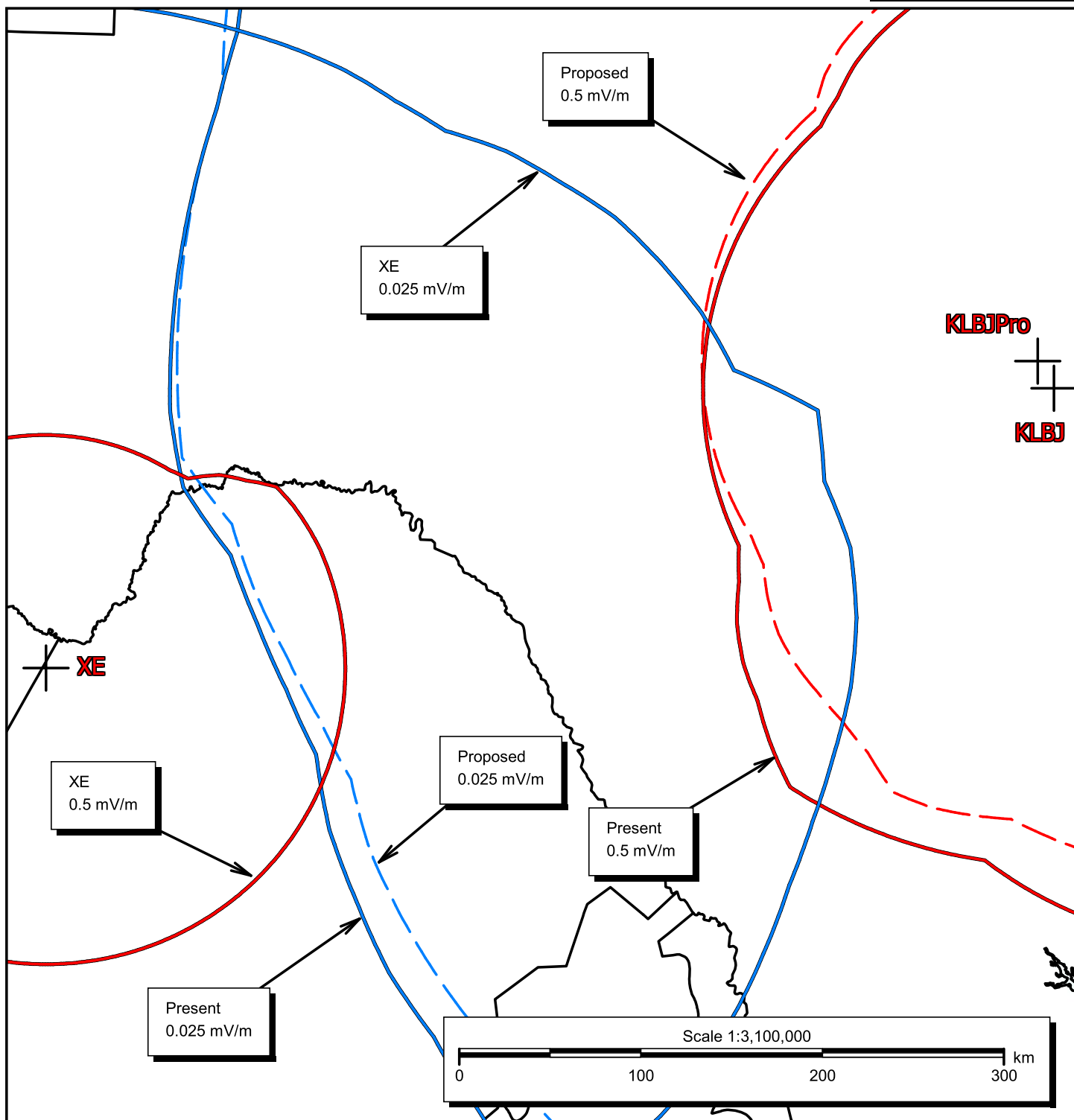
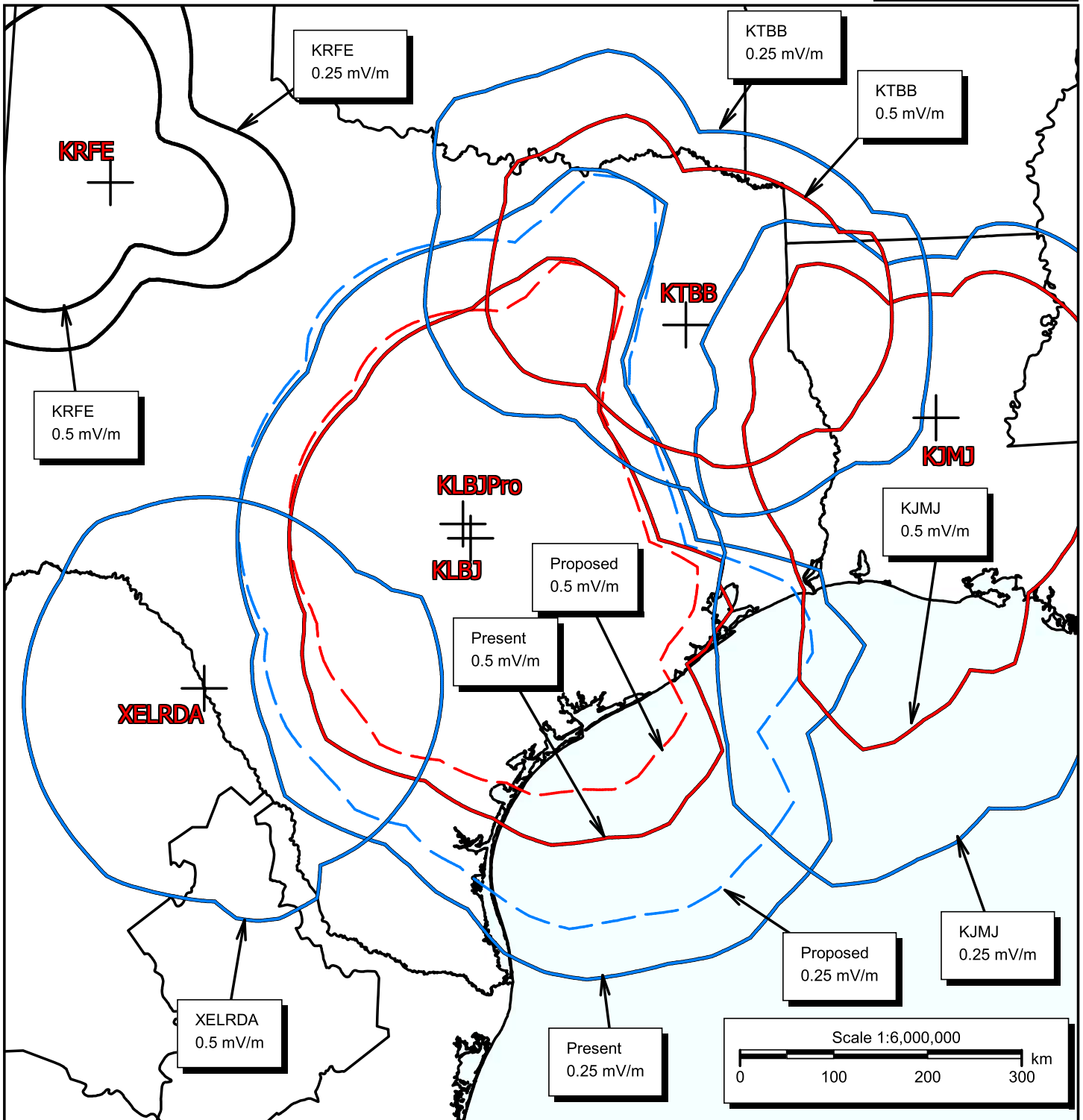


