



**STATEMENT OF WILLIAM J. GETZ
IN SUPPORT OF AN APPLICATION FOR
CONSENT TO ASSIGNMENT
OF BROADCAST LICENSE**

I am a Radio Engineer, an employee in the firm of Carl T. Jones Corporation, with offices located in Springfield, Virginia. My education and experience are a matter of record with the Federal Communications Commission.

This office has been authorized to prepare this statement and the associated exhibits in support of an Application for Consent to Assignment of Broadcast License (FCC Form 314). The applicant currently has attributable interest in 5 FM stations (WERK(FM), Muncie, IN; WLBC-FM, Muncie, IN; WHTY-FM, Hartford City; WURK(FM), Elwood, IN; and, WHTI(FM), Alexandria, IN) and 2 AM stations WXFN(AM), Muncie, Indiana; and, WHBU(AM), Anderson, IN. This material supports the applicant's proposed acquisition of WGOM(AM) and WMRI(FM), both licensed to Marion, Indiana.

Exhibit 1 is a map which shows the predicted city-grade contours of all the Muncie, Indiana, area subject stations listed above. As shown on Exhibit 1, the chain of city-grade contours define three separate radio markets.¹ Exhibit 2 through Exhibit 4 depict each radio

¹ The outstanding WHTY(FM) construction permit (FCC File No. BPH-20010306ABK) was considered herein for a worst-case multiple ownership study. Radio market #1 and Radio Market # 4 uses the WHTY-CP city-grade contour in the market definition because it creates either a smaller overall market area footprint or it creates a larger number of co-owned stations in a given radio market than if the WHTY licensed technical facility were considered.

market and the city-grade coverage contours of stations counted in each market. Table 1 lists the technical details of the stations counted in each market and sets forth the stations whose city-grade coverage contours define the radio market per Section 73.3555 of the FCC Rules. Each radio market is briefly described below.

Muncie, Indiana, Radio Market # 1

The WGOM(AM) city-grade contour overlaps the WXFN(AM) and the WHBU(AM) city-grade contour. Of all the subject stations, only WLBC-FM, WERK(FM), WHTY-CP and WHTI(FM) overlap the common area of city-grade overlap between WGOM(AM), WXFN(AM) and WHBU(AM). Consequently, as depicted in Exhibit 2, Radio Market # 1 is defined by the total city-grade contour area of the seven stations.

As a result of the proposed acquisition, the applicant will own or control 7 stations in Muncie Area Radio Market # 1 (4 FM and 3 AM). Pursuant to Section 73.3555(a)(1)(ii) of the FCC Rules, the applicant is permitted to own seven radio stations (four stations in the same service) if the radio market is served by at least 30 total radio stations. As shown in Exhibit 2 and tabulated in Table 1, the principal community contours of at least 37 commercial radio stations are predicted to overlap all or a portion of Radio Market # 1.

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Muncie, Indiana, Radio Market #2

The WMRI(FM) city-grade contour overlaps the WURK(FM) and the WLBC-FM city-grade contours. Of all the subject stations, only WGOM(AM) overlaps the common area of city-grade overlap between WMRI(FM), WURK(FM) and WLBC-FM. Consequently, as depicted in Exhibit 3, Radio Market # 2 is defined by the total city-grade contour area of the four stations listed above.

As a result of the proposed acquisition, the applicant will own or control 4 stations in Muncie Area Radio Market # 2 (3 FM and 1 AM). Pursuant to Section 73.3555(a)(1) of the FCC Rules, the applicant is permitted to own four radio stations (three stations in the same service) if the radio market is served by at least 8 total radio stations (i.e. the applicant may not own, operate or control more than 50% of the stations in the market). As shown in Exhibit 3 and tabulated in Table 1, the principal community contours of at least 30 commercial radio stations are predicted to overlap all or a portion of Radio Market # 2.

Muncie, Indiana, Radio Market # 3

The WMRI(FM) city-grade contour overlaps the WLBC-FM and WHTI(FM) city-grade contour. The WXFN(AM) city-grade contour and the WGOM(AM) city-grade contour overlaps the common area of city-grade contour overlap between WMRI(FM), WLBC-FM and WHTI(FM). None of the other subject station's city-grade contours overlap this area of common overlap. Consequently, as depicted in Exhibit 4, Radio Market # 3 is defined by the

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total city-grade contour area of: WMRI(FM), WGOM(AM), WLBC-FM, WHTI(FM) and WXFN(AM).

