

WYMM AM Translator Allocation Situation

Channel 243 70 watts ERP 112.0 m AG

30° 21' 52.14" NL 81° 44' 53.64" WL

Introduction

Edgewater Broadcasting Inc. proposes to construct an FM translator for AM facility WYMM, 1530 kHz, Class D, Jacksonville, FL (Facility ID: 11127). The proposed translator will be located on the north tower (Registration Number: 1060084) of the WYMM AM directional array. Figure 1 demonstrates the 25 mile and 2 mv/m limits for the translator 60 dbu. The translator 60 dbu is entirely contained within these distance limits.

General Allocation Considerations

Table 1 is an FM Class A distance allocation study with LPFM and Class D translators included. This distance study is based on a maximum FM Class A protected contour of 28 km. The average HAAT of the proposed translator is 110 meters. The omni-directional power of the translator is 70 watts ERP. For these values, the distance to the 60 dbu of the translator is 9.9 km. Thus, if an FM facility is protected by this distance study, the translator, at a lesser contour, will also protect the facility. All listed licensed stations, applications, and construction permits are included within this study. All facilities are plotted in Figures 2 through 5. FCC (50,50) curves are used for the protected contours, interfering contours use the FCC (50,10) curves. Figure 2 demonstrates complete protection of all co-channel facilities. Figures 3 through 5 demonstrate protection to all 1st, 2nd, and 3rd adjacent facilities.

Detailed Second Adjacent Channel Protection

The WYMM AM translator will be located on the north tower of the WYMM AM array. The translator will be located at the 112 meter level on the tower with registration number 1060084. FM facilities WEJZ (Facility ID: 55706) and WJGL (Facility ID: 53590) are located within 12 km of the proposed translator site. As the WEJZ and WJGL facilities are 2nd adjacent to the proposed Channel 243 translator, they must be protected to a signal level 40 db greater than their signal level at a given point. There may be no population residing or normally using any interfered with area.

Figure 4a demonstrates the protected signal level of WEJZ and WJGL very near the proposed WYMM translator site. The signal level of WJGL is 88.3 dBμV/m and the signal level of WEJZ is 98.2 dBμV/m near the WYMM translator site. The signal from the translator cannot exceed 128.3 dBμV/m for WJGL and 138.2 dBμV/m for WEJZ in any normally populated area. Since WJGL requires the lower protection, if that facility is protected then the WEJZ facility is also protected.

Table 2¹ is a chart of calculated signal levels from the proposed Shively 6812B ½ wave spaced antenna at 10 meters above ground. The signal level at this height has a maximum value of

¹ Shively Antenna Design Spreadsheet provided by Shively Labs.

104.97 dB μ V/m, far less than the 128.3 dB μ V/m required for protection of even the lowest signal value of any 2nd adjacent facility. There are no multi-storied buildings near the translator site. Thus all 2nd adjacent facilities are protected by this proposal.

Protection of Translator Input Channels

Table 3 is an analysis of all translators within 60 km of the proposed site. The proposed translator will cause no interference to any translator input channel.

Conclusion

A grant of the proposed WYMM AM translator will cause no interference to any existing or proposed FM Facility, Low Power FM facility, FM translator, or FM translator input channel. Edgewater Broadcasting Inc. will provide measurements or other documentation should the Commission require.

Table 1

Client: Translator
 FM Study for Proposed Site: 30-21-52.14, 81-44-53.64
 Desired Class: A
 Distance to Canadian Border greater than 320 km. Needs no Canadian coordination.
 Distance to Canadian Border: 1256.53 km
 Distance to Mexican Border greater than 320 km. Needs no Mexican coordination.
 Distance to Mexican Border: 1588.30 km

Channel 243 Frequency 96.5 MHz

Channel	Facility/Application ID	Callsign	Facility Status	Class	Service	Distance Between Facilities	Direction True North	Required Distance	Spacing Status	Separation Distance
240	152922	W240CW	CP	D	FX	96.12	14.72		OK	96.12
241	55706	WEJZ	LIC	C0	FM	11.14	114.51	86	****SHORT****	-74.86
241	55706	WEJZ	USE	C0	FA	11.14	114.51	86	****SHORT****	-74.86
241	146648	W241BG	LIC	D	FX	155.6	289.49		OK	155.6
242	140868	W242BE	LIC	D	FX	107.65	329.08		OK	107.65
242	83190	W242CA	LIC	D	FX	134.73	196.84		OK	134.73
242	141780	W242CJ	LIC	D	FX	92.18	16.52		OK	92.18
242	76167	W242AK	LIC	D	FX	245.33	186.05		OK	245.33
242	141780	W242CJ	CP	D	FX	91.47	12.76		OK	91.47
243	23443	WDBO-FM	USE	C	FA	208.19	161.74	226	****SHORT****	-17.81
243	37178	WJCL-FM	USE	C	FA	191.8	11.73	226	****SHORT****	-34.2
243	554680		USE	A	FA	96.82	250.3	115	****SHORT****	-18.18
243	23443	WDBO-FM	LIC	C	FM	210.12	161.32	226	****SHORT****	-15.88
243	165943	WJTK	LIC	A	FM	88.63	254.85	115	****SHORT****	-26.37
243	146781	W243AQ	LIC	D	FX	38.36	254.49		OK	38.36
243	133396	WIMR-LP	LIC	L1	FL	111.49	204.49		OK	111.49
243	135008	WVVD-LP	LIC	L1	FL	287.29	192.37		OK	287.29
243	37178	WJCL-FM	LIC	C	FM	191.78	11.74	226	****SHORT****	-34.22
243	140895	W243CZ	CP	D	FX	254.91	272.15		OK	254.91
243	23443	WDBO-FM	LIC	C	FS	210.12	161.32	226	****SHORT****	-15.88
243	146784	W243AW	LIC	D	FX	69.8	144.75		OK	69.8
243	195625	WYXZ-LP	LIC	L1	FL	256.42	194.73		OK	256.42
244	9684	WGOV-FM	USE	C2	FA	177.16	286.2	106	OK	71.16
244	133793	WCKO-LP	LIC	L1	FL	156.23	238.7		OK	156.23
244	9684	WGOV-FM	LIC	C2	FM	161.67	287.52	106	OK	55.67
244	133204	WZPH-LP	LIC	L1	FL	242.78	191.03		OK	242.78
244	151838	W244CR	LIC	D	FX	171.12	336.98		OK	171.12
244	47881	WXOF	LIC	C3	FM	174.48	211.45	89	OK	85.48
244	153363	W244DG	CP	D	FX	108.19	14.27		OK	108.19
245	709462		USE	C0	FA	20.19	119.03	86	****SHORT****	-65.81
245	53590	WJGL	LIC	C0	FS	20.23	118.96	86	****SHORT****	-65.77
245	53590	WJGL	LIC	C0	FM	20.19	119.03	86	****SHORT****	-65.81
245	53590	WJGL	CP	C0	FS	7.23	188.58	86	****SHORT****	-78.77
246	133781	WMLO-LP	LIC	L1	FL	119.66	264.8		OK	119.66
246	158533	W246BY	LIC	D	FX	88.63	254.85		OK	88.63
246	157127	W246CX	CP MOD	D	FX	97.41	20.81		OK	97.41
297	51974	WWJK	LIC	C1	FS	39.41	137.14	22	OK	17.41
297	51974	WWJK	LIC	C1	FM	19.49	118.41	22	****SHORT****	-2.51