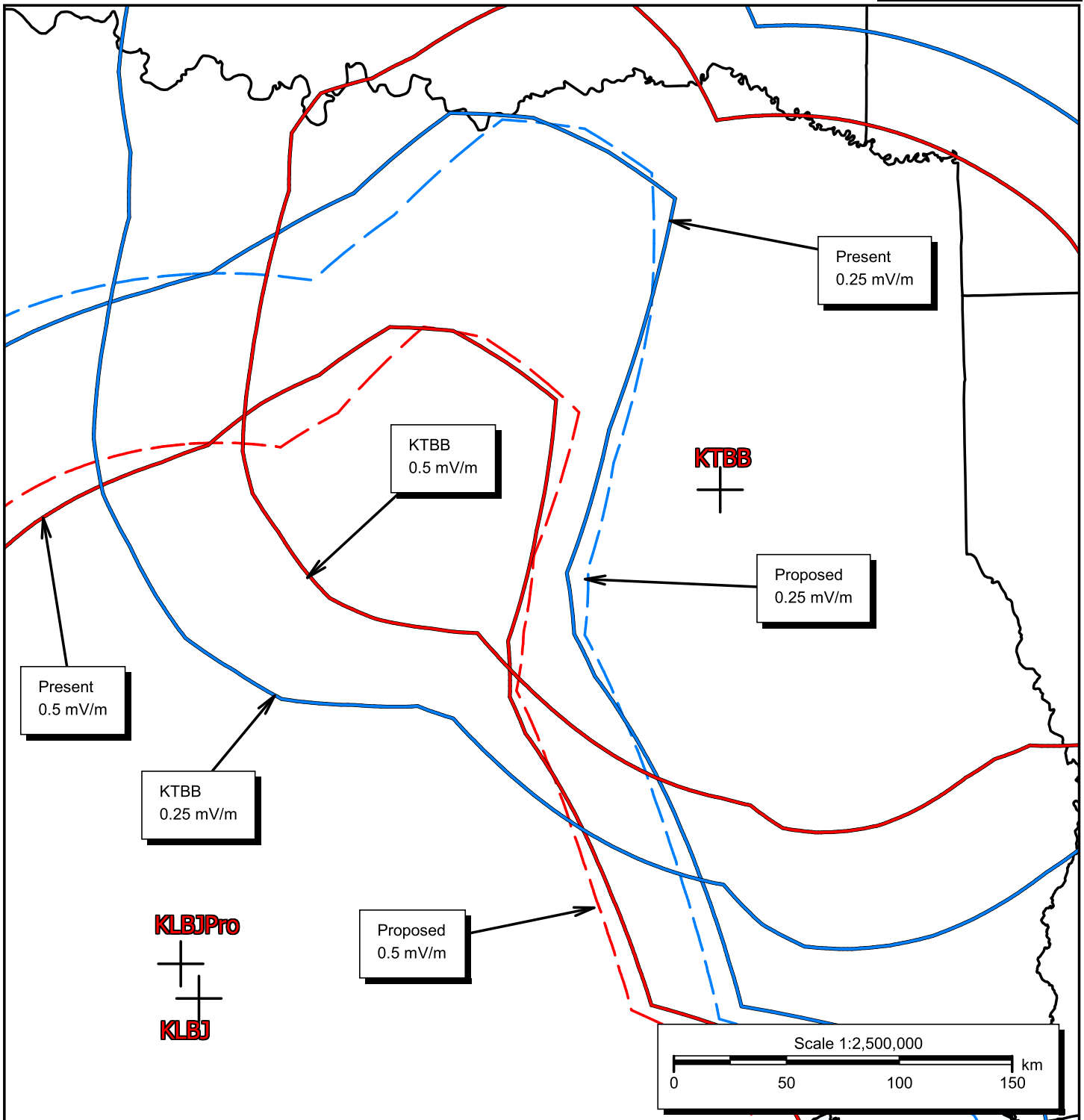
DAYTIME ALLOCATION STUDY
CO-CHANNEL STATIONS
KLBJ - AUSTIN, TEXAS
590 KHZ - 5.0 KW DAY/0.35 KW NIGHT - ND-2
OCTOBER, 2022



