

Minor Change CP FCC Form 349 Exhibit 13

KILGORE BROADCAST MAINTENANCE

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266mRCAMSL

FILE: She263D.D42 Fill-In Xltr for WXVM 0.150kW 87mEAH
FCC DATABASE: 20120705 Sheboygan, WI LATITUDE: 43-45-56
DATE: 07-25-2012 CH 263D Cleared by 60 km LONGITUDE: 87-45-59

Call	City of License	ST hERPkW	hAMSL	hEAH	Latitude	AzTo	Dist-km
Auth	Channel Freq Svc	CY vERPkW	vAMSL	vEAH	Longitude	AzFr	Req-km
File#	Owner				AppID	FacID	Clrd-km

W209BM	DE PERE	WI	0.000	0	0	44-21-32N	345.3	68.2
LIC	209D 89.7 FX	US	0.010	388	145	87-58-58W	165.3	10.0
BLFT-080910ACD CALVARY CHAPEL OF TWIN FALLS,						1265236	93795	58.2 CLEAR

WVFL	FOND DU LAC	WI	0.000	0	0	43-48-09N	275.1	46.2
LIC	210A 89.9 FM	US	1.000	396	117	88-20-18W	95.1	10.0
BLED-070514AGA VCY AMERICA, INC.						1185685	91710	36.2 CLEAR
Dir Ant = SHI 6513-1-DA, ONE @ 0.0 Deg								

WPJP	PORT WASHINGTON	WI	6.000	349	97	43-25-14N	205.7	42.5
LIC	261A 100.1 FM	US	6.000	349	97	87-59-40W	25.7	28.5
BLH-970624KCA STARBOARD MEDIA FOUNDATION, IN						249043	73051	14.0 CLOSE
Req. 73.215								

Dir Ant = ODD ODD960308IC @ 0.0 Deg

WPJP	6.000kW	95mEAH	60.0dBuF(50,50)	27.65km +
Prop	0.150kW	55mEAH	100.0dBuF(50,10)	0.86km = 28.51km
Station DAAzim RotateANT Azim BEARFM PwrRatio RadialERP				

WPJP	PORT WASHINGTON	WI	0.000	0	0	43-23-10N	196.3	43.9
USE	261A 100.1 FA	US	0.000	0	0	87-55-10W	16.3	27.1
- A						293783	73051	16.8 CLOSE

NOTE: 6.000 kW, 100 m EAH @ 326 m RCAMSL used in calc.

WPJP	6.000kW	85mEAH	60.0dBuF(50,50)	26.22km +
Prop	0.150kW	53mEAH	100.0dBuF(50,10)	0.86km = 27.08km

WNCY-FM NEENAH-MENASHA	WI	45.000	377	149	44-15-27N	327.9	64.6	
LIC	262C2 100.3 FM	US	45.000	377	149	88-11-41W	147.9	48.2
BLH-950526KBC2 MIDWEST COMMUNICATIONS, INC.						209448	9965	16.4 CLEAR

Req. 73.215

WNCY-F	45.000kW	131mEAH	60.0dBuF(50,50)	48.65km +
Prop	0.150kW	42mEAH	54.0dBuF(50,10)	9.51km = 48.16km

WNCY-FM NEENAH-MENASHA	WI	0.000	0	0	44-15-17N	315.3	76.5	
USE	262C2 100.3 FA	US	0.000	0	0	88-26-13W	135.3	67.7
- C2						298471	9965	8.8 CLOSE

Docket# 89-308

NOTE: 50.000 kW, 150 m EAH @ 382 m RCAMSL used in calc.

WNCY-F	50.000kW	153mEAH	60.0dBuF(50,50)	52.61km +
Prop	0.150kW	37mEAH	54.0dBuF(50,10)	15.12km = 67.73km

WTLX	COLUMBUS	WI	0.000	0	0	43-22-22N	247.6	114.4
USE	263A 100.5 FA	US	0.000	0	0	89-04-29W	67.6	66.0
- A						300272	4477	48.4 CLEAR

Docket# 84-231

NOTE: 6.000 kW, 100 m EAH @ 381 m RCAMSL used in calc.

