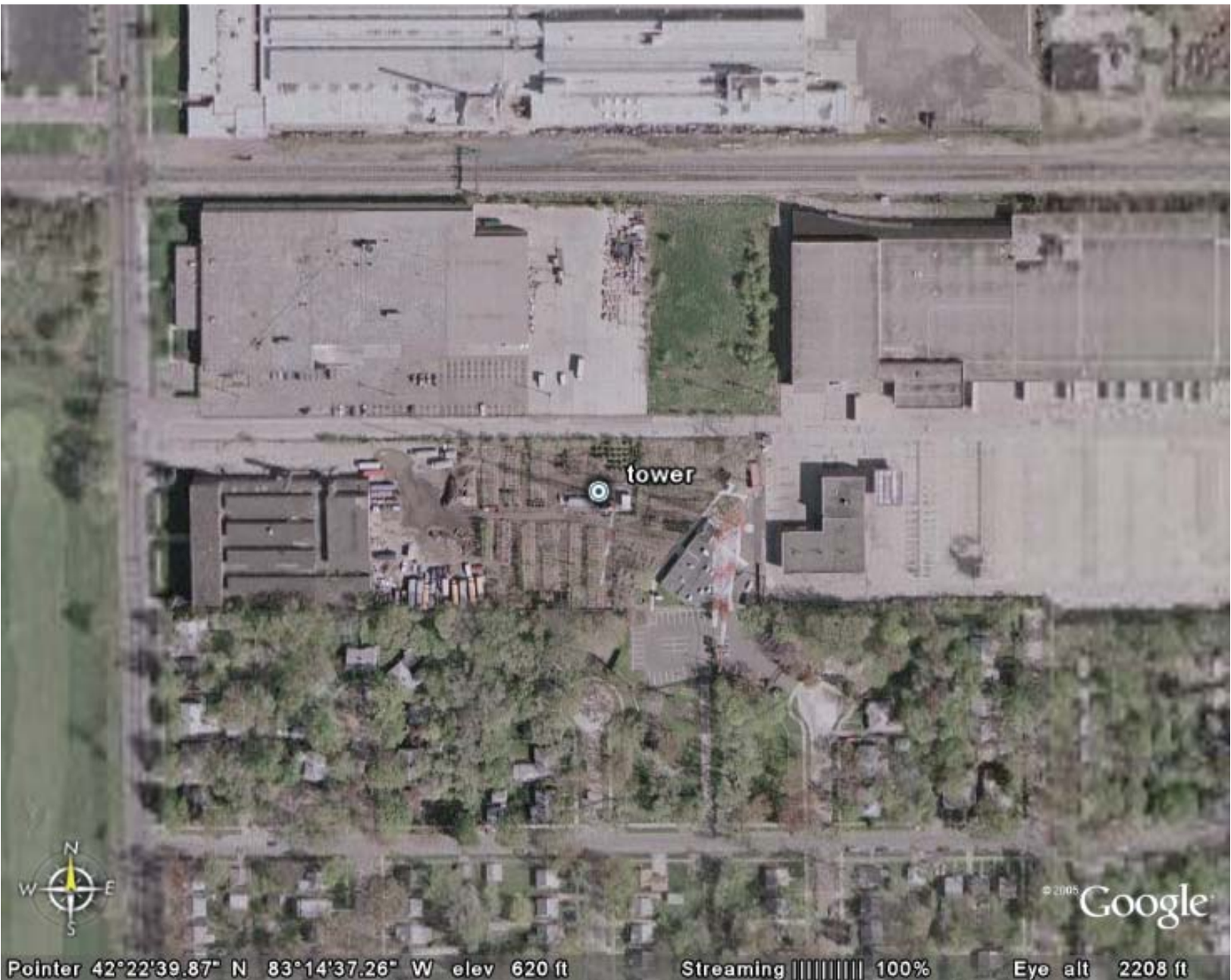


Exhibit 12
Westland, MI

REFERENCE 42 22 40 N. 83 14 37 W. CH# 292D - 106.3 MHz, Pwr= 0.01 kW, HAAT=62.0 M, COR= 242 M
Average Protected F(50-50)= 4.59 km
Ave. F(50-10) 40 dBu= 14.4 54 dBu= 6.4 80 dBu= 1.6 100 dBu= .2
DISPLAY DATES DATA 03-04-06 SEARCH 03-08-06

