRES/FM	Moberly, MO	Ch. 284C, 100 kW, 311 m

The principal community contours of all of these stations are depicted on a map included herein as Figure 1. The radio multiple ownership analysis considers only those stations with overlapping principal community contours (5 mV/m for AM stations, 3.16 mV/m for FM stations). An ownership study was prepared in accordance with the Federal Communications Commission multiple ownership rules as outlined in Section 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

* See Report and Order and Notice of Proposed Rulemaking, MB Docket 02-277, FCC 03-127, Released July 2, 2003.

community contours of the stations proposed to be commonly owned. As listed in the table below, there are two defined “radio markets” formed by the subject stations:

Defined Radio Market	Stations that Define Radio Market	
	AM Stations	FM Stations
1	KWIX	NEW(CP), KIRK, KRES
2	KWIX	KTCM, KIRK, KRES

Count of Stations in Defined Markets

The number of radio stations in a “radio market” is determined by counting the operating stations that have principal community contours that intersect the principal community contours that define the radio market. Only those stations located within 92 km of the perimeter of the mutual overlap area of the defined market area were employed in the count of stations. Commonly owned stations, other than those that form the market in question were not considered in the count of stations in the defined market. The results of the analysis are tabulated below:

Defined Radio Market	Number of Stations in Radio Market
Market 1	7 AM; 26 FM; 33 Total
Market 2	8 AM; 28 FM; 36 Total

Tabulations of the radio stations identified in the defined radio markets are included with this statement. Only known licensed, operating stations were employed for the study. Distances to the AM coverage contours were predicted using the antenna patterns as identified in the Commission’s AM database and the appropriate Ground Wave Field Strength versus Distance Graph described in Section 73.184 of the FCC Rules. Ground conductivity data were obtained from FCC Figure M3. Distances to the FM contours were determined based on the method outlined in Section 73.313 of the

FCC Rules. Terrain data were derived from the U.S.G.S. 3-second computer database for each of the FM stations using radials evenly-spaced every 5 degrees of azimuth.

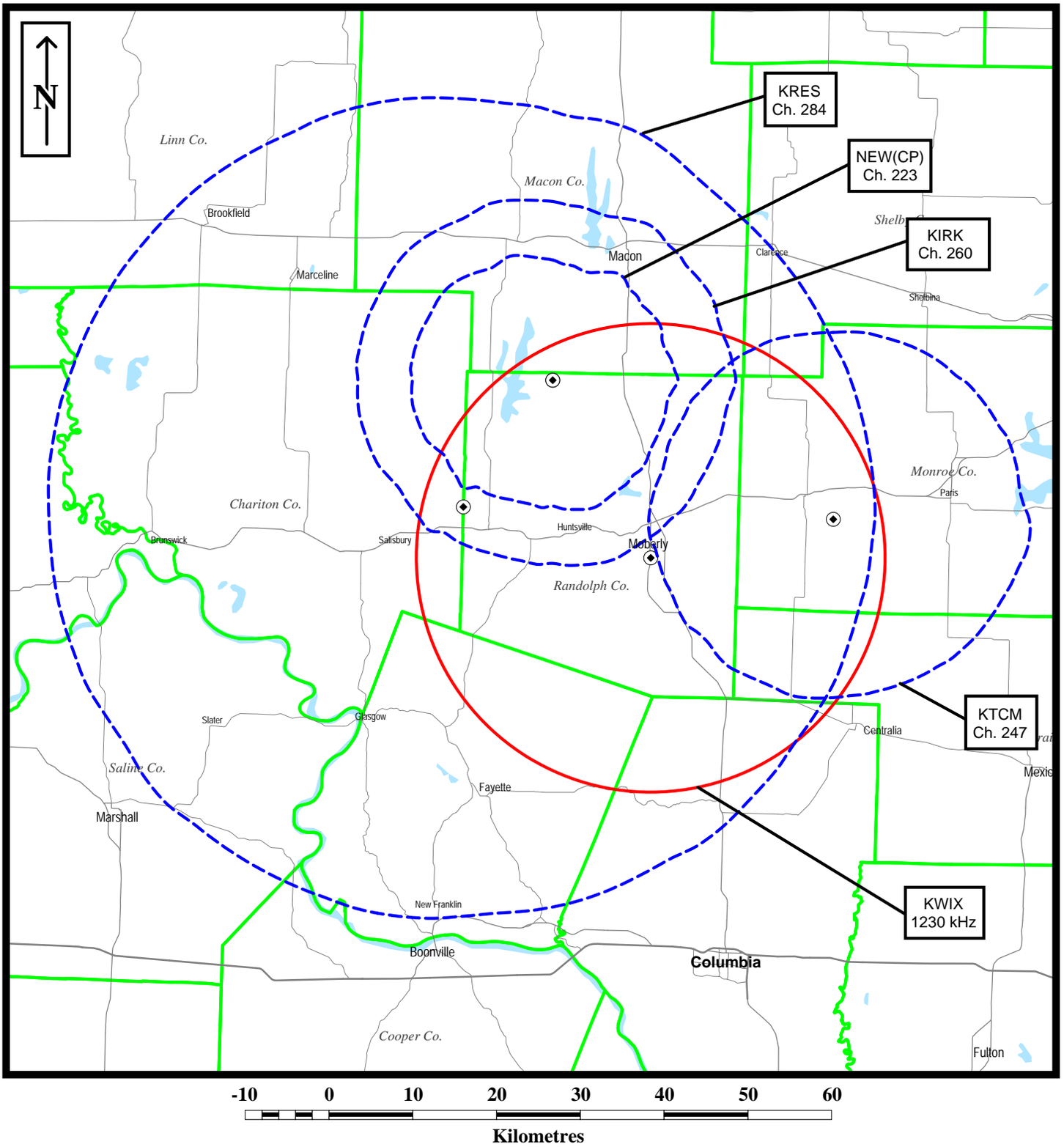
Based on the above, it is concluded that the proposed combination of the stations to be owned complies with Section 73.3555(a) of the FCC Rules.