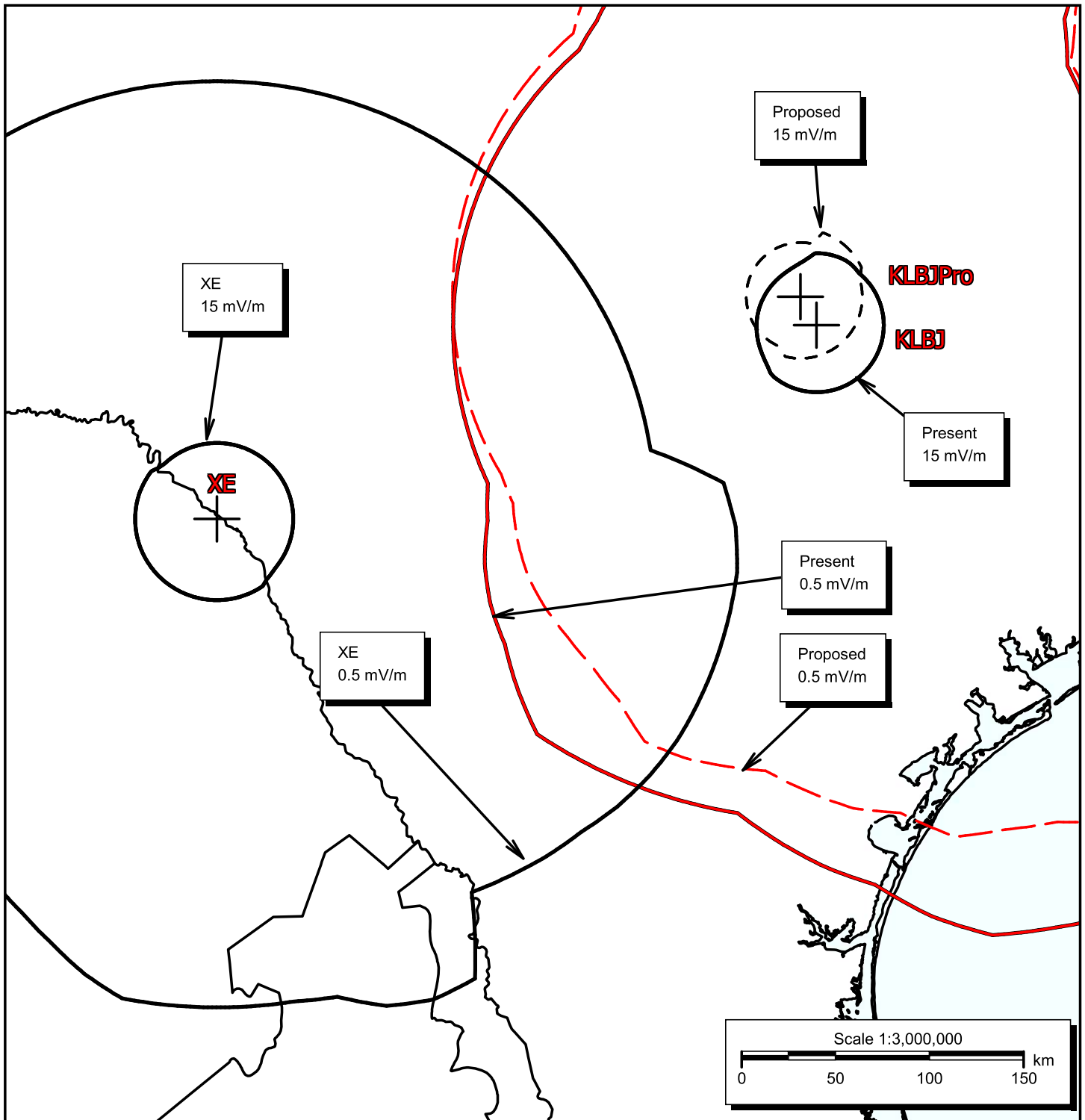
DAYTIME ALLOCATION STUDY
 CO-CHANNEL STATIONS
 EXPANDED VIEW TO XE
 KLBJ - AUSTIN, TEXAS
 590 KHZ - 5.0 KW DAY/0.35 KW NIGHT - ND-2
 OCTOBER, 2022