As a result of the proposed acquisition, the applicant will own or control 5 stations in Radio Market # 2 (3 FM and 2 AM). Pursuant to Section 73.3555(a)(1) of the FCC Rules, the applicant is permitted to own five radio stations (three stations in the same service) if the radio market is served by at least 10 total radio stations (i.e. the applicant may not own, operate or control more than 50% of the stations in the market). As shown in Exhibit 4 and tabulated in Table 1, the principal community contours of at least 31 commercial radio stations are predicted to overlap all or a portion of the Radio Market # 3.

Muncie, Indiana, Radio Market # 4

The WMRI(FM) city-grade contour overlaps the WHTY(FM) and the WLBC-FM city-grade contours. Of all the subject stations, only WGOM(AM) and WXFN(AM) city grade contours overlap the common area of city-grade overlap between WMRI(FM), WHTY(FM) and WLBC-FM. Consequently, as shown in Exhibit 5, Radio Market #43 is defined by the total city-grade contour area of: WMRI(FM), WLBC-FM, WHTY(FM) and WHBU(AM) and WGOM(AM).

As a result of the proposed acquisition, the applicant will own or control 5 stations in Radio Market # 4 (3 FM and 2 AM). Pursuant to Section 73.3555(a)(1) of the FCC Rules, Sabre is permitted to own five radio stations (three stations in the same service) if the radio

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market is served by at least 10 total radio stations (i.e. the applicant may not own, operate or control more than 50% of the stations in the market). As shown in Exhibit 5 and tabulated in Table 1, the principal community contours of at least 30 commercial radio stations are predicted to overlap all or a portion of Radio Market # 4.

This statement and the supporting Exhibits and Tables were prepared by me or under my direct supervision and are believed to be true and correct.