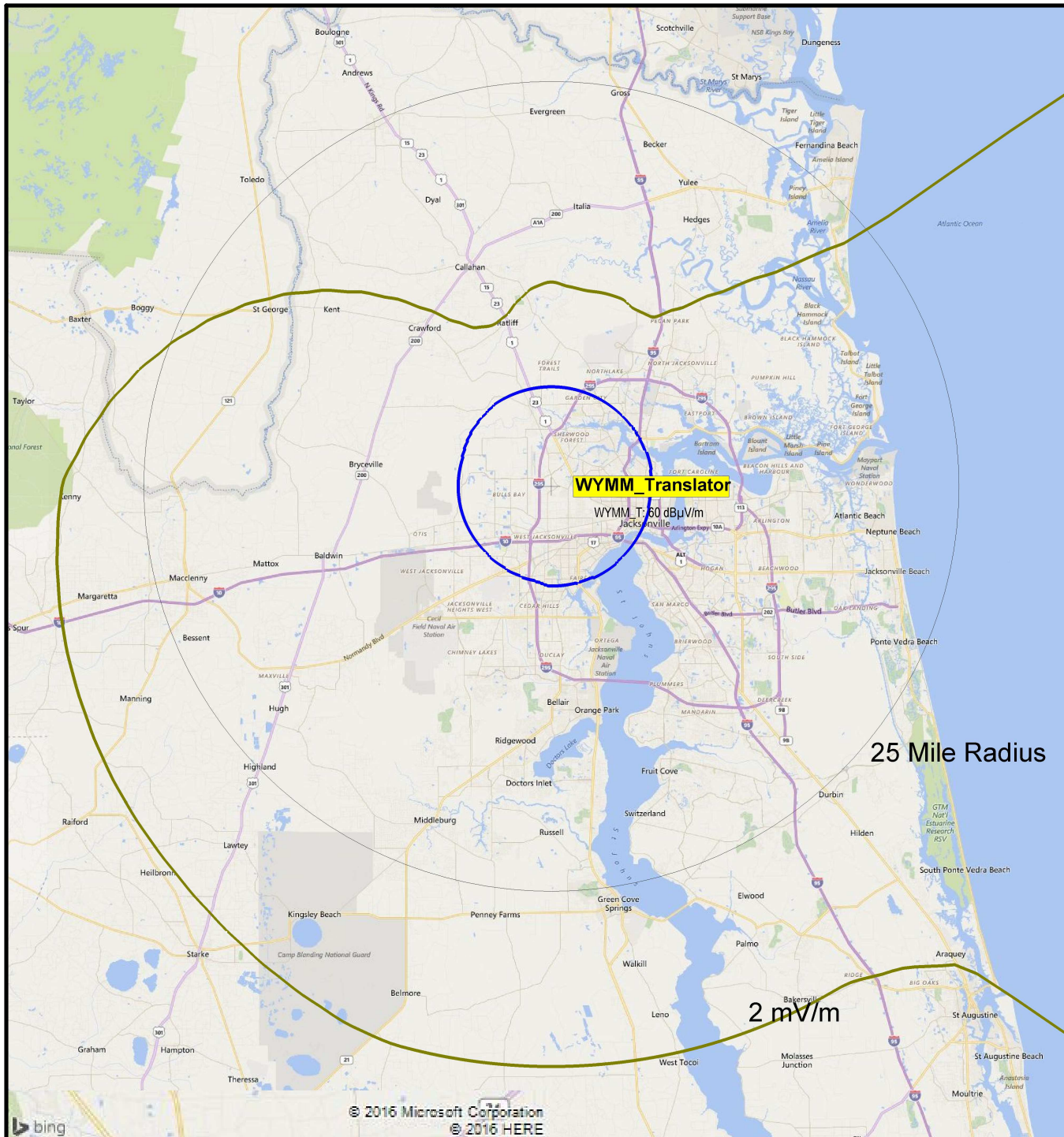
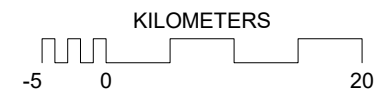


