

ENGINEERING STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS

This radio multiple ownership analysis was prepared to consider common ownership of the stations tabulated below.

Call Sign / Facility ID	Location	Facilities
WDHT(FM) / 60252	Urbana, OH	Channel 275B 50 kW 150 m
WKSX(FM)/ 10113	Enon, OH	Channel 268A 6 kW-DA 71 m
WGTZ(FM) / 25043	Eaton, OH	Channel 225B 40 kW 168 m
WROU-FM / 26451	West Carrollton, OH	Channel 221A 0.89 kW 182 m
WJTD(FM) / 63949	London, OH	Channel 292A 6 kW-DA 100 m
WING(AM) / 25039	Dayton, OH	1410 kHz 5 kW-D, DAN

The principal community contours of these stations are depicted on a map included herein as Figure 1. Since all of the stations have 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 Market

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.* There is one “radio market” defined by the stations tabulated above. The table below lists the defined market:

* See Order in Implementation of Section 202(a) and 202(b)(1) of the Telecommunications Act of 1996 (Broadcast Radio Ownership) FCC 96-90, released March 8, 1996 and Memorandum Opinion and Order in Revision of Radio Rules and Policies 7 FCC Rcd 6387, 6395 para. 39 (1992).

Defined Radio Market	Stations that Define Radio Market	
	AM Stations	FM Stations
Market 1	WING(AM)	WDHT(FM), WKSW(FM), WGTZ(FM), WROU-FM
Market 2	--	WDHT(FM), WJYD(FM)

Count of Stations in Defined Market

The number of radio stations in a “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. Only those stations located within 92 kilometers of the perimeter of the mutual overlap area of the respective defined market area were employed in the count of stations. The results of the analysis are tabulated below:

Defined Radio Market	Number of Stations in the Radio Market
Market 1	17 AM, 34 FM; 51 Total
Market 2	12 AM, 24 FM; 36 Total

Figures 2 and 3 are tabulations of the radio stations identified in the defined radio market. 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 of 47 CFR 73.184. Ground conductivity data were obtained from FCC Figure M3. Distances to the FM contours were determined based on the method of 47 CFR 73.313. Terrain data was derived from the U.S.G.S. 3-second computer database for each of the FM stations using radials evenly-spaced every 10 degrees of azimuth.