DATED: September 5, 2002



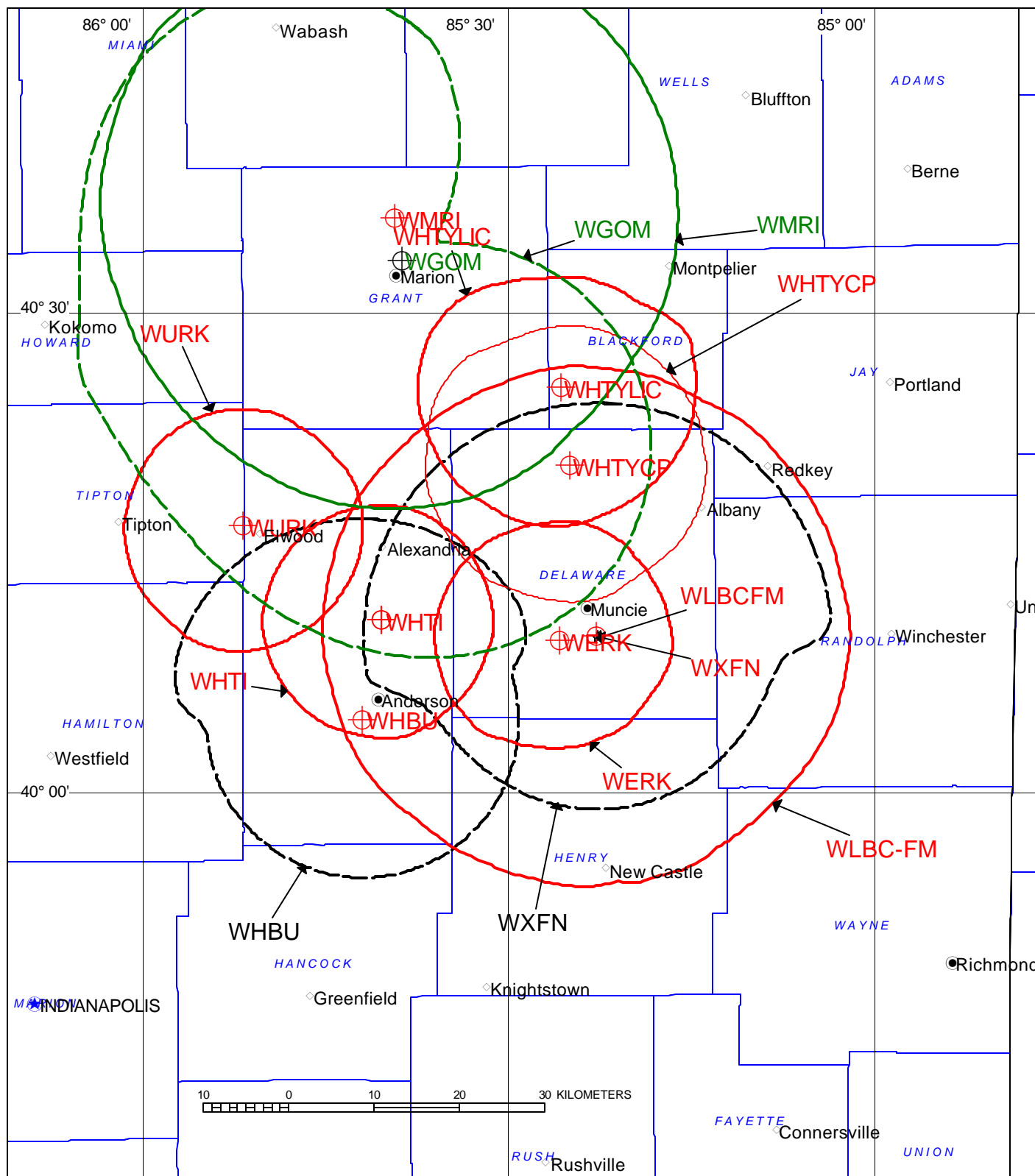
William J. Getz

AM STATIONS: 5.0 MV/M DAYTIME GROUNDWAVE CONTOURS (DASHED)
 FM STATIONS: 3.16 MV/M COVERAGE CONTOURS F(50,50) (SOLID)
 SEE TABLE #1 FOR TECHNICAL FACILITY INFORMATION.

EXHIBIT 1

Stations presently under common ownership/control (FM: Red; AM: Black dashed)

Proposed Acquisitions (FM: Solid ; AM: dashed)

