

Radio Station KDIA • 1640 kHz, Class B • Vallejo, California

Statement of Hammett & Edison, Inc., Consulting Engineers

The firm of Hammett & Edison, Inc., Consulting Engineers, has been retained Baybridge Communications to prepare the engineering portion of a minor change Application for Construction Permit for Radio Station KDIA, 1640 kHz, Vallejo, California.

Background

Radio Station KDIA is presently licensed to operate from split sites: 10 kW daytime from 37° 53' 44.3"N, 122° 19' 27.1"W (NAD27), and 1.0 kW nighttime from 38° 08' 03"N, 122° 25' 32"W (NAD27). KDIA proposes a minor modification to the nighttime operation to operate directionally from a new site at 10 kW. No change is proposed to the non-directional daytime operation.

Nighttime Antenna System

The 2.0 mV/m coverage contour for the existing KDIA daytime operation is calculated to provide coverage to approximately 4.91 million persons, while the 5.5 mV/m interference-free contour for the existing nighttime operation is calculated to provide coverage only to approximately 0.58 million persons. In order to provide more equivalent daytime and nighttime service to the San Francisco Bay Area, KDIA proposes to operate directionally at night from a new broadcast site approximately 14.6 miles west of the licensed site in Vallejo. The new facility would consist of a simple four-tower parallelogram operating at 10 kW, as outlined in FCC Form 301, Exhibits 11–15, with the main beam of the pattern directed at 198.5°T. The proposed facility would provide coverage to 2.40 million persons, or 48.9% of the licensed daytime operation, versus the 11.8% coverage provided by the licensed nighttime facility. Towers of greater than 90° in height were utilized to achieve the desired efficiency and to attain suitable tower base impedances.

This facility will exceed a Model I operation as defined by FCC Rules, and therefore a waiver of FCC Rule Section 73.30(c) is requested. Any additional waivers deemed necessary by the Commission are respectfully requested.