CH CITY	CALL	TYPE STATE	AZI. <--	DI ST FILE #	LAT. LNG.	Pwr(kW) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
292D Westland	W292DK	CP C MI	90.0 270.0	0.11 BNPFT20050705ADW	42 22 40 83 14 32	0.019 93	290 21.9	6.6 Educational	-23.30*	-11.30*
290B Detroit	WDMK	LIC DCN MI	18.7 198.7	10.95 BLH19840619CK	42 28 16 83 12 03	20.000 238	429 5.7	65.1 Radio One Of Detroit, Lic	3.64	-54.20*
294B Detroit	WDTWFM	LIC CN MI	107.3 287.3	17.14 BMLH19890804KA	42 19 55 83 02 42	61.000 152	338 6.3	67.4 Amfm Radio Licenses, L.I.c	9.68	-50.26*
292D Monroe	W292DI	CP C MI	181.5 1.5	46.73 BNPFT20030829BDS	41 57 26 83 15 30	0.003 151	329 16.4	5.0 Educational Medi a Foundati	26.93	30.80
292B Sarnia	R---	DEL ON	51.1 231.1	94.78	42 54 31 82 20 19	50.000 150	338 137.7	65.0	-44.97	20.86
292D Linden	W292DA	CP C MI	319.5 139.5	70.09 BNPFT20030821AHM	42 51 20 83 48 06	0.027 40	330 14.7	4.6 Educational Medi a Foundati	54.76	63.37
292D Imlay City	W292CP	CP C MI	14.1 194.1	79.00 BNPFT20030826ABE	43 04 02 83 00 26	0.019 88	336 21.2	6.4 Radio Assist Ministry, Inc	56.14	68.11
292D Adrian	W292AC	LIC DHN MI	231.5 51.5	87.08 BLFT131	41 53 17 84 03 58	0.006 36	274 9.8	3.0 Trenton Hills Uni ted Breth	73.12	70.82
292A Saginaw	WGER	LIC ZCX MI	335.0 155.0	135.07 BLH20040713AAC	43 28 36 83 57 06	4.400 114	299 84.2	28.1 Nm Li censi ng, LI c	50.06	104.71
291B Charlotte	AL291	RSV MI	271.2 91.2	113.59 RM11134	42 23 28 84 37 22	50.000 154	438 78.7	65.6	31.62	41.57
291B Charlotte	WJXQ	LIC CX MI	271.3 91.3	113.59 BLH20060103ABP	42 23 31 84 37 22	49.000 159	442 79.1	66.0 Rubber Ci ty Radi o Group	31.29	41.23
293D Flint	AP293	APP C MI	332.9 152.9	79.82 BNPFT20030313BDF	43 00 57 83 41 30	0.170 5	258 9.2	6.4 Educational Medi a Foundati	69.87	71.91
293A Del ta	WRWK	LIC ZCX OH	207.8 27.8	108.36 BLH20030325ADT	41 30 49 83 51 00	4.800 114	309 43.9	28.6 Cumul us Li censi ng LI c	60.36	74.01

ERP and HAAT are on direct line to and from reference station.
 "***affixed to 'IN' or 'Out' values = site inside protected contour.



This application specifies a center of radiation of 51 meters on a 106 meter tower. EMF's interference aperture extends approximately 16 meters from the proposed antenna location on the tower. Therefore, the predicted interference aperture extends from our center of radiation to approximately 35 meters above ground level. This satellite photograph obtained from Google Earth has been provided to show that there are no structures nearby that are tall enough to enter the interference aperture.

Tower ID: 1004893

Coordinates (NAD27): 42-22-39.87 N, 083-14-37.26 W

Coordinates (NAD83): 42-22-40 N, 083-14-37 W

Status: Constructed

Structure Type: TOWER

Action Date: 09/24/2005

Construction Date: 11/01/1993

Location: 12280 BURT RD, DETROIT, MI

Height (AG): 105.80 m, Elevation: 190.80 m, Structure Height: 100.60 m

Circular Number: 70/7460-1H

FAA Number: 2002-AGL-3560-OE FAA Chapter: 3, 4, 5, 13

Owner: Detroit World Outreach Church

Address:

Mr. Richard Oberholtz

23800 West Chicago

Redford, MI 48239

Phone: (313) 255-2222

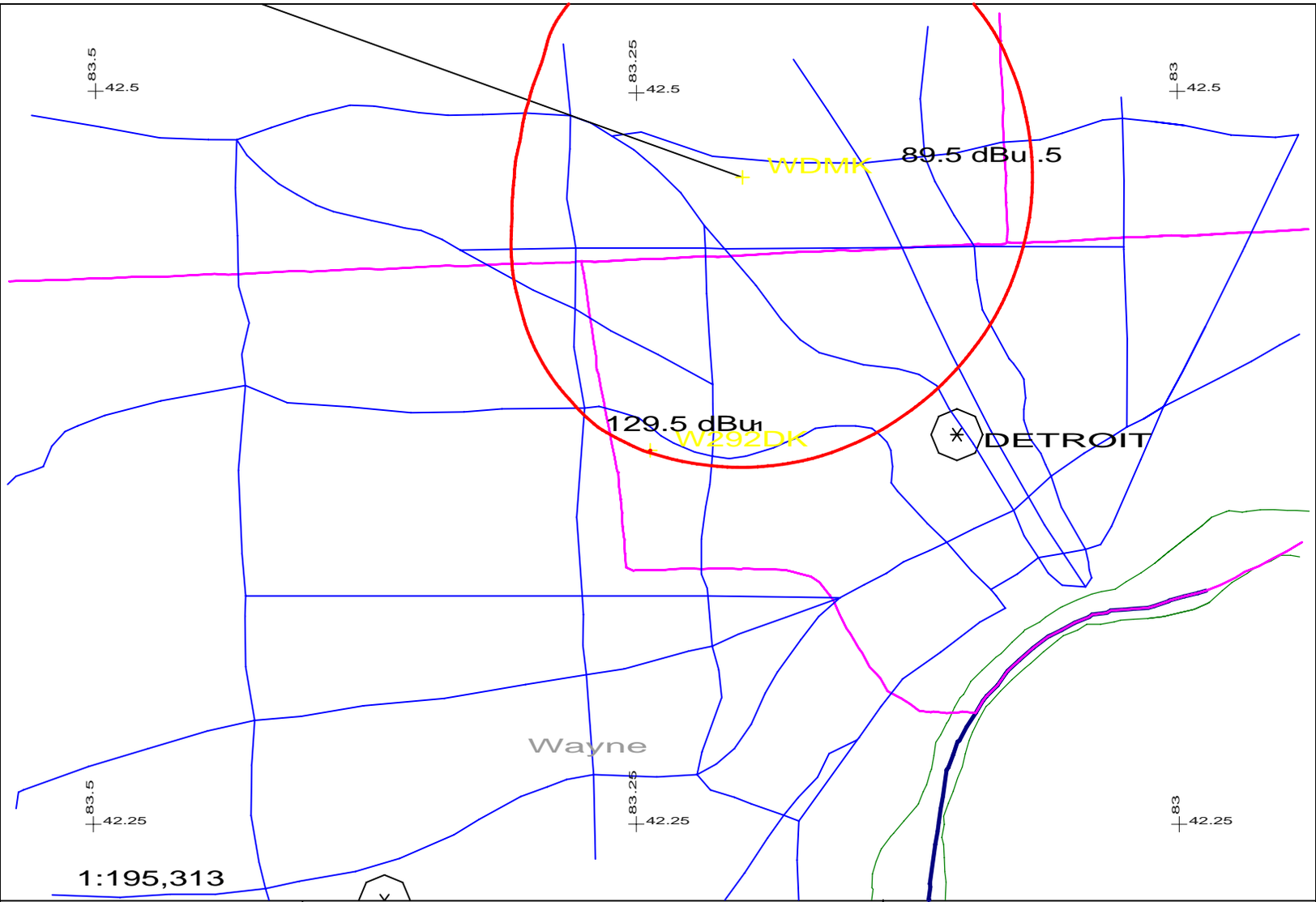
Internet Address: richard@dwo.org

Exhibit 12 (Compliance with CFR 74.1204)

The proposed FM Translator is located within the protected 60 dBu contour of second adjacent channel station WDMK, channel 290B, Detroit, MI. The predicted F(50-50) field strength of WDMK at the proposed translator site is 89.5 dBu, see E12A. Therefore, the respective predicted interfering contour generated by the proposed FM Translator is 129.5 dBu. This interfering contour extends less than 7 meters from the proposed transmit antenna, and the area of overlap does not reach the ground (the antenna will be mounted at the 51 meter level on a 106 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 7-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.