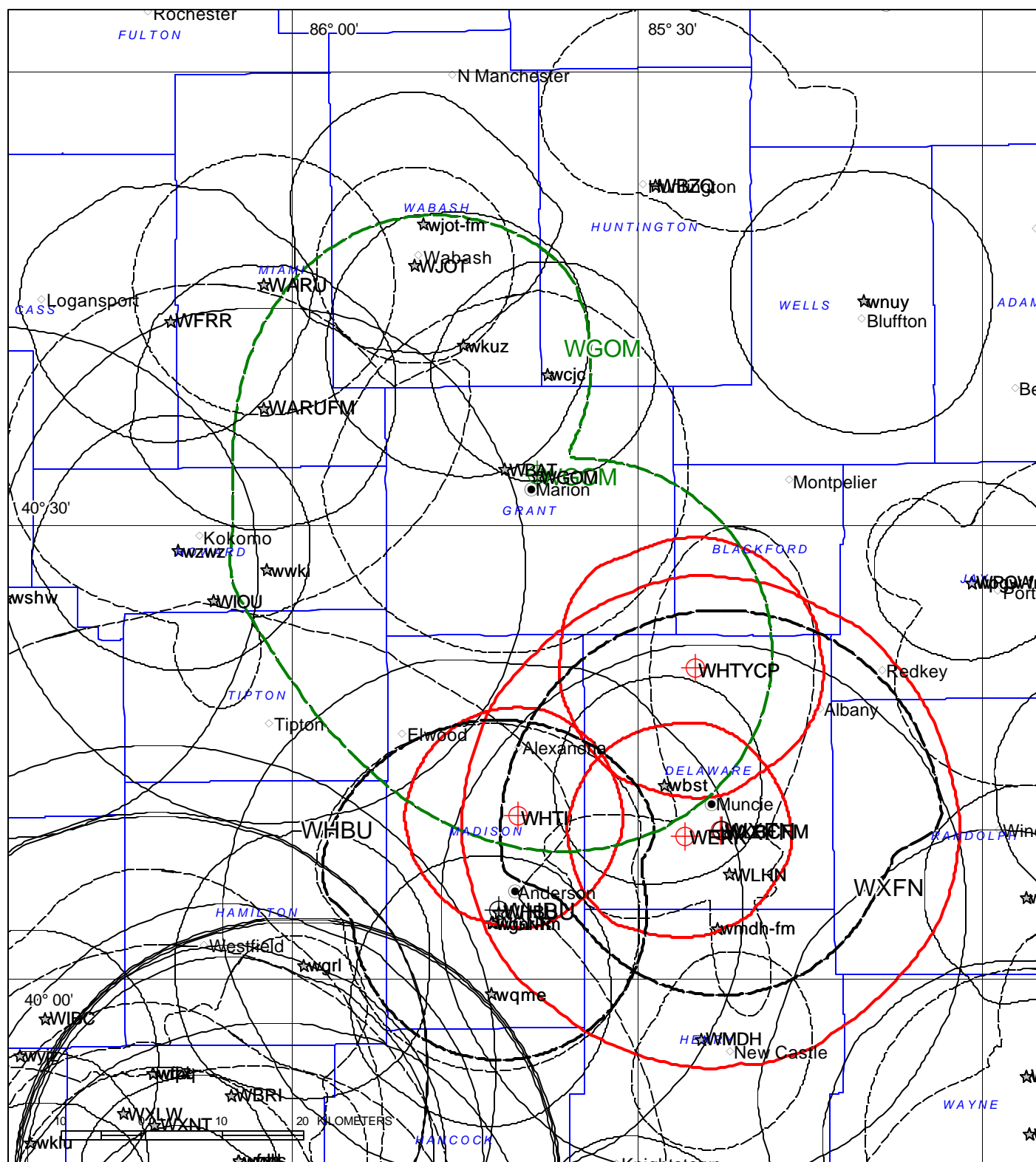


CITY-GRADE COVERAGE CONTOURS
 ALL STATIONS IN MUNCIE, INDIANA, AREA
 SEPTEMBER, 2002

CARL T. JONES
 CORPORATION

EXHIBIT 2

Proposed Acquisitions (FM: Solid ; AM: dashed)

