

WAZW-LD Displacement
Attachment A

Individual Interference Contributions to Station

45A VA WOODSTOCK BDCCDTL 20131227ADV CP
n_cells = 10812

WKBS-TV 00015314 causes IX to the following cells

Cell	1711	Pop	0 dB over limit	0.54 D&B	94.6	194.3	263.4	149.8
Cell	3332	Pop	0 dB over limit	14.70 D&B	93.1	207.3	246.5	152.7
Cell	5844	Pop	0 dB over limit	1.63 D&B	93.1	222.4	225.4	155.8
Cell	6023	Pop	0 dB over limit	15.59 D&B	93.1	223.3	224.1	155.9
Cell	6380	Pop	308 dB over limit	4.12 D&B	92.4	224.6	221.9	156.0
Cell	6911	Pop	127 dB over limit	2.81 D&B	88.0	224.4	220.6	154.9
Cell	8348	Pop	0 dB over limit	13.16 D&B	92.8	233.8	208.0	157.3
Cell	13880	Pop	3 dB over limit	1.56 D&B	92.2	254.6	174.6	158.0
Cell	14234	Pop	137 dB over limit	0.34 D&B	89.7	255.8	173.0	157.1
Cell	15479	Pop	0 dB over limit	1.03 D&B	86.9	259.9	167.3	155.7
Cell	15834	Pop	16 dB over limit	8.14 D&B	85.9	261.2	165.7	155.2
Cell	16188	Pop	0 dB over limit	6.94 D&B	83.2	262.2	164.9	154.2
Cell	17240	Pop	19 dB over limit	5.56 D&B	66.9	265.5	166.9	148.4
Cell	20468	Pop	0 dB over limit	11.15 D&B	91.1	277.9	140.1	153.0
Cell	20646	Pop	0 dB over limit	13.68 D&B	91.2	278.5	139.2	152.9
Cell	21707	Pop	14 dB over limit	1.37 D&B	84.9	283.4	137.4	148.9
Cell	21885	Pop	0 dB over limit	11.28 D&B	85.6	283.8	136.5	148.9
Cell	22063	Pop	0 dB over limit	1.29 D&B	85.8	284.4	135.6	148.7
Cell	22240	Pop	58 dB over limit	14.91 D&B	84.8	285.3	135.4	148.0
Cell	22417	Pop	94 dB over limit	5.24 D&B	84.2	285.7	135.4	147.7
Cell	22595	Pop	86 dB over limit	10.73 D&B	84.2	286.7	134.5	147.2
Cell	23128	Pop	0 dB over limit	27.16 D&B	84.6	288.8	132.2	146.3
Cell	24194	Pop	0 dB over limit	8.44 D&B	84.7	293.0	128.4	144.1
Cell	24195	Pop	0 dB over limit	4.29 D&B	85.7	292.8	127.8	144.5
Cell	28458	Pop	224 dB over limit	2.41 D&B	90.0	309.2	115.4	134.0
Cell	28636	Pop	125 dB over limit	9.37 D&B	90.7	309.5	114.7	133.8
Cell	28938	Pop	23 dB over limit	17.53 D&B	61.2	344.7	156.7	119.4
Cell	28940	Pop	461 dB over limit	0.28 D&B	62.5	343.0	154.6	119.6
Cell	29069	Pop	20 dB over limit	1.27 D&B	67.4	26.7	197.7	112.2
Cell	29294	Pop	9 dB over limit	8.71 D&B	63.4	345.3	155.6	118.6
Cell	29308	Pop	146 dB over limit	0.91 D&B	68.6	334.1	143.6	121.3
Cell	29438	Pop	33 dB over limit	6.42 D&B	64.9	16.1	185.6	113.1
Cell	29463	Pop	151 dB over limit	3.18 D&B	62.8	353.7	163.2	116.7
Cell	29464	Pop	0 dB over limit	4.48 D&B	62.9	352.6	162.2	116.9
Cell	29472	Pop	148 dB over limit	0.42 D&B	64.2	345.3	155.1	118.4
Cell	29486	Pop	114 dB over limit	10.98 D&B	69.2	334.5	143.4	121.0
Cell	29487	Pop	86 dB over limit	5.38 D&B	69.7	333.8	142.5	121.1
Cell	29488	Pop	19 dB over limit	2.73 D&B	70.1	333.1	141.7	121.3
Cell	29592	Pop	53 dB over limit	8.96 D&B	75.7	33.4	207.1	110.2
Cell	29620	Pop	14 dB over limit	0.95 D&B	65.1	12.4	181.5	113.3
Cell	29667	Pop	7 dB over limit	6.95 D&B	71.6	332.7	140.1	121.2
Cell	29771	Pop	100 dB over limit	1.85 D&B	76.4	32.5	206.1	109.9
Cell	29784	Pop	47 dB over limit	7.82 D&B	70.0	23.1	193.4	111.4
Cell	29798	Pop	107 dB over limit	10.28 D&B	65.9	12.5	181.4	113.0
Cell	29825	Pop	8 dB over limit	4.08 D&B	65.9	348.2	156.4	117.1
Cell	29841	Pop	47 dB over limit	1.77 D&B	70.4	335.9	143.3	120.1
Cell	29844	Pop	63 dB over limit	10.48 D&B	71.7	333.6	140.7	120.8
Cell	29845	Pop	6 dB over limit	0.59 D&B	72.6	333.4	139.7	120.7

