



**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). This material supports the applicant's proposed acquisition of a group of radio stations presently controlled by, approved for assignment to, or proposed to be acquired by Sabre Communications, Inc., or its subsidiaries in New York state, Pennsylvania and Indiana.

The applicant proposes to acquire WHDL(AM) and WPIG(FM), both licensed to serve Olean, New York. Because there is no same service city-grade contour overlap in the Olean radio market, a multiple ownership showing and radio station count pursuant to Section 73.3555 of the FCC Rules is not necessary with respect to the applicant's proposed acquisition of WHDL(AM) and WPIG(FM).

Attached as Exhibit 1 is a map of the city-grade coverage contours of the stations the applicant proposes to acquire ("subject stations") in New York state and Pennsylvania. As shown in Exhibit 1, there is no city grade contour overlap between the Olean market,

STATEMENT OF WILLIAM J. GETZ
PAGE 2

and the other two markets (Elmira-Corning, NY, and Williamsport, PA). Further, Exhibit 1 also shows that there is no city-grade contour overlap between the subject stations in the Elmira-Corning radio market and the subject stations in the Williamsport radio market. Accordingly, this material details the applicant's proposed acquisitions in the: (1) Elmira-Corning, NY, radio market; (2) Williamsport, PA, radio market; and, (3) the Muncie, Indiana, radio market.

For the FM stations considered herein, the principal community contour is the predicted 3.16 mV/m (70 dBu) contour computed in accordance with Section 73.313 of the FCC Rules. For the AM stations considered herein, the principal community contour is the predicted daytime 5.0 mV/m groundwave contour computed in accordance with Section 73.183 of the FCC Rules. All AM and FM facilities represented herein are operating commercial radio stations.

ELMIRA-CORNING, NY, RADIO MARKET

The applicant proposes herein to acquire WNKI(FM), Corning, NY; WPGI(FM), Horseheads, NY; WNGZ(FM), Montour Falls, NY, WWLZ(AM), Horseheads, NY; and WGMF(AM), Watkins Glen, NY. As shown in Exhibit 2, the hypothetical radio market is defined by the total city-grade contour area of WNKI(FM), WNGZ(AM) and WGMF(AM). As a result of the proposed acquisition, the applicant will own or control five stations in the radio market (3 FM and 2 AM). Pursuant to Section 73.3555(a)(1)(iv) of the FCC Rules, the applicant is permitted to own the five radio stations (three stations in the same service)

STATEMENT OF WILLIAM J. GETZ
PAGE 3

if the radio market is by at least 5 other stations (i.e. the applicant may not own, operate, or control more than 50 percent of the stations in the market).

The principal community contours of at least 15 commercial radio stations are predicted to overlap all or a portion of the proposed radio market. The transmitter sites of these 15 commercial radio stations (including the 5 subject stations) are located within the radio market and are plotted and keyed on Exhibit 2. Table 1 contains each station's call sign, city of license, state, channel of operation and technical facilities.

WILLIAMSPORT, PA, RADIO MARKET

The applicant proposes herein to acquire FM stations WILQ(FM), Williamsport, PA; WZXR(FM), South Williamsport, PA; and WBZD-FM, Muncy, PA, WSFT(FM), Williamsport, PA, WCXR(FM), Lewisburg, PA, and AM stations WWPA(AM), Williamsport, PA. As shown in Exhibit 3, the proposed acquisitions result in the creation of 2 radio markets because the WCXR(FM) city-grade contour does not overlap the WZXR(FM) or the WSFT(FM) city-grade contour.

Exhibit 4 depicts Radio market number 1 which defined by the overlapping city-grade coverage contours of 3 FM stations (WCXR, WILQ(FM) and WBZD-FM) and no AM stations.

Pursuant to Section 73.3555(a)(1)(iv) of the FCC Rules, the applicant is permitted to own the three radio stations in the same service if the radio market is by at least 3 other stations (i.e. the applicant may not own, operate, or control more than 50 percent of the stations in

STATEMENT OF WILLIAM J. GETZ
PAGE 4

the market). As shown in Exhibit 4, the principal community contours of at least 22 commercial radio stations (including the three subject stations) are predicted to overlap all or a portion of the proposed radio market. Table 2 contains each station's call sign, city of license, state, channel of operation and technical facilities.

Exhibit 5 depicts Radio market number 2 which defined by the overlapping city-grade coverage contours of 4 FM stations (WZXR, WSFT, WILQ and WBZD-FM) and one AM stations (WWPA). Pursuant to Section 73.3555(a)(1)(iii) of the FCC Rules, the applicant is permitted to own the five radio stations (four in the same service) if the radio market is by at least 15 other stations. As shown in Exhibit 5, the principal community contours of at least 22 commercial radio stations (including the five subject stations) are predicted to overlap all or a portion of the proposed radio market. Table 2 contains each station's call sign, city of license, state, channel of operation and technical facilities.

MUNCIE, INDIANA, RADIO MARKET

This material supports the proposed acquisition of: WERK(FM), WLBC-FM and WXFN(AM), all licensed to serve Muncie, Indiana; WHTY-FM, Hartford City, IN; WURK(FM), Elwood, IN; WHTI(FM), Alexandria, IN; and, WHBU(AM), Anderson, IN.

