

Exhibit 12
Bellefontaine, MO

REFERENCE CH# 268D - 101.5 MHz, Pwr= 0.099 kW, HAAT=84.2 M, COR= 208 M
38 39 59 N Average Protected F(50-50)= 9.46 km
90 16 05 W Ave. F(50-10) 40 dBu= 31.5 54 dBu= 13.2 80 dBu= 2.9 100 dBu= .7

DISPLAY DATES
DATA 04-30-05
SEARCH 05-11-05

CH	CALL	TYPE		AZI.	DIST	LAT.	Pwr(kW)	COR(M)	PRO(km)	*IN*	*OUT*
CITY		STATE		<--	FILE #	LNG.	HAAT(M)	INT(km)	LICENSEE	(Overlap in km)	
268D	K268BF	CP	C	27.3	11.33	38 45 25	0.250	193	8.7	-25.66	-24.19
Bellefontaine		MO		207.3	BMPFT20041202AGJ	90 12 29	45	28.9	Educational Media Foundati		
266C2	WVRV	LIC	ZCN	221.6	2.11	38 39 08	44.000	311	54.7	-11.15*	-53.28*
East St. Louis		IL		41.6	BLH19960510KB	90 17 03	183	6.3	Bonneville Holding Company		
268D	AP268	APP	C	312.1	54.19	38 59 30	0.250	187	7.9	22.24	27.67
Winfield		MO		132.1	BNPFT20030317JAD	90 44 00	37	26.3	Covenant Network		
268D	AP268	APP	C	312.1	54.19	38 59 30	0.250	187	7.9	22.24	27.67
Winfield		MO		132.1	BNPFT20030317ACQ	90 44 00	37	26.3	Covenant Network Inc.		
268B	WCILFM«	LIC	NCX	143.6	132.85	37 42 04	28.500	338	64.7	-7.15	24.98
Carbondale		IL		323.6	BLH20031010ABX	89 22 18	197	131.1	Mrr License Llc		
271D	AP271	APP	C	294.6	36.60	38 48 09	0.250	170	7.1	29.86	28.81
Saint Peters		MO		114.6	BNPFT20030317GPQ	90 39 05	13	1.1	Kaspar Broadcasting Co. Of		
270D	AP270	APP	C	294.6	36.60	38 48 09	0.250	170	7.1	29.86	28.81
Saint Peters		MO		114.6	BNPFT20030317GPU	90 39 05	13	1.1	Kaspar Broadcasting Co. Of		
269A	KLPWFM	APP	NCX	253.3	70.71	38 28 55	5.200	294	29.3	19.39	32.39
Union		MO		73.3	BPH20011012ABB	91 02 41	116	45.0	Marathon Media Group, L.L.		
269A	KLPWFM	APP	NCX	253.3	70.71	38 28 55	5.200	294	29.3	19.39	32.39
Union		MO		73.3	BPH20011012ABB	91 02 41	116	45.0	Marathon Media Group, L.L.		
269A	KLPWFM	LIC	NCN	253.3	70.71	38 28 55	3.300	294	26.4	24.09	35.22
Union		MO		73.3	BLH19981216KE	91 02 41	116	40.3	Marathon Media Group, L.L.		
271B1	AL271	RSV		112.5	86.71	38 21 56	25.000	308	54.9	72.34	30.82
Okawville		IL		292.5	RM10626	89 21 02	173	5.3			
271B1	WIBV.A	APP	CX	112.5	86.83	38 21 53	9.700	308	46.5	73.77	39.38
Okawville		IL		292.5	BPH20040903ABO	89 20 58	173	4.0	Benjamin Stratemeyer		
269A	WGEL	LIC	CN	78.9	81.35	38 48 11	3.000	243	23.7	36.35	44.70
Greenville		IL		258.9	BLH19850227LP	89 20 56	95	35.7	Bond Broadcasting Inc.		
267D	AP267	APP	C	259.0	65.19	38 33 08	0.250	200	9.9	45.40	46.73
Washington		MO		79.0	BNPFT20030317GQS	91 00 08	57	13.8	Kaspar Broadcasting Co. Of		
267D	AP267	APP	C	280.9	80.96	38 48 00	0.250	323	11.8	57.95	61.01
Warrenton		MO		100.9	BNPFT20030314BQX	91 11 00	84	17.3	Covenant Network Inc.		
267D	AP267	APP	C	280.9	80.96	38 48 00	0.250	323	11.8	57.95	61.01
Warrenton		MO		100.9	BNPFT20030317BIG	91 11 00	84	17.3	Covenant Network		
267D	AP267	APP	C	199.7	86.39	37 56 00	0.250	315	11.3	62.29	63.81
Potosi		MO		19.7	BNPFT20030314BKW	90 36 00	75	16.2	Covenant Network Inc.		
267D	AP267	APP	C	199.7	86.39	37 56 00	0.250	315	11.3	62.29	63.81
Potosi		MO		19.7	BNPFT20030317JAN	90 36 00	75	16.2	Covenant Network		