W292DK 292D .01kW 242M AMSLE12A
 N. Lat. 42 22 40 W. Lng. 83 14 37

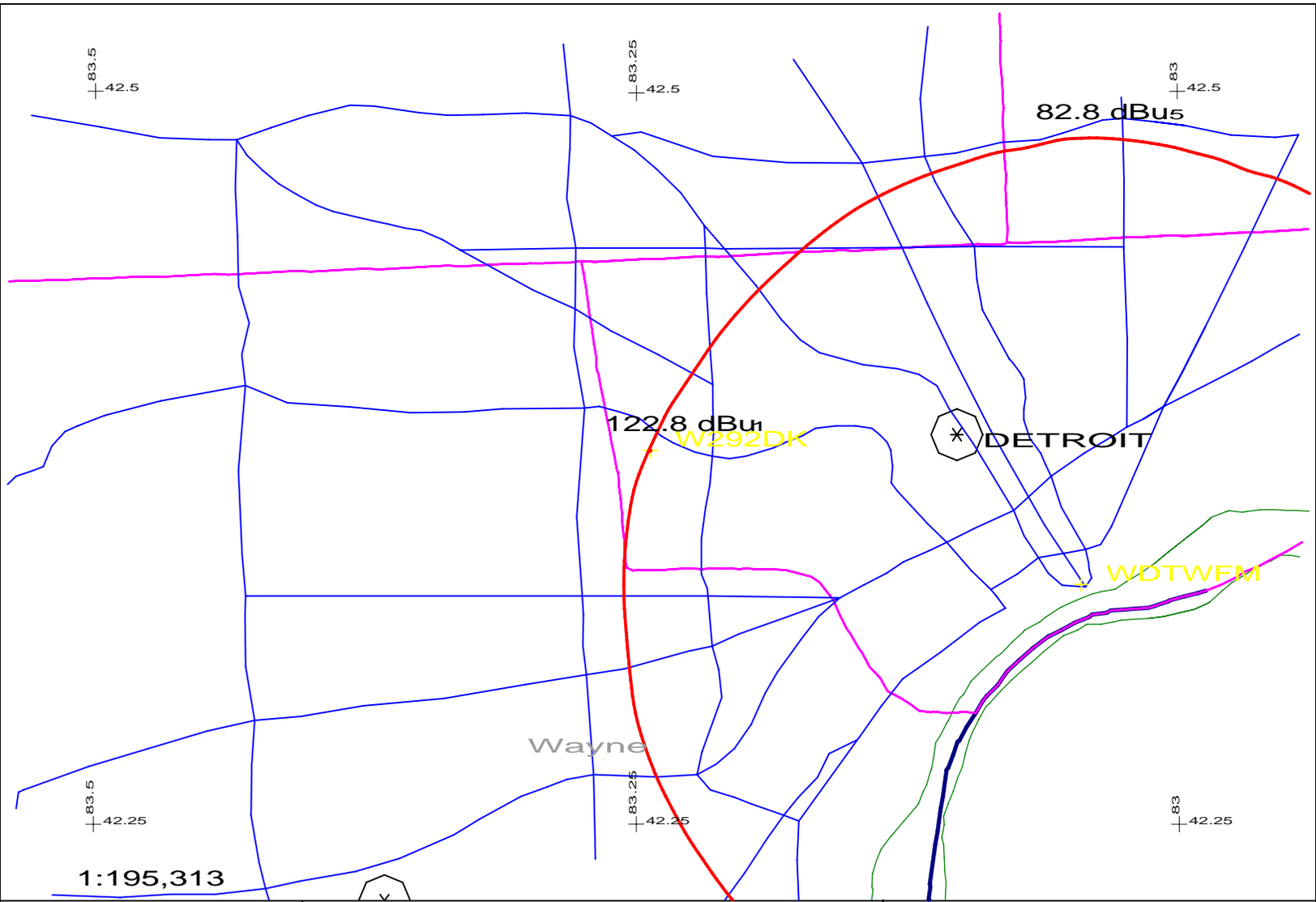
EMF - 03/06

Exhibit 12 (Compliance with CFR 74.1204)

The proposed FM Translator is located within the protected 60 dBu contour of second adjacent channel station WDTW, channel 294B, Detroit, MI. The predicted F(50-50) field strength of WDTW at the proposed translator site is 82.8 dBu, see E12A. Therefore, the respective predicted interfering contour generated by the proposed FM Translator is 122.8 dBu. This interfering contour extends less than 16 meters from the proposed transmit antenna, and the area of overlap does not reach the ground (the antenna will be mounted at the 51 meter level on a 106 meter tower).

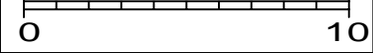
To confirm the absence of population within the interference aperture, EMF has examined the attached topographic map, which indicates a lack of structures near the proposed tower, and therefore no structure which could be tall enough to enter the 16-meter interference aperture.

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



1:195,313

Scale in km



W292DK 292D	.01kW	242M AMSLE12B
N. Lat. 42 22 40	W. Lng. 83 14 37	EMF - 03/06