Exhibit 6 is a map which shows the predicted city-grade contours of all the Muncie, Indiana, area subject stations listed above. As shown on Exhibit 6, the chain of city-grade contours define three separate radio markets. The outstanding WHTY(FM) construction permit (FCC File No. BPH-20010306ABK) creates a fourth radio market. Exhibit 7 through

Exhibit 10 depict each radio market and the city-grade coverage contours of stations counted in each market. Table 3 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 WLBC-FM city-grade contour overlaps the WHTY(FM) and WERK(FM) city-grade contour. Of all the subject stations, only presently owned WXFN(AM) overlaps the common area of city-grade overlap between WLBC-FM, WHTY(FM) and WERK(FM). Consequently, as depicted in Exhibit 7, Radio Market # 1 is defined by the total city-grade contour area of: WLBC-FM, WHTY(FM), WERK(FM) and WXFN(AM).

As a result of the proposed acquisition, the applicant will own or control 4 stations in Muncie Area Radio Market # 1 (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 7 and tabulated in Table 3, the principal community contours of at least 17 commercial radio stations are predicted to overlap all or a portion of Radio Market # 1.

Muncie, Indiana, Radio Market # 2

The WLBC-FM city-grade contour overlaps the WHTI(FM) and WERK(FM) city-grade contour. The WXFN(AM) city-grade contour overlaps the WHBU(AM) city-grade contour and both AM contours overlap the common area of city-grade overlap between WLBC-FM, WHTI(FM) and WERK(FM). None of the other subject station's city-grade contours overlap this area of common overlap. Consequently, as depicted in Exhibit 8, Radio Market # 2 is defined by the total city-grade contour area of: WLBC-FM, WHTI(FM), WERK(FM), WXFN(AM) and WHBU(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 8 and tabulated in Table 3, the principal community contours of at least 24 commercial radio stations are predicted to overlap all or a portion of the Radio Market # 2.

Muncie, Indiana, Radio Market # 3

The WLBC-FM city-grade contour overlaps the WHTI(FM) and WURK(FM) city-grade contour. Of all the subject stations, only WHBU(AM) overlaps the common area of city-grade overlap between WLBC-FM, WHTI(FM) and WURK(FM). Consequently, as

STATEMENT OF WILLIAM J. GETZ
PAGE 7

shown in Exhibit 9, Radio Market # 3 is defined by the total city-grade contour area of: WLBC-FM, WHTI(FM), WURK(FM) and WHBU(AM).

As a result of the proposed acquisition, the applicant will own or control 4 stations in Radio Market # 3 (3 FM and 1 AM). Pursuant to Section 73.3555(a)(1) of the FCC Rules, Sabre 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 9 and tabulated in Table 3, the principal community contours of at least 24 commercial radio stations are predicted to overlap all or a portion of Radio Market # 3.

Muncie, Indiana, Radio Market # 4

The site relocation and facility change authorized in the outstanding WHTY(FM) Construction Permit (FCC File No. BPH-20010306ABK), creates new city-grade contour overlap with WHTI(FM). Consequently, for the multiple ownership showing, a new radio market definition is created by the WHTY(FM) Construction Permit ("WHTY-CP"). The WHTY-CP city-grade coverage contour overlaps the WLBC-FM, WHTI(FM) and WERK(FM) city-grade contours. The WXFN(AM) city-grade contour overlaps the WHBU(AM) city-grade contour and both AM contours overlap the common area of city-grade overlap between WHTY-CP, WLBC-FM, WHTI(FM) and WERK(FM). The WURK(FM) city-grade contour does not overlap this area of common overlap. Consequently, as shown in Exhibit 10, Radio Market # 4 is defined by the total city-grade


STATEMENT OF WILLIAM J. GETZ
PAGE 8

contour area of: WHTY-CP, WLBC-FM, WHTI(FM), WERK(FM), WXFN(AM) and WHBU(AM).

As a result of the proposed acquisition, the applicant will own or control 6 stations in Radio Market # 4 (4 FM and 2 AM). Pursuant to Section 73.3555(a)(1)(iii) of the FCC Rules, the applicant is permitted to own six radio stations (four stations in the same service) if the radio market is served by at least 15 total radio stations. As shown in Exhibit 10 and tabulated in Table 3, the principal community contours of at least 24 commercial radio stations are predicted to overlap all or a portion of the 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.