Figure 1



WYMM

Within 25 Mile Radius and 2 mv/m Contour

Figure 1

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Figure 1

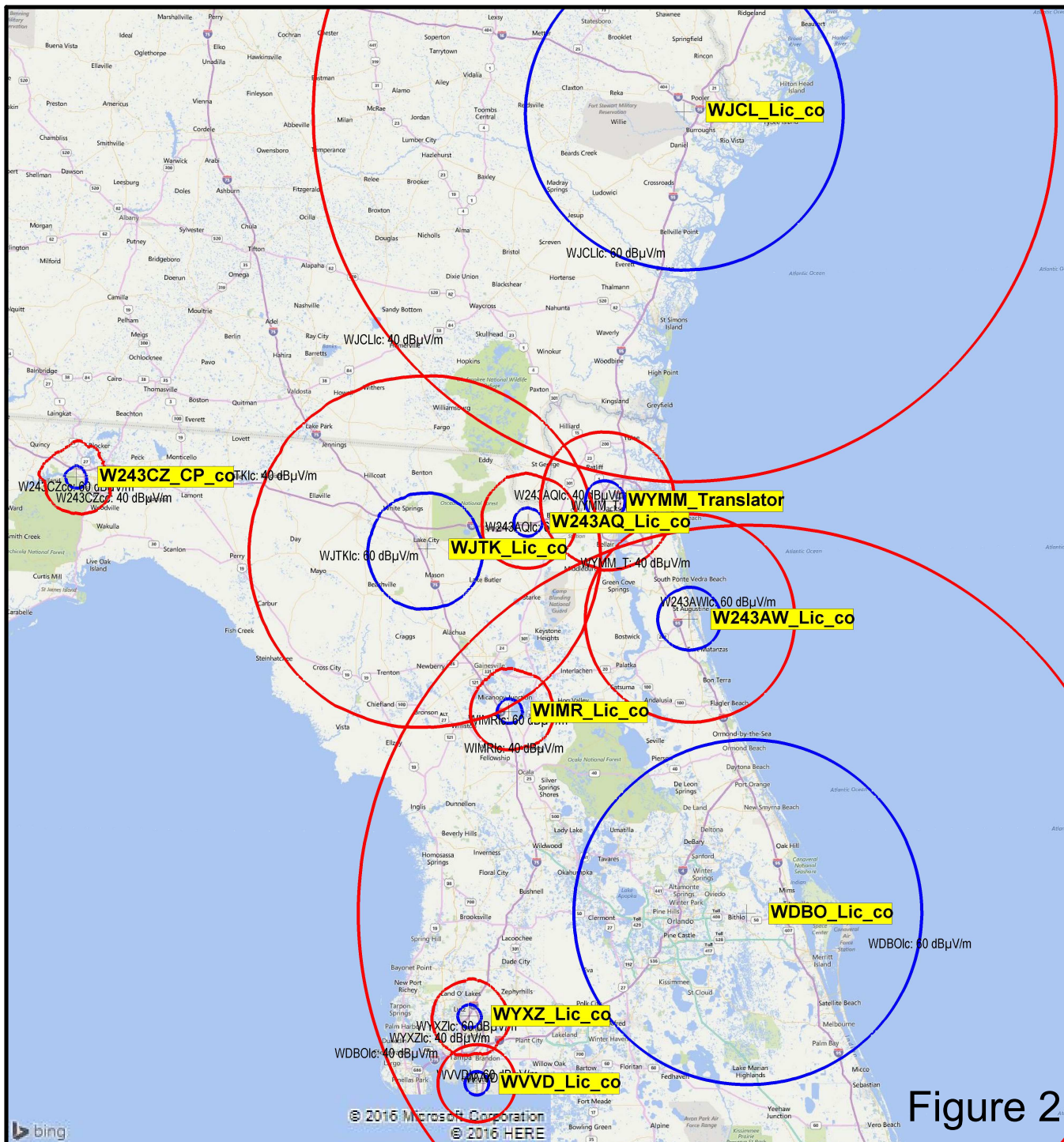


Figure 2

Sites

- Site: W243AQ_Lic_co
 N30°16'19.00" W82°07'57.00" 35.0 m
 W243AQlc Tx.Ht.AGL: 87.0 m Total ERPd: 0.03 kW
 Model: 1 Isotropic-horizontal/0.0° 96.5000 MHz
- Site: W243AW_Lic_co
 N29°51'01.00" W81°19'49.00" 10.0 m
 W243AWlc Tx.Ht.AGL: 134.0 m Total ERPd: 0.25 kW
 Model: 1 Isotropic-horizontal/0.0° 96.5000 MHz
- Site: W243CZ_CP_co
 N30°27'02.00" W84°23'57.00" 42.0 m
 W243CZcc Tx.Ht.AGL: 70.0 m Total ERPd: 0.010 kW
 Model: 1 Isotropic-horizontal/0.0° 96.5000 MHz
- Site: WDBO_Lic_co
 N28°34'07.00" W81°03'16.00" 19.0 m
 WDBOlc Tx.Ht.AGL: 444.0 m Total ERPd: 100.00 kW
 Model: 1 Isotropic-horizontal/0.0° 96.5000 MHz
- Site: WIMR_Lic_co
 N29°26'57.00" W82°13'36.00" 30.0 m
 WIMRlc Tx.Ht.AGL: 30.0 m Total ERPd: 0.09 kW
 Model: 1 Isotropic-horizontal/0.0° 96.5000 MHz
- Site: WJCL_Lic_co
 N32°03'29.00" W81°20'19.00" 5.0 m
 WJCLlc Tx.Ht.AGL: 356.0 m Total ERPd: 100.00 kW
 Model: 1 Isotropic-horizontal/0.0° 96.5000 MHz
- Site: WJTK_Lic_co
 N30°09'20.00" W82°38'14.00" 30.0 m
 WJTKlc Tx.Ht.AGL: 115.8 m Total ERPd: 5.00 kW
 Model: 1 Isotropic-horizontal/0.0° 96.5000 MHz
- Site: WVVD_Lic_co
 N27°49'57.00" W82°22'49.00" 2.0 m
 WVVDlc Tx.Ht.AGL: 23.0 m Total ERPd: 0.10 kW
 Model: 1 Isotropic-horizontal/0.0° 96.5000 MHz
- Site: WYMM_Translator
 N30°21'52.14" W81°44'54.64" 7.3 m
 WYMM T Tx.Ht.AGL: 112.0 m Total ERPd: 0.07 kW
 Model: 1 Isotropic-horizontal/0.0° 96.5000 MHz
- Site: WYXZ_Lic_co
 N28°07'37.00" W82°25'07.70" 11.3 m
 WYXZlc Tx.Ht.AGL: 39.6 m Total ERPd: 0.07 kW
 Model: 1 Isotropic-horizontal/0.0° 96.5000 MHz

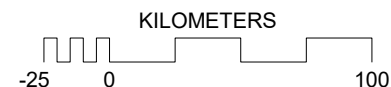


Figure 2

Figure 3

Sites

Site: W242AK_Lic_1st
N28°09'48.00" W82°00'51.00" 46.0 m
W242AK1 Tx.Ht.AGL: 73.0 m Total ERPd: 0.18 kW
Model: 1 Isotropic-horizontal/0.0° 96.3000 MHz

Site: W242BE_Lic_1st
N31°11'51.00" W82°19'34.00" 43.0 m
W242BE1 Tx.Ht.AGL: 116.0 m Total ERPd: 0.25 kW
Model: 1 Isotropic-horizontal/0.0° 96.3000 MHz