WTLX	6.000kW	113mEAH	60.0dBuF(50,50)	29.89km +
Prop	0.150kW	38mEAH	40.0dBuF(50,10)	36.09km = 65.98km

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Call	City of License	ST	hERP	PkW	hAMSL	hEAH	Latitude	AzTo	Dist-km
Auth	Channel	Freq	Svc	CY	vERP	PkW	vAMSL	vEAH	Longitude
File#	Owner								AppID
									FacID
									Clrd-km

W263BQ	SHEBOYGAN	WI	0.080	240	35	43-45-56N	241.8	0.0	
LIC	263D	100.5	FX	US	0.080	240	0	87-45-59W	61.8
	BLFT-070330ASD	WRVM, INC.						1179321	140875
	Prop	0.150kW	38mEAH		60.0dBuF(50,50)			6.91km	+
	W263BQ	0.080kW	62mEAH		40.0dBuF(50,10)			25.58km	=
	W263BQ	0.080kW	62mEAH		60.0dBuF(50,50)			7.68km	+
	Prop	0.150kW	38mEAH		40.0dBuF(50,10)			36.09km	=

W264BK	WAUKAU	WI	0.000	0	0	43-59-11N	286.7	85.6	
CP	263D	100.5	FX	US	0.250	271	21	88-47-10W	106.7
	BPFT-091117AAD	WRVM, INC.						1343212	155174
	Dir Ant =	@ 24.0	Deg						
	Prop	0.150kW	34mEAH		60.0dBuF(50,50)			6.54km	+
	W264BK	0.250kW	30mEAH		40.0dBuF(50,10)			23.77km	=
	W264BK	0.250kW	30mEAH		60.0dBuF(50,50)			7.09km	+
	Prop	0.150kW	34mEAH		40.0dBuF(50,10)			36.09km	=
	Station	DAAzim	RotateANT		Azim	BEARFM	PwrRatio	RadialERP	

WKKV-FM	RACINE	WI	0.000	0	0	42-48-18N	192.1	109.1	
USE	264B	100.7	FA	US	0.000	0	0	88-02-54W	12.1
	-	B						293988	68758
	NOTE:	25.000 kW,	100 m	EAH @	331 m	RCAMSL	used in calc.		
	WKKV-F	25.000kW	103mEAH		54.0dBuF(50,50)			51.45km	+
	Prop	0.150kW	57mEAH		48.0dBuF(50,10)			22.37km	=

NEW	FOND DU LAC	WI	0.120	269	-5	43-45-30N	269.2	54.9	
APP	264D	100.7	FX	US	0.120	269	0	88-26-53W	89.2
	BNPFT-030314AUD	LAKESHORE COMMUNICATIONS, INC.						632224	140807
	Prop	0.150kW	36mEAH		60.0dBuF(50,50)			6.76km	+
	NEW	0.120kW	30mEAH		54.0dBuF(50,10)			8.40km	=
	NEW	0.120kW	30mEAH		60.0dBuF(50,50)			5.88km	+
	Prop	0.150kW	36mEAH		54.0dBuF(50,10)			15.12km	=

NEW	FOND DU LAC, WI	WI	0.250	258	-4	43-47-28N	272.9	56.8	
APP	264D	100.7	FX	US	0.250	258	0	88-28-16W	92.9
	BNPFT-030312BCD	SISTER GRACE, INC.						636051	143822
	Prop	0.150kW	36mEAH		60.0dBuF(50,50)			6.78km	+
	NEW	0.250kW	30mEAH		54.0dBuF(50,10)			10.19km	=
	NEW	0.250kW	30mEAH		60.0dBuF(50,50)			7.09km	+
	Prop	0.150kW	36mEAH		54.0dBuF(50,10)			15.12km	=

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Auth	Channel Freq Svc	CY	vERPkW	vAMSL	vEAH	Longitude	AzFr	Req-km
File#	Owner					AppID	FacID	Clrd-km