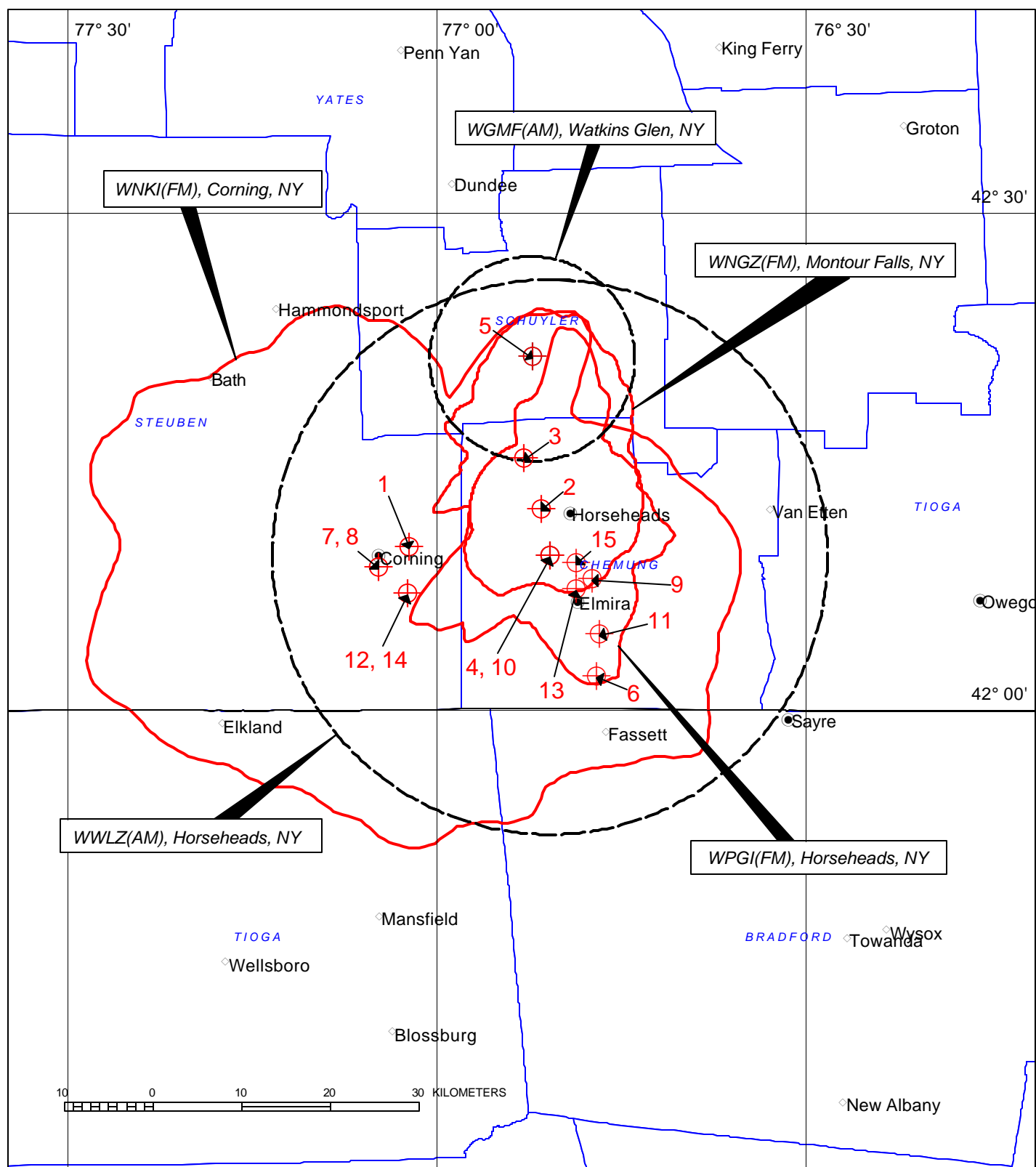
DATED: August 26, 2002



William J. Getz

--- AM STATION 5.0 mV/m Daytime Groundwave Contour

— FM STATION 70 dBu F(50,50) Contour



Note: The hypothetical radio market encompasses the transmitter sites of a minimum of 15 operating, commercial, radio stations including the 5 subject stations. A technical description of each of these stations is contained in Table 1.

PREDICTED CITY-GRADE
COVERAGE CONTOURS
ELMIRA-CORNING RADIO MARKET
AUGUST, 2002

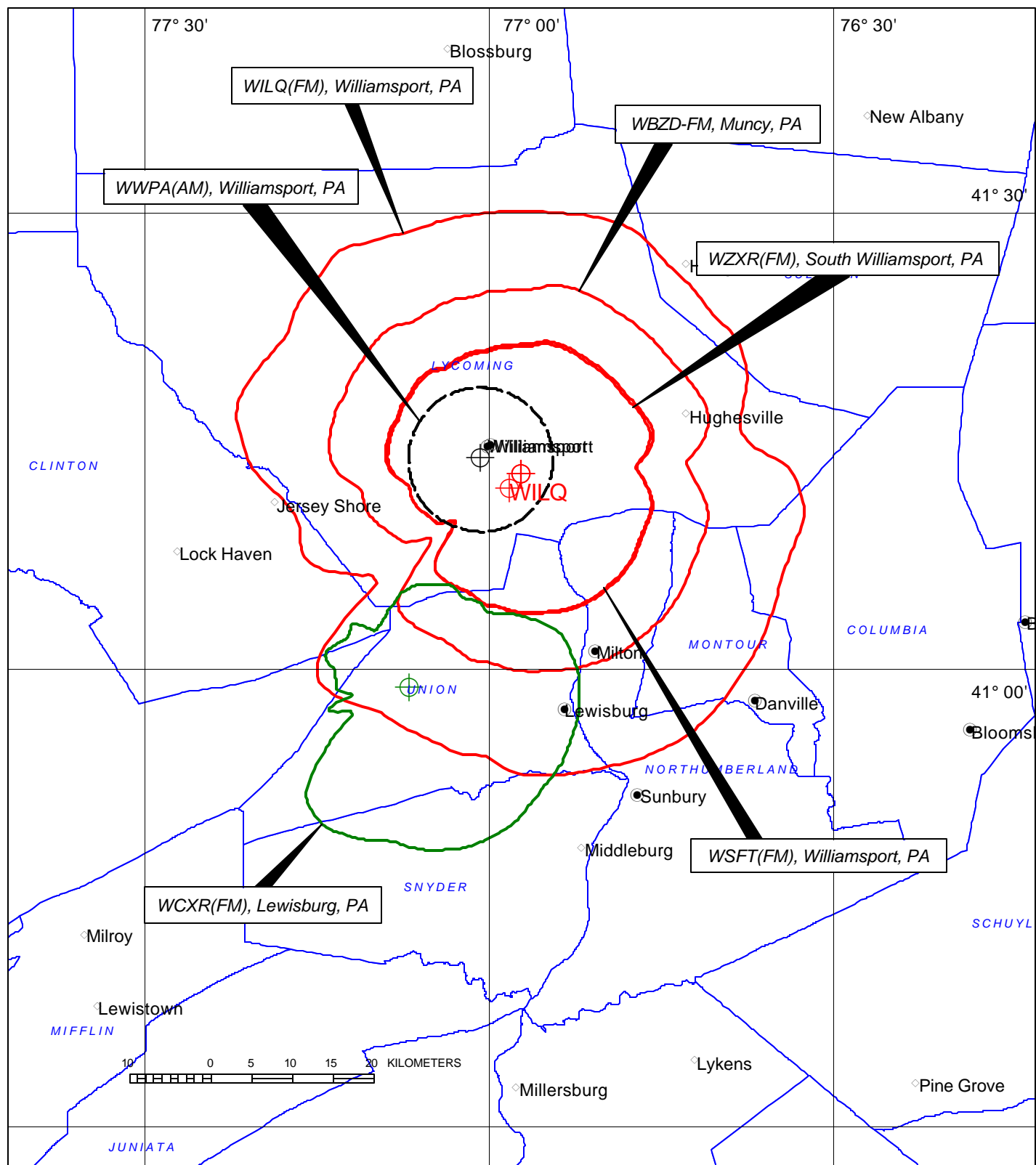
**TECHNICAL DESCRIPTION
OF RADIO STATIONS
COUNTED IN ELMIRA-CORNING, NY, AREA
RADIO MARKET**

