

Minor Change CP FCC Form 349 Exhibit 13

KILGORE BROADCAST MAINTENANCE

Page No 1

FILE: Atm277D.D10 TowerCo Tower 0.250kW 120mEAH
FCC DATABASE: 20110607 Atmore, AL LATITUDE: 30-54-09
DATE: 06-11-2011 CH 277D Cleared by 60 km LONGITUDE: 87-28-33

Call	City of License	ST	hERP	hP	hW	hEAH	Latitude	AzTo	Dist-km
Auth	Channel	Freq	Svc	CY	vERP	vP	vW	vEAH	Longitude
File#	Owner						AppID	FacID	Clrd-km
NEW	SARALAND	AL	0.038	75	61	30-50-02N	262.2	56.0	
APP	223D 92.5 FX	US	0.038	75	0	88-03-22W	82.2	10.0	
BNPFT-030317BWD RADIO ASSIST MINISTRY, INC. 636040 143811 46.0 CLOSE									
W223BF	JACKSON	AL	0.038	85	35	31-31-25N	329.9	79.6	
LIC	223D 92.5 FX	US	0.038	85	0	87-53-43W	149.9	10.0	
BLFT-071210ABD ALAN KILGORE 1224510 143808 69.6 CLEAR									
W223AX	FOLEY	AL	0.250	86	68	30-26-37N	201.1	54.5	
LIC	223D 92.5 FX	US	0.250	86	0	87-40-52W	21.1	10.0	
BLFT-090529ARD STEWART BROADCASTING COMPANY, 1315311 143804 44.5 CLOSE									
WXBM-FM	MILTON	FL	0.000	0	0	30-35-18N	192.2	35.6	
USE	274C 102.7 FA	US	0.000	0	0	87-33-16W	12.2	92.5	
- C 6 JOHNSON ROAD LICENSES, INC. 294832 32946 -56.9 SHORT /1									
NOTE: 100.000 kW, 600 m EAH @ 624 m RCAMSL used in calc.									
WXBM-F 100.000kW 589mEAH 60.0dBuF(50,50) 91.36km +									
Prop 0.250kW 116mEAH 100.0dBuF(50,10) 1.11km = 92.47km									
WXBM-FM	MILTON	FL	100.000	520	488	30-36-40N	201.3	34.7	
LIC	274C 102.7 FM	US	100.000	520	488	87-36-26W	21.3	86.8	
BLH-071114ACC 6 JOHNSON ROAD LICENSES, INC. 1218188 32946 -52.1 SHORT /2									
Req. 73.215									
WXBM-F 100.000kW 483mEAH 60.0dBuF(50,50) 85.70km +									
Prop 0.250kW 113mEAH 100.0dBuF(50,10) 1.11km = 86.81km									
WMXZ	DE FUNIAK SPRINGS	FL	0.000	0	0	30-42-27N	100.0	124.3	
USE	276C2 103.1 FA	US	0.000	0	0	86-11-48W	280.0	72.7	
- C2 QANTUM OF FT. WALTON BEACH LIC 293284 60811 51.6 CLOSE									
Docket# 89-332									
NOTE: 50.000 kW, 150 m EAH @ 203 m RCAMSL used in calc.									
WMXZ 50.000kW 144mEAH 60.0dBuF(50,50) 51.41km +									
Prop 0.250kW 122mEAH 54.0dBuF(50,10) 21.27km = 72.68km									
RSV	VALPARAISO	FL	0.000	0	0	30-30-53N	109.7	127.8	
RM-	276C2 103.1 FA	US	0.000	0	0	86-13-12W	289.7	72.9	
10397C2 591362 0 54.9 CLOSE									
Docket# 02-62									
NOTE: 50.000 kW, 150 m EAH @ 165 m RCAMSL used in calc.									
50.000kW 145mEAH 60.0dBuF(50,50) 51.58km +									
Prop 0.250kW 126mEAH 54.0dBuF(50,10) 21.27km = 72.85km									