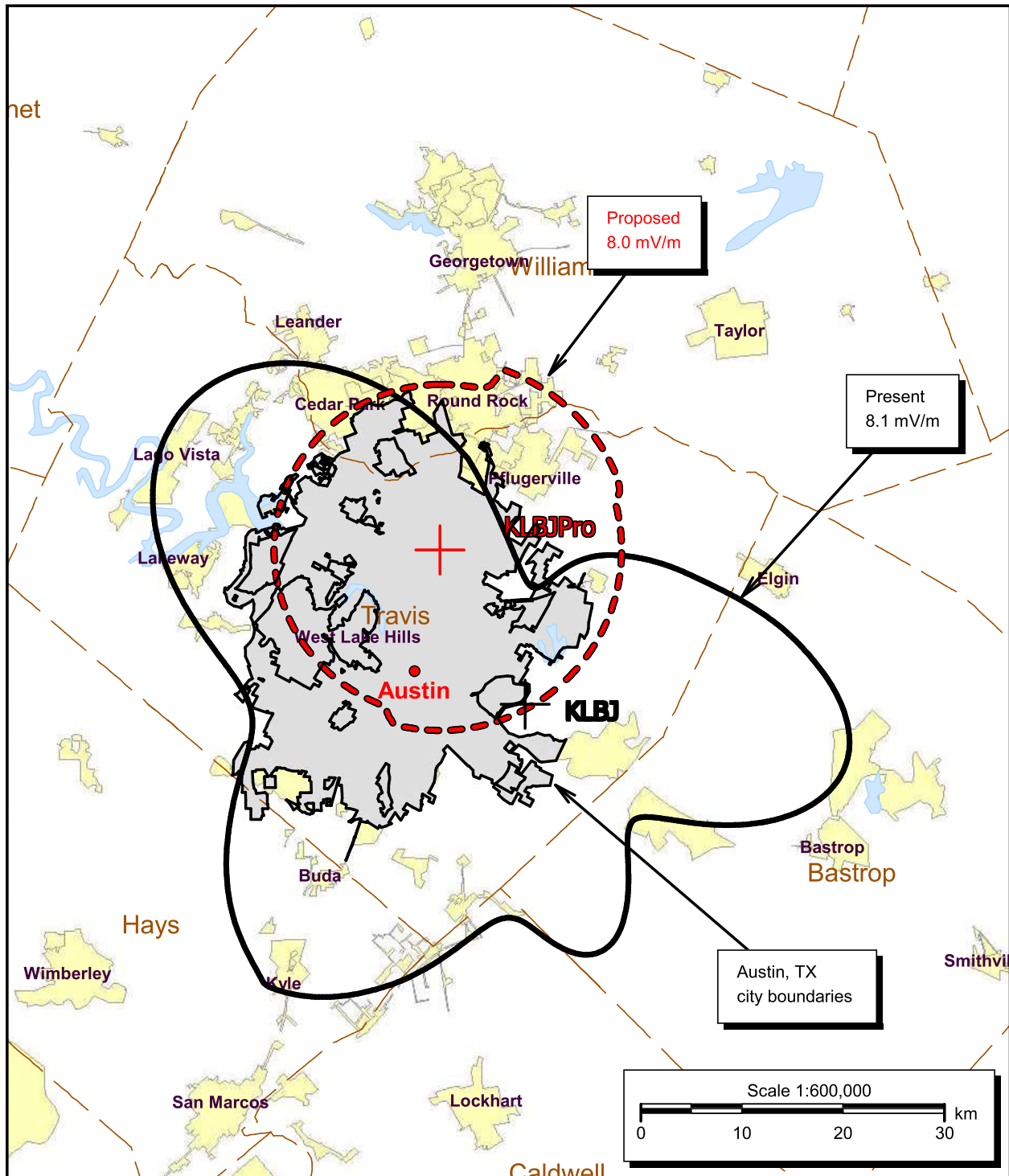
DAYTIME ALLOCATION STUDY
 FIRST-ADJACENT CHANNEL STATIONS
 KLBJ - AUSTIN, TEXAS
 590 KHZ - 5.0 KW DAY/0.35 KW NIGHT - ND-2
 OCTOBER, 2022



DAYTIME ALLOCATION STUDY
 FIRST-ADJACENT CHANNEL STATIONS
 EXPANDED VIEW TO KTBB
 KLBJ - AUSTIN, TEXAS
 590 KHZ - 5.0 KW DAY/0.35 KW NIGHT - ND-2
 OCTOBER, 2022



DAYTIME ALLOCATION STUDY
 SECOND-ADJACENT CHANNEL STATIONS
 KLBJ - AUSTIN, TEXAS
 590 KHZ - 5.0 KW DAY/0.35 KW NIGHT - ND-2
 OCTOBER, 2022



PRESENT AND PROPOSED NIGHTTIME
INTERFERENCE-FREE COVERAGE CONTOURS
KLBJ - AUSTIN, TEXAS
590 KHZ - 5.0 KW DAY/0.35 KW NIGHT - ND-2
OCTOBER, 2022

Night Allocation Protection Report

Night Allocation Protection Report

Call: KLBJP
Freq: 590 kHz
AUSTIN, TX, US
Hours: N
Lat: 30-22-31 N [NAD27]
Lng: 097-43-01 W
Power: 0.35 kW
Theo RMS: 274.10 mV/m @ 1km @ 1kW

#	Field Ratio	Phase (deg)	Spacing (deg)	Orient (deg)	Height (deg)	Ref Swtch	TL Swtch	A (deg)	B (deg)	C (deg)	D (deg)
1	1.000	0.0	0.0	0.0	66.1	0	0	0.0	0.0	0.0	0.0

Call Letters	Ct	St	City	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
KXSP	US	NE	OMAHA	31.41	1.023	162.88	161.70	1.18
50% = 3.084, 25% = 4.093; WMT=3.08 WIBW=1.54 KQNT=1.38 XEPH/A=1.30 KSUB=1.12								
XEFD/A	MX	TA	RIO BRAVO	125.68	6.441	256.24	150.04	106.20
50% = 13.08, 25% = 14.549; XEPH/A=11.38 XEE/A=6.44 KLBJ=4.82 XECJU/A=4.16								
XEFD1/O	MX	TA	RIO BRAVO	125.90	6.492	257.82	149.93	107.89
50% = 13.098, 25% = 14.573; XEPH/A=11.38 XEE/A=6.49 KLBJ=4.82 XECJU/A=4.20								
WDWD	US	GA	ATLANTA	30.65	2.352	383.69	161.79	221.90
50% = 7.457, 25% = 9.409; WMBS=5.94 WKZO=4.51 KXSP=3.68 WVLK=3.32 KFNS=2.89								
XEBH/A	MX	SO	HERMOSILLO	39.55	3.160	399.48	161.20	238.28
50% = 6.32, 25% = 8.203; XEE/A=5.34 XECJU/A=3.39 KTIE=3.06 XEPH/A=2.65 KCSJ=2.44 KLBJ=2.24								
XEHQ/A	MX	SO	HERMOSILLO	39.61	3.169	400.03	161.20	238.82
50% = 6.338, 25% = 8.219; XEE/A=5.35 XECJU/A=3.40 KTIE=3.05 XEPH/A=2.66 KCSJ=2.44 KLBJ=2.24								
XEHQ1/A	MX	SO	HERMOSILLO	39.61	3.169	400.03	161.20	238.82
50% = 6.338, 25% = 8.219; XEE/A=5.35 XECJU/A=3.40 KTIE=3.05 XEPH/A=2.66 KCSJ=2.44 KLBJ=2.24								
KFNS	US	IL	WOOD RIVER	34.19	3.282	480.06	161.60	318.46
50% = 12.634, 25% = 13.13; KXSP=12.63 WKZO=3.57								
KCSJ	US	CO	PUEBLO	39.54	3.881	490.68	161.37	329.31
50% = 7.821, 25% = 9.866; KXSP=7.82 KLBJ=3.88 KSUB=3.81 KQNT=2.57								