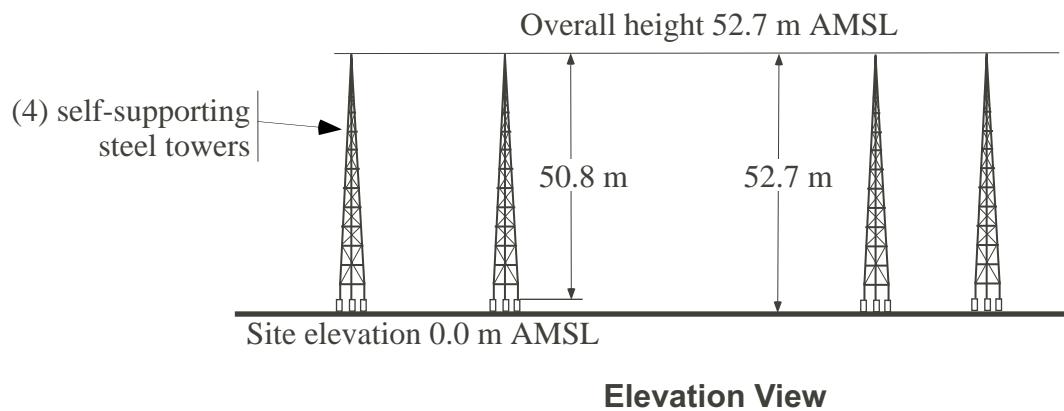
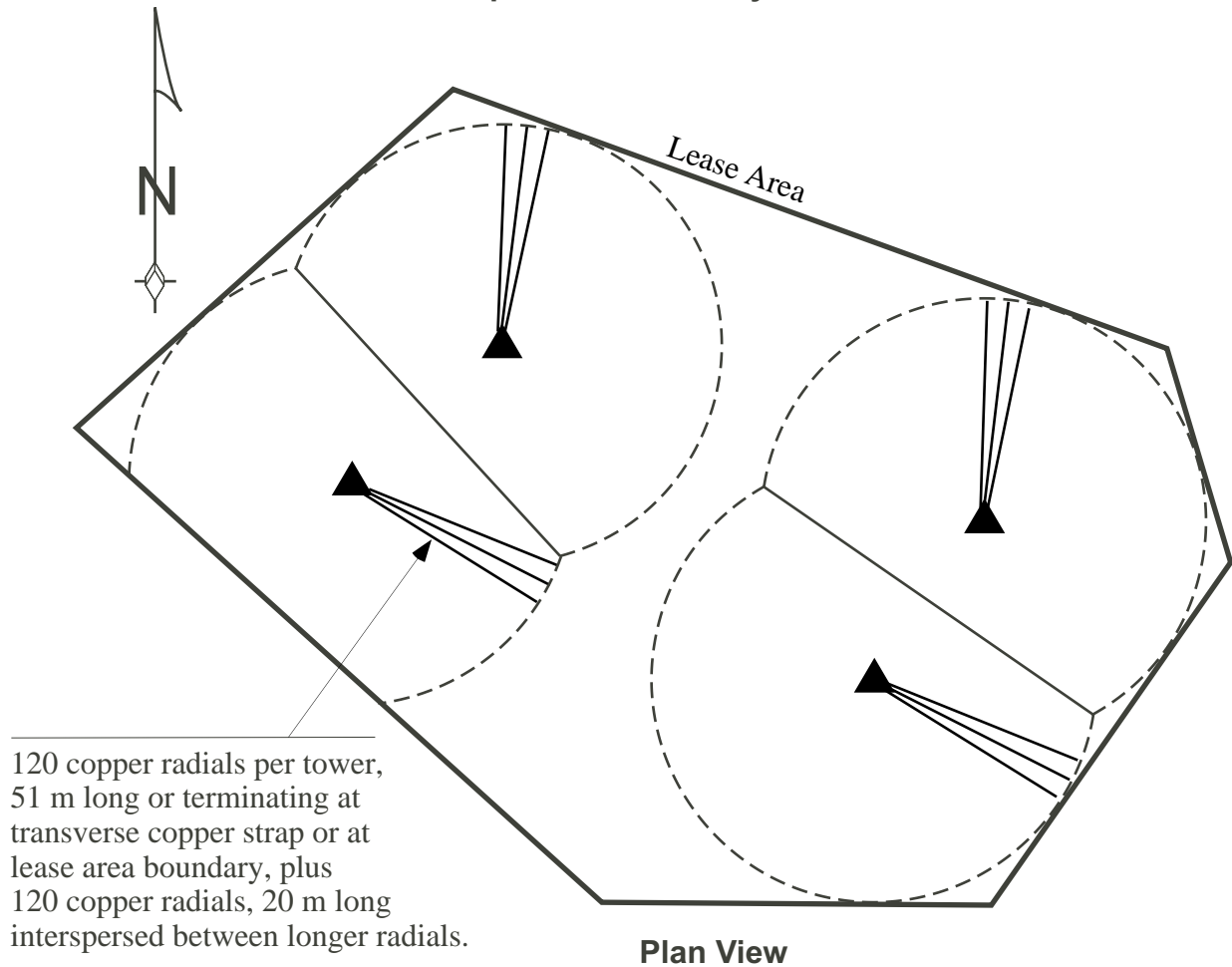
Allocation Conditions

The proposed facility meets all spacing criteria for expanded band allotments (800 kilometers for co-channel stations, 200 kilometers for first-adjacent channels, and 53 kilometers for second-adjacent channels) and all FCC Rules pertaining to skywave protection with respect to all existing stations, permits, and applications (see Exhibits 15 and 16). In addition, as demonstrated in Exhibits 16C and 16D, the proposal will meet all allocation rules to future allotments in the expanded band allowed by current expanded band rules and will not cause increased interference to any such allotment.



