

Technical Exhibit
Minor Change of W248CH
418m RC-AMSL
267m AGL
250 Watts

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The instant application proposes to modify W248CH to Shrewsbury as a fill-in translator for KHOJ AM 1460 through the AM Revitalization window. The move is less than 250 miles.

Interference Compliance

Contour protection, as required by C.F.R. Section 74.1204 to co-channel and first, second and third adjacent channels is demonstrated herein by Figure 1.

The proposed HAAT and the predicted 60 dBu contours were calculated in accordance with Section 47 C.F.R. 73.313. The average terrain elevations were calculated using the NED 03 Second terrain database.

All contours displayed in exhibits are plotted in accordance with the propagation prediction curves of Section 73.333.

The instant application seeks a waiver of the second adjacent minimum distance separation requirement of 47 C.F.R. Section 74.1204. The proposed facility will not interfere with any authorized radio service, specifically, KNOU and KFTK.

Figure 2 shows a tabular output of the interfering 169 dBu F(50,10) contour of the proposed facility with respect to KNOU. It comes no closer to the ground than 266m. There are no tall buildings within the area.

Figure 2-1 shows a tabular output of the interfering 110 dBu F(50,10) contour of the proposed facility with respect to KFTK. It comes no closer to the ground than 85m. There are no tall buildings within the area.

AM Fill-In Eligibility

Figure 3 shows the 60 dBu contour of the proposed facility completely within the lesser of 25 mile/40 kM limit of the main station, KHOJ AM 1460 or its 2 mV/m contour.

RF Electromagnetic Exposure Analysis

The proposed facility will not have a significant environmental impact and complies with maximum permissible radio frequency electromagnetic exposure limits for a controlled environment, in accordance with OET Bulletin No. 65.

Using a worst case assumption of maximum downward radiation ($F=1.0$) the RF exposure at 2m above ground level is less than 0.1% of the controlled standard. This is inconsequential when added to existing RF on the tower. The site is fenced. The power will be reduced or shut off to allow necessary access to the tower.