NEW	APPLETON	WI	0.010	369	138	44-15-37N	318.8	73.1
APP	264D 100.7 FX	US	0.010	369	0	88-21-59W	138.8	21.4
BNPFT-030317MND EDGEWATER BROADCASTING, INC.						648346	155122	51.7 CLEAR
Prop	0.150kW	37mEAH	60.0dBuF(50,50)			6.86km +		
NEW	0.010kW	116mEAH	54.0dBuF(50,10)			8.84km = 15.70km		
NEW	0.010kW	116mEAH	60.0dBuF(50,50)			6.28km +		
Prop	0.150kW	37mEAH	54.0dBuF(50,10)			15.12km = 21.40km		
W264BE	MANITOWOC	WI	0.080	237	48	44-08-25N	18.6	43.9
LIC	264D 100.7 FX	US	0.080	237	0	87-35-31W	198.6	22.7
BLFT-070514AFD WRVM, INC.						1185996	155136	21.2 CLOSE
Prop	0.150kW	83mEAH	60.0dBuF(50,50)			10.45km +		
W264BE	0.080kW	60mEAH	54.0dBuF(50,10)			10.83km = 21.28km		
W264BE	0.080kW	60mEAH	60.0dBuF(50,50)			7.58km +		
Prop	0.150kW	83mEAH	54.0dBuF(50,10)			15.12km = 22.69km		
WKKV-FM RACINE		WI	50.000	386	152	42-48-18N	192.1	109.1
LIC	264B 100.7 FM	US	50.000	386	152	88-02-54W	12.1	88.5
BMLH-100809CJB CLEAR CHANNEL BROADCASTING LIC						1395052	68758	20.6 CLOSE
WKKV-F	50.000kW	158mEAH	54.0dBuF(50,50)			66.14km +		
Prop	0.150kW	57mEAH	48.0dBuF(50,10)			22.37km = 88.51km		
WKKV-FM RACINE		WI	15.000	350	119	42-48-17N	192.1	109.2
CP	264B 100.7 FS	US	15.000	350	119	88-02-53W	12.1	72.3
BXPB-100826ADB CLEAR CHANNEL BROADCASTING LIC						1397080	68758	36.9 CLOSE
WKKV-F	15.000kW	122mEAH	54.0dBuF(50,50)			49.93km +		
Prop	0.150kW	57mEAH	48.0dBuF(50,10)			22.37km = 72.30km		
WKKV-FM RACINE		WI	15.000	350	119	42-48-17N	192.1	109.2
LIC	264B 100.7 FS	US	15.000	350	119	88-02-53W	12.1	72.3
BXLH-100916AAB CLEAR CHANNEL BROADCASTING LIC						1402232	68758	36.9 CLOSE
WKKV-F	15.000kW	122mEAH	54.0dBuF(50,50)			49.93km +		
Prop	0.150kW	57mEAH	48.0dBuF(50,10)			22.37km = 72.30km		
WIXX	GREEN BAY	WI	100.000	557	329	44-24-35N	345.3	74.0
LIC	266C 101.1 FM	US	100.000	557	329	88-00-05W	165.3	72.1
BMLH-811005AEC MIDWEST COMMUNICATIONS, INC.						34863	42087	1.9 CLOSE
WIXX	96.000kW	286mEAH	60.0dBuF(50,50)			71.1km +		
Prop	0.150kW	51mEAH	100.0dBuF(50,10)			1.0km = 72.1km		

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File#	Owner				AppID	FacID	Clrd-km

WIXX	GREEN BAY	WI	0.000	0	0	44-24-35N	345.3	74.0
USE	266C 101.1 FA	US	0.000	0	0	88-00-05W	165.3	90.6
-	C					294216	42087	-16.6 SHORT /2
NOTE: 100.000 kW, 600 m EAH @ 825 m RCAMSL used in calc.								
WIXX	100.000kW	553mEAH	60.0dBuF(50,50)			89.76km	+	
Prop	0.150kW	51mEAH	100.0dBuF(50,10)			0.86km	=	90.62km

/1 This is the subject facility of this application.

/2 USED, VAC & RSV Allocations and auxiliary antennas are not required to be protected; protection is required to Licensed facilities.

**** END OF STUDY ****