Site: W242CA_Lic_1st
N29°12'04.00" W82°09'07.00" 21.0 m
W242CA1 Tx.Ht.AGL: 58.0 m Total ERPd: 0.25 kW
Model: 1 Isotropic-horizontal/0.0° 96.3000 MHz

Site: W242CJ_CP_1st
N31°10'09.00" W81°32'14.00" 3.0 m
W242CJc1 Tx.Ht.AGL: 130.0 m Total ERPd: 0.22 kW
Model: 1 Isotropic-horizontal/0.0° 96.3000 MHz

Site: W242CJ_Lic_1st
N31°09'42.00" W81°28'28.00" 0.0 m
W242CJ1 Tx.Ht.AGL: 88.0 m Total ERPd: 0.25 kW
Model: 1 Isotropic-horizontal/0.0° 96.3000 MHz

Site: W244CR_Lic_1st
N31°47'06.00" W82°26'58.00" 66.0 m
W244CR1 Tx.Ht.AGL: 279.0 m Total ERPd: 0.25 kW
Model: 1 Isotropic-horizontal/0.0° 96.7000 MHz

Site: W244DG_CP_1st
N31°18'36.90" W81°28'09.80" 4.0 m
W244DGc1 Tx.Ht.AGL: 49.0 m Total ERPd: 0.08 kW
Model: 1 Use file-horizontal/180.0° 96.7000 MHz

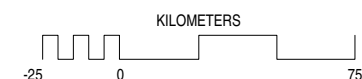
Site: WCKO_Lic_1st
N29°37'56.00" W83°07'54.00" 12.0 m
WCKO1 Tx.Ht.AGL: 30.0 m Total ERPd: 0.09 kW
Model: 1 Isotropic-horizontal/0.0° 96.7000 MHz

Site: WGOV_Lic_1st
N30°48'13.00" W83°21'20.00" 70.0 m
WGOV1 Tx.Ht.AGL: 87.0 m Total ERPd: 50.00 kW
Model: 1 Isotropic-horizontal/0.0° 96.7000 MHz

Site: WXOF_Lic_1st
N29°01'18.00" W82°41'20.00" 3.0 m
WXOF1 Tx.Ht.AGL: 132.0 m Total ERPd: 14.50 kW
Model: 1 Isotropic-horizontal/0.0° 96.7000 MHz

Site: WYMM_Translator
N30°21'52.14" W81°44'54.64" 7.3 m
WYMM_T Tx.Ht.AGL: 112.0 m Total ERPd: 0.07 kW
Model: 1 Isotropic-horizontal/0.0° 96.5000 MHz

Site: WZPH_Lic_1st
N28°12'52.00" W82°13'34.00" 25.0 m
WZPH1 Tx.Ht.AGL: 26.0 m Total ERPd: 0.10 kW
Model: 1 Isotropic-horizontal/0.0° 96.7000 MHz