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Page No 2

172mRCAMSL

FILE: Atm277D.D10

TowerCo Tower

0.250kW 120mEAH

FCC DATABASE: 20110607

Atmore, AL

LATITUDE: 30-54-09

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CH 277D Cleared by 60 km

LONGITUDE: 87-28-33

Call	City of License	ST	hERP	hP	hW	hMSL	hEAH	Latitude	AzTo	Dist-km	
Auth	Channel	Freq	Svc	CY	vERP	hP	vMSL	vEAH	Longitude	AzFr	Req-km
File#	Owner								AppID	FacID	Clrd-km

WMXZ	VALPARAISO	FL	50.000	162	147	30-30-53N	109.7	127.8			
LIC	276C2 103.1 FM	US	50.000	162	147	86-13-12W	289.7	72.5			
	BLH-031126AIC2 QANTUM OF FT.					WALTON BEACH LIC	696646	60811	55.3	CLOSE	
	WMXZ		50.000kW	143mEAH	60.0dBuF(50,50)		51.21km +				
	Prop		0.250kW	126mEAH	54.0dBuF(50,10)		21.27km =	72.48km			
WOSM	OCEAN SPRINGS	MS	50.000	143	140	30-24-34N	245.1	130.0			
LIC	276C2 103.1 FM	US	50.000	143	140	88-42-23W	65.1	72.3			
	BLH-910610KCC2 CHARLES H. COOPER						162142	10477	57.7	CLOSE	
	WOSM		50.000kW	142mEAH	60.0dBuF(50,50)		51.05km +				
	Prop		0.250kW	123mEAH	54.0dBuF(50,10)		21.27km =	72.32km			
WOSM	OCEAN SPRINGS	MS	0.000	0	0	30-36-42N	254.1	117.4			
USE	276C1 103.1 FA	US	0.000	0	0	88-39-17W	74.1	93.8			
	- C1 CHARLES H. COOPER						604109	10477	23.6	CLOSE	
NOTE:	100.000 kW,		299 m EAH @	313 m RCAMSL	used in calc.						
	WOSM		100.000kW	302mEAH	60.0dBuF(50,50)		72.53km +				
	Prop		0.250kW	119mEAH	54.0dBuF(50,10)		21.27km =	93.80km			
WOSM	OCEAN SPRINGS	MS	100.000	218	204	30-36-21N	253.7	116.9			
CP	276C1 103.1 FM	US	100.000	218	204	88-38-51W	73.7	85.7			
	BPH-081202AHC1 CHARLES H. COOPER						1282769	10477	31.2	CLOSE	
	Req. 73.215										
	WOSM		100.000kW	207mEAH	60.0dBuF(50,50)		64.42km +				
	Prop		0.250kW	120mEAH	54.0dBuF(50,10)		21.27km =	85.69km			
	FRISCO CITY	AL	0.000	0	0	31-27-42N	354.2	62.3			
VAC	278A 103.5 FA	US	0.000	0	0	87-32-29W	174.2	47.0			
	RM- 11317A						604581	0	15.3	CLOSE	
	Docket# 06-51										
NOTE:	6.000 kW,		100 m EAH @	160 m RCAMSL	used in calc.						
	6.000kW		81mEAH	60.0dBuF(50,50)	25.69km +						
	Prop		0.250kW	93mEAH	54.0dBuF(50,10)		21.27km =	46.96km			
W278AR	ATMORE	AL	0.000	0	0	31-01-23N	349.6	13.6			
LIC	278D 103.5 FX	US	0.002	108	31	87-30-05W	169.6	23.6			
	BLFT-070518AAD DIVINE WORD COMMUNICATIONS						1186699	150816	-10.0	SHORT /3	
	Prop		0.250kW	92mEAH	60.0dBuF(50,50)		12.34km +				
	W278AR		0.002kW	34mEAH	54.0dBuF(50,10)		3.17km =	15.50km			
	W278AR		0.002kW	34mEAH	60.0dBuF(50,50)		2.29km +				
	Prop		0.250kW	92mEAH	54.0dBuF(50,10)		21.27km =	23.57km			

