

Exhibit 25.1

Section 307(b) Study

This application proposes to change the community of license of new Construction Permit WTPG(FM), from CH205A - Weston, OH to CH205B1 – Whitehouse, OH. The following information has been supplied addressing Item 19 (Exhibit 25) of FCC form 340:

(1) If new technical facilities are proposed, the area and population within the proposed 60 dBu contour.

See Exhibit 15.4	Present Operation	Proposed Operation
60 dBu Population	44,924	309,965
60 dBu Land Area	771 km²	1,497 km²

	Population	Area
60 dBu Net Gain Area	271,602	1,089 km²
60 dBu Net Unchanged Area	38,363	408 km²
60 dBu Net Loss Area	6,288	303 km²

(2) The number of stations licensed to the proposed new community of license.

There are presently no stations licensed to the new community of Whitehouse, OH. This WTPG.C city of license change would provide the first local aural service to Whitehouse, OH.

There are presently no stations licensed to the formerly authorized WTPG.C community of Weston, OH either. However, it has been understood that Commission policy does not consider a granted, new, un-built Construction Permit to be an existing service as it is presently not on the air and not serving the public. As a result, this city of license change is not viewed as removing any existing service from Weston.

(3) The number of stations providing protected service to the present and proposed service areas.

Summary of Loss Area Service. There are forty-seven (47) service contours which serve in-part or in whole the WTPG.C loss area (inclusive of the unchanged common area). Of these services, twenty (20) contours completely encompass the WTPG.C loss area representing 42.5% of the loss area service floor contributors. The remaining twenty-seven (27) contours only serve the loss area in part representing 57.5% of the loss area service floor contributors. Services to the loss area have been plotted and tabulated in **Exhibit 25.2**.

Summary of Gain Area Service. There are fifty-five (55) service contours which serve in-part or in whole the proposed WTPG.P gain area (inclusive of the unchanged common area). Of these services, seven-teen (17) contours completely encompass the WTPG.P gain area representing 30.9% of the gain area service floor contributors. The remaining thirty-eight (38) contours only serve the gain area in part representing 69.1% of the gain area service floor contributors. Services to the gain area have been plotted and tabulated in **Exhibit 25.3**.

Exhibit 25.1

Section 307(b) Study (Continued)

(4) The population (according to the latest Census data) of the proposed community of license.

According to the 2000 Census*, the population of the village of Whitehouse, OH is 2,733.

According to the 2000 Census*, the population of the village of Weston, OH is 1,659.

**The applicant would like to note that 2010 Census community data is not available at present.*

(5) Where relevant to establish the precondition of a licensable community, a description of the civic, cultural, religious, social and commercial attributes of the proposed community of license.

Whitehouse, OH is an existing village in according to the 2000 Census*. Whitehouse, OH is not located within the Toledo Urbanized Area as noted in **Exhibit 25.4**. Whitehouse, OH is a viable community for licensing purposes as noted in. Information concerning the viability of Whitehouse as a licensable community has been included separately on this Form 340 filing, but is also available via the internet at official Village of Whitehouse, OH website at www.whitehouseoh.com.

**The applicant would like to note that 2010 Census community data is not available at present.*

(6) Any other information deemed relevant.

The applicant would like to note that no *Tuck Showing* is believed required as this proposal will cover less than 50% of the Toledo Urbanized Area with the NCE-FM city grade (60 dBu) service as noted in **Exhibit 25.4**. This proposal will cover no more 45.1% of the Toledo Urbanized Area population or 47.8% of the Toledo Urbanized Area land with NCE-FM city grade service as noted in the exhibit.

Exhibit 25.2 Map of Loss Area Service Floor Study

WTPG.C
BNPED20071022DXR
Latitude: 41-16-11 N
Longitude: 083-39-43 W
ERP: 3.00 kW
Channel: 205
Frequency: 88.9 MHz
AMSL Height: 285.0 m
Horiz. Pattern: Directional
Vert. Pattern: No
Prop Model: None