ERP and HAAT are on direct line to and from reference station.
"*"Affixed to 'IN' or 'Out' values = site inside protected contour.
"«" = Station meets FCC minimum distance spacing for its class.

Protected zones report for K268BF on channel 268 05-11-2005
N. Lat. 38 39 59 W. Lng. 90 16 05, ERP= 0.099 kw, HAAT= 84.2M

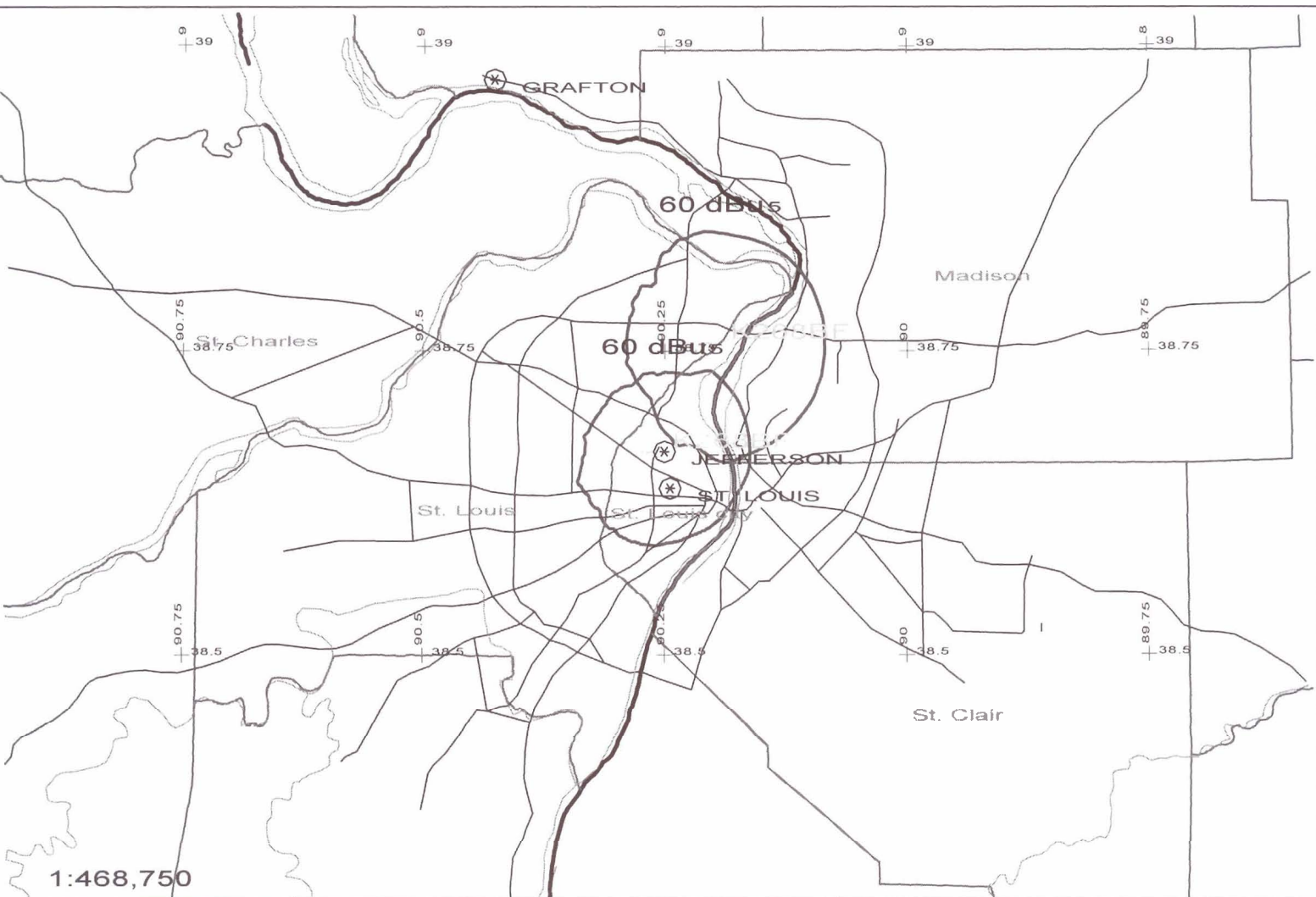
Facility okay with respect to Canada.
Facility okay with respect to Mexico.
Facility is okay with respect to AM station towers.
Facility is okay with respect to FCC monitoring stations.
Facility is okay toward West Virginia Quiet Zone.
Facility okay toward Table Mountain.