Figure 1

Minor Modification of W248CH											
REFERENCE		CH# 244D - 96.7 MHz, Pwr= 0.25 kW DA, HAAT= 260.8 M, COR= 418 M		Average Protected F(50-50)= 21.1 km		Standard Directional		DISPLAY DATES			
38 34 49.8 N.								DATA 07-25-16			
90 19 44.6 W.								SEARCH 07-25-16			
CH CITY	CALL	TYPE STATE	ANT AZI <--	DI ST FILE #	LAT LNG	PWR(kW) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*	
242C1 St. Louis	KNOU	LIC NCX MO	155.0 335.0	0.75 BLH20150318ABQ	38 34 27.7 90 19 31.4	92.000 309	9.6 462	70.2 Emmis Radio License, Lic	-18.1*	-69.7*	
244C1 Columbia	KCMQ	LIC _C_ MO	275.2 94.1	153.90 BLH19991020AAA	38 41 30.0 92 05 44.0	100.000 278	171.1 496	71.6 Zimmer Radio Of Mid-missou	-37.7*	19.3	
246C1 Florissant	KFTK	LIC _CN MO	302.6 122.4	41.11 BLH19851127KC	38 46 45.0 90 43 43.0	100.000 171	7.7 334	61.7 Emmis Radio License, Lic	13.0	-21.7*	
244A Carlyle	WCXO	LIC ZCN IL	85.1 265.7	82.90 BLH19990621KA	38 38 24.0 89 22 40.0	2.100 158	79.4 293	26.9 Clinton County Broadcastin	-11.2	10.8	
246D St. Louis	KFTK-FM1	LIC _CN MO	65.4 245.5	13.23 BLFTB19940930TD	38 37 48.0 90 11 26.0	0.070 154	0.6 293	10.9 Emmis Radio License, Lic	-3.2*	1.6	
244A Virden	WCVS-FM	LIC _CX IL	20.6 200.9	125.26 BLH20040414ABX	39 38 02.0 89 48 50.0	6.000 100	84.9 290	26.9 Neuhoff Media Springfield,	19.4	34.5	
247D Sparta	W228DC	CP _C_ IL	133.6 314.0	73.17 BPFT20160620ABR	38 07 29.0 89 43 25.0	0.250	1.1 218	11.6 Southern Illinois Radio Gr	61.6	61.3	
243C2 Anna	WKIB	LIC ZC_ IL	152.2 332.7	152.80 BLH20120607AAH	37 21 44.0 89 31 19.0	22.500 228	63.5 358	42.8 Wkib, Lic	80.2	96.3	
245B Mattoon	WLBH-FM	LIC _CN IL	57.8 239.0	198.61 BLH6155	39 31 02.0 88 22 13.0	50.000 152	76.5 361	63.4 Mattoon Broadcasting Compa	103.2	97.7	
243D Mount Vernon	W243AV	LIC DC_ IL	100.3 281.2	124.64 BLFT20150615ABN	38 22 15.0 88 55 20.0	0.250 156	10.3 305	7.4 Withers Broadcasting Compa	101.6	97.9	
247A Taylorville	WRAN	LIC _CX IL	42.6 223.2	132.32 BLH20011109ACK	39 27 08.0 89 17 10.0	4.600 114	2.7 306	28.2 Miller Communications, Inc	108.9	103.2	
246D Salem	W246BL	LIC _C_ IL	87.3 268.1	122.09 BLFT20070926AOF	38 37 29.0 88 55 30.0	0.099 31	0.7 192	5.6 Covenant Network	106.8	115.9	
244A Poplar Bluff	KAHR	LIC _CN MO	183.8 3.7	202.13 BLH19950830KD	36 45 59.0 90 28 52.0	6.000 100	84.1 223	26.6 Eagle Bluff Enterprises	107.0	141.8	
297C3 Steelville	KLPW-FM	LIC NCX MO	240.2 59.5	119.80 BLH20140401ASU	38 02 24.0 91 30 53.0	8.900 165	69.2 449	23.0 East Central Broadcasting,	11.5R	108.3M	
247A Marble Hill	KYRX	LIC _CN MO	170.6 350.8	135.20 BLH19991209ACW	37 22 49.0 90 04 49.0	3.600 130	2.3 335	23.1 Dana R. Withers	123.0	110.6	
244A Colchester	WGNX	LIC NC_ IL	350.4 170.2	205.04 BLH20070823ADA	40 23 54.0 90 43 55.0	1.800 100	68.7 293	21.7 Patricia Van Zandt	115.7	120.2	
245L1 Hannibal	KHBL-LP	LIC ____ MO	324.8 144.2	152.72 BLL20030210AAD	39 41 55.0 91 21 29.0	0.012 84	261	Khbl	125.8	116.3	
245C1 Paducah	WDDJ	LIC _CN KY	138.0 319.0	227.31 BLH19980325KF	37 02 56.0 88 36 52.0	100.000 237	99.6 346	67.7 Bristol Broadcasting Compa	117.6	146.1	
243L1 Salem	KSOZ-LP	LIC ____ MO	225.8 45.1	149.64 BLL20150106AAV	37 38 10.9 91 32 53.9	0.092 31	396	Salem Christian Catholic R	120.5	120.3	
245C2 Mountain View	KUPH	LIC _CN MO	216.5 35.6	218.62 BLH19900430KC	36 59 29.0 91 47 41.0	50.000 150	79.3 504	52.8 Central Ozark Radio Networ	123.2	145.7	

Terrain database is NED 03 SEC , R= 73.215 qualifying spacings or FCC minimum Spacings in KM, M= Margin in KM
 In & Out distances between contours are shown at closest points. Reference zone= West Zone, Co to 3rd adjacent.
 All separation margins (if shown) include rounding.
 Ant Column: (D= DA Standard, Z= DA 73.215, N= Not DA 73.215, _= Omni), Polarization (C,H,V,E), Beamtilt(Y,N,X)
 "***affixed to 'IN' or 'OUT' values = site inside restricted contour.