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Proposed Antenna System



Center of Array Geographic 38° 08' 03" N
Coordinates (NAD 27) 122° 25' 32" W

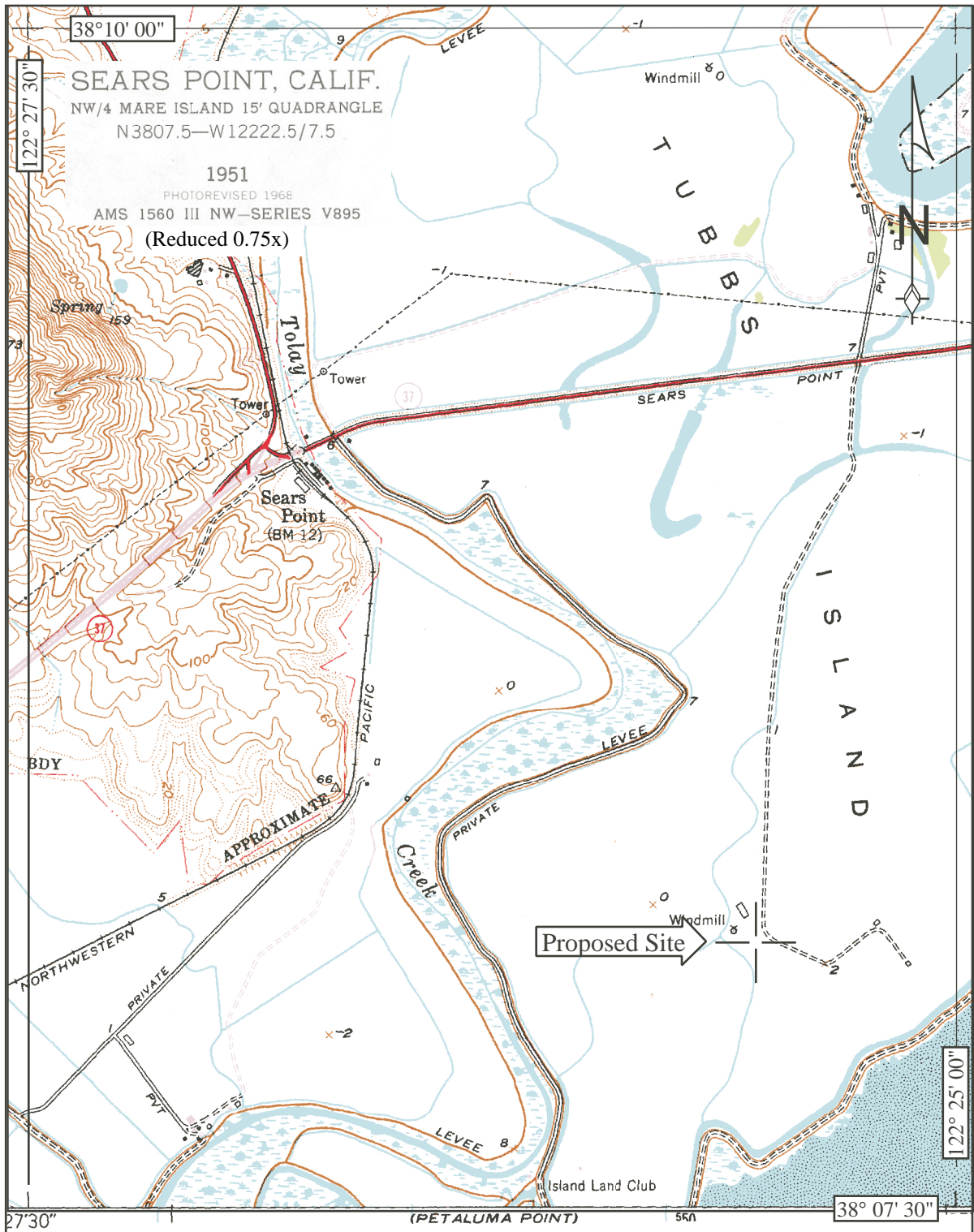