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Cell	29846	Pop	194 dB over limit	9.18 D&B	73.0	332.3	138.7	121.1
Cell	29959	Pop	114 dB over limit	1.77 D&B	72.4	25.1	196.1	110.7
Cell	30016	Pop	25 dB over limit	9.03 D&B	69.9	338.6	145.6	119.2
Cell	30018	Pop	31 dB over limit	5.37 D&B	70.6	336.9	143.8	119.7
Cell	30021	Pop	12 dB over limit	6.12 D&B	72.6	334.6	140.6	120.2
Cell	30129	Pop	369 dB over limit	12.67 D&B	77.0	30.4	203.5	109.7
Cell	30153	Pop	0 dB over limit	8.50 D&B	68.0	12.6	181.1	112.4
Cell	30171	Pop	743 dB over limit	2.30 D&B	66.4	357.5	165.0	114.9
Cell	30173	Pop	403 dB over limit	0.26 D&B	66.7	355.7	163.0	115.1
Cell	30179	Pop	5 dB over limit	0.80 D&B	67.1	350.6	157.9	116.2
Cell	30190	Pop	95 dB over limit	0.07 D&B	70.2	341.7	147.9	118.0
Cell	30194	Pop	25 dB over limit	1.66 D&B	71.2	338.6	144.6	118.9
Cell	30195	Pop	58 dB over limit	6.36 D&B	71.8	338.2	143.8	118.9
Cell	30196	Pop	734 dB over limit	1.31 D&B	72.2	337.2	142.7	119.2
Cell	30306	Pop	43 dB over limit	7.31 D&B	78.5	30.1	203.3	109.2
Cell	30314	Pop	73 dB over limit	13.55 D&B	74.5	24.8	195.8	110.1
Cell	30347	Pop	347 dB over limit	6.30 D&B	67.2	359.1	166.3	114.3
Cell	30349	Pop	1077 dB over limit	1.08 D&B	67.5	357.4	164.3	114.5
Cell	30357	Pop	465 dB over limit	5.78 D&B	68.5	350.7	157.2	115.7
Cell	30358	Pop	343 dB over limit	5.13 D&B	68.2	350.1	156.8	116.0
Cell	30370	Pop	29 dB over limit	0.09 D&B	71.4	340.1	145.7	118.3
Cell	30371	Pop	41 dB over limit	9.82 D&B	71.4	339.5	145.2	118.5
Cell	30372	Pop	67 dB over limit	5.41 D&B	71.9	339.0	144.4	118.5
Cell	30375	Pop	274 dB over limit	2.00 D&B	73.1	337.0	141.8	119.1
Cell	30393	Pop	8 dB over limit	4.55 D&B	82.1	325.0	126.2	123.3
Cell	30520	Pop	0 dB over limit	2.34 D&B	68.4	3.3	170.3	113.2
Cell	30525	Pop	558 dB over limit	4.47 D&B	68.4	359.2	165.9	113.9