Figure 2

W248CH.A Shrewsbury, MO

74.1204(d) Showing

Translator Maximum Licensed ERP = 0.25

Translator Antenna Height AG = 267 Meters

W248CH.A Antenna Model = FMEC-1

Protected Station's Contour = 128.9687 dBu

Translator's full Interference contour 168.9687

Review Azimuth = 0 Degrees True

Relative Field on the horizon at Review Azimuth = 1.000

Translator ERP on the horizon at Review Azimuth = 0.25 kW

Distance between stations = 0.8 km

Protected Station= KNOU, 92 kW, 462.2 M Meters COR AMSL

Depression Angle From Horizon(Deg)	Vertical Relative Field	Horizontal Relative Field	ERP (kw)	Dist to IX Contour Along Dep. Angle(m)	Dist to IX Contour From Tower Base(m)	Height IX Above Ground (m)
00.00	1.0	1.0	0.2500	000.3949	000.3949	267.000
01.00	1.0	1.0	0.2500	000.3949	000.3949	266.993
02.00	0.999	1.0	0.2495	000.3945	000.3943	266.986
03.00	0.999	1.0	0.2495	000.3945	000.3940	266.979
04.00	0.998	1.0	0.2490	000.3942	000.3932	266.973
05.00	0.997	1.0	0.2485	000.3938	000.3923	266.966
06.00	0.995	1.0	0.2475	000.3930	000.3908	266.959
07.00	0.993	1.0	0.2465	000.3922	000.3893	266.952
08.00	0.991	1.0	0.2455	000.3914	000.3876	266.946
09.00	0.989	1.0	0.2445	000.3906	000.3858	266.939
10.00	0.986	1.0	0.2430	000.3894	000.3835	266.932
11.00	0.983	1.0	0.2416	000.3882	000.3811	266.926
12.00	0.98	1.0	0.2401	000.3870	000.3786	266.920
13.00	0.977	1.0	0.2386	000.3859	000.3760	266.913
14.00	0.973	1.0	0.2367	000.3843	000.3729	266.907
15.00	0.969	1.0	0.2347	000.3827	000.3697	266.901
16.00	0.965	1.0	0.2328	000.3811	000.3664	266.895
17.00	0.961	1.0	0.2309	000.3795	000.3630	266.889
18.00	0.956	1.0	0.2285	000.3776	000.3591	266.883
19.00	0.951	1.0	0.2261	000.3756	000.3551	266.878
20.00	0.946	1.0	0.2237	000.3736	000.3511	266.872
21.00	0.94	1.0	0.2209	000.3712	000.3466	266.867
22.00	0.934	1.0	0.2181	000.3689	000.3420	266.862
23.00	0.928	1.0	0.2153	000.3665	000.3374	266.857

24.00	0.922	1.0	0.2125	000.3641	000.3327	266.852
25.00	0.916	1.0	0.2098	000.3618	000.3279	266.847
26.00	0.9	1.0	0.2025	000.3554	000.3195	266.844
27.00	0.902	1.0	0.2034	000.3562	000.3174	266.838
28.00	0.895	1.0	0.2003	000.3535	000.3121	266.834
29.00	0.887	1.0	0.1967	000.3503	000.3064	266.830
30.00	0.879	1.0	0.1932	000.3472	000.3006	266.826
31.00	0.871	1.0	0.1897	000.3440	000.2949	266.823
32.00	0.863	1.0	0.1862	000.3408	000.2890	266.819
33.00	0.855	1.0	0.1828	000.3377	000.2832	266.816
34.00	0.846	1.0	0.1789	000.3341	000.2770	266.813
35.00	0.837	1.0	0.1751	000.3306	000.2708	266.810
36.00	0.828	1.0	0.1714	000.3270	000.2646	266.808
37.00	0.819	1.0	0.1677	000.3235	000.2583	266.805
38.00	0.809	1.0	0.1636	000.3195	000.2518	266.803
39.00	0.799	1.0	0.1596	000.3156	000.2452	266.801
40.00	0.789	1.0	0.1556	000.3116	000.2387	266.800
41.00	0.779	1.0	0.1517	000.3077	000.2322	266.798
42.00	0.769	1.0	0.1478	000.3037	000.2257	266.797
43.00	0.758	1.0	0.1436	000.2994	000.2189	266.796
44.00	0.747	1.0	0.1395	000.2950	000.2122	266.795
45.00	0.736	1.0	0.1354	000.2907	000.2055	266.794
46.00	0.725	1.0	0.1314	000.2863	000.1989	266.794
47.00	0.714	1.0	0.1274	000.2820	000.1923	266.794
48.00	0.702	1.0	0.1232	000.2773	000.1855	266.794
49.00	0.69	1.0	0.1190	000.2725	000.1788	266.794
50.00	0.679	1.0	0.1153	000.2682	000.1724	266.795
51.00	0.666	1.0	0.1109	000.2630	000.1655	266.796
52.00	0.654	1.0	0.1069	000.2583	000.1590	266.796
53.00	0.642	1.0	0.1030	000.2536	000.1526	266.798
54.00	0.629	1.0	0.0989	000.2484	000.1460	266.799
55.00	0.616	1.0	0.0949	000.2433	000.1395	266.801
56.00	0.603	1.0	0.0909	000.2382	000.1332	266.803
57.00	0.59	1.0	0.0870	000.2330	000.1269	266.805
58.00	0.577	1.0	0.0832	000.2279	000.1208	266.807
59.00	0.564	1.0	0.0795	000.2227	000.1147	266.809
60.00	0.55	1.0	0.0756	000.2172	000.1086	266.812
61.00	0.536	1.0	0.0718	000.2117	000.1026	266.815
62.00	0.523	1.0	0.0684	000.2066	000.0970	266.818
63.00	0.509	1.0	0.0648	000.2010	000.0913	266.821
64.00	0.495	1.0	0.0613	000.1955	000.0857	266.824
65.00	0.48	1.0	0.0576	000.1896	000.0801	266.828
66.00	0.466	1.0	0.0543	000.1840	000.0749	266.832
67.00	0.452	1.0	0.0511	000.1785	000.0698	266.836
68.00	0.437	1.0	0.0477	000.1726	000.0647	266.840
69.00	0.423	1.0	0.0447	000.1671	000.0599	266.844