Station #	Call Sign	City, State	Channel/ Frequency	Facility
1	WNKI	Corning, NY	291B	40.0 kW, 162 m HAAT
2	WPGI	Horseheads, NY	265A	3.8 kW, 75 m HAAT
3	WNGZ	Montour Falls, NY	285A	1.0 kW, 146 m HAAT
4	WWLZ	Horseheads, NY	820 kHz	4.1 kW, DA-N
5	WGMF	Watkins Glen, NY	1490 kHz	.4 kW, ND-1
6	WENY-FM	Elmira, NY	224A	1.2 kW, 218 m HAAT
7	WGMM	Big Flats, NY	249A	.610 kW, 220 m HAAT
8	WCBA-FM	Corning, NY	254A	1.2 kW, 220 m HAAT
9	WDKN	Southport, NY	258A	2.65 kW, 149 m HAAT
10	WLNL	Horseheads, NY	1000 kHz	5.0 kW, ND-D
11	WENY	Elmira, NY	1230 kHz	1.0 kW, ND-1
12	WCBA	Corning, NY	1350 kHz	1.0 kW, ND-1
13	WELM	Elmira, NY	1410 kHz	5.0 kW, DA-N
14	WCLI	Corning, NY	1450 kHz	1.0 kW, ND-1
15	WEHH	Elmira Heights-Horse, NY	1590 kHz	.50 kW, ND-D