Louis R. du Treil, Jr.

du Treil, Lundin & Rackley, Inc.
201 Fletcher Ave.
Sarasota, Florida 34237

October 18, 2013



PRINCIPAL COMMUNITY CONTOURS OF SUBJECT STATIONS

duTreil, Lundin & Rackley, Inc. Sarasota, Florida

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
MOBERLY, MISSOURI MARKET AREA

Call Sign	City	State	Frequency		Call Sign	City	State	Frequency
KWIX	MOBERLY	MO	1230					
KMMO	MARSHALL	MO	1300					
KWRT	BOONVILLE	MO	1370					
KFRU	COLUMBIA	MO	1400					
KFMZ	BROOKFIELD	MO	1470					
KLTI	MACON	MO	1560					
KTGR	COLUMBIA	MO	1580					

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
MOBERLY, MISSOURI MARKET AREA

Call Sign	City	State	Channel	Call Sign	City	State	Channel
KSDQ	MOBERLY	MO	204				
KOPN	COLUMBIA	MO	208				
KBKC	MOBERLY	MO	211				
KCKE	CHILLICOTHE	MO	212				
KBIA	COLUMBIA	MO	217				
KMFC	CENTRALIA	MO	221				
NEW(CP)	CAIRO	MO	223				
KWJK	BOONVILLE	MO	226				
KSSZ	FAYETTE	MO	230				
KRXL	KIRKSVILLE	MO	233				
KWWR	MEXICO	MO	239				
KZBK	BROOKFIELD	MO	245				
KPOW-FM	LA MONTE	MO	249				
KDWD	MARCELINE	MO	256				
KCLR-FM	BOONVILLE	MO	257				
KIRK	MACON	MO	260				
KMZU	CARROLLTON	MO	264				
KPLA	COLUMBIA	MO	268				
KBXR	COLUMBIA	MO	272				
KMMO-FM	MARSHALL	MO	275				
KRLI	MALTA BEND	MO	280				
KRES	MOBERLY	MO	284				
KZZT	MOBERLY	MO	288				
KOQL	ASHLAND	MO	291				
KTXY	JEFFERSON CITY	MO	295				
KLTE	KIRKSVILLE	MO	300				

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
MOBERLY, MISSOURI MARKET AREA

Call Sign	City	State	Frequency		Call Sign	City	State	Frequency
KWIX	MOBERLY	MO	1230					
KMMO	MARSHALL	MO	1300					
KXEO	MEXICO	MO	1340					
KWRT	BOONVILLE	MO	1370					
KFRU	COLUMBIA	MO	1400					
KFMZ	BROOKFIELD	MO	1470					
KLTI	MACON	MO	1560					
KTGR	COLUMBIA	MO	1580					

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
MOBERLY, MISSOURI MARKET AREA

Call Sign	City	State	Channel	Call Sign	City	State	Channel
KJAB-FM	MEXICO	MO	202				
KSDQ	MOBERLY	MO	204				
KOPN	COLUMBIA	MO	208				
KBKC	MOBERLY	MO	211				
KCKE	CHILLICOTHE	MO	212				
KBIA	COLUMBIA	MO	217				
KMFC	CENTRALIA	MO	221				
KWJK	BOONVILLE	MO	226				
KSSZ	FAYETTE	MO	230				
KRXL	KIRKSVILLE	MO	233				
KWWR	MEXICO	MO	239				
KZBK	BROOKFIELD	MO	245				
KTCM	MADISON	MO	247				
KPOW-FM	LA MONTE	MO	249				
KDWD	MARCELINE	MO	256				
KCLR-FM	BOONVILLE	MO	257				
KIRK	MACON	MO	260				
KMZU	CARROLLTON	MO	264				
KPLA	COLUMBIA	MO	268				
KBXR	COLUMBIA	MO	272				
KMMO-FM	MARSHALL	MO	275				
KRLI	MALTA BEND	MO	280				
KRES	MOBERLY	MO	284				
KZZT	MOBERLY	MO	288				
KOQL	ASHLAND	MO	291				
KTXY	JEFFERSON CITY	MO	295				
KWBZ	MONROE CITY	MO	298				
KLTE	KIRKSVILLE	MO	300				

Bethany, Missouri

Transferee proposes to acquire two FM stations and two AM stations in the Bethany, Missouri area, outside of any Arbitron market, KAAN(AM), Bethany, Missouri, KAAN-FM, Bethany, Missouri, KMRN(AM), Cameron, Missouri, and KKWK(FM), Cameron, Missouri.

As demonstrated by the attached study, these stations form two contour-defined markets, one defined by one FM station and one AM station, the other defined by two FM stations and one AM station. These two contour-defined markets include 30 and 17 full-power commercial radio stations, respectively. Thus, in the smaller market a party may own up to six radio stations, up to four of which may be in the same service, and in the larger market a party may own up to seven radio stations, up to four of which may be in the same service.

Transferee's proposal to own one FM station and two AM stations in these contour-defined markets complies with Sections 73.3555(a)(1)(ii) and (iii) of the Commission's Rules.

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
BETHANY, MISSOURI MARKET AREA

This radio multiple ownership analysis was prepared concerning radio broadcast stations in the Bethany, Missouri market area. This analysis was prepared under the FCC interim contour analysis method.* Considering all attributable radio stations in the area, the following stations were analyzed:

Call Sign	City of License	Facilities
KAAN/AM	Bethany, MO	870 kHz, 0.93 kW-D
KMRN/AM	Cameron, MO	1360 kHz, 0.5 kW-D
KAAN/FM	Bethany, MO	Ch. 238C2, 50 kW, 108 m
KKWK/FM	Cameron, MO	Ch. 261C2, 50 kW, 150 m

The principal community contours of all of these stations are depicted on a map included herein as Figure 1. The radio multiple ownership analysis considers only those stations with overlapping principal community contours (5 mV/m for AM stations, 3.16 mV/m for FM stations). An ownership study was prepared in accordance with the Federal Communications Commission multiple ownership rules as outlined in Section 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 stations proposed to be commonly owned. As listed in the table below, there are two defined “radio markets” formed by the subject stations:

* See Report and Order and Notice of Proposed Rulemaking, MB Docket 02-277, FCC 03-127, Released July 2, 2003.