Call Letters	Ct St City	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
XEE/A	MX DU DURANGO	65.99	6.721	509.23	159.75	349.47
50% = 13.442, 25% = 14.367; XEPH/A=10.96 XECJU/A=7.78 KLBJ=5.07						
XEE/A	MX DU SAN FELIPE	65.80	6.770	514.47	159.81	354.66
50% = 13.541, 25% = 14.452; XEPH/A=11.05 XECJU/A=7.82 KLBJ=5.05						
KQNT	US WA SPOKANE	7.20	0.747	518.89	162.16	356.73
50% = 2.095, 25% = 2.7; KXSP=1.42 KIDO=1.10 CKSP/A=1.08 KTIE=0.85 CKXR/ =0.82 KLBK=0.75 KID=0.70 KCSJ=0.67						
WMBS	US PA UNIONTOWN	13.62	1.528	560.94	162.16	398.78
50% = 4.368, 25% = 6.11; KXSP=2.85 WKZO=2.49 CJCL/B=2.18 WEZE=2.02 WARM=1.96 WDWD=1.96 WVLK=1.91 WCHS=1.67						
KSUB	US UT CEDAR CITY	20.20	2.291	567.22	162.11	405.11
50% = 8.053, 25% = 9.356; KID=5.46 KTIE=4.21 KQNT=4.15 KCSJ=3.18 KXSP=2.70 KLBK=2.29						
XEPH/A	MX DF MEXICO	43.57	5.117	587.30	161.03	426.27
50% = 10.234, 25% = 12.114; XECJU/A=5.96 XEOM1/A=5.91 XEE/A=5.86 XEZZZ/A=3.92 XEGTO/A=3.83 XECQR/A=3.46						
XEPH/O	MX DF IZTACALCO	43.45	5.118	588.87	161.03	427.84
50% = 10.235, 25% = 12.112; XECJU/A=5.97 XEOM1/A=5.90 XEE/A=5.86 XEZZZ/A=3.92 XEGTO/A=3.83 XECQR/A=3.45						
WKZO	US MI KALAMAZOO	16.67	2.183	654.80	162.13	492.66
50% = 7.498, 25% = 8.732; KXSP=6.23 KFNS=4.17 WVLK=2.90 CJCL/B=2.49 WDWD=2.32						
KTIE	US CA SAN BERNARDINO	16.42	2.171	661.21	162.16	499.06
50% = 7.653, 25% = 8.94; KSUB=7.65 KID=2.98 KQNT=2.78 KUGN=2.17						
XEGTO/A	MX GT GUANAJUATO	55.03	8.700	790.55	160.45	630.10
50% = 17.401, 25% = 20.522; XEPH/A=17.40 XEE/A=7.89 XECJU/A=7.49						
WVLK	US KY LEXINGTON	23.20	3.930	847.17	162.01	685.16
50% = 14.897, 25% = 15.722; WKZO=11.03 WDWD=7.15 WMBS=7.01 KXSP=5.02						
WEZE	US MA BOSTON	6.25	1.063	850.77	162.16	688.61
50% = 3.589, 25% = 4.252; WTAG=2.81 WARM=2.23 WROW=1.57 UNK-A=1.25 KXSP=1.08						
CMCA-D (0)	CU SN ANT VEGAS	6.59	35.662	27045.90g	161.98	26883.92
50% = 4.407, 25% = 4.84; WDWD=3.78 XECQR/A=2.27 WAFB=2.00						
CMCA-D (5)	CU SN ANT VEGAS	6.55	35.292	26924.57g	161.98	26762.58
50% = 4.42, 25% = 4.852; WDWD=3.80 XECQR/A=2.26 WAFB=2.00						
CMCA-D (10)	CU SN ANT VEGAS	6.51	34.579	26542.26g	161.98	26380.28
50% = 4.431, 25% = 4.864; WDWD=3.82 XECQR/A=2.25 WAFB=2.00						
CMCA-D (15)	CU SN ANT VEGAS	6.47	33.437	25831.22g	161.98	25669.24
50% = 4.444, 25% = 4.877; WDWD=3.84 XECQR/A=2.24 WAFB=2.01						