HAMMETT & EDISON, INC.
CONSULTING ENGINEERS
SAN FRANCISCO

050407
Exhibit 11B

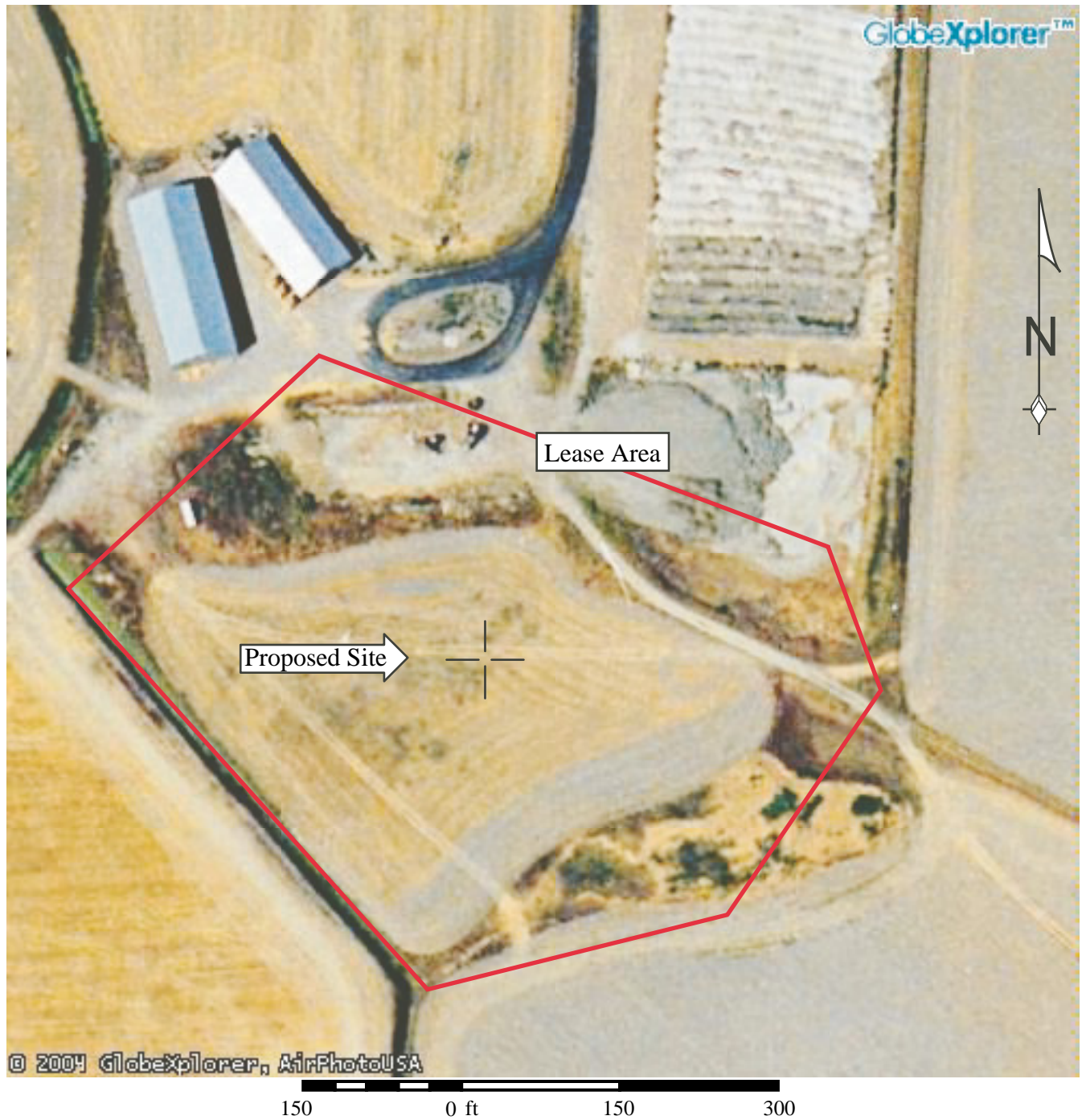
Radio Station KDIA • 1640 kHz, Class B • Vallejo, California