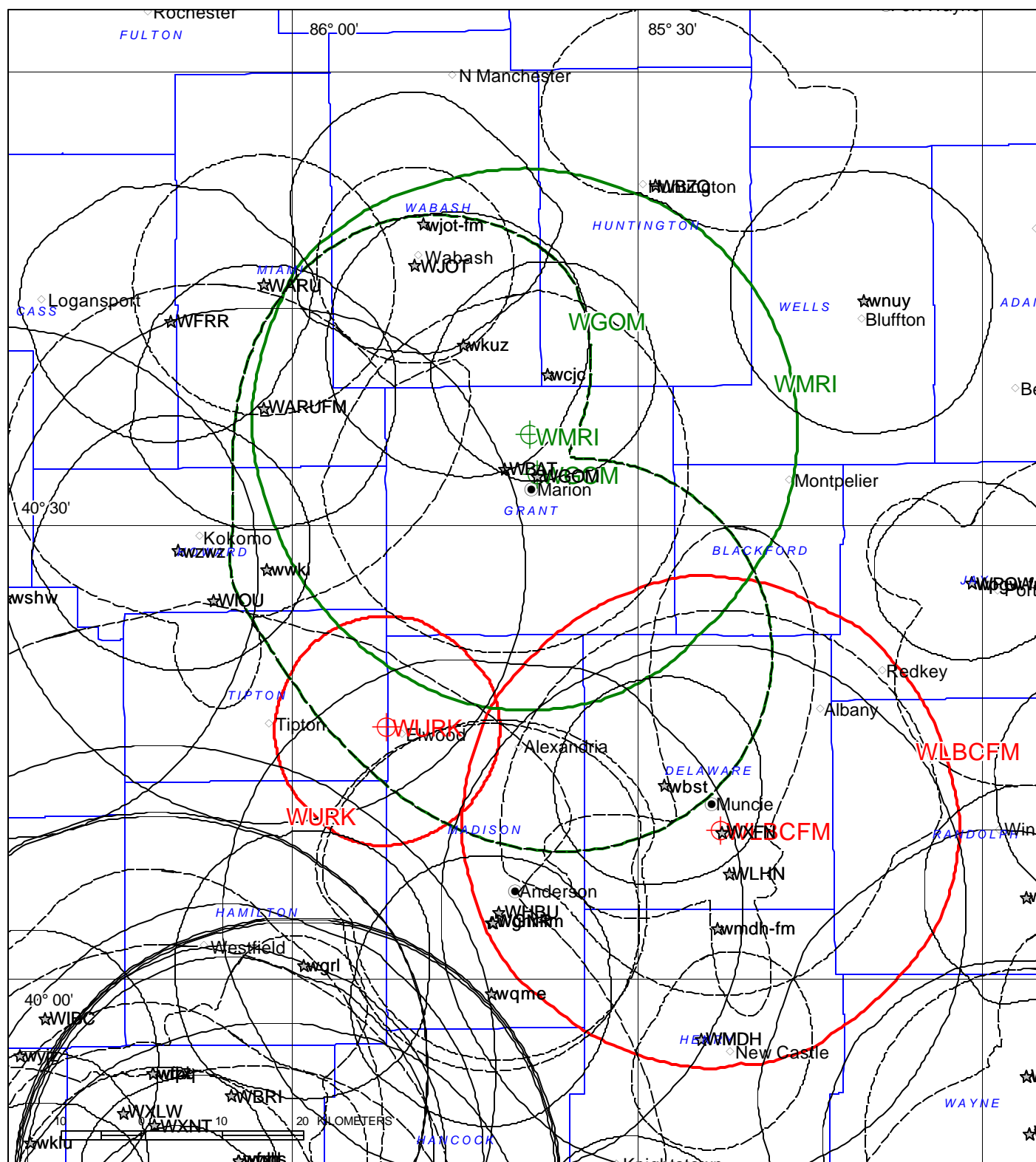


PREDICTED CITY-GRADE COVERAGE CONTOURS
RADIO MARKET # 1 (3 AM and 4 FM)
MUNCIE, INDIANA, AREA
SEPTEMBER, 2002

CARL T. JONES
CORPORATION

EXHIBIT 3

Proposed Acquisitions (FM: Solid ; AM: dashed)