Defined Radio Market	Stations that Define Radio Market	
	AM Stations	FM Stations
1	KAAN	KAAN, KKWK
2	KMRN	KKWK

Count of Stations in Defined Markets

The number of radio stations in a “radio market” is determined by counting the operating stations that have principal community contours that intersect the principal community contours that define the radio market. Only those stations located within 92 km of the perimeter of the mutual overlap area of the defined market area were employed in the count of stations. Commonly owned stations, other than those that form the market in question were not considered in the count of stations in the defined market. The results of the analysis are tabulated below:

Defined Radio Market	Number of Stations in Radio Market
Market 1	6 AM; 11 FM; 17 Total
Market 2	14 AM; 16 FM; 30 Total

Tabulations of the radio stations identified in the defined radio markets are included with this statement. Only known licensed, operating stations were employed for the study. Distances to the AM coverage contours were predicted using the antenna patterns as identified in the Commission’s AM database and the appropriate Ground Wave Field Strength versus Distance Graph described in Section 73.184 of the FCC Rules. Ground conductivity data were obtained from FCC Figure M3. Distances to the FM contours were determined based on the method outlined in Section 73.313 of the FCC Rules. Terrain data were derived from the U.S.G.S. 3-second computer database for each of the FM stations using radials evenly-spaced every 5 degrees of azimuth.

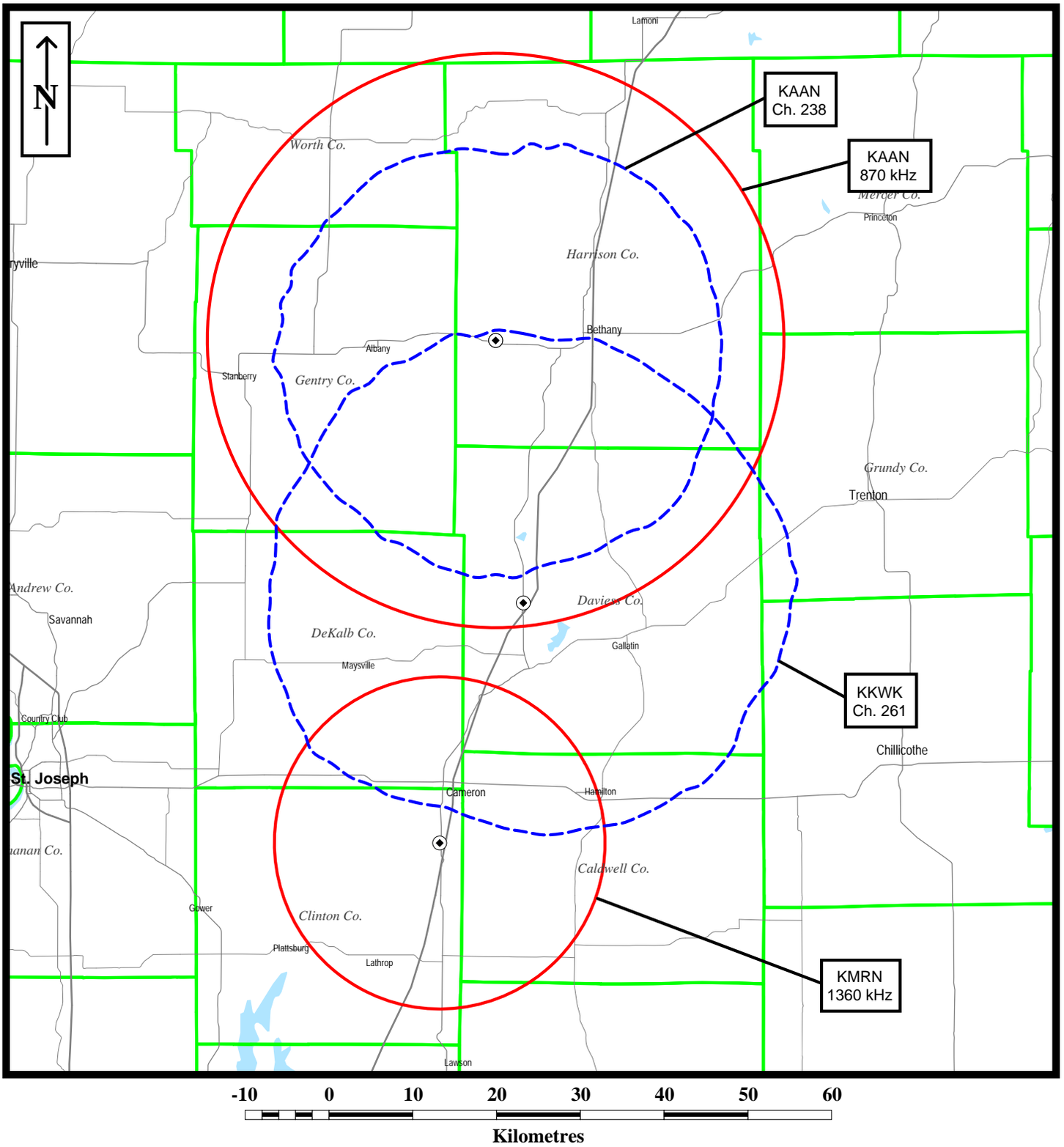
Based on the above, it is concluded that the proposed combination of the stations to be owned complies with Section 73.3555(a) of the FCC Rules.



Louis R. du Treil, Jr.

du Treil, Lundin & Rackley, Inc.
201 Fletcher Ave.
Sarasota, Florida 34237

October 18, 2013



PRINCIPAL COMMUNITY CONTOURS OF SUBJECT STATIONS

duTreil, Lundin & Rackley, Inc. Sarasota, Florida

TECHNICAL STATEMENT
 RADIO MULTIPLE OWNERSHIP ANALYSIS
 BETHANY, MISSOURI MARKET AREA

Call Sign	City	State	Frequency		Call Sign	City	State	Frequency
KFEQ	ST. JOSEPH	MO	680					
KCMO	KANSAS CITY	MO	710					
WHB	KANSAS CITY	MO	810					
KAAN	BETHANY	MO	870					
KCHI	CHILLICOTHE	MO	1010					
KESJ	ST. JOSEPH	MO	1550					

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
BETHANY, MISSOURI MARKET AREA