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

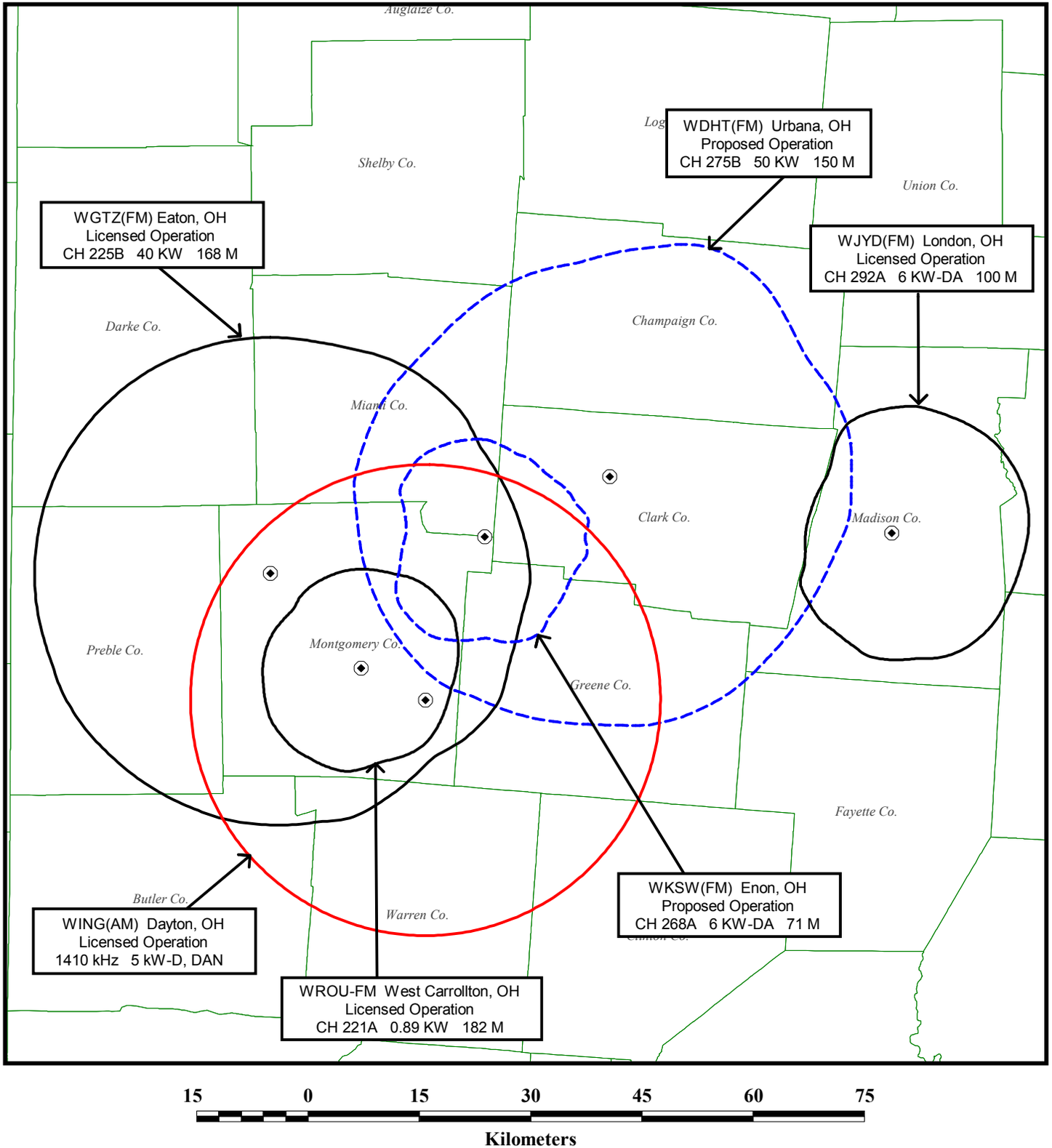


W. Jeffrey Reynolds

du Treil, Lundin & Rackley, Inc.
201 Fletcher Ave.
Sarasota, Florida 34237
(941)329-6000

January 18, 2007

Figure 1



PRINCIPAL COMMUNITY CONTOURS OF SUBJECT STATIONS

Blue Chip Broadcasting Licenses, Ltd.

du Treil, Lundin & Rackley, Inc. Sarasota, Florida

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS

Tabulation of Other Stations Defined in Radio Market 1

Call Sign	Community of License	State	Frequency
AM Stations			
WBLL	BELLEFONTAINE	OH	1390 kHz
WBZI	XENIA	OH	1500 kHz
WDAO	DAYTON	OH	1210 kHz
WEDI	EATON	OH	1130 kHz
WGNZ	FAIRBORN	OH	1110 kHz
WHIO	DAYTON	OH	1290 kHz
WHON	CENTERVILLE	IN	930 kHz
WIZE	SPRINGFIELD	OH	1340 kHz
WKBV	RICHMOND	IN	1490 kHz
WKRC	CINCINNATI	OH	550 kHz
WLW	CINCINNATI	OH	700 kHz
WMOH	HAMILTON	OH	1450 kHz
WONE	DAYTON	OH	980 kHz
WPFB	MIDDLETOWN	OH	910 kHz
WPTW	PIQUA	OH	1570 kHz
WUCO	MARYSVILLE	OH	1270 kHz
WULM	SPRINGFIELD	OH	1600 kHz
FM Stations			
WCDR-F	CEDARVILLE	OH	90.3 MHz
WCSU-F	WILBERFORCE	OH	88.9 MHz
WDKF	ENGLEWOOD	OH	94.5 MHz
WDPG	GREENVILLE	OH	89.9 MHz
WDPR	WEST CARROLLTON	OH	88.1 MHz
WDPS	DAYTON	OH	89.5 MHz
WDSJ	GREENVILLE	OH	106.5 MHz
WEEC	SPRINGFIELD	OH	100.7 MHz
WFCJ	MIAMISBURG	OH	93.7 MHz
WFMG	RICHMOND	IN	101.3 MHz
WFTK	LEBANON	OH	96.5 MHz
WGRR	HAMILTON	OH	103.5 MHz
WHIO-F	PIQUA	OH	95.7 MHz
WHKO	DAYTON	OH	99.1 MHz
WJYD	LONDON	OH	106.3 MHz
WKET	KETTERING	OH	98.3 MHz
WLQT	KETTERING	OH	99.9 MHz
WMMX	DAYTON	OH	107.7 MHz
WMUB	OXFORD	OH	88.5 MHz
WOKL	TROY	OH	96.9 MHz
WOXY	OXFORD	OH	97.7 MHz