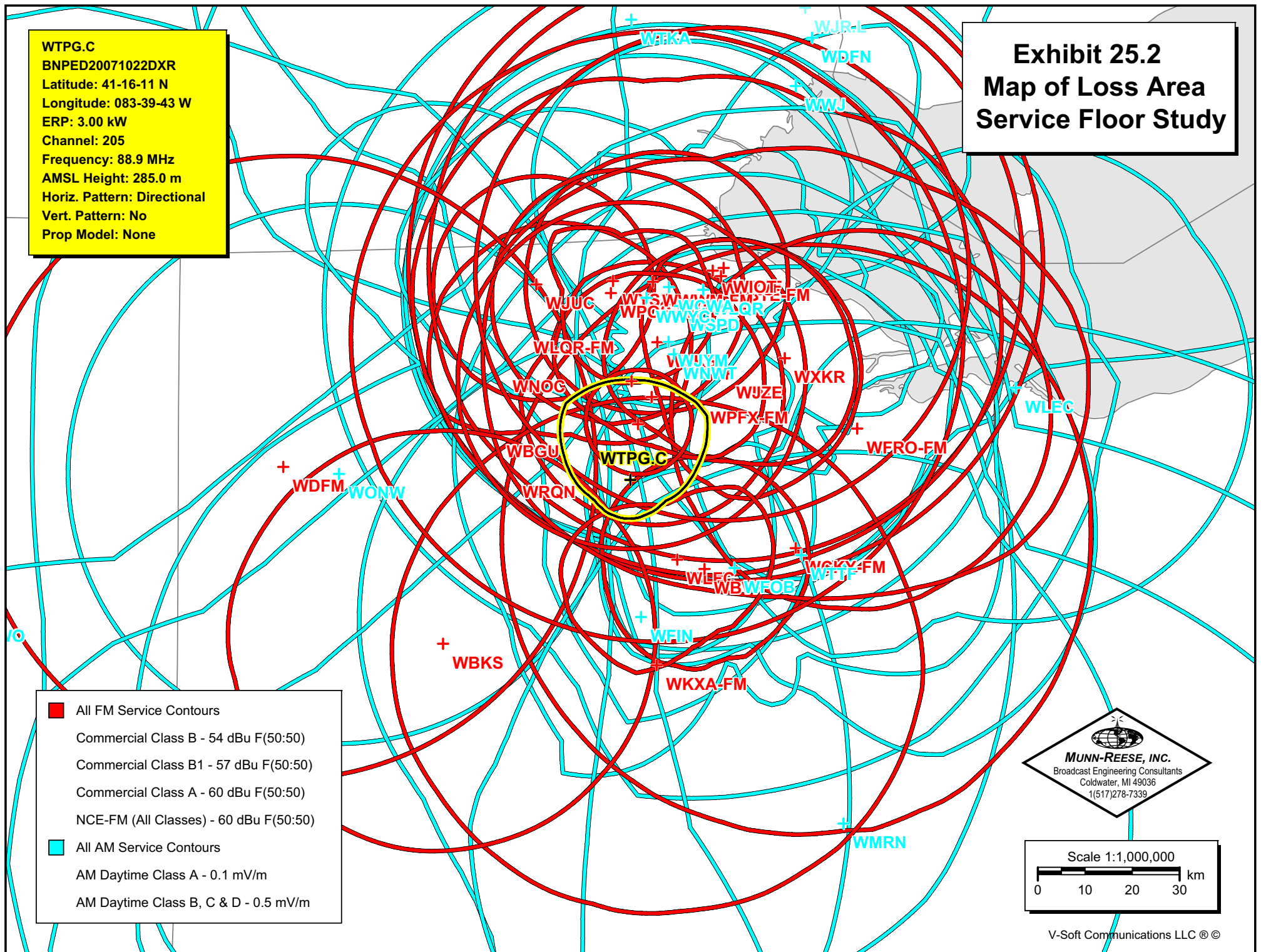


Exhibit 25.2

Tabulation of Loss Area Service Floor

Summary of Loss Area Service

There are forty-seven (47) service contours which serve in-part or in whole the WTPG.C loss area (inclusive of the unchanged common area). Of these services, twenty (20) contours completely encompass the WTPG.C loss area representing 42.5% of the loss area service floor contributors. The remaining twenty-seven (27) contours only serve the loss area in part representing 57.5% of the loss area service floor contributors. **The twenty (20) contours completely encompassing the WTPG.C loss area (inclusive of the unchanged common area have been highlighted in yellow.**

Study Station

WTPG.C FM 205A Weston OH BNPED20071022DXR 0.0 0.0

Overlapping Contours: (47 Total)