Proposed Site



Radio Station KDIA • 1640 kHz, Class B • Vallejo, California

Aerial Photograph



Aerial photo from Mapquest.com

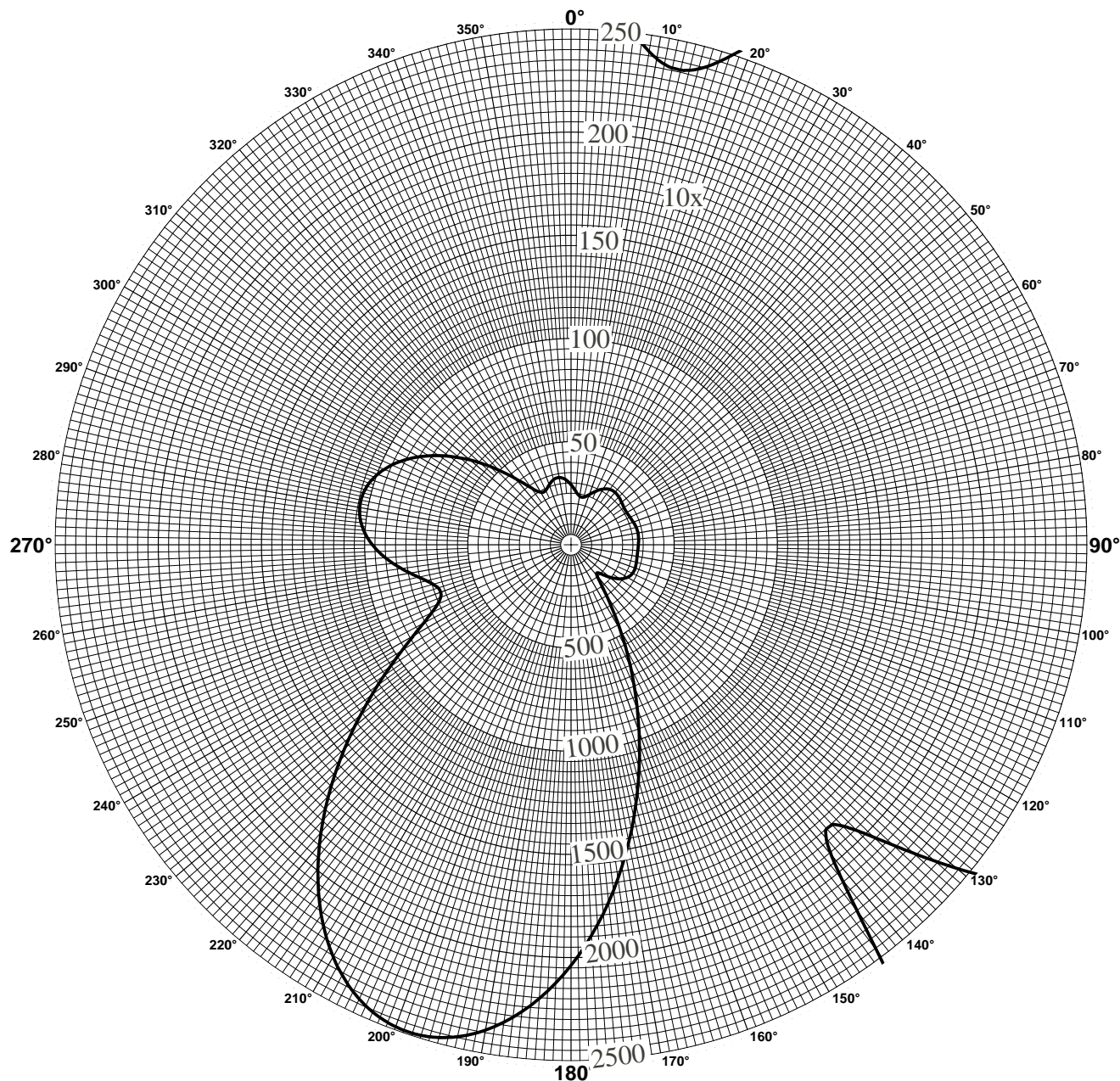


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Radio Station KDIA • 1640 kHz, Class B • Vallejo, California

Proposed Nighttime Standard Pattern (mV/m @ 1 km) FCC Form 301 §III-A, Question 7.



Standard Pattern Calculations

Theo. RMS	=	979.3 mV/m @ 1 km
k Factor	=	723.1
ERSS	=	1313.9 mV/m @ 1 km
Nominal power	=	10.00 kW
Q	=	32.85 mV/m @ 1 km
Standard RMS	=	1028.9 mV/m @ 1 km

Operating Parameters

Twr	Height	Bearing	Dist.	Field	Phase
1	100.0	0.0°T	0.0°	1.000	0.0°
2	100.0	227.5	82.9	1.224	-118.2
3	100.0	110.1	207.7	0.617	-24.3
4	100.0	132.0	202.8	0.650	-126.3



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Exhibit 11E1

Radio Station KDIA • 1640 kHz, Class B • Vallejo, California

Proposed Nighttime Standard Pattern (mV/m @ 1 km)