Call Sign	City	State	Channel		Call Sign	City	State	Channel
KRNW	CHILLICOTHE	MO	205					
KXCV	MARYVILLE	MO	213					
KMWC	BETHANY	MO	217					
WRVX	CAMERON	MO	219					
KTTN-FM	TRENTON	MO	222					
KAAN-FM	BETHANY	MO	238					
KCHI-FM	CHILLICOTHE	MO	253					
KKWK	CAMERON	MO	261					
KGOZ	GALLATIN	MO	269					
KKJO-FM	ST. JOSEPH	MO	288					
KEXS-FM	RAVENWOOD	MO	291					

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
BETHANY, MISSOURI MARKET AREA

Call Sign	City	State	Frequency		Call Sign	City	State	Frequency
KCSP	KANSAS CITY	MO	610					
KFEQ	ST. JOSEPH	MO	680					
KCMO	KANSAS CITY	MO	710					
KCCV	OVERLAND PARK	KS	760					
WHB	KANSAS CITY	MO	810					
KMBZ	KANSAS CITY	MO	980					
KEXS	EXCELSIOR SPRINGS	MO	1090					
KCXL	LIBERTY	MO	1140					
KYYS	KANSAS CITY	KS	1250					
KGNM	ST. JOSEPH	MO	1270					
KMRN	CAMERON	MO	1360					
KCTE	INDEPENDENCE	MO	1510					
KESJ	ST. JOSEPH	MO	1550					
KTTN	TRENTON	MO	1600					

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
BETHANY, MISSOURI MARKET AREA

Call Sign	City	State	Channel		Call Sign	City	State	Channel
KRNW	CHILLICOTHE	MO	205					
KCUR-FM	KANSAS CITY	MO	207					
KJCV-FM	COUNTRY CLUB	MO	209					
WRVX	CAMERON	MO	219					
KTTN-FM	TRENTON	MO	222					
KCMO-FM	SHAWNEE	KS	235					
KLRX	LEE'S SUMMIT	MO	247					
KCHI-FM	CHILLICOTHE	MO	253					
KKWK	CAMERON	MO	261					
KGOZ	GALLATIN	MO	269					
KCKC	KANSAS CITY	MO	271					
KBEQ-FM	KANSAS CITY	MO	282					
KCJK	GARDEN CITY	MO	286					
KKJO-FM	ST. JOSEPH	MO	288					
WDAF-FM	LIBERTY	MO	293					
KMJK	NORTH KANSAS CITY	MO	297					

Farmington, Missouri

Transferee proposes to acquire one FM station and two AM stations in the Farmington, Missouri area, two of which are outside of any Arbitron market, namely KREI(AM), Farmington, Missouri, KTJJ(FM), Farmington, Missouri, and one of which is assigned to the St. Louis Arbitron Market, namely KJFF(AM), Festus, Missouri.

As demonstrated by the attached study, these stations form one contour-defined market which includes 54 full-power commercial radio stations. Thus, in this market a party may own up to eight radio stations, up to five of which may be in the same service.

Transferee's proposal to own one FM station and two AM stations in this contour-defined market complies with Section 73.3555(a)(1)(i) of the Commission's Rules.

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
FARMINGTON, MISSOURI MARKET AREA

This radio multiple ownership analysis was prepared concerning radio broadcast stations in the Farmington, Missouri market area. This analysis was prepared under the FCC interim contour analysis method.* Considering all attributable radio stations in the area, the following stations were analyzed:

Call Sign	City of License	Facilities
KREI/AM	Farmington, MO	800 kHz, 1 kW, D
KJFF/AM	Festus, MO	1400 kHz, 1 kW, D
KTJJ/FM	Farmington, MO	Ch. 253C0, 100 kW, 317 m

The principal community contours of all of these stations are depicted on a map included herein as Figure 1. The radio multiple ownership analysis considers only those stations with overlapping principal community contours (5 mV/m for AM stations, 3.16 mV/m for FM stations). An ownership study was prepared in accordance with the Federal Communications Commission multiple ownership rules as outlined in Section 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 stations proposed to be commonly owned. As listed in the table below, there is one defined “radio market” formed by the subject stations:

* See Report and Order and Notice of Proposed Rulemaking, MB Docket 02-277, FCC 03-127, Released July 2, 2003.

Defined Radio Market	Stations that Define Radio Market	
	AM Stations	FM Stations
1	KREI, KJFF	KTJJ

Count of Stations in Defined Markets

The number of radio stations in a “radio market” is determined by counting the operating stations that have principal community contours that intersect the principal community contours that define the radio market. Only those stations located within 92 km of the perimeter of the mutual overlap area of the defined market area were employed in the count of stations. Commonly owned stations, other than those that form the market in question were not considered in the count of stations in the defined market. The results of the analysis are tabulated below:

Defined Radio Market	Number of Stations in Radio Market
Market 1	19 AM; 35 FM; 54 Total

Tabulations of the radio stations identified in the defined radio markets are included with this statement. Only known licensed, operating stations were employed for the study. Distances to the AM coverage contours were predicted using the antenna patterns as identified in the Commission’s AM database and the appropriate Ground Wave Field Strength versus Distance Graph described in Section 73.184 of the FCC Rules. Ground conductivity data were obtained from FCC Figure M3. Distances to the FM contours were determined based on the method outlined in Section 73.313 of the FCC Rules. Terrain data were derived from the U.S.G.S. 3-second computer database for each of the FM stations using radials evenly-spaced every 5 degrees of azimuth.