70.00	0.408	1.0	0.0416	000.1611	000.0551	266.849
71.00	0.393	1.0	0.0386	000.1552	000.0505	266.853
72.00	0.378	1.0	0.0357	000.1493	000.0461	266.858
73.00	0.363	1.0	0.0329	000.1434	000.0419	266.863
74.00	0.348	1.0	0.0303	000.1374	000.0379	266.868
75.00	0.333	1.0	0.0277	000.1315	000.0340	266.873
76.00	0.318	1.0	0.0253	000.1256	000.0304	266.878
77.00	0.302	1.0	0.0228	000.1193	000.0268	266.884
78.00	0.287	1.0	0.0206	000.1133	000.0236	266.889
79.00	0.272	1.0	0.0185	000.1074	000.0205	266.895
80.00	0.256	1.0	0.0164	000.1011	000.0176	266.900
81.00	0.241	1.0	0.0145	000.0952	000.0149	266.906
82.00	0.225	1.0	0.0127	000.0889	000.0124	266.912
83.00	0.21	1.0	0.0110	000.0829	000.0101	266.918
84.00	0.194	1.0	0.0094	000.0766	000.0080	266.924
85.00	0.178	1.0	0.0079	000.0703	000.0061	266.930
86.00	0.163	1.0	0.0066	000.0644	000.0045	266.936
87.00	0.147	1.0	0.0054	000.0581	000.0030	266.942
88.00	0.131	1.0	0.0043	000.0517	000.0018	266.948
89.00	0.116	1.0	0.0034	000.0458	000.0008	266.954
90.00	0.1	1.0	0.0025	000.0395	000.0000	266.961