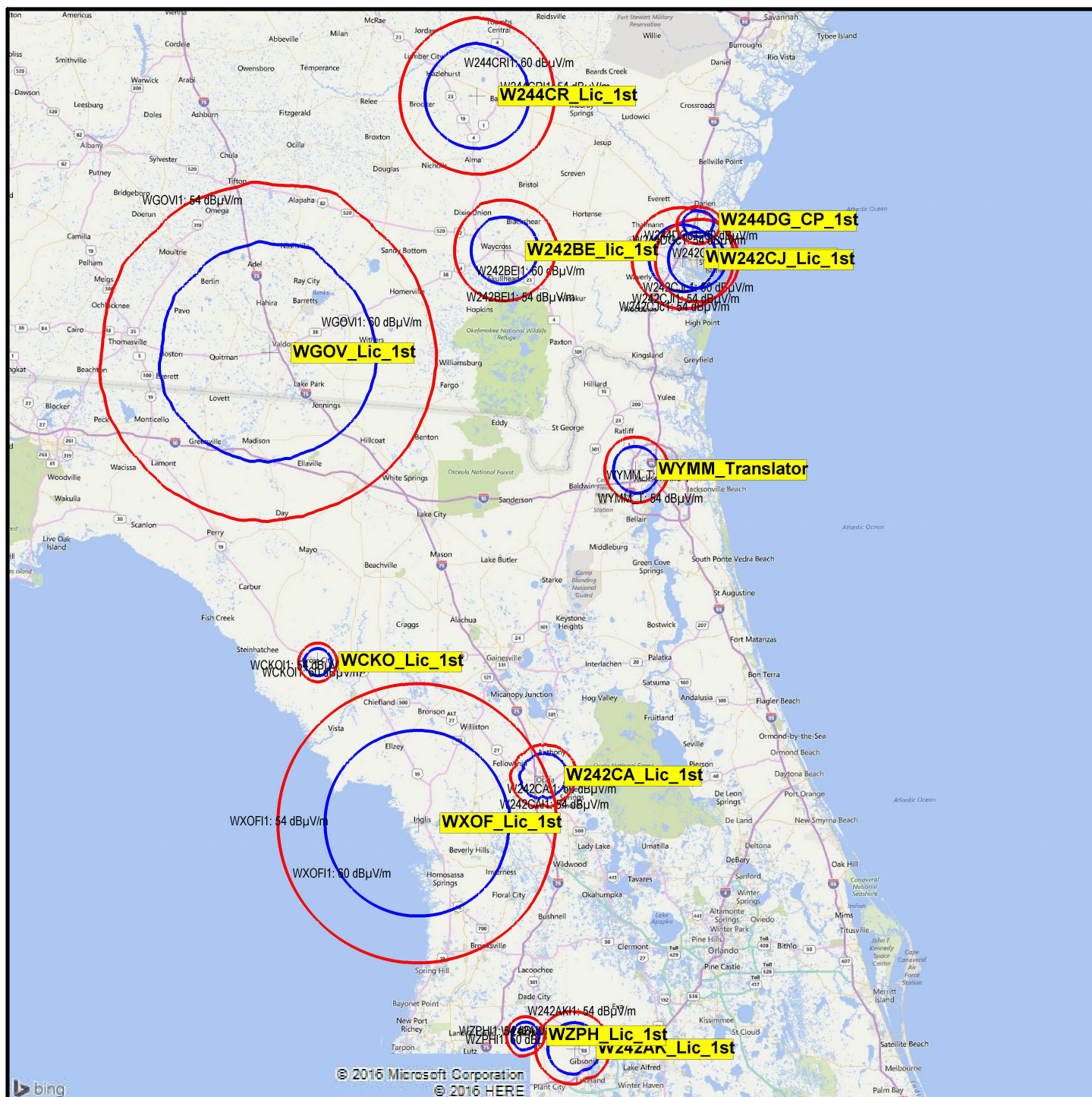


WYMM

1st Adjacent Channel Protection

Figure 3

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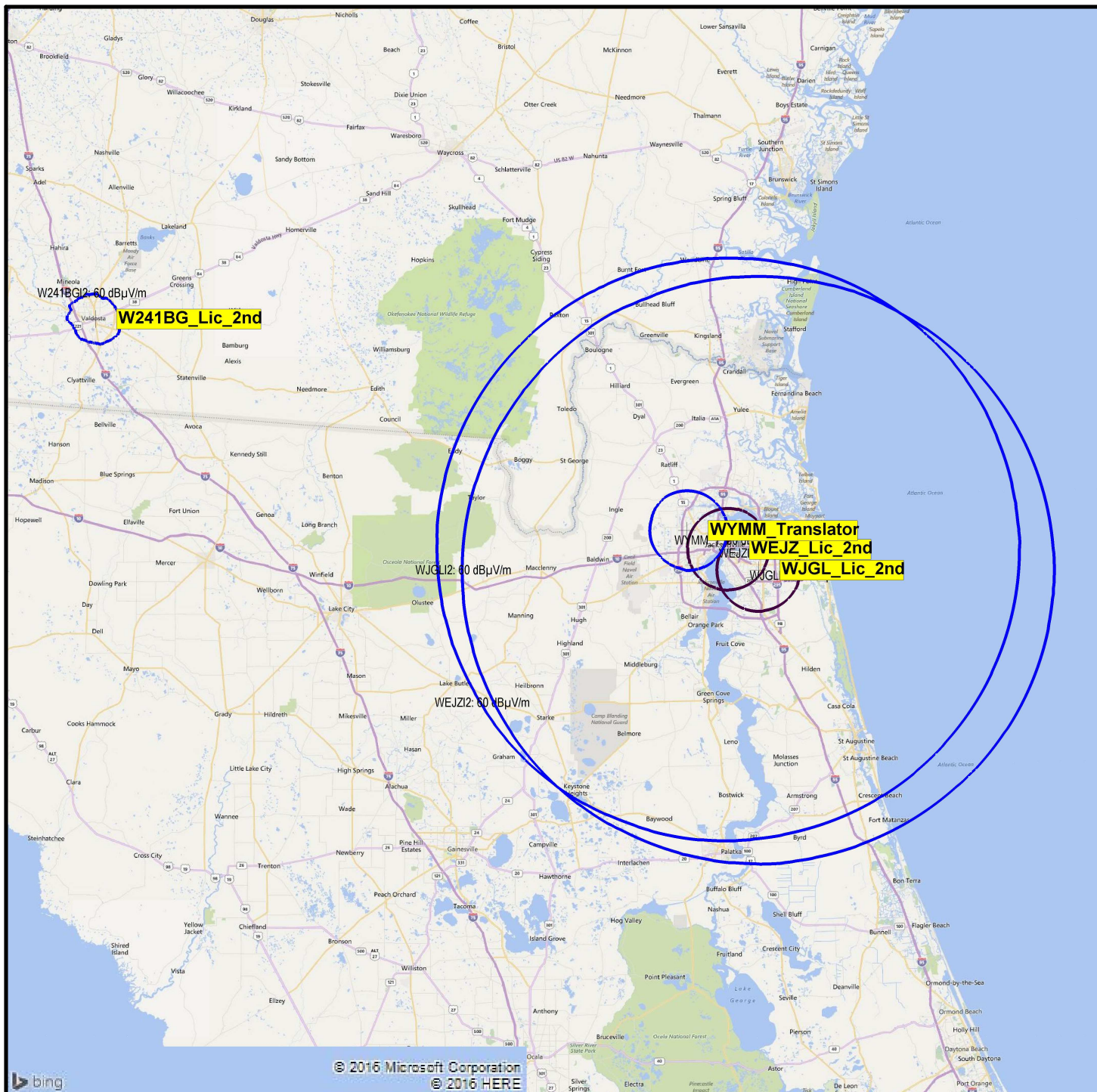


Figure 4

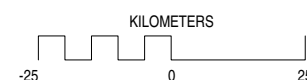
Sites

Site: W241BG_Lic_2nd
 N30°49'58.00" W83°16'40.00" 65.0 m
 W241BG12 Tx.Ht.AGL: 32.0 m Total ERPd: 0.08 kW
 Model: 1 Isotropic-horizontal/0.0° 96.1000 MHz

Site: WEJZ_Lic_2nd
 N30°19'22.00" W81°38'34.00" 2.0 m
 WEJZ12 Tx.Ht.AGL: 302.0 m Total ERPd: 100.00 kW
 Model: 1 Isotropic-horizontal/0.0° 96.1000 MHz

Site: WJGL_Lic_2nd
 N30°16'34.00" W81°33'53.00" 9.0 m
 WJGL12 Tx.Ht.AGL: 306.0 m Total ERPd: 100.00 kW
 Model: 1 Isotropic-horizontal/0.0° 96.9000 MHz

Site: WJMM_Translator
 N30°21'52.14" W81°44'54.64" 7.3 m
 WJMM_T Tx.Ht.AGL: 112.0 m Total ERPd: 0.07 kW
 Model: 1 Isotropic-horizontal/0.0° 96.5000 MHz