*PREDICTED CITY-GRADE COVERAGE CONTOURS
RADIO MARKET # 2 (3 FM and 1 AM)
MUNCIE, INDIANA, AREA
SEPTEMBER, 2002*

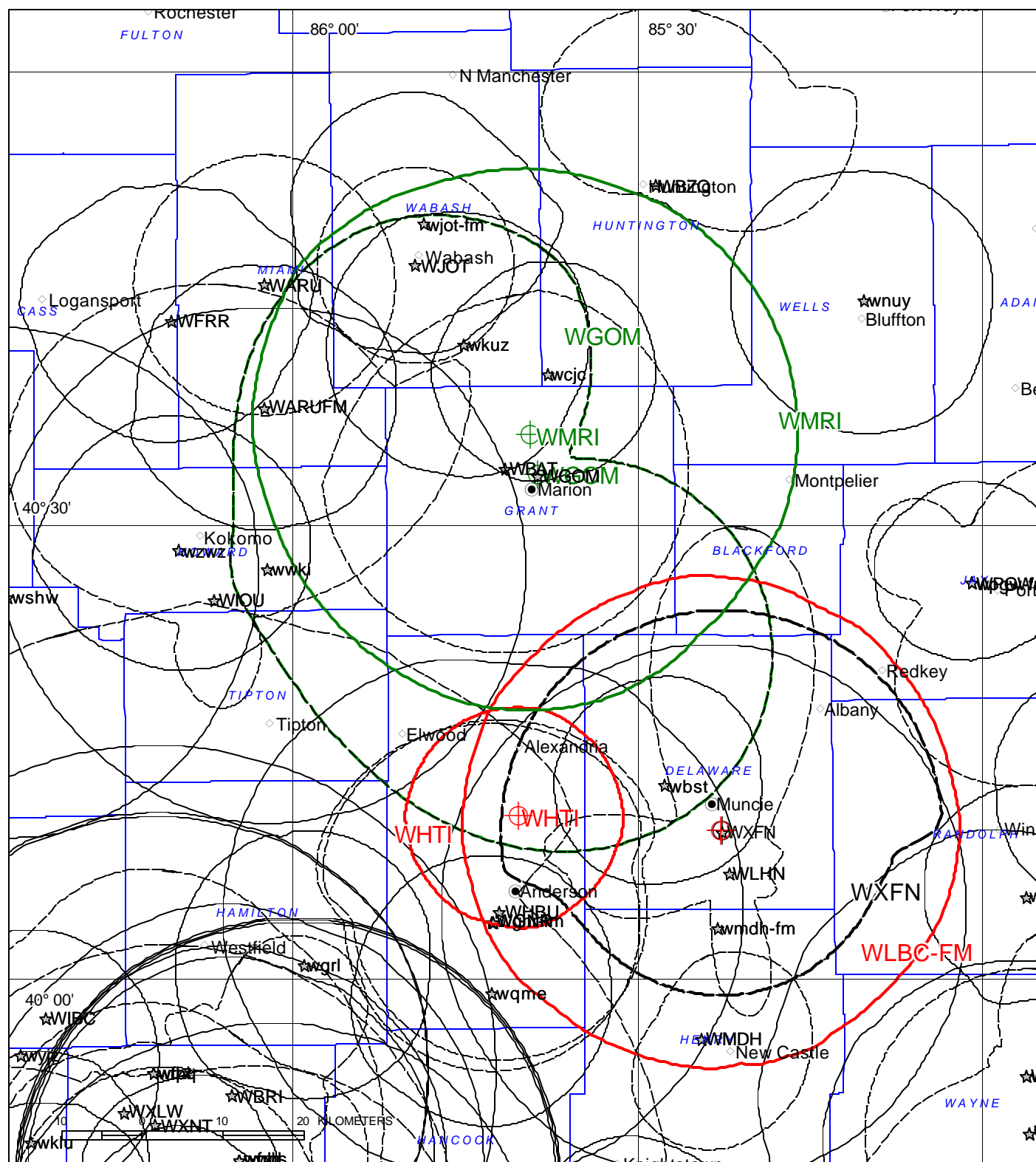
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CORPORATION

AM STATIONS: 5.0 MV/M DAYTIME GROUNDWAVE CONTOURS (DASHED)
 FM STATIONS: 3.16 MV/M COVERAGE CONTOURS F(50,50) (SOLID)
 SEE TABLE #1 FOR TECHNICAL FACILITY INFORMATION.

EXHIBIT 4

Stations which define radio market and
 are presently under common ownership/control (FM: Red; AM: Black dashed)

Proposed Acquisitions (FM: Solid ; AM: dashed)



The radio market contains 31 operating, commercial, radio stations including the 5 subject stations. See Table 1 for a technical description of each facility counted in the instant radio market.