X-Field™ By V-Soft Communications®LLC

Figure 2-1

W248CH.A Shrewsbury, MO

74.1204(d) Showing

Translator Maximum Licensed ERP = 0.25

Translator Antenna Height AG = 267 Meters

W248CH.A Antenna Model = FMEC-1

Protected Station's Contour = 70.06119 dBu

Translator's full Interference contour 110.06119

Review Azimuth = 0 Degrees True

Relative Field on the horizon at Review Azimuth = 1.000

Translator ERP on the horizon at Review Azimuth = 0.25 kW

Distance between stations = 41.1 km

Protected Station= KFTK, 100 kW, 334 M Meters COR AMSL

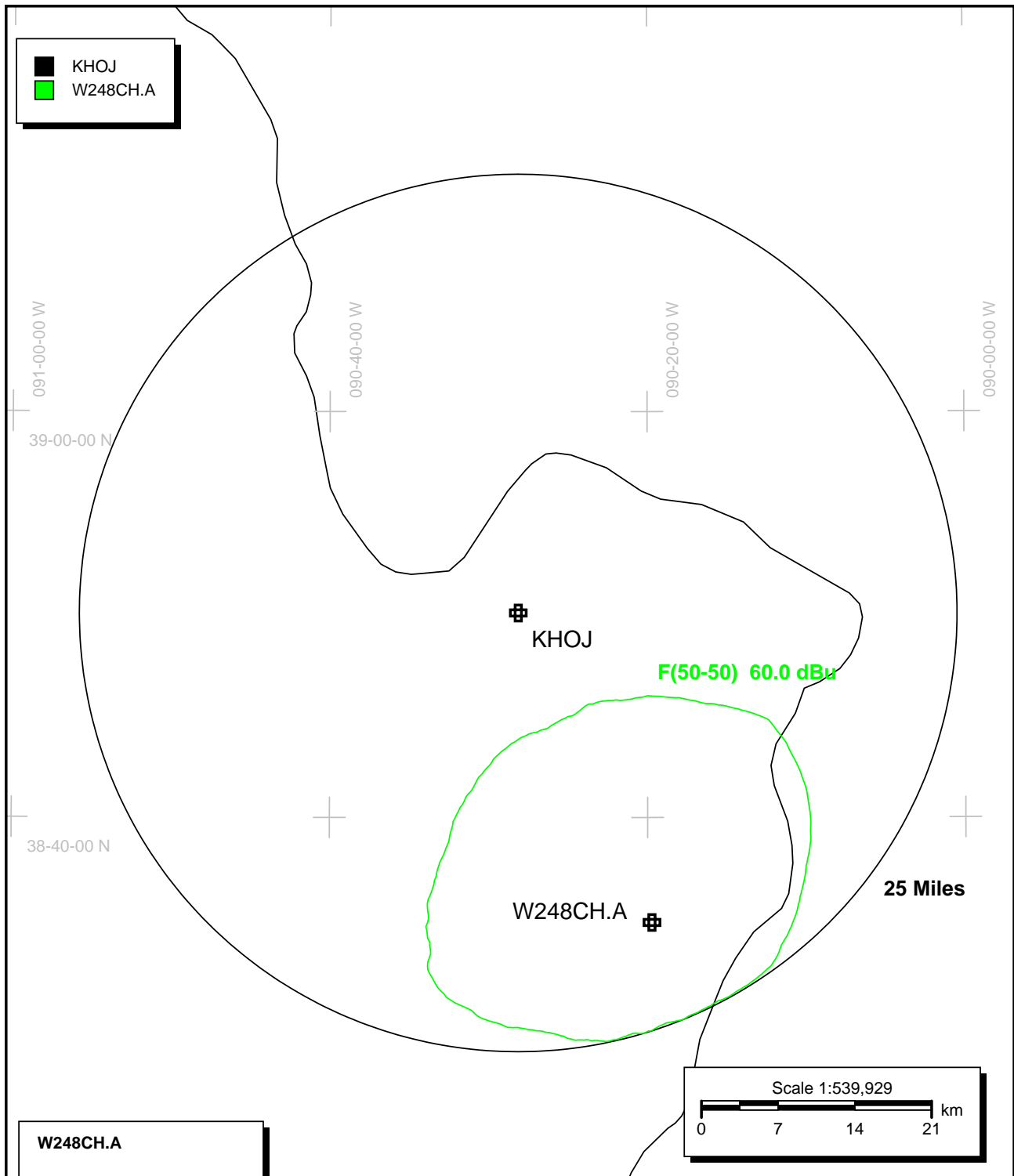
Depression Angle From Horizon(Deg)	Vertical Relative Field	Horizontal Relative Field	ERP (kw)	Dist to IX Contour Along Dep. Angle(m)	Dist to IX Contour From Tower Base(m)	Height IX Above Ground (m)
00.00	1.0	1.0	0.2500	348.2655	348.2655	267.000
01.00	1.0	1.0	0.2500	348.2655	348.2125	260.922
02.00	0.999	1.0	0.2495	347.9173	347.7053	254.858
03.00	0.999	1.0	0.2495	347.9173	347.4405	248.791
04.00	0.998	1.0	0.2490	347.5690	346.7224	242.755
05.00	0.997	1.0	0.2485	347.2207	345.8995	236.738
06.00	0.995	1.0	0.2475	346.5242	344.6259	230.778
07.00	0.993	1.0	0.2465	345.8277	343.2499	224.854
08.00	0.991	1.0	0.2455	345.1311	341.7724	218.967
09.00	0.989	1.0	0.2445	344.4346	340.1941	213.119
10.00	0.986	1.0	0.2430	343.3898	338.1730	207.371
11.00	0.983	1.0	0.2416	342.3450	336.0552	201.677
12.00	0.98	1.0	0.2401	341.3002	333.8420	196.040
13.00	0.977	1.0	0.2386	340.2554	331.5347	190.459
14.00	0.973	1.0	0.2367	338.8624	328.7967	185.022
15.00	0.969	1.0	0.2347	337.4693	325.9703	179.657
16.00	0.965	1.0	0.2328	336.0762	323.0572	174.365
17.00	0.961	1.0	0.2309	334.6832	320.0591	169.148
18.00	0.956	1.0	0.2285	332.9418	316.6465	164.115
19.00	0.951	1.0	0.2261	331.2005	313.1562	159.172
20.00	0.946	1.0	0.2237	329.4592	309.5904	154.318
21.00	0.94	1.0	0.2209	327.3696	305.6259	149.681
22.00	0.934	1.0	0.2181	325.2800	301.5944	145.148
23.00	0.928	1.0	0.2153	323.1904	297.4983	140.719