WJMM

2st Adjacent Channel Protection

Figure 4

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Figure 4

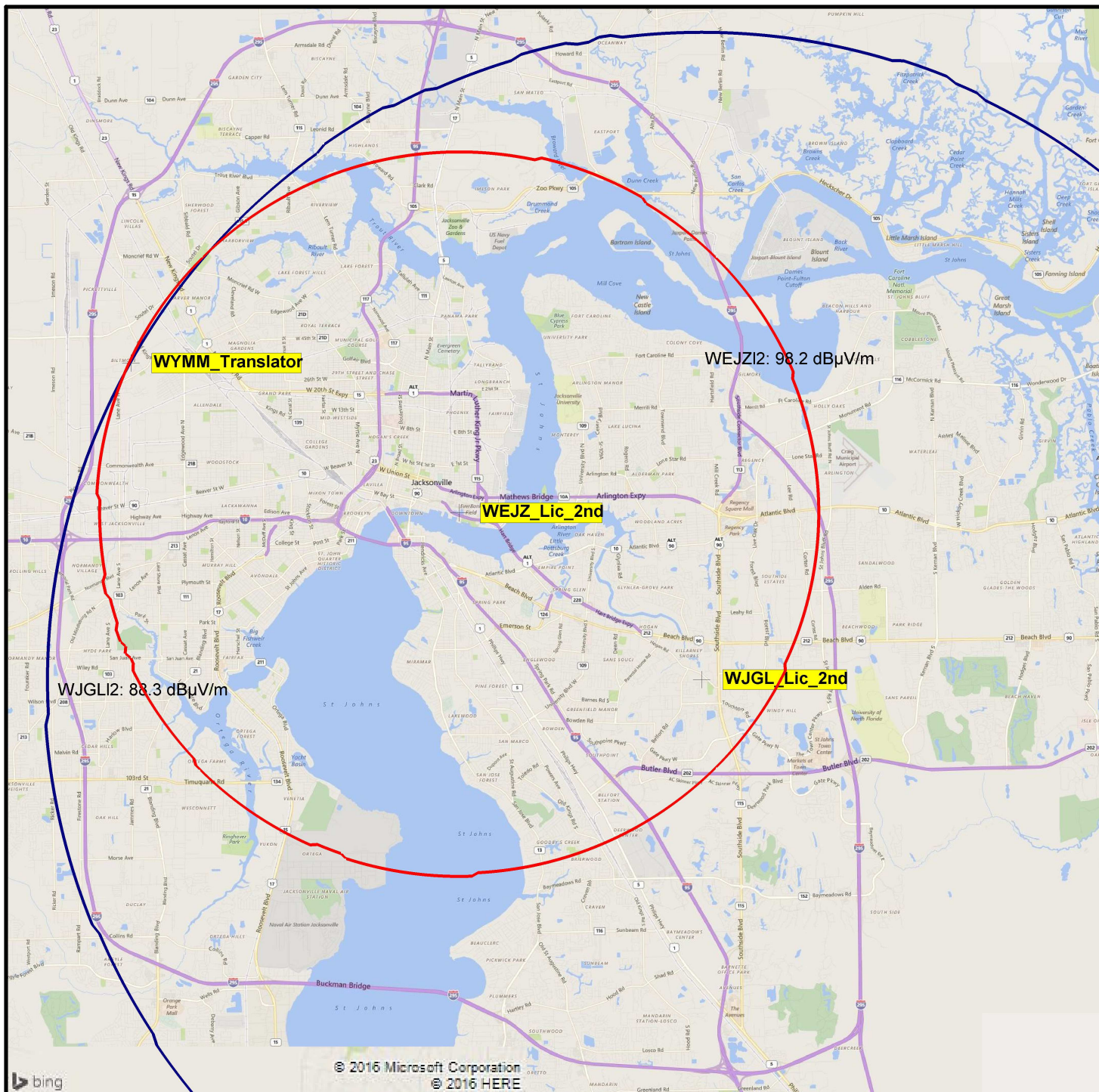


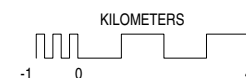
Figure 4a

Sites

Site: WEJZ_Lic_2nd
N30°19'22.00" W81°38'34.00" 2.0 m
WEJZ12 Tx.Ht.AGL: 302.0 m Total ERPd: 100.00 kW
Model: 1 Isotropic-horizontal/0.0° 96.1000 MHz

Site: WJGL_Lic_2nd
N30°16'34.00" W81°33'53.00" 9.0 m
WJGL12 Tx.Ht.AGL: 306.0 m Total ERPd: 100.00 kW
Model: 1 Isotropic-horizontal/0.0° 96.9000 MHz

Site: WYMM_Translator
N30°21'52.14" W81°44'54.64" 7.3 m
WYMM_T Tx.Ht.AGL: 112.0 m Total ERPd: 0.07 kW
Model: 1 Isotropic-horizontal/0.0° 96.5000 MHz



WYMM

WEJZ, WJGL 2st Adj Channel Protection

Figure 4a

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Figure 4a

Figure 5

Sites

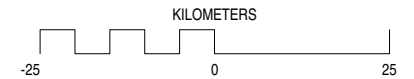
Site: W240CW_CP_3rd
N31°12'11.00" W81°29'35.30" 5.0 m
W240CWc3 Tx.Ht.AGL: 51.0 m Total ERPd: 0.08 kW
Model: 1 Isotropic-horizontal/0.0° 95.9000 MHz

Site: W246BY_Lic_3rd
N30°09'20.00" W82°38'14.00" 30.0 m
W246BYI3 Tx.Ht.AGL: 94.0 m Total ERPd: 0.08 kW
Model: 1 Isotropic-horizontal/0.0° 97.1000 MHz

Site: W246CX_Mod_CP_3rd
N31°11'09.00" W81°23'12.00" 2.0 m
W246CXm3 Tx.Ht.AGL: 21.0 m Total ERPd: 0.10 kW
Model: 1 Use file-horizontal/0.0° 97.1000 MHz

Site: WMLO_Lic_3rd
N30°16'00.00" W82°59'14.00" 29.0 m
WMLOI3 Tx.Ht.AGL: 30.0 m Total ERPd: 0.10 kW
Model: 1 Isotropic-horizontal/0.0° 97.1000 MHz

Site: WYMM_Translator
N30°21'52.14" W81°44'54.64" 7.3 m
WYMM_T Tx.Ht.AGL: 112.0 m Total ERPd: 0.07 kW
Model: 1 Isotropic-horizontal/0.0° 96.5000 MHz