--- AM STATION 5.0 mV/m Daytime Groundwave Contour

— FM STATION 70 dBu F(50,50) Contour*

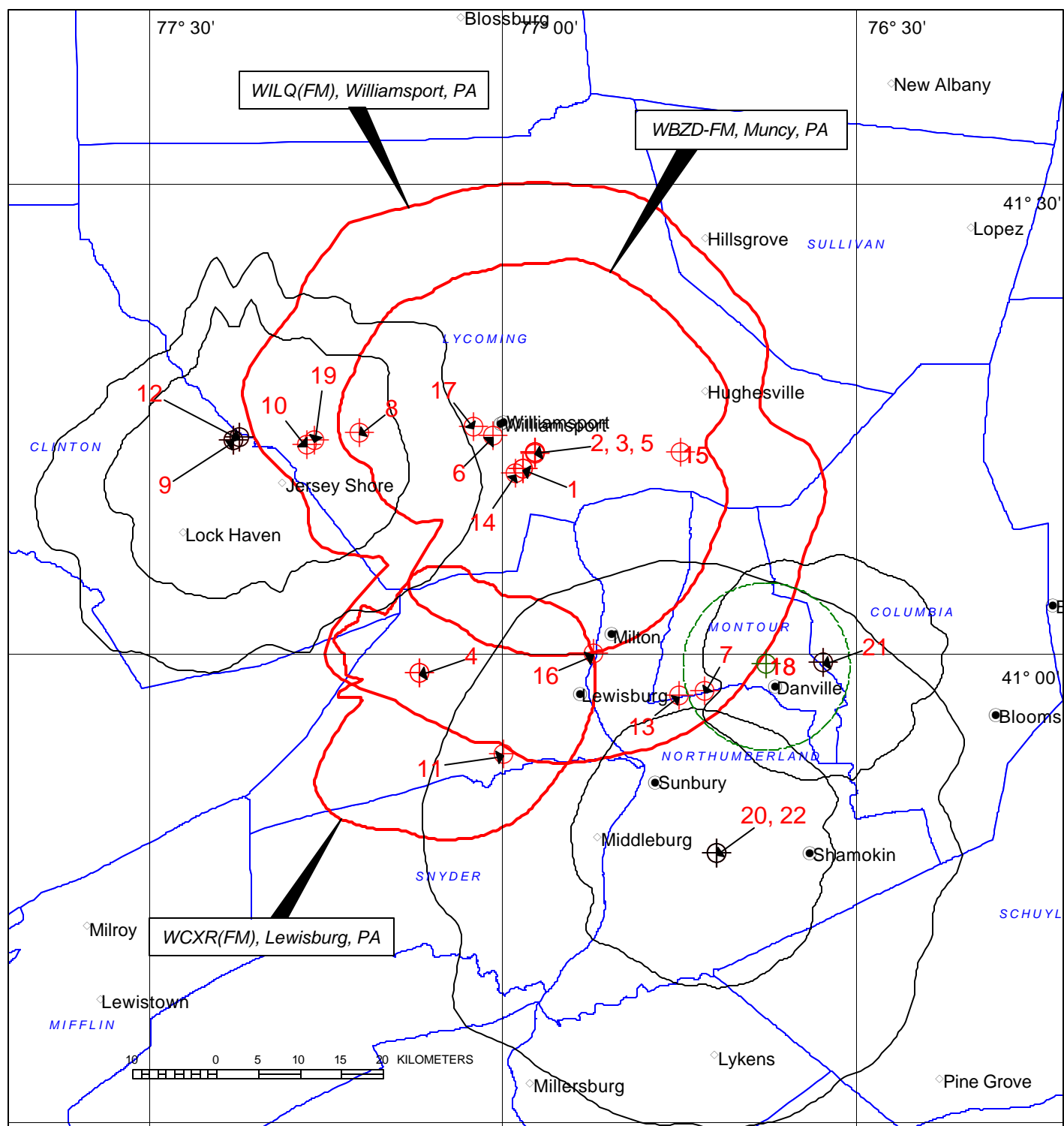
* for clarity, the WCXR(FM) contour is solid green



PREDICTED CITY-GRADE
COVERAGE CONTOURS ALL SUBJECT
STATIONS IN WILLIAMSPORT AREA
AUGUST, 2002

----- AM STATION 5.0 mV/m Daytime Groundwave Contour

----- FM STATION 70 dBu F(50,50) Contour



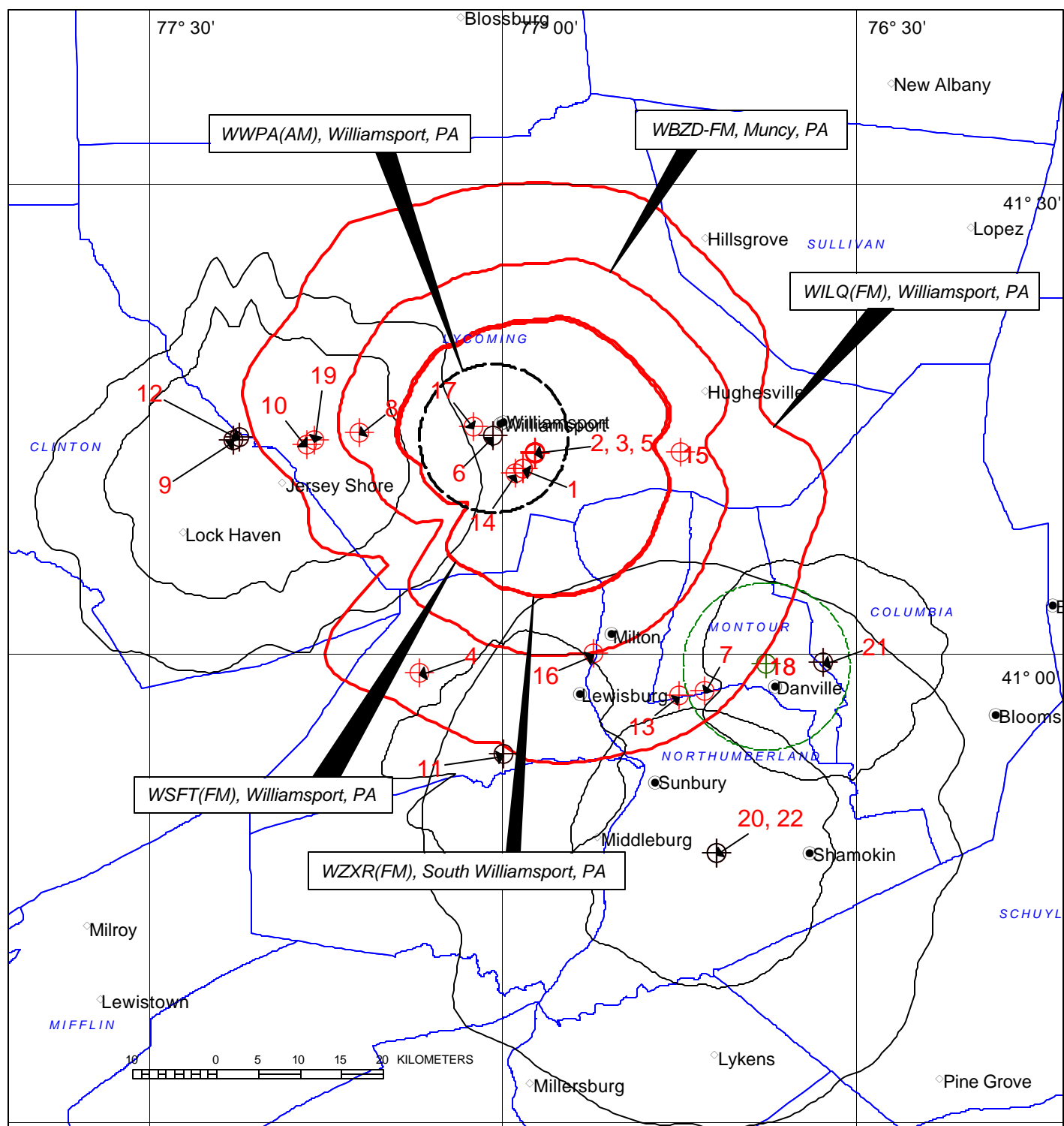
The radio market encompasses the transmitter sites of 16 operating, commercial, radio stations including the 3 subject stations. As shown above, the city-grade contour of 6 additional stations overlap a portion of the radio market for a total of 22.