Callsign	Type	Chan	City	St	File Number	Dist (km)	Azi (deg)
WBGU	FM	201A	Bowling Green	OH	BLED19880808LA	11.9	7.7
WLFC	FM	202A	North Baltimore	OH	BLED20101004ACH	19.6	149.6
WYSZ	FM	207A	Maumee	OH	BLED19921113KA	42.2	355.0
WNOC	FM	209A	Bowling Green	OH	BLED20100824AAT	18.1	14.3
WGTE-FM	FM	217B	Toledo	OH	BLED19890123KE	47.2	24.0
WVKS	FM	223B	Toledo	OH	BMLH19961008KA	29.7	11.1
WRQN	FM	228B1	Bowling Green	OH	BLH20061002BGR	20.9	0.6
WBKS	FM	230B1	Columbus Grove	OH	BMLH20050201BMF	52.6	228.8
WXKR	FM	233B	Port Clinton	OH	BLH20080910ACQ	41.6	51.7
WIMX	FM	239A	Gibsonburg	OH	BLH19931020KA	30.3	42.2
WBVI	FM	244A	Fostoria	OH	BLH19970721KA	24.5	140.3
WJZE	FM	247A	Oak Harbor	OH	BLH20061207AAU	30.3	42.2
WDFM	FM	251B	Defiance	OH	BLH19850701KJ	73.4	272.1
WFRO-FM	FM	256B1	Fremont	OH	BLH20060822AHE	49.2	77.2
WKKO	FM	260B	Toledo	OH	BLH20031224AAU	47.6	21.5
WKXA-FM	FM	263B	Findlay	OH	BLH19860103KB	39.6	171.9
WRVF	FM	268B	Toledo	OH	BLH20060309ACK	49.0	23.7
WPOS-FM	FM	272A	Holland	OH	BMLH20050317ACR	39.7	354.0
WCKY-FM	FM	279B	Pemberville	OH	BLH20081201AEL	37.8	112.5
WIOT	FM	284B	Toledo	OH	BMLH20020611AAX	49.0	23.7
WWWFM-FM	FM	288A	Sylvania	OH	BLH20091204AAR	42.2	6.5
WLQR-FM	FM	293A	Delta	OH	BLH20030325ADT	31.3	329.9
WJUC	FM	297A	Swanton	OH	BLH19970314KA	45.9	334.3
WPFX-FM	FM	299A	Luckey	OH	BLH20100914AGO	18.1	14.3
WTVN	AM	610	COLUMBUS	OH	BL20061017ADR	165.2	159.3
WRED	AM	880	COLUMBUS-WORTHINGTON	OH	BL19970918AF	157.1	159.6
WMRN	AM	1490	MARION	OH	BL20030609AGN	85.5	148.2
WOSU	AM	820	COLUMBUS	OH	BL19881021AA	147.0	159.4
WOWO	AM	1190	FORT WAYNE	IN	BL19981230AE	145.1	258.5
WKNR	AM	850	CLEVELAND	OH	BL19990512DC	161.8	87.5
WLEC	AM	1450	SANDUSKY	OH	BL19900530AC	83.8	76.5
WFOB	AM	1430	FOSTORIA	OH	BL19970718AB	28.9	130.2
WTTF	AM	1600	TIFFIN	OH	BL	39.5	113.8
WNWT	AM	1520	ROSSFORD	OH	BML20090217AGE	28.1	19.1
WFIN	AM	1330	FINDLAY	OH	BL20060612ACE	29.1	175.6
WJYM	AM	730	BOWLING GREEN	OH	BL	30.3	15.5
WLQR	AM	1470	TOLEDO	OH	BL19970918KA	43.1	20.9
WSPD	AM	1370	TOLEDO	OH	BML19860421AG	38.2	15.9
WCWA	AM	1230	TOLEDO	OH	BL19820806AO	41.6	11.3
WWYC	AM	1560	TOLEDO	OH	BL20100412AFI	38.7	5.0
WONW	AM	1280	DEFIANCE	OH	BL	61.6	271.2
WTKA	AM	1050	ANN ARBOR	MI	BL19920112AB	97.3	0.1
WDFN	AM	1130	DETROIT	MI	BL	101.1	22.3
WWJ	AM	950	DETROIT	MI	BML20060831ACJ	90.4	22.8
WJR	AM	760	DETROIT	MI	BL19970212AC	106.5	20.3
WLW.L	AM	700	CINCINNATI	OH	BL19790104AI	220.1	195.0
WTAM.L	AM	1100	CLEVELAND	OH	BL19970411AD	170.9	88.9

Distance and bearing calculations from coordinates: 41-16-11 N, 083-39-43 W

Dupoly Options:

TV: Not Included

FM: Based on Class (60 dBu, except ch. 221-300: 54 dBu Class B, 57 dBu Class B1); Include NCE-FM

AM: Based on Class (0.1 mV/m Class A, 0.5 mV/m Class B, 0.5 mV/m Class C, 0.5 mV/m Class D)

WTPG.P
 Proposed Operation
 Latitude: 41-25-39 N
 Longitude: 083-36-30 W
 ERP: 11.00 kW
 Channel: 205
 Frequency: 88.9 MHz
 AMSL Height: 282.0 m
 Horiz. Pattern: Directional
 Vert. Pattern: No
 Prop Model: None

Exhibit 25.3 Map of Gain Area Service Floor Study

- All FM Service Contours
 - Commercial Class B - 54 dBu F(50:50)
 - Commercial Class B1 - 57 dBu F(50:50)
 - Commercial Class A - 60 dBu F(50:50)
 - NCE-FM (All Classes) - 60 dBu F(50:50)
- All AM Service Contours
 - AM Daytime Class A - 0.1 mV/m
 - AM Daytime Class B, C & D - 0.5 mV/m

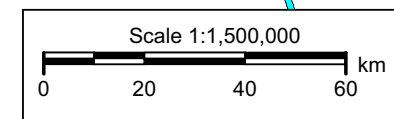


Exhibit 25.3

Tabulation of Gain Area Service Floor

Summary of Gain Area Service

There are fifty-five (55) service contours which serve in-part or in whole the proposed WTPG.P gain area (inclusive of the unchanged common area). Of these services, seven-teen (17) contours completely encompass the WTPG.P gain area representing 30.9% of the gain area service floor contributors. The remaining thirty-eight (38) contours only serve the loss area in part representing 69.1% of the loss area service floor contributors. **The seven-teen (17) contours completely encompassing the WTPG.P gain area (inclusive of the unchanged common area have been highlighted in yellow.**