WYMM

3rd Adj Channel Protection

Figure 5

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Figure 5

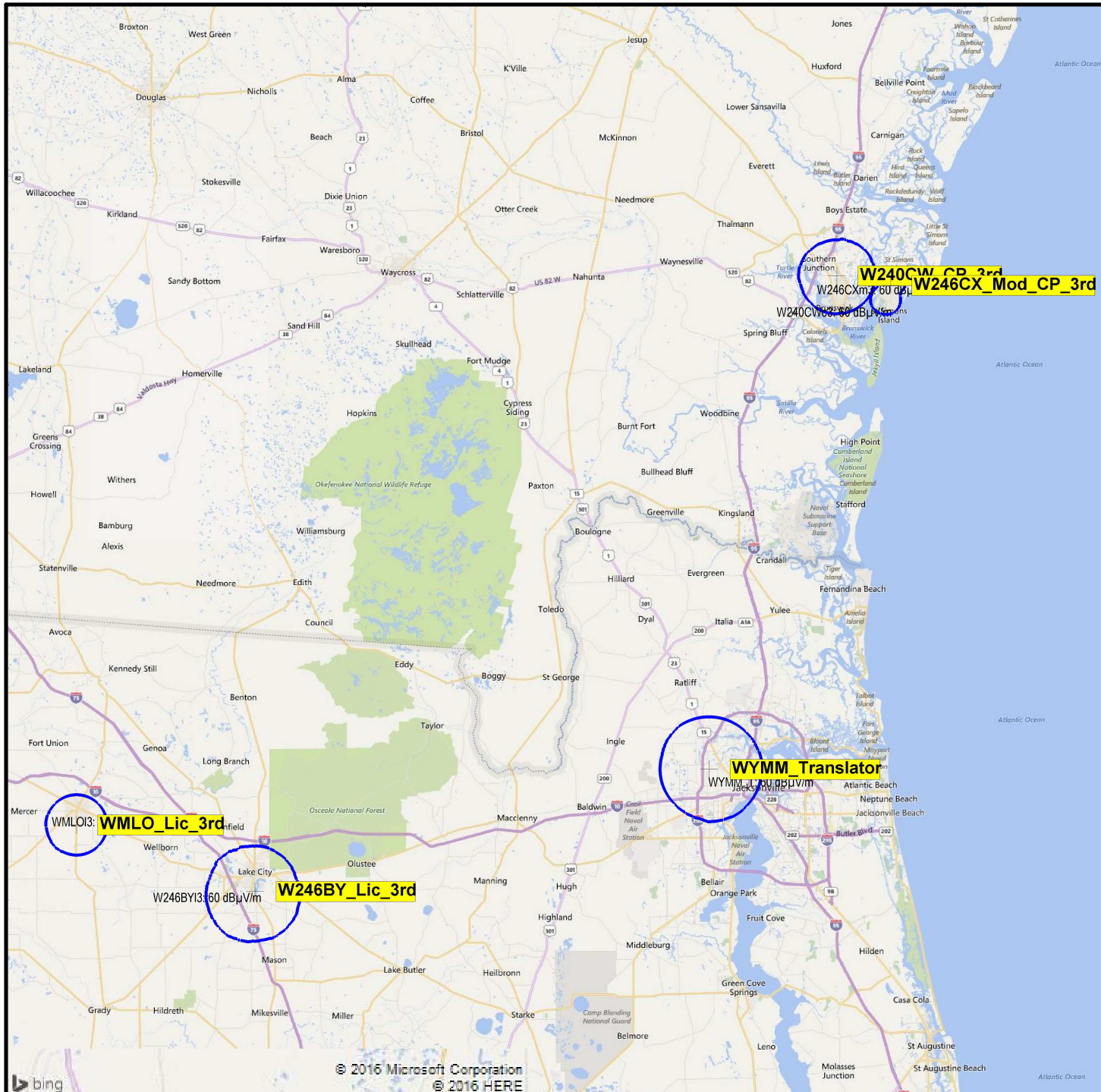


Table 2

Analysis of Signal Levels At 10 m Above Ground Level

Translator H Above 10 M Above Ground	102	
Translator ERP	70	
Translator channel	243	
Translator HAAT	110	
Interference Contour	128.3	
Highest signal at 10 M above ground	104.97	Adequate Choice

Depression Angle, Degrees	Relative Field	ERP Watts	dBk	Kilometers	Free Space Signal
90	0.000	0.0000	-401.2	0.1020	-274.49
85	0.001	0.0000	-76.2	0.1024	50.52
80	0.004	0.0014	-58.6	0.1036	68.06
75	0.015	0.0150	-48.2	0.1056	78.21
70	0.034	0.0800	-41.0	0.1085	85.24
65	0.064	0.2884	-35.4	0.1125	90.49
60	0.107	0.8080	-30.9	0.1178	94.57
55	0.164	1.8925	-27.2	0.1245	97.79
50	0.235	3.8696	-24.1	0.1332	100.31
45	0.318	7.0967	-21.5	0.1442	102.25
40	0.412	11.8850	-19.3	0.1587	103.66
35	0.513	18.3994	-17.4	0.1778	104.57
30	0.616	26.5570	-15.8	0.2040	104.97
25	0.717	35.9537	-14.4	0.2414	104.82
20	0.809	45.8524	-13.4	0.2982	104.04
15	0.888	55.2523	-12.6	0.3941	102.43
10	0.949	63.0401	-12.0	0.5874	99.54
5	0.987	68.1954	-11.7	1.1703	93.89
4	0.992	68.8399	-11.6	1.4622	92.00
3	0.995	69.3452	-11.6	1.9489	89.53
2	0.998	69.7083	-11.6	2.9227	86.04
1	0.999	69.9270	-11.6	5.8445	80.03

Notes:

Antenna radiation center above ground (meters):	102
Maximum ERP (watts) at 0° Depression angle:	70

Free Space Signal = 106.92 -20*log(distance in km) + dBk

Table 3

Site Information
 30-21-52.1400 North Latitude
 81-44-53.6400 West Longitude
 Distance: 60 km