The technical facilities of the 22 stations counted in the market are shown in Table 2.

PREDICTED CITY-GRADE COVERAGE CONTOURS
RADIO MARKET #1
WILIAMSPORT, PA, AREA
AUGUST, 2002

----- AM STATION 5.0 mV/m Daytime Groundwave Contour

----- FM STATION 70 dBu F(50,50) Contour



The radio market encompasses the transmitter sites of 15 operating, commercial, radio stations including the 5 subject stations. As shown above, the city-grade contour of 7 additional stations overlap a portion of the radio market for a total of 22.

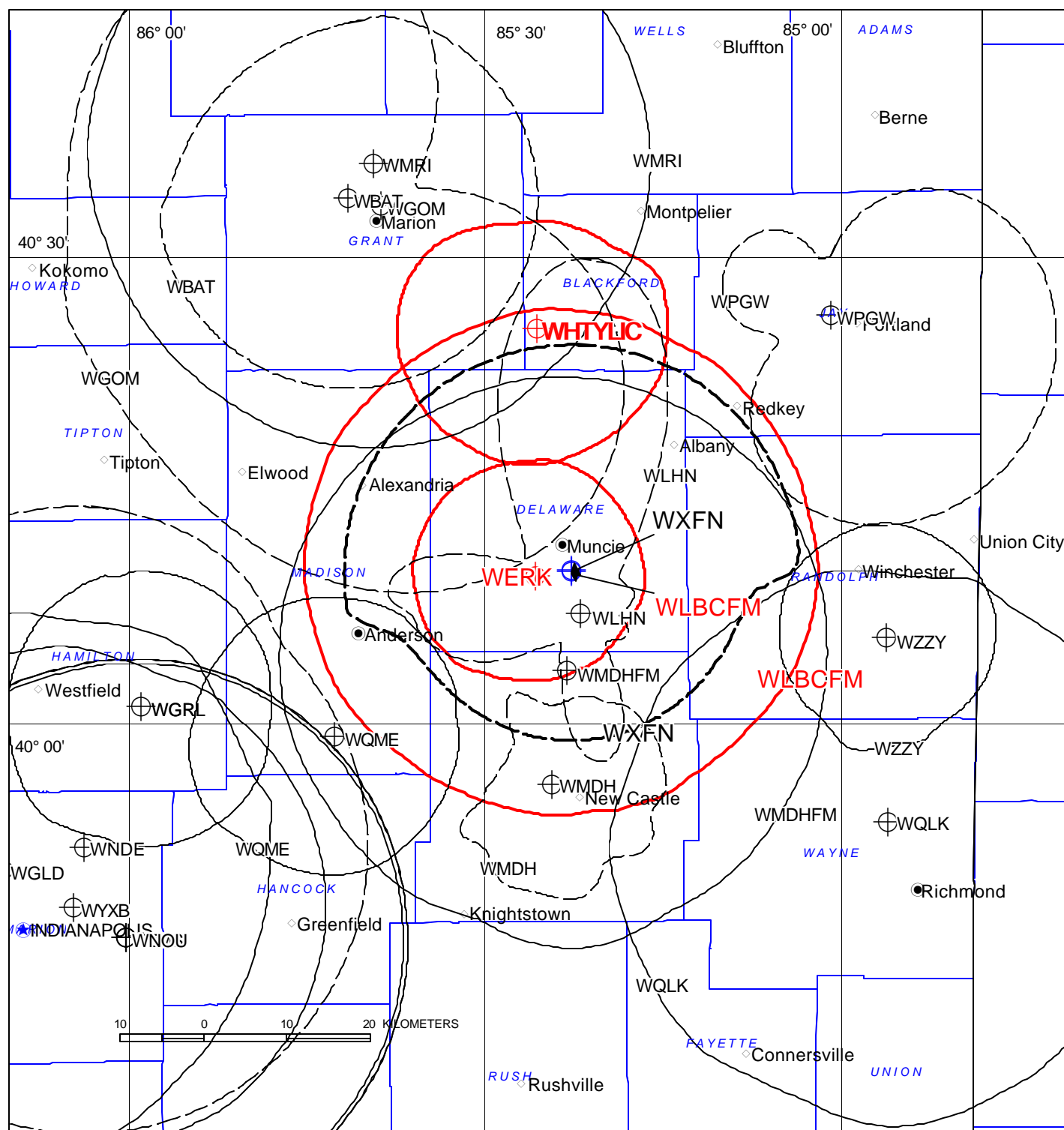
The technical facilities of the 22 stations counted in the market are shown in Table 2.