Exhibit 12 (Compliance with CFR 74.1204)

The proposed FM Translator is located within the protected 60 dBu contour of second adjacent channel station WVRV, channel 266C2, East ST. Louis, MO. The predicted F(50-50) field strength of WVRV at the proposed translator site is 115.1 dBu. Therefore, the respective predicted interfering contour generated by the proposed FM Translator is 145.1 dBu. This interfering contour extends less than 4 meters from the proposed transmit antenna, and the area of overlap does not reach the ground (the antenna will be mounted at the 37 meter level on a 37 meter tower).

To confirm the absence of population within the interference aperture, EMF has examined the attached topographic map, which indicates a lack of structures near the proposed tower, and therefore no structure which could be tall enough to enter the 4-meter interference aperture.

Therefore, EMF respectfully requests a waiver of C.F.R. 74.1204 based on no population within the area of predicted interference.



1:468,750

Scale in km



K268BF 268D	.099kW	208M AMS	K268BF
N. Lat. 38° 39' 59"	W. Lng. 90° 16' 05"	EMF - 05/05	75

Tower ID: 1218783

Coordinates (NAD27): 38-39-59.42 N, 090-16-04.79 W

Coordinates (NAD83): 38-39-59.60 N, 090-16-05.20 W

Status: Constructed

Structure Type: MAST

Action Date: 04/30/2005

Construction Date: 10/31/2000

Location: 5323-5325 DR. MARTIN LUTHER KING DRIVE (#93065), Saint Louis, MO

Height (AG): 39.60 m, Elevation: 171.30 m, Structure Height: 36.60 m

Circular Number: N/A

FAA Number: 2003-ACE-851-OE **FAA Chapter: NONE**

Owner: American Towers, Inc.