Cell	30526	Pop	660 dB over limit	16.79 D&B	68.3	358.3	164.9	114.1
Cell	30536	Pop	45 dB over limit	6.12 D&B	69.2	350.4	156.4	115.6
Cell	30549	Pop	0 dB over limit	1.13 D&B	72.8	340.0	144.5	118.0
Cell	30550	Pop	57 dB over limit	1.79 D&B	72.8	339.2	143.9	118.3
Cell	30669	Pop	380 dB over limit	6.28 D&B	76.9	25.1	196.4	109.4
Cell	30727	Pop	65 dB over limit	1.60 D&B	73.9	339.9	143.7	117.7
Cell	30729	Pop	0 dB over limit	1.34 D&B	74.4	338.8	142.3	118.0
Cell	30840	Pop	67 dB over limit	6.74 D&B	80.8	29.7	203.1	108.5
Cell	30886	Pop	3117 dB over limit	1.87 D&B	70.4	355.1	160.6	114.1
Cell	30905	Pop	29 dB over limit	3.32 D&B	74.5	340.4	143.6	117.4
Cell	30908	Pop	28 dB over limit	2.87 D&B	75.5	338.1	140.9	118.0
Cell	30909	Pop	0 dB over limit	1.41 D&B	76.1	337.7	140.1	118.0
Cell	31017	Pop	490 dB over limit	2.80 D&B	82.2	29.5	203.1	108.1
Cell	31019	Pop	362 dB over limit	4.53 D&B	81.5	28.5	201.5	108.3
Cell	31020	Pop	144 dB over limit	2.61 D&B	80.9	27.7	200.3	108.4
Cell	31022	Pop	91 dB over limit	4.73 D&B	79.2	26.5	198.4	108.8
Cell	31023	Pop	0 dB over limit	1.01 D&B	79.4	25.9	197.7	108.7
Cell	31030	Pop	113 dB over limit	1.52 D&B	76.6	20.9	190.7	109.4
Cell	31031	Pop	32 dB over limit	2.32 D&B	76.7	20.7	190.5	109.4
Cell	31034	Pop	33 dB over limit	3.86 D&B	74.8	18.6	187.8	110.0
Cell	31037	Pop	0 dB over limit	0.73 D&B	74.3	16.2	184.7	110.2
Cell	31055	Pop	149 dB over limit	1.43 D&B	71.4	2.4	168.2	112.4
Cell	31066	Pop	1170 dB over limit	8.85 D&B	71.8	353.4	158.0	114.1
Cell	31083	Pop	166 dB over limit	9.10 D&B	75.6	340.8	143.1	116.9
Cell	31084	Pop	2 dB over limit	7.19 D&B	75.9	339.7	141.9	117.2
Cell	31085	Pop	63 dB over limit	6.60 D&B	76.2	339.2	141.3	117.3
Cell	31196	Pop	1022 dB over limit	2.94 D&B	82.4	28.8	202.2	108.0