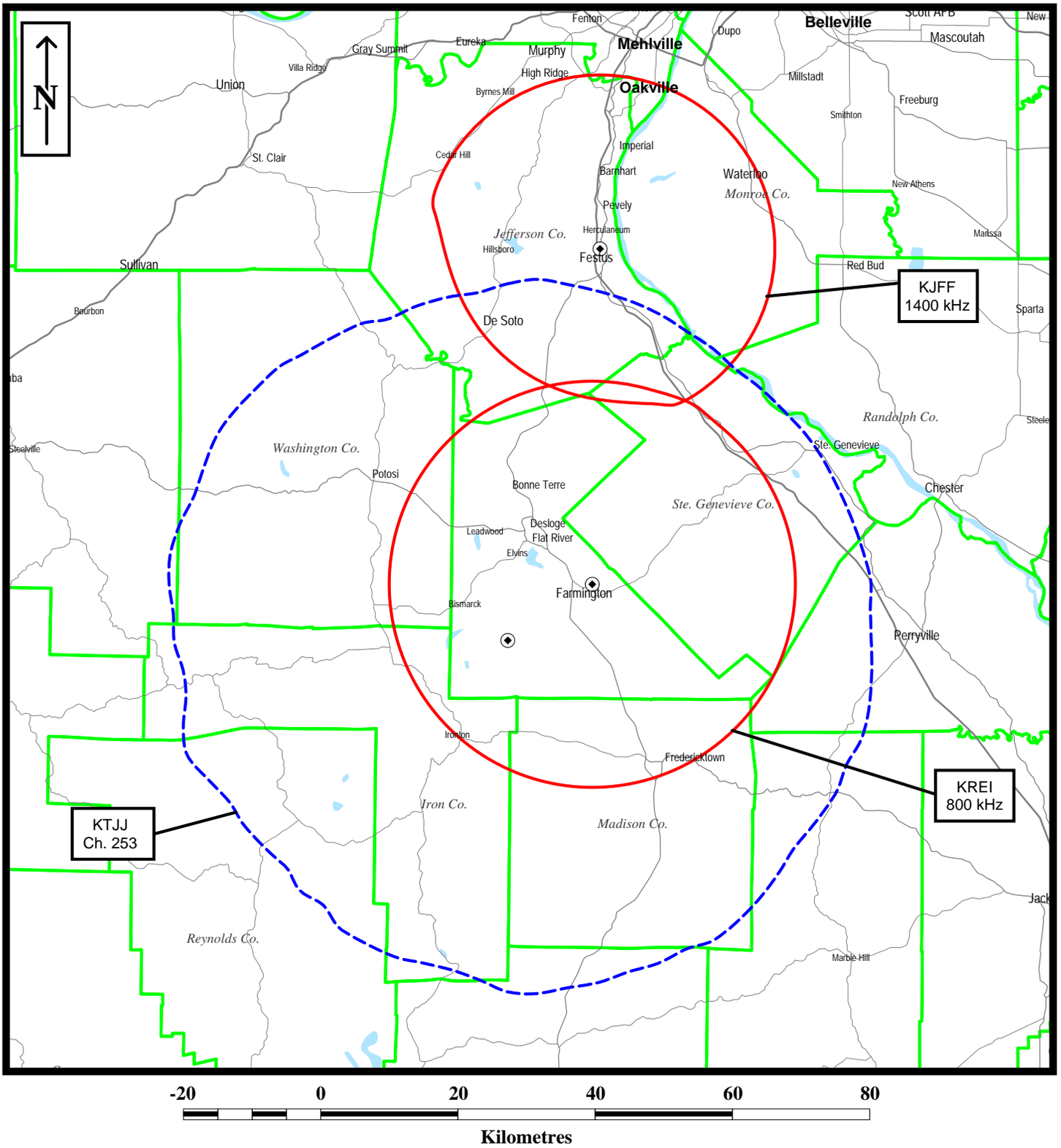
Based on the above, it is concluded that the proposed combination of the stations to be owned complies with Section 73.3555(a) of the FCC Rules.



Louis R. du Treil, Jr.

du Treil, Lundin & Rackley, Inc.
201 Fletcher Ave.
Sarasota, Florida 34237

October 18, 2013



PRINCIPAL COMMUNITY CONTOURS OF SUBJECT STATIONS

duTreil, Lundin & Rackley, Inc. Sarasota, Florida

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
FARMINGTON, MISSOURI MARKET AREA

Call Sign	City	State	Frequency		Call Sign	City	State	Frequency
KTRS	ST. LOUIS	MO	550					
KYFI	ST. LOUIS	MO	630					
KSTL	ST. LOUIS	MO	690					
WEW	ST. LOUIS	MO	770					
KREI	FARMINGTON	MO	800					
KFUO	CLAYTON	MO	850					
KSGM	CHESTER	IL	980					
KXEN	ST. LOUIS	MO	1010					
KMOX	ST. LOUIS	MO	1120					
KQQZ	DESOTO	MO	1190					
KFMO	FLAT RIVER	MO	1240					
WSDZ	BELLEVILLE	IL	1260					
KSIV	CLAYTON	MO	1320					
KXFN	ST. LOUIS	MO	1380					
KJFF	FESTUS	MO	1400					
KZQZ	ST LOUIS	MO	1430					
KYLS	FREDERICKTOWN	MO	1450					
KHOJ	ST. CHARLES	MO	1460					
KATZ	ST. LOUIS	MO	1600					

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
FARMINGTON, MISSOURI MARKET AREA

Call Sign	City	State	Channel	Call Sign	City	State	Channel
KDHX	ST. LOUIS	MO	201				
KSEF	STE. GENEVIEVE	MO	205				
KTBJ	FESTUS	MO	207				
KNLH	CEDAR HILL	MO	208				
KNLP	POTOSI	MO	209				
KGNA-FM	ARNOLD	MO	210				
KHIS	JACKSON	MO	210				
WMSH	SPARTA	IL	212				
KWMU	ST. LOUIS	MO	214				
KBGM	PARK HILLS	MO	216				
KSIV-FM	ST. LOUIS	MO	218				
WIL-FM	ST. LOUIS	MO	222				
KBDZ	PERRYVILLE	MO	226				
KSD	ST. LOUIS	MO	229				
KSHE	CRESTWOOD	MO	234				
KYLS-FM	IRONTON	MO	240				
KIHT	ST. LOUIS	MO	242				
KYRX	MARBLE HILL	MO	247				
KHZR	POTOSI	MO	249				
KYKY	ST. LOUIS	MO	251				
KTJJ	FARMINGTON	MO	253				
KLJY	CLAYTON	MO	256				
KHCR	BISMARCK	MO	258				
KDJR	DE SOTO	MO	261				
WXOS	EAST ST. LOUIS	IL	266				
KEZK-FM	ST. LOUIS	MO	273				
KLOU	ST. LOUIS	MO	277				
KTNX	ARCADIA	MO	280				
WHHL	HAZELWOOD	MO	281				
KDBB	BONNE TERRE	MO	282				
KBWX	COLUMBIA	IL	285				
KPNT	ST. GENEVIEVE	MO	289				
WARH	GRANITE CITY	IL	293				
KLMZ	LEADWOOD	MO	296				
KSLZ	ST. LOUIS	MO	299				

St. Louis, Missouri

Transferee proposes to acquire one AM station in the St. Louis, Missouri Arbitron market, namely KJFF(AM), Festus, Missouri.