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Page No 3

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TowerCo Tower

0.250kW 120mEAH

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

W278AP	DAPHNE	AL	0.000	0	0	30-36-55N	229.9	49.4
LIC	278D 103.5 FX	US	0.025	54	32	87-52-13W	49.9	25.3
BLFT-070508AAD GOFORTH MEDIA, INC.						1230698	150862	24.1 CLOSE
Prop	0.250kW	122mEAH	60.0dBuF(50,50)			14.22km +		
W278AP	0.025kW	30mEAH	54.0dBuF(50,10)			5.59km = 19.81km		
W278AP	0.025kW	30mEAH	60.0dBuF(50,50)			3.99km +		
Prop	0.250kW	122mEAH	54.0dBuF(50,10)			21.27km = 25.27km		

W278AP	SPANISH FORT	AL	0.099	257	227	30-40-45N	234.6	42.8
CP	278D 103.5 FX	US	0.099	257	0	87-50-24W	54.6	36.2
BPFT-110211AAD GOFORTH MEDIA, INC.						1413038	150862	6.6 CLOSE
Dir Ant = @ 28.0 Deg								
Prop	0.250kW	121mEAH	60.0dBuF(50,50)			14.17km +		
W278AP	0.099kW	212mEAH	54.0dBuF(50,10)			22.56km = 36.72km		
W278AP	0.099kW	212mEAH	60.0dBuF(50,50)			14.92km +		
Prop	0.250kW	121mEAH	54.0dBuF(50,10)			21.27km = 36.19km		
Station	DAAzim	RotateANT	Azim	BEARFM	PwrRatio	RadialERP		

WAAO-FM ANDALUSIA	AL	0.000	0	0	31-21-14N	59.1	97.5
RSV 279C3 103.7 FA	US	0.000	0	0	86-35-54W	239.1	41.8
- C3 THREE NOTCH COMMUNICATIONS, LL					611802	13502	55.7 CLEAR
NOTE: 25.000 kW,	100 m EAH @	176 m RCAMSL	used in calc.				
WAAO-F 25.000kW	110mEAH	60.0dBuF(50,50)	40.69km +				
Prop 0.250kW	108mEAH	100.0dBuF(50,10)	1.11km = 41.80km				

W279AT	ROBERTSDALE	AL	0.000	0	0	30-34-14N	211.9	43.3	
LIC	279D	103.7 FX	US	0.025	55	24	87-42-54W	31.9	5.1
BLFT-070508AAD GOFORTH MEDIA, INC.						1189986	150865	38.2	CLEAR
Prop	0.250kW	117mEAH	60.0dBuF(50,50)			13.93km +			
W279AT	0.025kW	30mEAH	100.0dBuF(50,10)			0.35km = 14.28km			
W279AT	0.025kW	30mEAH	60.0dBuF(50,50)			3.99km +			
Prop	0.250kW	117mEAH	100.0dBuF(50,10)			1.11km = 5.10km			

W279AT	LOXLEY	AL	0.000	0	0	30-36-40N	219.5	41.8
CP	279D 103.7 FX	US	0.010	62	27	87-45-13W	39.5	4.3
BPFT-101129AAD GOFORTH MEDIA, INC.						1418180	150865	37.5 CLEAR
Prop	0.250kW	119mEAH	60.0dBuF(50,50)			14.03km +		
W279AT	0.010kW	30mEAH	100.0dBuF(50,10)			0.22km = 14.25km		
W279AT	0.010kW	30mEAH	60.0dBuF(50,50)			3.20km +		
Prop	0.250kW	119mEAH	100.0dBuF(50,10)			1.11km = 4.31km		

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File#	Owner		AppID	FacID	Clrd-km

/1 USED, VAC & RSV Allocations and auxiliary antennas are not required to be protected; protection is required to Licensed facilities.

/2 Waiver requested herein due to interfering contour not reaching populated area or any public areas. See Exhibit 13B for Waiver Request of 47CFR74.1204.

/3 This is the subject facility of this application.

***** END OF STUDY *****