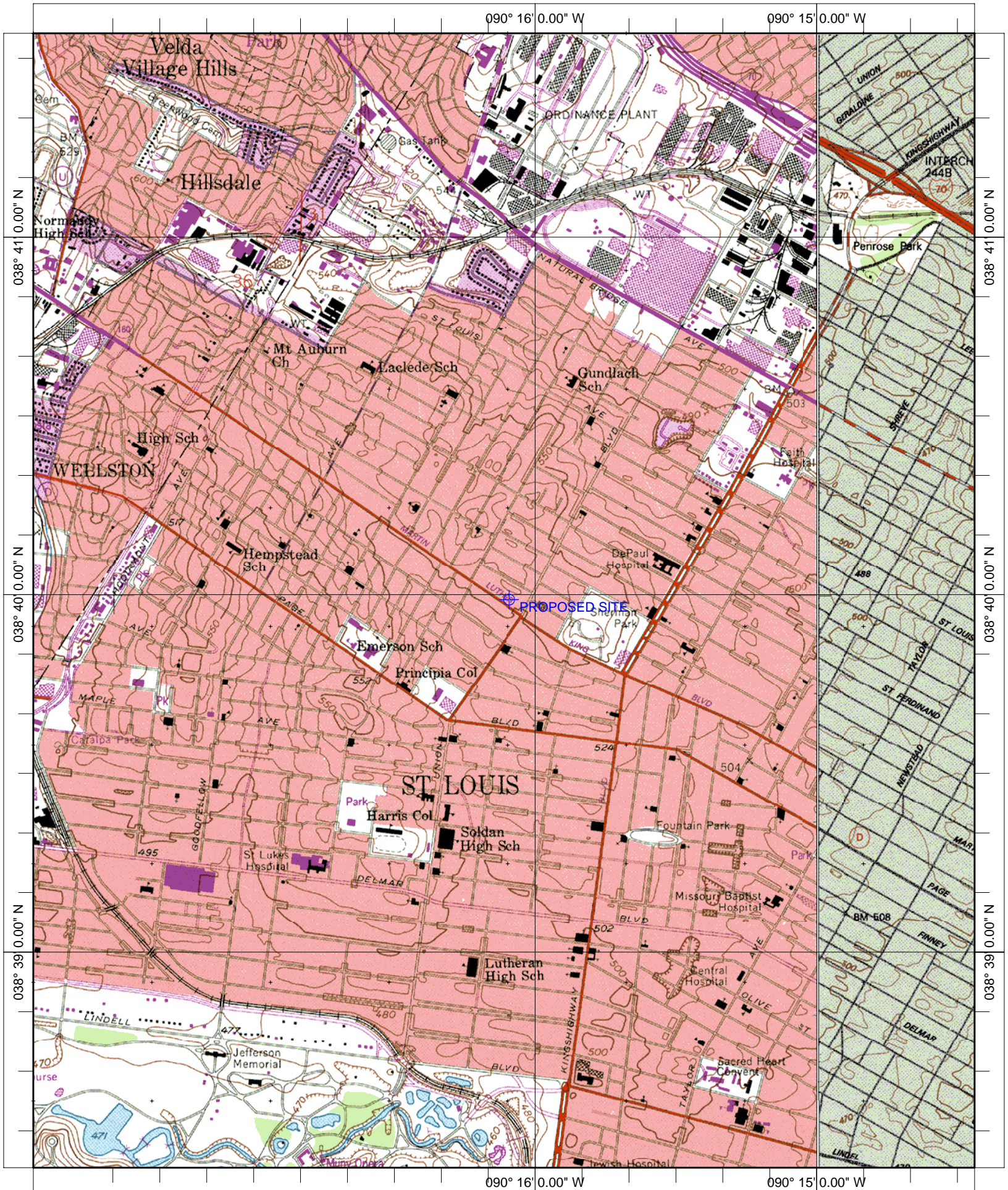
Address:

 FAA/FCC Compliance Dept.

 1101 Perimeter Drive Suite# 700

 Schaumburg, IL 60173

Phone: (847) 240-1508



Name: CLAYTON
 Date: 5/11/2005
 Scale: 1 inch equals 2000 feet

Location: 038° 39' 59.0" N 090° 16' 06.6" W
 Caption: Exhibit 12A
 Site at 38-39-59 / 90-16-05