A party may own one FM station in any market. Transferee's proposal to own one FM station in the St. Louis, Missouri Arbitron market complies with Section 73.3555(a)(1) of the Commission's Rules.

Waynesville, Missouri

Transferee proposes to acquire three FM stations and three AM stations in the Waynesville, Missouri area, outside of any Arbitron market, namely KBNN(AM), Lebanon, Missouri, KJEL(FM), Lebanon, Missouri, KJPW(AM), Waynesville, Missouri, KIIK(AM), Waynesville, Missouri, KFBD-FM, Waynesville, Missouri, and KOZQ-FM, Waynesville, Missouri.

As demonstrated by the attached study, these stations form one contour-defined market which included 42 full-power commercial radio stations. Thus, in this market a party may own up to seven radio stations, up to four of which may be in the same service.

Transferee's proposal to own three FM stations and three AM stations in this contour-defined market complies with Section 73.3555(a)(1)(ii) of the Commission's Rules.

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
WAYNESVILLE, MISSOURI MARKET AREA

This radio multiple ownership analysis was prepared concerning radio broadcast stations in the Waynesville, Missouri market area. This analysis was prepared under the FCC interim contour analysis method.* Considering all attributable radio stations in the area, the following stations were analyzed:

Call Sign	City of License	Facilities
KBNN/AM	Lebanon, MO	750 kHz, 5 kW-D
KIHK/AM	Waynesville, MO	1270 kHz, 0.5 kW-D
KJPW/AM	Waynesville, MO	1390 kHz, 5 kW-D
KFBD/FM	Waynesville, MO	Ch. 250C3, 10 kW, 157 m
KOZQ/FM	Waynesville, MO	Ch. 272A, 2.65 kW, 150 m
KJEL/FM	Lebanon, MO	Ch. 279C0, 100 kW, 300 m

The principal community contours of all of these stations are depicted on a map included herein as Figure 1. The radio multiple ownership analysis considers only those stations with overlapping principal community contours (5 mV/m for AM stations, 3.16 mV/m for FM stations). An ownership study was prepared in accordance with the Federal Communications Commission multiple ownership rules as outlined in Section 73.3555.

* See Report and Order and Notice of Proposed Rulemaking, MB Docket 02-277, FCC 03-127, Released July 2, 2003.

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 stations proposed to be commonly owned. As listed in the table below, there is one defined “radio market” formed by the subject stations:

Defined Radio Market	Stations that Define Radio Market	
	AM Stations	FM Stations
1	KBNN, KIIK, KJPW	KFBD, KOZQ, KJEL

Count of Stations in Defined Markets

The number of radio stations in a “radio market” is determined by counting the operating stations that have principal community contours that intersect the principal community contours that define the radio market. Only those stations located within 92 km of the perimeter of the mutual overlap area of the defined market area were employed in the count of stations. Commonly owned stations, other than those that form the market in question were not considered in the count of stations in the defined market. The results of the analysis are tabulated below:

Defined Radio Market	Number of Stations in Radio Market
Market 1	9 AM; 33 FM; 42 Total

Tabulations of the radio stations identified in the defined radio markets are included with this statement. Only known licensed, operating stations were employed for the study. Distances to the AM coverage contours were predicted using the antenna patterns as identified in the Commission’s AM database and the appropriate Ground Wave Field Strength versus Distance Graph described in Section 73.184 of the FCC Rules. Ground conductivity data were obtained from FCC Figure M3. Distances to the

FM contours were determined based on the method outlined in Section 73.313 of the FCC Rules. Terrain data were derived from the U.S.G.S. 3-second computer database for each of the FM stations using radials evenly-spaced every 5 degrees of azimuth.

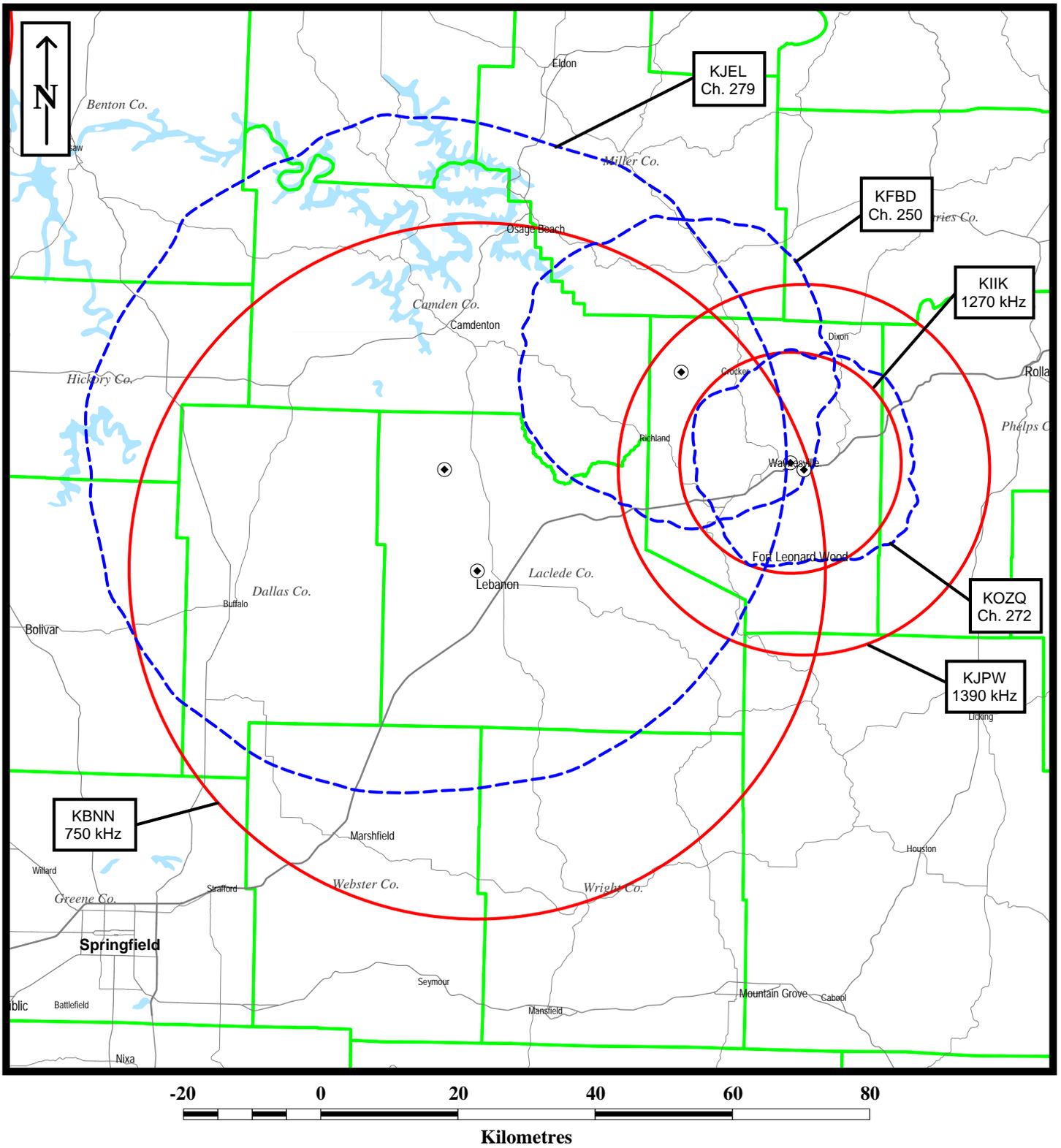
Based on the above, it is concluded that the proposed combination of the stations to be owned complies with Section 73.3555(a) of the FCC Rules.