PREDICTED CITY-GRADE COVERAGE CONTOURS
RADIO MARKET #2
WILLIAMSPORT, PA, AREA
AUGUST, 2002

**TECHNICAL DESCRIPTION
OF RADIO STATIONS
COUNTED IN WILLIAMSPORT, PA, AREA
RADIO MARKET**

Station #	Call Sign	City, State	Channel/ Frequency	Facility
1	WILQ	Williamsport, PA	286B	9.2 kW, 346 m HAAT
2	WBZD-FM	Muncy, PA	227B1	1.7 kW, 372 m HAAT
3	WZXR	South Williamsport, PA	257A	.410 kW, 377 m HAAT
4	WCXR	Lewisburg, PA	279A	.950 kW, 244 m HAAT
5	WSFT	Williamsport, PA	300A	.360 kW, 393 m HAAT
6	WWPA	Williamsport, PA	1340 kHz	1.0 kW, ND-1
7	WLGL	Riverside, PA	222A	.930 kW, 254 m HAAT
8	WBYL	Salladasburg, PA	238A	3.9 kW, 73 m HAAT
9	WJSA-FM	Jersey Shore, PA	242B1	4.4 kW, 237 m HAAT
10	WVRT	Mill Hall, PA	249A	6.0 kW, 90 m HAAT
11	WWBE	Mifflinburg, PA	252A	1.4 kW, 147 m HAAT
12	WQBR	Avis, PA	260A	.90 kW, 251 m HAAT
13	WVLY-FM	Milton, PA	265A	1.3 kW, 218 m HAAT
14	WKSB	Williamsport, PA	274B	53.0 kW, 387 m HAAT
15	WRRK	Hughesville, PA	1200 kHz	10.0 kW, DA-2
16	WMLP	Milton, PA	1380 kHz	1.0 kW, ND-1
17	WRAK	Williamsport, PA	1400 kHz	1.0 kW, ND-1
18	WPGM	Danville, PA	1570 kHz	2.5 kW, ND-1
19	WJSA	Jersey Shore, PA	1600 kHz	1.0 kW, ND-1
20	WQKX	Sunbury, PA	231B	16.0 kW, 268 m HAAT
21	WPGM-FM	Danville, PA	244A	.570 kW, 233 m HAAT
22	WEGH	Northumberland, PA	297A	.900 kW, 257 m HAAT

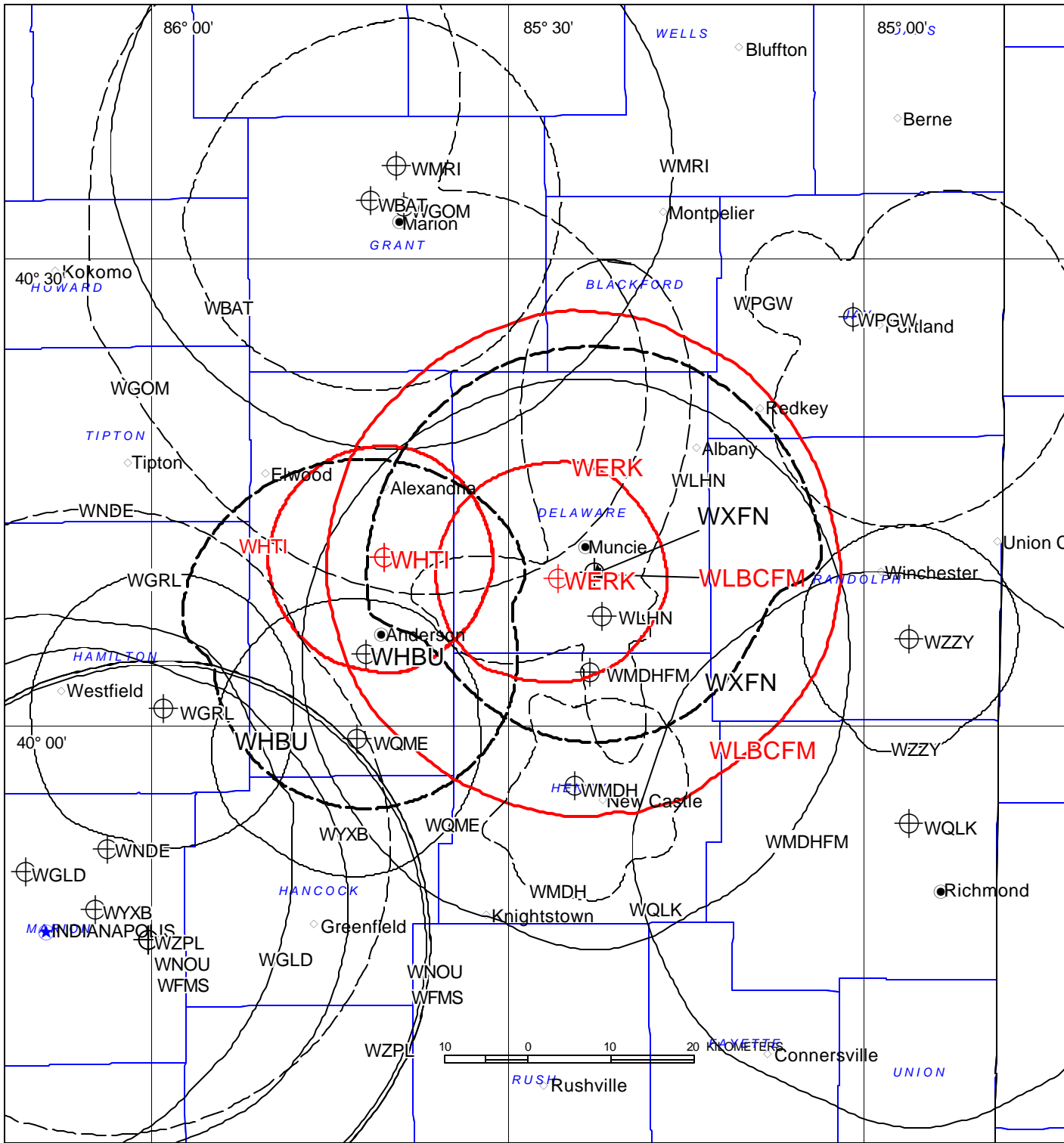
AM STATIONS: 5.0 MV/M DAYTIME GROUNDWAVE CONTOURS (BLACK DASHED)
FM STATIONS: 3.16 MV/M COVERAGE CONTOURS F(50,50) (RED SOLID)