Az	El: 0°	5°	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°
0°T	291.3	292.4	295.6	301.1	308.7	318.2	328.9	339.6	348.8	354.8	355.6	349.4	334.6
5°T	260.5	261.2	263.4	267.8	274.9	285.1	297.7	311.5	324.5	334.5	339.4	336.9	325.2
10°T	239.2	238.6	237.4	237.4	240.6	248.6	261.5	277.9	295.2	310.3	320.1	322.3	314.6
15°T	238.7	236.0	228.9	220.2	214.1	214.8	224.4	241.7	262.8	283.2	298.7	306.2	303.2
20°T	258.4	253.5	239.9	220.7	201.5	189.3	190.3	205.3	229.0	254.6	276.1	289.3	291.2
25°T	286.7	280.1	261.5	233.6	201.7	174.3	161.8	170.5	195.3	225.7	253.1	272.1	279.2
30°T	311.8	304.3	282.6	249.1	208.2	167.7	139.9	138.6	162.7	197.5	230.7	255.3	267.4
35°T	327.4	319.5	296.4	260.1	214.4	165.1	123.7	109.7	131.8	170.8	209.4	239.3	256.2
40°T	331.8	324.0	300.9	264.2	216.8	163.1	111.8	84.0	102.9	146.3	190.1	224.8	245.9
45°T	327.7	320.2	298.0	262.4	215.6	160.8	103.8	62.1	76.6	124.8	173.2	212.0	236.9
50°T	319.9	312.8	292.0	258.3	213.4	159.6	100.6	47.0	53.9	107.1	159.2	201.3	229.3
55°T	313.4	306.9	287.5	255.9	213.3	161.5	103.2	44.1	38.0	94.1	148.4	192.9	223.4
60°T	311.8	305.7	287.4	257.5	217.0	167.5	111.2	53.2	34.1	86.3	141.0	186.8	219.1
65°T	315.2	309.3	291.8	263.1	224.1	176.3	122.1	66.9	41.2	83.3	136.7	183.1	216.6
70°T	321.2	315.4	298.3	270.3	232.3	185.7	132.9	79.9	51.4	83.9	135.1	181.7	216.0
75°T	326.6	320.9	304.1	276.6	239.1	193.2	141.3	89.5	60.0	86.6	135.9	182.4	217.2
80°T	329.3	323.7	307.1	279.8	242.7	197.1	145.6	94.5	65.5	90.1	138.8	185.3	220.3
85°T	328.8	323.3	306.8	279.7	242.6	196.9	145.3	94.4	67.3	94.0	143.5	190.5	225.4
90°T	326.5	321.0	304.3	276.9	239.3	192.9	140.4	89.3	66.2	98.7	150.3	197.9	232.7
95°T	324.7	318.9	301.7	273.2	234.1	185.9	131.4	79.3	63.4	105.1	159.8	208.1	242.2
100°T	325.2	318.9	300.4	269.8	228.0	176.5	118.6	65.0	62.1	114.8	172.7	221.3	254.3
105°T	327.9	321.0	300.5	266.8	221.0	164.9	102.3	47.1	66.8	129.6	189.8	238.1	269.1
110°T	330.6	322.8	299.8	262.2	211.5	150.0	81.9	30.7	82.0	150.9	212.0	258.8	286.9
115°T	328.4	319.8	294.1	252.4	196.8	130.2	58.3	38.3	109.2	180.0	240.1	284.0	307.9
120°T	315.9	306.4	278.4	233.3	174.0	105.0	42.9	74.9	148.5	217.9	274.7	314.0	332.1
125°T	288.1	278.1	248.7	202.2	143.1	82.9	69.7	128.2	199.8	265.1	316.5	349.1	359.7
130°T	243.9	234.1	205.9	163.6	117.7	97.5	132.6	196.6	263.7	322.2	365.5	389.2	390.7
135°T	195.9	188.5	169.2	147.1	141.1	167.3	219.4	281.2	340.7	389.5	422.0	434.4	424.7
140°T	196.2	195.5	196.5	206.7	233.1	275.7	328.3	382.6	430.9	466.7	485.5	484.1	461.6
145°T	298.7	302.8	315.7	339.0	372.6	414.1	458.8	500.6	533.7	553.2	555.3	538.0	500.8
150°T	478.0	482.6	496.4	518.4	546.8	578.5	609.1	633.8	647.9	647.7	630.4	594.9	541.6
155°T	705.0	708.3	717.7	731.9	748.6	764.5	776.1	779.4	771.0	748.1	709.2	653.9	583.3