Figure 2
Sheet 2 of 2

WPFB-F	MIDDLETOWN	OH	105.9 MHz
WQLK	RICHMOND	IN	96.1 MHz
WQRP	DAYTON	OH	89.5 MHz
WSWD	FAIRFIELD	OH	94.9 MHz
WTUE	DAYTON	OH	104.7 MHz
WUDR	DAYTON	OH	98.1 MHz
WUSO	SPRINGFIELD	OH	89.1 MHz
WVSO	SOUTH VIENNA	OH	88.3 MHz
WVXR	RICHMOND	IN	89.3 MHz
WWSU	FAIRBORN	OH	106.9 MHz
WXEG	BEAVERCREEK	OH	103.9 MHz
WYSO	YELLOW SPRINGS	OH	91.3 MHz
WZLR	XENIA	OH	95.3 MHz

Figure 3

TECHNICAL STATEMENT
 RADIO MULTIPLE OWNERSHIP ANALYSIS

Tabulation of Other Stations Defined in Radio Market 2

Call Sign	Community of License	State	Frequency
AM Stations			
WBLL	BELLEFONTAINE	OH	1390 kHz
WBZI	XENIA	OH	1500 kHz
WDAO	DAYTON	OH	1210 kHz
WGNZ	FAIRBORN	OH	1110 kHz
WHIO	DAYTON	OH	1290 kHz
WIZE	SPRINGFIELD	OH	1340 kHz
WLW	CINCINNATI	OH	700 kHz
WONE	DAYTON	OH	980 kHz
WPFB	MIDDLETOWN	OH	910 kHz
WPTW	PIQUA	OH	1570 kHz
WUCO	MARYSVILLE	OH	1270 kHz
WULM	SPRINGFIELD	OH	1600 kHz
FM Stations			
WCDR-F	CEDARVILLE	OH	90.3 MHz
WCSU-F	WILBERFORCE	OH	88.9 MHz
WDKF	ENGLEWOOD	OH	94.5 MHz
WDPR	WEST CARROLLTON	OH	88.1 MHz
WDPS	DAYTON	OH	89.5 MHz
WEEC	SPRINGFIELD	OH	100.7 MHz
WFCJ	MIAMISBURG	OH	93.7 MHz
WHIO-F	PIQUA	OH	95.7 MHz
WHKO	DAYTON	OH	99.1 MHz
WJYD	LONDON	OH	106.3 MHz
WKET	KETTERING	OH	98.3 MHz
WLQT	KETTERING	OH	99.9 MHz
WMMX	DAYTON	OH	107.7 MHz
WOKL	TROY	OH	96.9 MHz
WPFB-F	MIDDLETOWN	OH	105.9 MHz
WQRP	DAYTON	OH	89.5 MHz
WTUE	DAYTON	OH	104.7 MHz
WUDR	DAYTON	OH	98.1 MHz
WUSO	SPRINGFIELD	OH	89.1 MHz
WVSO	SOUTH VIENNA	OH	88.3 MHz
WWSU	FAIRBORN	OH	106.9 MHz
WXEG	BEAVERCREEK	OH	103.9 MHz
WYSO	YELLOW SPRINGS	OH	91.3 MHz
WZLR	XENIA	OH	95.3 MHz