Louis R. du Treil, Jr.

du Treil, Lundin & Rackley, Inc.
201 Fletcher Ave.
Sarasota, Florida 34237

October 18, 2013



PRINCIPAL COMMUNITY CONTOURS OF SUBJECT STATIONS

duTreil, Lundin & Rackley, Inc. Sarasota, Florida

TECHNICAL STATEMENT
 RADIO MULTIPLE OWNERSHIP ANALYSIS
 WAYNESVILLE, MISSOURI MARKET AREA

Call Sign	City	State	Frequency		Call Sign	City	State	Frequency
KBNN	LEBANON	MO	750					
KWOS	JEFFERSON CITY	MO	950					
KRMS	OSAGE BEACH	MO	1150					
KLWT	LEBANON	MO	1230					
KIIK	WAYNESVILLE	MO	1270					
KJPW	WAYNESVILLE	MO	1390					
KTTR	ROLLA	MO	1490					
KMRF	MARSHFIELD	MO	1510					
KMOZ	ROLLA	MO	1590					

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
WAYNESVILLE, MISSOURI MARKET AREA

Call Sign	City	State	Channel	Call Sign	City	State	Channel
KMST	ROLLA	MO	203				
KWFC	SPRINGFIELD	MO	206				
KIRL	OSAGE BEACH	MO	207				
KMNR	ROLLA	MO	209				
KSCV	SPRINGFIELD	MO	211				
KCRL	SUNRISE BEACH	MO	212				
KFCV	DIXON	MO	213				
KTTK	LEBANON	MO	214				
KNLN	VIENNA	MO	215				
KCVO-FM	CAMDENTON	MO	219				
KQOH	MARSHFIELD	MO	220				
KCVZ	DIXON	MO	221				
KLOZ	ELDON	MO	224				
KMYK	OSAGE BEACH	MO	228				
KTKS	VERSAILLES	MO	236				
KTRI-FM	MANSFIELD	MO	240				
KXUS	SPRINGFIELD	MO	247				
KFBD-FM	WAYNESVILLE	MO	250				
KFLW	ST. ROBERT	MO	255				
KYOO-FM	HALF WAY	MO	256				
KBFL-FM	BUFFALO	MO	260				
KTXR	SPRINGFIELD	MO	267				
KZVW	ELDON	MO	270				
KOZQ-FM	WAYNESVILLE	MO	272				
KQUL	LAKE OZARK	MO	274				
KDAA	ROLLA	MO	276				
KJEL	LEBANON	MO	279				
KUMR	DOOLITTLE	MO	283				
KKLH	MARSHFIELD	MO	284				
KZNN	ROLLA	MO	287				
KGBX-FM	NIXA	MO	290				
KTXY	JEFFERSON CITY	MO	295				
KCLQ	LEBANON	MO	300				

Clinton, Missouri

Transferee proposes to acquire two FM stations and one AM station in the Clinton, Missouri area, outside of any Arbitron market, namely KXEA(FM), Lowry City, Missouri, KDKD(AM), Clinton, Missouri, and KDKD-FM, Clinton, Missouri.

As demonstrated by the attached study, these stations form one contour-defined market which includes 11 full-power commercial radio stations. Thus, in this market a party may own up to five radio stations, up to three of which may be in the same service.

Transferee's proposal to own two FM stations and one AM station in this contour-defined market complies with Section 73.3555(a)(1)(iv) of the Commission's Rules.

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
CLINTON, MISSOURI MARKET AREA

This radio multiple ownership analysis was prepared concerning radio broadcast stations in the Clinton, Missouri market area. This analysis was prepared under the FCC interim contour analysis method.* Considering all attributable radio stations in the area, the following stations were analyzed:

Call Sign	City of License	Facilities
KDKD/AM	Clinton, MO	1280 kHz, 1 kW, D
KDKD/FM	Clinton, MO	Ch. 237C3, 14.5 kW, 132 m
KXEA/FM	Lowry City, MO	Ch. 285A, 1.1 kW, 127 m

The principal community contours of all of these stations are depicted on a map included herein as Figure 1. The radio multiple ownership analysis considers only those stations with overlapping principal community contours (5 mV/m for AM stations, 3.16 mV/m for FM stations). An ownership study was prepared in accordance with the Federal Communications Commission multiple ownership rules as outlined in Section 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 stations proposed to be commonly owned. As listed in the table below, there is one defined “radio market” formed by the subject stations:

* See Report and Order and Notice of Proposed Rulemaking, MB Docket 02-277, FCC 03-127, Released July 2, 2003.