Call Letters	Ct	St	City	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
CMCA-D (20)	CU	SN	ANT VEGAS	6.43	31.993	24885.40g	162.00	24723.40
50% = 4.458,	25% = 4.891;	WDWD=3.86 XECQR/A=2.23 WAFc=2.01						
CMCA-D (25)	CU	SN	ANT VEGAS	6.38	30.367	23797.02g	162.00	23635.03
50% = 4.472,	25% = 4.905;	WDWD=3.88 XECQR/A=2.22 WAFc=2.01						
CMCA-D (30)	CU	SN	ANT VEGAS	6.33	28.841	22786.07g	162.00	22624.07
50% = 4.485,	25% = 4.918;	WDWD=3.90 XECQR/A=2.21 WAFc=2.02						
CMCA-D (35)	CU	SN	ANT VEGAS	6.28	27.094	21586.32g	162.00	21424.32
50% = 4.498,	25% = 4.93;	WDWD=3.92 XECQR/A=2.20 WAFc=2.02						
CMCA-D (40)	CU	SN	ANT VEGAS	6.22	25.058	20150.38g	162.01	19988.37
50% = 4.508,	25% = 4.941;	WDWD=3.94 XECQR/A=2.19 WAFc=2.02						
CMCA-D (45)	CU	SN	ANT VEGAS	6.15	22.775	18509.04g	162.01	18347.03
50% = 4.52,	25% = 4.952;	WDWD=3.96 XECQR/A=2.18 WAFc=2.02						
CMCA-D (50)	CU	SN	ANT VEGAS	6.08	20.423	16801.37g	162.01	16639.36
50% = 4.531,	25% = 4.963;	WDWD=3.98 XECQR/A=2.16 WAFc=2.03						
CMCA-D (55)	CU	SN	ANT VEGAS	5.99	9.320	7779.99g	162.03	7617.97
50% = 4.543,	25% = 4.975;	WDWD=4.01 XECQR/A=2.14 WAFc=2.03						
CMCA-D (60)	CU	SN	ANT VEGAS	5.88	6.639	5642.33g	162.03	5480.31
50% = 4.56,	25% = 4.992;	WDWD=4.04 XECQR/A=2.11 WAFc=2.03						
CMCA-D (65)	CU	SN	ANT VEGAS	5.75	5.918	5146.30g	162.04	4984.27
50% = 4.576,	25% = 5.006;	WDWD=4.08 XECQR/A=2.08 WAFc=2.03						
CMCA-D (70)	CU	SN	ANT VEGAS	5.31	2.316	2182.25g	162.07	2020.18
50% = 4.354,	25% = 5.181;	WDWD=4.35 WAFc=2.07 XECQR/A=1.90						
CMCA-D (75)	CU	SN	ANT VEGAS	5.04	2.184	2165.47P	162.08	2003.39
50% = 4.368,	25% = 5.163;	WDWD=4.37 WAFc=2.05 XECQR/A=1.84						
CMCA-D (80)	CU	SN	ANT VEGAS	4.76	2.162	2268.66P	162.10	2106.56
50% = 4.324,	25% = 5.267;	WDWD=4.32 WAFc=2.02 XECQR/A=1.78 HIDV-C=1.35						
CMCA-D (85)	CU	SN	ANT VEGAS	4.47	3.939	4408.23g	162.12	4246.12
50% = 4.223,	25% = 5.166;	WDWD=4.22 WAFc=1.97 XECQR/A=1.72 HIDV-C=1.43						
CMCA-D (90)	CU	SN	ANT VEGAS	4.18	2.032	2428.11P	162.13	2265.98
50% = 4.063,	25% = 5.023;	WDWD=4.06 WAFc=1.91 XECQR/A=1.66 HIDV-C=1.52						
CMCA-D (95)	CU	SN	ANT VEGAS	3.46	1.890	2735.18P	162.16	2573.02
50% = 4.156,	25% = 4.72;	WDWD=3.70 HIDV-C=1.89 WAFc=1.75 XECQR/A=1.39						
CMCA-D (100)	CU	SN	ANT VEGAS	3.12	1.946	3123.18P	162.16	2961.02
50% = 3.893,	25% = 4.415;	WDWD=3.29 HIDV-C=2.09 WAFc=1.64 XECQR/A=1.28						
CMCA-D (105)	CU	SN	ANT VEGAS	2.41	1.776	3690.47P	162.16	3528.31
50% = 3.553,	25% = 4.111;	HIDV-C=2.67 WDWD=2.34 UNK-A=1.63 WAFc=1.28						
CMCA-D (110)	CU	SN	ANT VEGAS	2.07	1.833	4424.25P	162.16	4262.09
50% = 4.05,	25% = 4.181;	HIDV-C=2.95 UNK-A=2.08 WDWD=1.83 WAFc=1.04						
CMCA-D (115)	CU	SN	ANT VEGAS	2.36	1.636	3460.70P	162.16	3298.54
50% = 3.272,	25% = 3.962;	HIDV-C=2.62 WDWD=1.96 UNK-A=1.58 WAFc=1.17						
XECQR/A=1.06								
CMCA-D (120)	CU	SN	ANT VEGAS	2.60	1.559	3000.47P	162.16	2838.31
50% = 3.118,	25% = 3.819;	HIDV-C=2.38 WDWD=2.02 UNK-A=1.30 XECQR/A=1.27						
WAFc=1.25								
CMCA-D (125)	CU	SN	ANT VEGAS	4.89	3.463	3541.57g	162.09	3379.48
50% = 3.915,	25% = 4.486;	WDWD=3.25 XECQR/A=2.18 WAFc=1.81 HIDV-C=1.24						
CMCA-D (130)	CU	SN	ANT VEGAS	5.03	2.943	2923.91g	162.08	2761.83
50% = 3.908,	25% = 4.469;	WDWD=3.21 XECQR/A=2.23 WAFc=1.80 HIDV-C=1.20						
CMCA-D (135)	CU	SN	ANT VEGAS	5.20	7.548	7264.32g	162.07	7102.25
50% = 3.914,	25% = 4.465;	WDWD=3.19 XECQR/A=2.27 WAFc=1.81 HIDV-C=1.16						