24.00	0.922	1.0	0.2125	321.1008	293.3402	136.397
25.00	0.916	1.0	0.2098	319.0112	289.1224	132.180
26.00	0.9	1.0	0.2025	313.4390	281.7171	129.597
27.00	0.902	1.0	0.2034	314.1355	279.8968	124.385
28.00	0.895	1.0	0.2003	311.6977	275.2127	120.667
29.00	0.887	1.0	0.1967	308.9115	270.1801	117.237
30.00	0.879	1.0	0.1932	306.1254	265.1124	113.937
31.00	0.871	1.0	0.1897	303.3393	260.0125	110.769
32.00	0.863	1.0	0.1862	300.5532	254.8835	107.731
33.00	0.855	1.0	0.1828	297.7670	249.7285	104.824
34.00	0.846	1.0	0.1789	294.6327	244.2615	102.244
35.00	0.837	1.0	0.1751	291.4983	238.7814	099.803
36.00	0.828	1.0	0.1714	288.3639	233.2913	097.504
37.00	0.819	1.0	0.1677	285.2295	227.7944	095.345
38.00	0.809	1.0	0.1636	281.7468	222.0195	093.539
39.00	0.799	1.0	0.1596	278.2642	216.2519	091.883
40.00	0.789	1.0	0.1556	274.7815	210.4948	090.374
41.00	0.779	1.0	0.1517	271.2989	204.7518	089.012
42.00	0.769	1.0	0.1478	267.8162	199.0262	087.796
43.00	0.758	1.0	0.1436	263.9853	193.0666	086.962
44.00	0.747	1.0	0.1395	260.1544	187.1394	086.282
45.00	0.736	1.0	0.1354	256.3234	181.2480	085.752
46.00	0.725	1.0	0.1314	252.4925	175.3960	085.372
47.00	0.714	1.0	0.1274	248.6616	169.5868	085.140
48.00	0.702	1.0	0.1232	244.4824	163.5907	085.314
49.00	0.69	1.0	0.1190	240.3032	157.6531	085.641
50.00	0.679	1.0	0.1153	236.4723	152.0015	085.852
51.00	0.666	1.0	0.1109	231.9449	145.9676	086.745
52.00	0.654	1.0	0.1069	227.7657	140.2265	087.518
53.00	0.642	1.0	0.1030	223.5865	134.5577	088.436
54.00	0.629	1.0	0.0989	219.0590	128.7597	089.778
55.00	0.616	1.0	0.0949	214.5316	123.0503	091.266
56.00	0.603	1.0	0.0909	210.0041	117.4328	092.899
57.00	0.59	1.0	0.0870	205.4767	111.9106	094.673
58.00	0.577	1.0	0.0832	200.9492	106.4869	096.585
59.00	0.564	1.0	0.0795	196.4218	101.1647	098.634
60.00	0.55	1.0	0.0756	191.5461	095.7730	101.116
61.00	0.536	1.0	0.0718	186.6703	090.4996	103.734
62.00	0.523	1.0	0.0684	182.1429	085.5109	106.177
63.00	0.509	1.0	0.0648	177.2672	080.4776	109.054
64.00	0.495	1.0	0.0613	172.3914	075.5714	112.056
65.00	0.48	1.0	0.0576	167.1675	070.6480	115.495
66.00	0.466	1.0	0.0543	162.2917	066.0100	118.739
67.00	0.452	1.0	0.0511	157.4160	061.5073	122.098
68.00	0.437	1.0	0.0477	152.1920	057.0121	125.890
69.00	0.423	1.0	0.0447	147.3163	052.7934	129.468