Channel	Facility/Application ID	Callsign	Licensee	Facility Status	Class	Service	Latitude	Longitude	Distance Between Facilities	Direction True North	Facility ID of Rebroadcast Station	Callsign of Rebroadcast Station	Method of Delivery to Translator Input Channel
229	139248	W229AH	CALVARY CHAPEL OF TWIN FALLS, INC.	LIC	D	FX	30-22-18.000000	81-39-37.000000	8.49	84.62	8414	KAWZ	Off-Air from W217BL Channel 217
291	153382	W291CI	COX RADIO, INC.	LIC	D	FX	30-19-22.000000	81-38-34.000000	11.14	114.51	53590	WJGL	Off-Air from WJGL Channel 245
217	93157	W217BL	CALVARY CHAPEL OF TWIN FALLS, INC.	LIC	D	FX	30-16-33.000000	81-38-12.000000	14.55	132.49	8414	KAWZ	Satellite
285	151721	W285FE	EDGEWATER BROADCASTING, INC.	CP MOD	D	FX	30-29-48.000000	81-46-52.000000	14.99	347.84	67243	WKSL	Off-Air from WKSL Channel 250
225	94161	W225BI	NORSAN CONSULTING & MANAGEMENT, LLC	CP	D	FX	30-16-51.000000	81-34-13.000000	19.47	118.45	71219	WNNR	AM Translator
225	94161	W225BI	NORSAN CONSULTING & MANAGEMENT, LLC	LIC	D	FX	30-16-51.000000	81-34-13.000000	19.47	118.45	71219	WNNR	AM Translator
279	76224	W279AG	NEW COVENANT MINISTRIES, INC.	LIC	D	FX	30-16-51.000000	81-34-12.000000	19.49	118.41	29736	WJNJ	AM Translator
258	157039	W258CH	COX RADIO, INC.	LIC	D	FX	30-16-35.100000	81-33-57.700000	20.06	119.12	72081	WOKV-FM	Off-Air from WOKV Channel 283
208	91917	W208AV	EDUCATIONAL MEDIA FOUNDATION	LIC	D	FX	30-16-33.000000	81-33-54.000000	20.18	119.15	31936	WKV	Satellite
295	152950	W295AZ	REACH COMMUNICATIONS, INC.	LIC	D	FX	30-16-34.100000	81-33-51.400000	20.22	118.97	67243	WKSL	Off-Air from WKSL Channel 250
208	91917	W208AV	EDUCATIONAL MEDIA FOUNDATION	CP	D	FX	30-16-34.000000	81-33-51.000000	20.23	118.96	31936	WKV	Off-Air from WKV Channel 215
247	139259	W247CF	DELMARVA EDUCATIONAL ASSOCIATION	LIC	D	FX	30-16-34.000000	81-33-51.000000	20.23	118.96	67243	WKSL	Off-Air from WKSL Channel 250
262	81215	W262AG	DELMARVA EDUCATIONAL ASSOCIATION	LIC	D	FX	30-16-34.000000	81-33-51.000000	20.23	118.96	53588	WBOB	AM Translator
270	140687	W270CD	EDUCATIONAL MEDIA FOUNDATION	CP MOD	D	FX	30-16-34.000000	81-33-51.000000	20.23	118.96	31937	WKTZ	AM Translator
272	148615	W272CQ	CHESAPEAKE-PORTSMOUTH BROADCASTING CORPORATION	LIC	D	FX	30-16-34.000000	81-33-51.000000	20.23	118.96	23830	WSOL-FM	Off-Air from WSOL Channel 268
300	49965	W300CU	DELMARVA EDUCATIONAL ASSOCIATION	LIC	D	FX	30-16-34.000000	81-33-51.000000	20.23	118.96	67243	WKSL	Off-Air from WKSL Channel 250
278	151393	W278BD	REACH COMMUNICATIONS, INC.	LIC	D	FX	30-17-30.800000	81-58-48.100000	23.70	250.15	51974	WWJK	Off-Air from WWJK Channel 297
266	147954	W265DD	DELMARVA EDUCATIONAL ASSOCIATION	APP	D	FX	30-4-8.000000	81-38-50.000000	34.18	163.47	74071	WSOS-FM	Off-Air from WSOS Channel 231
270	140687	W270CD	EDUCATIONAL MEDIA FOUNDATION	LIC	D	FX	30-18-18.000000	81-23-47.000000	34.47	101.03	31937	WKTZ	Off-Air from W208AV Channel 208
243	146781	W243AQ	REACH COMMUNICATIONS, INC.	LIC	D	FX	30-16-19.000000	82-7-57.000000	38.36	254.49	48390	WCRJ	Off-Air from WCRJ Channel 201
239	151739	W239AL	REACH COMMUNICATIONS, INC.	LIC	D	FX	30-39-2.000000	81-27-23.000000	42.32	41.46	51974	WWJK	Off-Air from W271AP Channel 271
258	152329	W258AT	SATILLA BROADCAST PROPERTIES, LLC	LIC	D	FX	30-48-4.000000	81-40-43.000000	48.86	7.86	54649	WKBX	Off-Air from WKBX Channel 292
265	147954	W265DD	DELMARVA EDUCATIONAL ASSOCIATION	CP MOD	D	FX	29-57-57.000000	81-28-36.000000	51.35	149.38	74071	WSOS-FM	Off-Air from WSOS Channel 231

ASR Registration Search

Registration 1060084

[Map Registration](#)

Registration Detail			
Reg Number	1060084	Status	Constructed
File Number	A0336241	Constructed	01/01/1976
EMI	No	Dismantled	
NEPA	No		
Antenna Structure			
Structure Type	2TA2 - Antenna Tower Array - 1st N = # towers 2nd N =		
Location (in NAD83 Coordinates)			
Lat/Long	30-21-53.0 N 081-44-53.0 W	Address	TWR 2 - 5900 PICKETVILLE ROAD
City, State	JACKSONVILLE , FL		
Zip	32254	County	DUVAL
Center of AM Array	30-21-51.0 N 081-44-54.0 W	Position of Tower in Array	
Heights (meters)			
Elevation of Site Above Mean Sea Level	Overall Height Above Ground (AGL)		
7.3	116.1		
Overall Height Above Mean Sea Level	Overall Height Above Ground w/o Appurtenances		
123.4	115.2		
Painting and Lighting Specifications			
FCC Paragraphs 1, 3, 12, 21			
FAA Notification			
FAA Study	76-ASO-2064-OE	FAA Issue Date	10/26/1994
Owner & Contact Information			
FRN	0005869664	Owner Entity Type	
Assignor FRN	0007006984	Assignor ID	L00125085
Owner			
Word Broadcasting Network, Inc. Attention To: Greg Holt 5400 Minor's Lane Louisville , KY 40219		P: (502)964-3304 F: E:	
Contact			
		P: F: E:	
Last Action Status			
Status	Constructed	Received	07/29/2003
Purpose	Change Owner	Entered	07/29/2003
Mode	Interactive		
Related Applications			
07/29/2003	A0336241 - Change Owner (OC)		
01/27/1999	A0070501 - New (NE)		
Comments			
Comments			
None			
History			
Date	Event		
07/30/2003	Registration Printed		
07/30/2003	Change of Ownership Letter Sent		
07/29/2003	Change of Ownership Received		
Automated Letters			
07/30/2003	Ownership Change, Reference 295187		
07/30/2003	Authorization, Reference 295235		

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