The radio market contains 17 operating, commercial, radio stations including the 4 subject stations. See Table 3 for a technical description of each facility counted in the instant radio market.

PREDICTED CITY-GRADE COVERAGE CONTOURS
RADIO MARKET # 1
MUNCIE, INDIANA, AREA
AUGUST, 2002

FM STATIONS: 3.16 MV/M COVERAGE CONTOURS F(50,50) (RED SOLID)



The radio market contains 24 operating, commercial, radio stations including the 5 subject stations. See Table 3 for a technical description of each facility counted in the instant radio market.

PREDICTED CITY-GRADE COVERAGE CONTOURS
RADIO MARKET # 2
MUNCIE, INDIANA, AREA
AUGUST, 2002

Table 3

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

Station #	Call Sign	City, State	Channel/ Frequency	Technical Facility	Market 1 3 FM/ 1 AM	Market 2 3 FM/ 2 AM	Market 3 3 FM/ 1 AM	Market 4 4 FM/ 2 AM
1	WLBC-FM	Muncie, IN	281B	41.0 kW, 140 m HAAT	o	o	o	o
2	WXFN	Muncie, IN	1340 kHz	1.0 kW, ND, U	o	o	x	o
3	WURK	Elwood, IN	269A	3.0 kW, 100 m HAAT	x	x	o	x
4	WHY-LIC	Hartford City, IN	228A	3.0 kW (DA), 139 m HAAT	o	x	x	
	WHY-CP	Hartford City, IN	228A	4.0 kW, 123 m HAAT				o
5	WHTI	Alexandria, IN	244A	2.5 kW, 107 m HAAT	x	o	o	o
6	WERK	Muncie, IN	285A	3.0 kW, 100 m HAAT	o	o	x	o
7	WHBU	Anderson, IN	1240 kHz	0.7 kW, ND, U	x	o	o	o
8	WGRL	Noblesville, IN	230A	3.3 kW, 138 m HAAT		x	x	x
9	WZZY	Winchester, IN	252A	3.0 kW, 91 m HAAT	x	x	x	x
10	WQME	Anderson, IN	254A	4.5 kW, 117 m HAAT	x	x	x	x
11	WQLK	Richmond, IN	241B	50.0 kW, 150 m HAAT	x	x	x	x
12	WMDH-FM	New Castle, IN	273B	50.0 kW, 152 m HAAT	x	x	x	x
13	WMRI	Marion, IN	295B	50.0 kW, 152 m HAAT	x	x	x	x
14	WGLD	Indianapolis, IN	283B	50.0 kW, 150 m HAAT		x	x	x
15	WYXB	Indianapolis, IN	289B	50.0 kW, 137 m HAAT		x	x	x
16	WZPL	Greenfield, IN	258B	12.5 kW, 302 m HAAT		x	x	x
17	WFMS	Indianapolis, IN	238B	13.0 kW, 302 m HAAT		x	x	x
18	WNOU	Indianapolis, IN	226B	12.5 kW, 312 m HAAT		x	x	x
19	WLHN	Muncie, IN	990 kHz	0.25 kW Day, DA-2	x	x	x	x
20	WGOM	Marion, IN	860 kHz	1.0 kW, Day, DA-2	x	x	x	x
21	WNDE	Indianapolis, IN	1260 kHz	5.0 kW, Day, DA-N		x	x	x
22	WPGW	Portland, IN	1440 kHz	0.5 kW, Day, DA-D	x	x	x	x
23	WBAT	Marion, IN	1400 kHz	1.0 kW, U, ND	x	x	x	x
24	WMDH	New Castle, IN	1550 kHz	0.25 kW, Day, DA-2	x	x	x	x
				TOTAL STATIONS COUNTED IN MARKET →	17	24	24	24

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

(x) City-Grade Contour of station intersects radio market