70.00	0.408	1.0	0.0416	142.0923	048.5984	133.477
71.00	0.393	1.0	0.0386	136.8684	044.5600	137.588
72.00	0.378	1.0	0.0357	131.6444	040.6803	141.799
73.00	0.363	1.0	0.0329	126.4204	036.9617	146.104
74.00	0.348	1.0	0.0303	121.1964	033.4063	150.499
75.00	0.333	1.0	0.0277	115.9724	030.0159	154.979
76.00	0.318	1.0	0.0253	110.7484	026.7925	159.541
77.00	0.302	1.0	0.0228	105.1762	023.6595	164.519
78.00	0.287	1.0	0.0206	099.9522	020.7812	169.232
79.00	0.272	1.0	0.0185	094.7282	018.0750	174.012
80.00	0.256	1.0	0.0164	089.1560	015.4818	179.198
81.00	0.241	1.0	0.0145	083.9320	013.1299	184.101
82.00	0.225	1.0	0.0127	078.3597	010.9056	189.403
83.00	0.21	1.0	0.0110	073.1358	008.9130	194.409
84.00	0.194	1.0	0.0094	067.5635	007.0623	199.807
85.00	0.178	1.0	0.0079	061.9913	005.4029	205.245
86.00	0.163	1.0	0.0066	056.7673	003.9599	210.371
87.00	0.147	1.0	0.0054	051.1950	002.6793	215.875
88.00	0.131	1.0	0.0043	045.6228	001.5922	221.405
89.00	0.116	1.0	0.0034	040.3988	000.7051	226.607
90.00	0.1	1.0	0.0025	034.8266	000.0000	232.173

X-Field™ By V-Soft Communications®LLC

Figure 3



Graph is Relative Field

Azi	Field	dBk	kW
000	1.000	-06.021	0.250
010	1.000	-06.021	0.250
020	1.000	-06.021	0.250
030	1.000	-06.021	0.250
040	0.868	-07.250	0.188
050	0.745	-08.577	0.139
060	0.615	-10.243	0.095
070	0.498	-12.076	0.062
080	0.407	-13.829	0.041
090	0.345	-15.264	0.030
100	0.293	-16.683	0.021
110	0.275	-17.234	0.019
120	0.235	-18.599	0.014
130	0.205	-19.786	0.011
140	0.180	-20.915	0.008
150	0.175	-21.160	0.008
160	0.178	-21.012	0.008
170	0.195	-20.220	0.010
180	0.217	-19.291	0.012
190	0.236	-18.562	0.014
200	0.300	-16.478	0.023
210	0.354	-15.041	0.031
220	0.410	-13.765	0.042
230	0.525	-11.617	0.069
240	0.720	-08.874	0.130
250	0.900	-06.936	0.202
260	1.000	-06.021	0.250
270	1.000	-06.021	0.250
280	1.000	-06.021	0.250
290	1.000	-06.021	0.250
300	1.000	-06.021	0.250
310	1.000	-06.021	0.250
320	1.000	-06.021	0.250
330	1.000	-06.021	0.250
340	1.000	-06.021	0.250
350	1.000	-06.021	0.250