Callsign	Type	Chan	City	St	File Number	Dist (km)	Azi (deg)
WTPG.P	FM	205A	Weston	OH	BNPED20071022DXR	0.0	0.0
Overlapping Contours: (55 Contours)							
Callsign	Type	Chan	City	St	File Number	Dist (km)	Azi (deg)
WMIM	FM	252A	Luna Pier	MI	BLH20070301ABH	29.7	25.8
WBGU	FM	201A	Bowling Green	OH	BLED19880808LA	6.4	206.7
WXTS-FM	FM	202A	Toledo	OH	BLED19811130AM	27.2	9.6
WXUT	FM	202A	Toledo	OH	BLED19901120KF	25.5	358.6
WYSZ	FM	207A	Maumee	OH	BLED19921113KA	25.9	341.7
WNOC	FM	209A	Bowling Green	OH	BLED20100824AAT	0.0	0.0
WOTL	FM	212A	Toledo	OH	BLED19871210KB	24.3	0.4
WGTE-FM	FM	217B	Toledo	OH	BLED19890123KE	29.5	29.9
WVKS	FM	223B	Toledo	OH	BMLH19961008KA	11.7	6.0
WRQN	FM	228B1	Bowling Green	OH	BLH20061002BGR	5.4	308.4
WXKR	FM	233B	Port Clinton	OH	BLH20080910ACQ	29.3	73.8
WMX	FM	239A	Gibsonburg	OH	BLH19931020KA	16.6	72.7
WMTR-FM	FM	241A	Archbold	OH	BLH19910308KA	50.3	286.9
WBVI	FM	244A	Fostoria	OH	BLH19970721KA	38.0	162.9
WNKL	FM	245A	Wauseon	OH	BMLD20060823AAU	31.5	307.7
WJZE	FM	247A	Oak Harbor	OH	BLH20061207AAU	16.6	72.7
WDFM	FM	251B	Defiance	OH	BLH19850701KJ	79.3	259.3
WFRO-FM	FM	256B1	Fremont	OH	BLH20060822AHE	44.0	98.7
WKKO	FM	260B	Toledo	OH	BLH20031224AAU	29.7	25.8
WKXA-FM	FM	263B	Findlay	OH	BLH19860103KB	56.7	178.9
WRVF	FM	268B	Toledo	OH	BLH20060309ACK	31.3	29.2
WPOS-FM	FM	272A	Holland	OH	BMLD20050317ACR	23.6	338.7
WCKY-FM	FM	279B	Pemberville	OH	BLH20081201AEL	44.2	136.4
WIOT	FM	284B	Toledo	OH	BMLH20020611AAX	31.3	29.2
WWWM-FM	FM	288A	Sylvania	OH	BLH20091204AAR	24.4	0.7
WLQR-FM	FM	293A	Delta	OH	BLH20030325ADT	22.3	295.4
WJUC	FM	297A	Swanton	OH	BLH19970314KA	34.1	314.4
WPFX-FM	FM	299A	Luckey	OH	BLH20100914AGO	0.0	0.0
WTVN	AM	610	COLUMBUS	OH	BL20061017ADR	180.3	162.7
WRFD	AM	880	COLUMBUS-WORTHINGTON	OH	BL19970918AF	172.2	163.1
WOSU	AM	820	COLUMBUS	OH	BL19881021AA	162.2	163.1
WOWO	AM	1190	FORT WAYNE	IN	BL19981230AE	153.8	252.4
WKNR	AM	850	CLEVELAND	OH	BL19990512DC	157.6	93.9
WLEC	AM	1450	SANDUSKY	OH	BL19900530AC	77.0	88.6
WFOB	AM	1430	FOSTORIA	OH	BL19970718AB	40.2	154.1
WTTF	AM	1600	TIFFIN	OH	BL	46.0	136.6
WNWT	AM	1520	ROSSFORD	OH	BML20090217AGE	10.2	27.5
WFIN	AM	1330	FINDLAY	OH	BL20060612ACE	46.6	182.8
WRDT	AM	560	MONROE	MI	BL14297	53.6	16.2
WJYM	AM	730	BOWLING GREEN	OH	BL	12.2	17.1
WLQR	AM	1470	TOLEDO	OH	BL19970918KA	25.2	25.7
WSPD	AM	1370	TOLEDO	OH	BML19860421AG	20.2	17.3
WCWA	AM	1230	TOLEDO	OH	BL19820806AO	23.5	8.9
WWYC	AM	1560	TOLEDO	OH	BL20100412AFI	21.0	357.0
WABJ	AM	1490	ADRIAN	MI	BL19810910AB	62.5	327.4
WONW	AM	1280	DEFIANCE	OH	BL	68.1	256.2
WUFL	AM	1030	STERLING HEIGHTS	MI	BL20070726AMP	142.9	23.6
WTKA	AM	1050	ANN ARBOR	MI	BL19920112AB	79.9	356.9
WFDF	AM	910	FARMINGTON HILLS	MI	BL20081211AGB	73.1	14.0
WDFN	AM	1130	DETROIT	MI	BL	83.2	24.1
WDTW	AM	1310	DEARBORN	MI	BL19811124AV	97.4	17.5
WWJ	AM	950	DETROIT	MI	BML20060831ACJ	72.5	24.9
WJR	AM	760	DETROIT	MI	BL19970212AC	88.5	21.5
WLW.L	AM	700	CINCINNATI	OH	BL19790104AI	218.2	195.0
WTAM.L	AM	1100	CLEVELAND	OH	BL19970411AD	167.0	95.0

Distance and bearing calculations from coordinates: 41-16-11 N, 083-39-43 W

Duopoly Options:

TV: Not Included

FM: Based on Class (60 dBu, except ch. 221-300: 54 dBu Class B, 57 dBu Class B1); Include NCE-FM

AM: Based on Class (0.1 mV/m Class A, 0.5 mV/m Class B, 0.5 mV/m Class C, 0.5 mV/m Class D)

Exhibit 25.3 Urbanized Area Coverage Map

WTPG.P

Proposed Operation
Latitude: 41-25-39 N
Longitude: 083-36-30 W
ERP: 11.00 kW
Channel: 205
Frequency: 88.9 MHz
AMSL Height: 282.0 m
Horiz. Pattern: Directional
Vert. Pattern: No
Prop Model: None

60 dBu Contour

Total Population: 309,965
Total Area: 1,497 sq. km

Toledo Urbanized Area

Total Population: 482,425
Total Land Area: 527.62 km²

WTPG.P Coverage of Urbanized Area

Total Population: 217,423 (45.1%)
Total Land Area: 32.07 km² (47.8%)

Toledo, OH
Urbanized Area

Proposed 60 dBu F(50:50)

Whitehouse

+
WTPG.P

NED 03 SEC Terrain Database
US Census 2010 PL Database

Scale 1:315,000

0 4 8 12 km

V-Soft Communications LLC ©



MUNN-REESE, INC.
Broadcast Engineering Consultants
Coldwater, MI 49036
1(517)278-7339