PREDICTED CITY-GRADE COVERAGE CONTOURS
 RADIO MARKET # 3 (3 FM and 2 AM)
 MUNCIE, INDIANA, AREA
 SEPTEMBER, 2002

CARL T. JONES
 CORPORATION

**TECHNICAL DESCRIPTION
OF RADIO STATIONS
COUNTED IN MUNCIE, IN, AREA, RADIO MARKETS
SEPTEMBER, 2002**

Station #	Call Sign	City, State	Channel/ Frequency	Technical Facility	Market 1 4 FM/ 3 AM	Market 2 3 FM/ 1 AM	Market 3 3 FM/ 2 AM	Market 4 3 FM/ 2 AM
1	WLBC-FM	Muncie, IN	281B	41.0 kW, 140 m HAAT	o	o	o	o
2	WMRI	Marion, IN	295B	50.0 kW, 152 m HAAT		o	o	o
3	WURK	Elwood, IN	269A	3.0 kW, 100 m HAAT		o		
4	WHTY-CP	Hartford City, IN	228A	4.0 kW, 123 m HAAT	o			o
5	WHTI	Alexandria, IN	244A	2.5 kW, 107 m HAAT	o		o	
6	WERK	Muncie, IN	285A	3.0 kW, 100 m HAAT	o			
7	WBST	Muncie, IN	221A	3.0 kW, 91 m HAAT	x	x	x	x
8	WZWZ	Kokomo, IN	223A	6.0 kW, 99 m HAAT	x	x	x	x
9	WNOU	Indianapolis, IN	226B	12.5 kW, 312 m HAAT	x			
10	WGRL	Noblesville, IN	230A	3.3 kW, 138 m HAAT	x			
11	WFBQ	Indianapolis, IN	234B	58.0 kW, 245 m HAAT	x	x	x	
12	WFMS	Indianapolis, IN	238B	13.0 kW, 302 m HAAT	x			
13	WKUZ	Wabash, IN	240A	4.2 kW, 120 m HAAT	x	x	x	x
14	WQLK	Richmond, IN	241B	50.0 kW, 150 m HAAT	x	x	x	x
15	WGMR-FM	Anderson, IN	250B	50.0 kW, 149 m HAAT	x	x	x	x
16	WZZY	Winchester, IN	252A	3.0 kW, 91 m HAAT	x	x	x	x
17	WQME	Anderson, IN	254A	4.5 kW, 177 m HAAT	x	x	x	x
18	WCJC	Van Buren, IN	257A	3.0 kW, 100 m HAAT	x	x	x	x
19	WZPL	Greenfield, IN	258B	125. kW, 302 m HAAT	x			
20	WSHW	Frankfort, IN	259B	50.0 kW, 140 m HAAT	x	x	x	x
21	WWKI	Kokomo, IN	263B	50.0 kW, 143 m HAAT	x	x	x	x
22	WMDH-FM	New Castle, IN	273B	50.0 kW, 152 m HAAT	x	x	x	x
23	WRZX	Indianapolis, IN	277B	18.0 kW, 259 m HAAT	x			
24	WYXB	Indianapolis, IN	289B	50.0 kW, 137 m HAAT	x			
25	WJOT-FM	Wabash, IN	290A	6.0 kW, 97 m HAAT	x	x	x	x
26	WARU-FM	Peru, IN	253A	6.0 kW, 100 m HAAT	x	x	x	x
27	WFRR	Walton, IN	229A	6.0 kW, 100 m HAAT	x	x	x	x
28	WNUY	Bluffton, IN	261A	5.2 kW, 107 m HAAT		x	x	x
29	WGOM	Marion, IN	860 kHz	1.0 kW, Day, DA-2	o	o	o	o
30	WHBU	Anderson, IN	1240 kHz	0.7 kW, ND, U	o			
31	WXFN	Muncie, IN	1340 kHz	1.0 kW, ND, U	o		o	o
32	WLHN	Muncie, IN	990 kHz	0.25 kW, Day, DA-2	x	x	x	x
33	WIBC	Indianapolis, IN	1070 kHz	50.0 kW, Day, DA-2	x	x	x	x
34	WIOU	Kokomo, IN	1350 kHz	5.0 kW, Day, DA-2	x	x	x	x
35	WBAT	Marion, IN	1400 kHz	1.0 kW, ND, U	x	x	x	x
36	WPGW	Portland, IN	1440 kHz	0.5 kW, Day, DAD	x	x	x	x
37	WGMR	Anderson, IN	1470 kHz	1.0 kW, Day, ND1	x	x	x	x
38	WJOT	Wabash, IN	1510 kHz	0.25 kW, Day, NDD	x	x	x	x
39	WMDH	New Castle, IN	1550 kHz	0.25 kW, Day, DA-2	x	x	x	x
40	WARU	Peru, IN	1600 kHz	1.0 kW, Day, NDD	x	x	x	x
41	WBZQ	Huntington, IN	1300 kHz	0.5 kW, Day, DA-2		x	x	x
TOTAL STATIONS COUNTED IN MARKET -					37	30	31	30

(o) City-Grade Contour considered in definition of radio market
(x) City-Grade Contour of station intersects radio market