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Cell	31197	Pop	732 dB over limit	1.13 D&B	81.9	28.3	201.3	108.1
Cell	31199	Pop	60 dB over limit	0.47 D&B	81.0	26.9	199.2	108.3
Cell	31200	Pop	188 dB over limit	4.61 D&B	80.2	26.3	198.3	108.5
Cell	31208	Pop	244 dB over limit	1.07 D&B	76.9	20.8	190.6	109.4
Cell	31215	Pop	309 dB over limit	10.50 D&B	75.2	16.3	184.6	109.9
Cell	31242	Pop	6 dB over limit	4.84 D&B	72.2	354.8	159.3	113.6
Cell	31262	Pop	0 dB over limit	5.52 D&B	76.8	340.3	141.8	116.8
Cell	31266	Pop	6 dB over limit	1.57 D&B	78.1	337.4	138.3	117.6
Cell	31378	Pop	140 dB over limit	4.83 D&B	81.8	26.1	198.3	108.0
Cell	31393	Pop	76 dB over limit	3.36 D&B	76.2	16.1	184.3	109.6
Cell	31394	Pop	105 dB over limit	2.31 D&B	75.7	15.1	183.0	109.8
Cell	31422	Pop	159 dB over limit	4.16 D&B	73.7	353.5	157.2	113.4
Cell	31436	Pop	122 dB over limit	2.11 D&B	76.8	343.3	144.6	115.6
Cell	31442	Pop	127 dB over limit	12.84 D&B	78.5	339.1	139.4	116.8
Cell	31444	Pop	33 dB over limit	0.08 D&B	78.9	337.8	138.0	117.3
Cell	31558	Pop	62 dB over limit	1.38 D&B	81.7	24.4	195.8	108.0
Cell	31562	Pop	528 dB over limit	19.49 D&B	80.1	21.9	192.2	108.4
Cell	31563	Pop	202 dB over limit	9.01 D&B	79.9	21.1	191.1	108.4
Cell	31572	Pop	163 dB over limit	6.47 D&B	76.8	15.0	182.8	109.5
Cell	31619	Pop	27 dB over limit	1.63 D&B	79.4	340.1	139.7	116.1
Cell	31741	Pop	1248 dB over limit	1.43 D&B	80.7	20.7	190.5	108.2
Cell	31750	Pop	0 dB over limit	2.15 D&B	77.8	14.7	182.3	109.2
Cell	31754	Pop	0 dB over limit	2.69 D&B	76.9	11.9	178.6	109.6
Cell	31797	Pop	6 dB over limit	6.56 D&B	79.5	340.6	140.1	115.9
Cell	31916	Pop	119 dB over limit	5.72 D&B	82.9	22.6	193.3	107.6
Cell	31928	Pop	39 dB over limit	0.90 D&B	78.6	14.5	182.0	109.0
Cell	31943	Pop	253 dB over limit	0.51 D&B	76.5	3.3	167.6	110.6
Cell	31980	Pop	21 dB over limit	8.20 D&B	82.3	337.4	135.0	116.5
Cell	32295	Pop	218 dB over limit	6.08 D&B	78.9	6.1	170.6	109.5
Cell	32297	Pop	16 dB over limit	0.01 D&B	78.3	4.9	169.2	109.8
Cell	32313	Pop	99 dB over limit	1.60 D&B	78.3	353.7	155.1	111.9
Cell	32466	Pop	0 dB over limit	3.39 D&B	80.8	11.3	177.3	108.4
Cell	32473	Pop	0 dB over limit	12.47 D&B	79.7	6.4	170.7	109.2
Cell	32634	Pop	279 dB over limit	1.16 D&B	83.9	17.6	186.0	107.2
Cell	32648	Pop	151 dB over limit	3.32 D&B	80.9	8.5	173.4	108.6
Cell	32844	Pop	1087 dB over limit	1.88 D&B	81.4	355.8	156.2	110.4
Cell	32997	Pop	3 dB over limit	15.41 D&B	84.6	13.1	179.5	107.1
Cell	33187	Pop	381 dB over limit	11.51 D&B	83.5	4.8	167.6	108.2
Cell	33214	Pop	10 dB over limit	0.52 D&B	85.5	346.6	142.7	111.7
Cell	33354	Pop	354 dB over limit	18.55 D&B	86.2	12.1	177.8	106.6
Cell	33380	Pop	0 dB over limit	5.12 D&B	84.5	354.5	153.2	109.7
Cell	33381	Pop	198 dB over limit	12.41 D&B	84.7	354.0	152.4	109.8
Cell	33538	Pop	448 dB over limit	2.48 D&B	86.1	7.9	171.6	107.0
Cell	33539	Pop	464 dB over limit	0.44 D&B	85.8	7.3	170.6	107.1
Cell	33716	Pop	1458 dB over limit	1.98 D&B	86.8	7.9	171.4	106.8
Cell	33717	Pop	1326 dB over limit	1.18 D&B	86.8	7.2	170.4	106.8
Cell	33721	Pop	81 dB over limit	15.74 D&B	86.3	4.6	166.7	107.2
Cell	33895	Pop	689 dB over limit	2.18 D&B	87.5	7.2	170.3	106.6
Cell	33898	Pop	567 dB over limit	5.71 D&B	87.8	5.1	167.1	106.7
Cell	34087	Pop	0 dB over limit	0.45 D&B	88.1	358.0	156.5	107.7
Cell	34088	Pop	0 dB over limit	1.47 D&B	88.2	357.4	155.6	107.8

WKBS-TV 00015314 causes IX to 153 cells with Population 30095