Defined Radio Market	Stations that Define Radio Market	
	AM Stations	FM Stations
1	KDKD	KDKD, KXEA

Count of Stations in Defined Markets

The number of radio stations in a “radio market” is determined by counting the operating stations that have principal community contours that intersect the principal community contours that define the radio market. Only those stations located within 92 km of the perimeter of the mutual overlap area of the defined market area were employed in the count of stations. Commonly owned stations, other than those that form the market in question were not considered in the count of stations in the defined market. The results of the analysis are tabulated below:

Defined Radio Market	Number of Stations in Radio Market
Market 1	3 AM; 8 FM; 11 Total

Tabulations of the radio stations identified in the defined radio markets are included with this statement. Only known licensed, operating stations were employed for the study. Distances to the AM coverage contours were predicted using the antenna patterns as identified in the Commission’s AM database and the appropriate Ground Wave Field Strength versus Distance Graph described in Section 73.184 of the FCC Rules. Ground conductivity data were obtained from FCC Figure M3. Distances to the FM contours were determined based on the method outlined in Section 73.313 of the FCC Rules. Terrain data were derived from the U.S.G.S. 3-second computer database for each of the FM stations using radials evenly-spaced every 5 degrees of azimuth.

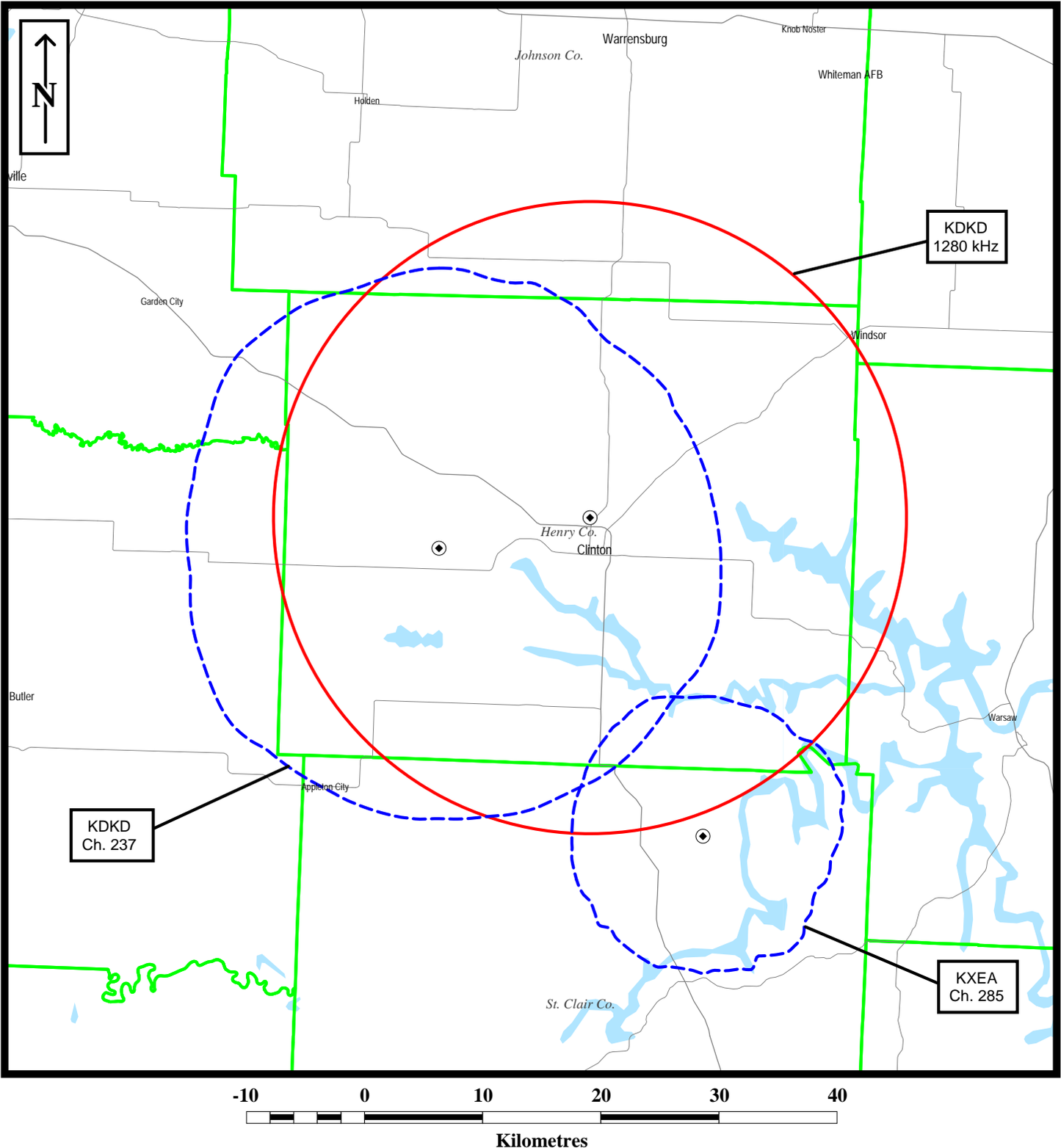
Based on the above, it is concluded that the proposed combination of the stations to be owned complies with Section 73.3555(a) of the FCC Rules.



Louis R. du Treil, Jr.

du Treil, Lundin & Rackley, Inc.
201 Fletcher Ave.
Sarasota, Florida 34237

October 18, 2013



PRINCIPAL COMMUNITY CONTOURS OF SUBJECT STATIONS

duTreil, Lundin & Rackley, Inc. Sarasota, Florida

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
CLINTON, MISSOURI MARKET AREA

Call Sign	City	State	Frequency		Call Sign	City	State	Frequency
KDKD	CLINTON	MO	1280					
KOKO	WARRENSBURG	MO	1450					
KMAM	BUTLER	MO	1530					

TECHNICAL STATEMENT
 RADIO MULTIPLE OWNERSHIP ANALYSIS
 CLINTON, MISSOURI MARKET AREA

Call Sign	City	State	Channel		Call Sign	City	State	Channel
KYLF	ADRIAN	MO	205					
KTBG	WARRENSBURG	MO	215					
KDKD-FM	CLINTON	MO	237					
KLRQ	CLINTON	MO	241					
KWKJ	WINDSOR	MO	253					
KCVJ	OSCEOLA	MO	262					
KXEA	LOWRY CITY	MO	285					
KXXX	KNOB NOSTER	MO	289					