Call Letters	Ct	St	City	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
CMCA-D (140)	CU	SN	ANT VEGAS	5.39	14.495	13447.61g	162.06	13285.55
50% = 3.939,	25% = 4.48;	WDWD=3.19 XECQR/A=2.31 WAFc=1.82 HIDV-C=1.12						
CMCA-D (145)	CU	SN	ANT VEGAS	5.53	17.644	15942.97g	162.05	15780.92
50% = 3.955,	25% = 4.49;	WDWD=3.19 XECQR/A=2.33 WAFc=1.82 HIDV-C=1.09						
CMCA-D (150)	CU	SN	ANT VEGAS	5.64	21.335	18898.63g	162.05	18736.58
50% = 3.965,	25% = 4.366;	WDWD=3.19 XECQR/A=2.36 WAFc=1.83						
CMCA-D (155)	CU	SN	ANT VEGAS	5.73	24.364	21244.14g	162.04	21082.10
50% = 3.972,	25% = 4.374;	WDWD=3.19 XECQR/A=2.37 WAFc=1.83						
CMCA-D (160)	CU	SN	ANT VEGAS	5.81	27.319	23512.01g	162.04	23349.98
50% = 3.977,	25% = 4.379;	WDWD=3.18 XECQR/A=2.38 WAFc=1.83						
CMCA-D (165)	CU	SN	ANT VEGAS	5.88	30.718	26138.16g	162.03	25976.13
50% = 3.981,	25% = 4.383;	WDWD=3.18 XECQR/A=2.40 WAFc=1.84						
CMCA-D (170)	CU	SN	ANT VEGAS	5.93	24.648	20766.24g	162.03	20604.21
50% = 3.984,	25% = 4.387;	WDWD=3.18 XECQR/A=2.40 WAFc=1.84						
CMCA-D (175)	CU	SN	ANT VEGAS	5.99	26.488	22119.08g	162.03	21957.05
50% = 3.986,	25% = 4.39;	WDWD=3.17 XECQR/A=2.41 WAFc=1.84						
CMCA-D (180)	CU	SN	ANT VEGAS	6.04	28.076	23255.91g	162.03	23093.89
50% = 3.988,	25% = 4.391;	WDWD=3.17 XECQR/A=2.42 WAFc=1.84						
CMCA-D (185)	CU	SN	ANT VEGAS	6.08	29.388	24160.71g	162.01	23998.70
50% = 3.99,	25% = 4.394;	WDWD=3.17 XECQR/A=2.43 WAFc=1.84						
CMCA-D (190)	CU	SN	ANT VEGAS	5.66	11.255	9948.00g	162.05	9785.95
50% = 3.651,	25% = 4.017;	XECQR/A=2.66 WDWD=2.50 WAFc=1.68						
CMCA-D (195)	CU	SN	ANT VEGAS	5.75	9.690	8420.76g	162.04	8258.72
50% = 3.641,	25% = 4.004;	XECQR/A=2.70 WDWD=2.44 WAFc=1.67						
CMCA-D (200)	CU	SN	ANT VEGAS	5.86	4.666	3980.23g	162.04	3818.19
50% = 3.631,	25% = 3.99;	XECQR/A=2.74 WDWD=2.38 WAFc=1.65						
CMCA-D (205)	CU	SN	ANT VEGAS	5.99	3.052	2549.53g	162.03	2387.50
50% = 3.62,	25% = 3.973;	XECQR/A=2.79 WDWD=2.31 WAFc=1.64						
CMCA-D (210)	CU	SN	ANT VEGAS	6.15	2.997	2435.38g	162.01	2273.36
50% = 3.637,	25% = 3.992;	XECQR/A=2.81 WDWD=2.31 WAFc=1.65						
CMCA-D (215)	CU	SN	ANT VEGAS	6.32	4.039	3196.06g	162.00	3034.06
50% = 3.65,	25% = 4.007;	XECQR/A=2.82 WDWD=2.32 WAFc=1.65						
CMCA-D (220)	CU	SN	ANT VEGAS	6.50	2.961	2277.49g	161.98	2115.50
50% = 3.662,	25% = 4.021;	XECQR/A=2.83 WDWD=2.32 WAFc=1.66						
CMCA-D (225)	CU	SN	ANT VEGAS	6.59	15.281	11600.04g	161.98	11438.06
50% = 3.789,	25% = 4.171;	XECQR/A=2.70 WDWD=2.66 WAFc=1.74						
CMCA-D (230)	CU	SN	ANT VEGAS	6.74	13.837	10259.84g	161.97	10097.87
50% = 3.776,	25% = 4.157;	XECQR/A=2.73 WDWD=2.61 WAFc=1.74						
CMCA-D (235)	CU	SN	ANT VEGAS	6.93	12.181	8782.89g	161.95	8620.94
50% = 3.761,	25% = 4.14;	XECQR/A=2.76 WDWD=2.55 WAFc=1.73						
CMCA-D (240)	CU	SN	ANT VEGAS	7.19	10.420	7250.63g	161.94	7088.70
50% = 3.738,	25% = 4.115;	XECQR/A=2.81 WDWD=2.47 WAFc=1.72						
CMCA-D (245)	CU	SN	ANT VEGAS	8.28	1.974	1192.38g	161.87	1030.52
50% = 3.6,	25% = 4.416;	XECQR/A=3.12 WDWD=1.79 WAFc=1.56 XEPH/A=1.27						
XEOM1/A=1.14	XEZZZ/A=1.09							
CMCA-D (250)	CU	SN	ANT VEGAS	8.83	1.728	979.18P	161.83	817.35
50% = 3.588,	25% = 4.434;	XECQR/A=3.14 WDWD=1.73 WAFc=1.56 XEPH/A=1.33						
XEOM1/A=1.17	XEZZZ/A=1.10							
CMCA-D (255)	CU	SN	ANT VEGAS	8.91	1.799	1009.78P	161.83	847.95
50% = 3.597,	25% = 4.292;	XECQR/A=3.04 WDWD=1.93 WAFc=1.63 XEPH/A=1.26						
XEOM1/A=1.12								

Call Letters	Ct	St	City	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
CMCA-D (260)	CU	SN	ANT VEGAS	8.84	1.823	1030.98P	161.83	869.15
50% = 3.646, 25% = 4.319; XECQR/A=2.94 WDWD=2.16 WAFc=1.69 XEPH/A=1.19 XEOM1/A=1.05								
CMCA-D (265)	CU	SN	ANT VEGAS	8.65	1.863	1077.16P	161.85	915.32
50% = 3.726, 25% = 4.259; XECQR/A=2.84 WDWD=2.42 WAFc=1.74 XEPH/A=1.11								
CMCA-D (270)	CU	SN	ANT VEGAS	8.32	1.916	1151.64P	161.87	989.78
50% = 3.832, 25% = 4.232; XECQR/A=2.73 WDWD=2.68 WAFc=1.80								
CMCA-D (275)	CU	SN	ANT VEGAS	8.03	2.944	1833.09g	161.88	1671.20
50% = 3.93, 25% = 4.339; WDWD=2.90 XECQR/A=2.65 WAFc=1.84								
CMCA-D (280)	CU	SN	ANT VEGAS	7.78	4.489	2884.38g	161.90	2722.48
50% = 4.011, 25% = 4.426; WDWD=3.07 XECQR/A=2.58 WAFc=1.87								
CMCA-D (285)	CU	SN	ANT VEGAS	7.54	6.508	4314.24g	161.92	4152.32
50% = 4.081, 25% = 4.499; WDWD=3.21 XECQR/A=2.52 WAFc=1.89								
CMCA-D (290)	CU	SN	ANT VEGAS	7.30	23.170	15861.83g	161.94	15699.89
50% = 4.138, 25% = 4.559; WDWD=3.32 XECQR/A=2.46 WAFc=1.91								
CMCA-D (295)	CU	SN	ANT VEGAS	7.15	27.174	19013.62g	161.94	18851.68
50% = 4.178, 25% = 4.599; WDWD=3.40 XECQR/A=2.43 WAFc=1.92								
CMCA-D (300)	CU	SN	ANT VEGAS	7.03	31.559	22438.28g	161.95	22276.32
50% = 4.207, 25% = 4.629; WDWD=3.45 XECQR/A=2.40 WAFc=1.93								
CMCA-D (305)	CU	SN	ANT VEGAS	6.97	24.878	17842.94g	161.95	17680.98
50% = 4.231, 25% = 4.655; WDWD=3.49 XECQR/A=2.39 WAFc=1.94								
CMCA-D (310)	CU	SN	ANT VEGAS	6.93	26.900	19405.74g	161.95	19243.79
50% = 4.251, 25% = 4.676; WDWD=3.53 XECQR/A=2.37 WAFc=1.95								
CMCA-D (315)	CU	SN	ANT VEGAS	6.89	29.157	21145.96g	161.95	20984.00
50% = 4.271, 25% = 4.698; WDWD=3.56 XECQR/A=2.36 WAFc=1.96								
CMCA-D (320)	CU	SN	ANT VEGAS	6.86	32.181	23454.25g	161.97	23292.28
50% = 4.287, 25% = 4.715; WDWD=3.59 XECQR/A=2.35 WAFc=1.96								
CMCA-D (325)	CU	SN	ANT VEGAS	6.83	33.761	24720.63g	161.97	24558.66
50% = 4.304, 25% = 4.733; WDWD=3.62 XECQR/A=2.34 WAFc=1.97								
CMCA-D (330)	CU	SN	ANT VEGAS	6.80	34.792	25590.31g	161.97	25428.35
50% = 4.321, 25% = 4.751; WDWD=3.64 XECQR/A=2.33 WAFc=1.97								
CMCA-D (335)	CU	SN	ANT VEGAS	6.77	35.366	26127.32g	161.97	25965.35
50% = 4.338, 25% = 4.768; WDWD=3.67 XECQR/A=2.31 WAFc=1.98								
CMCA-D (340)	CU	SN	ANT VEGAS	6.74	35.879	26621.66g	161.97	26459.69
50% = 4.355, 25% = 4.786; WDWD=3.70 XECQR/A=2.30 WAFc=1.98								
CMCA-D (345)	CU	SN	ANT VEGAS	6.71	36.357	27094.70g	161.97	26932.73
50% = 4.372, 25% = 4.803; WDWD=3.72 XECQR/A=2.29 WAFc=1.99								
CMCA-D (350)	CU	SN	ANT VEGAS	6.67	35.687	26751.29g	161.97	26589.33
50% = 4.384, 25% = 4.816; WDWD=3.74 XECQR/A=2.29 WAFc=1.99								
CMCA-D (355)	CU	SN	ANT VEGAS	6.63	35.736	26944.73g	161.98	26782.75
50% = 4.396, 25% = 4.828; WDWD=3.76 XECQR/A=2.28 WAFc=2.00								
WARM	US	PA	SCRANTON	9.18	1.817	989.03	162.16	826.87
50% = 6.837, 25% = 7.267; WEZE=5.18 WMBS=4.46 CJCL/B=2.46								
WREC	US	TN	MEMPHIS	54.14	1.095	1011.22	160.62	850.59
50% = 3.489, 25% = 4.38; HJHJ-A=3.01 ZYK-275-A=1.77 XEZ/A=1.45 KFNS=1.39 KCSP=1.27 WVLK=1.18								
WAFc	US	FL	CLEWISTON	20.67	4.187	1012.91	162.12	850.78
50% = 16.374, 25% = 16.9; WDWD=16.37 WDBO=4.19								

Call Letters	Ct St City	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
XECJU/A	MX NA CRUZ DE HUANACA	37.06	7.510	1013.11	161.30	851.80
50% = 15.02, 25% = 15.02; XEPH/A=12.33 XEE/A=8.58						
XECJU/A	MX NA JARRETADERAS	37.27	7.573	1016.07	161.30	854.77
50% = 15.146, 25% = 15.146; XEPH/A=12.50 XEE/A=8.56						
XECJU/A	MX NA JARRETADERAS	37.29	7.578	1016.13	161.30	854.83
50% = 15.157, 25% = 15.157; XEPH/A=12.51 XEE/A=8.56						
KID	US ID IDAHO FALLS	13.71	2.943	1073.47	162.16	911.31
50% = 10.334, 25% = 11.774; KQNT=10.33 KSUB=4.75 KXSP=3.04						
KJMJ	US LA ALEXANDRIA	117.11	2.625	1120.59	155.92	964.68
50% = 8.395, 25% = 10.499; WIBW=8.40 WDBO=4.18 WGAC=3.89 OAX2E-A=2.67						
XEOM1/A	MX VC COATZACOALCOS	31.58	7.142	1130.65	161.51	969.14
50% = 14.283, 25% = 17.731; XEPH/A=14.28 XECQR/A=6.91 XEZZZ/A=6.45 XEZZZ/A=4.58						