160°T	963.9	964.9	967.2	969.7	970.3	966.4	955.1	933.6	899.7	851.9	789.6	713.4	624.9
165°T	1241.4	1239.4	1233.1	1221.5	1203.2	1176.5	1139.6	1091.1	1029.9	955.9	869.4	771.9	665.4
170°T	1523.3	1518.1	1502.2	1475.2	1436.6	1385.8	1322.2	1245.7	1156.8	1056.4	945.9	827.5	703.7
175°T	1794.2	1785.7	1760.2	1717.8	1658.9	1584.1	1494.3	1390.7	1275.1	1149.5	1016.4	878.5	738.5
180°T	2038.3	2026.8	1992.3	1935.6	1858.0	1761.3	1647.5	1519.3	1379.6	1231.6	1078.3	923.1	769.0
185°T	2240.7	2226.5	2184.5	2115.8	2022.6	1907.4	1773.7	1625.1	1465.5	1298.9	1129.0	959.7	794.0
190°T	2388.4	2372.4	2324.8	2247.4	2142.7	2014.3	1866.1	1702.6	1528.5	1348.4	1166.6	986.9	812.8
195°T	2471.9	2454.8	2404.3	2322.1	2211.2	2075.5	1919.3	1747.7	1565.6	1378.0	1189.4	1003.8	824.7
200°T	2485.6	2468.5	2417.7	2335.2	2223.8	2087.5	1930.6	1758.1	1575.0	1386.3	1196.6	1009.8	829.5
205°T	2428.8	2412.6	2364.4	2286.0	2179.9	2049.6	1899.2	1733.2	1556.3	1373.0	1187.9	1004.7	827.0
210°T	2305.5	2291.1	2248.1	2177.8	2082.3	1964.4	1827.3	1674.7	1510.6	1339.0	1163.8	988.9	817.5
215°T	2124.0	2112.1	2076.4	2017.7	1937.4	1837.1	1719.0	1585.8	1440.4	1285.9	1125.7	963.1	801.3
220°T	1896.6	1887.7	1860.7	1816.1	1754.2	1675.4	1580.8	1471.6	1349.5	1216.5	1075.2	928.5	779.2
225°T	1638.4	1632.7	1615.3	1586.0	1544.1	1489.1	1420.5	1338.2	1242.5	1134.2	1014.8	886.5	752.1
230°T	1367.9	1365.3	1357.1	1342.7	1320.6	1289.4	1247.3	1192.8	1124.7	1042.7	947.0	839.0	720.9
235°T	1106.7	1106.6	1105.9	1103.7	1098.7	1088.6	1071.0	1042.9	1002.0	946.2	874.6	787.7	686.9
240°T	882.0	882.9	885.6	890.1	895.7	900.6	902.1	896.6	879.9	848.8	800.6	734.4	651.1
245°T	727.4	726.9	726.1	727.0	731.6	740.4	751.7	761.5	764.2	754.4	727.5	681.1	614.8
250°T	671.9	667.1	654.7	639.3	627.2	623.9	631.0	645.3	659.9	666.5	657.9	629.3	578.9
255°T	707.6	697.9	670.9	632.8	592.8	562.1	548.9	554.3	571.2	588.0	593.7	580.5	544.3
260°T	791.9	778.3	739.6	681.6	614.6	551.8	508.0	492.0	500.9	520.9	536.5	535.7	512.0
265°T	884.6	868.5	821.9	750.4	663.3	574.2	500.0	456.6	449.3	466.1	487.1	495.8	482.3
270°T	963.0	945.3	894.0	814.1	714.4	607.3	509.8	441.1	414.3	423.2	445.9	461.1	455.9
275°T	1016.1	997.6	943.9	859.7	753.0	635.5	523.1	435.7	391.3	390.6	412.5	432.0	432.9
280°T	1039.7	1021.1	966.8	881.2	772.0	650.1	530.3	431.9	375.2	366.3	386.3	408.1	413.4
285°T	1033.2	1014.9	961.5	877.1	769.0	647.4	526.3	424.1	361.7	347.9	366.3	389.3	397.3
290°T	997.8	980.3	929.0	848.0	744.0	626.7	509.5	409.9	348.1	333.9	351.9	375.2	384.6
295°T	936.2	919.8	871.8	795.9	698.7	589.3	480.5	389.1	334.0	323.4	342.3	365.4	374.8
300°T	852.3	837.3	793.6	724.6	636.5	538.2	441.8	363.5	320.1	316.5	337.1	359.4	367.9
305°T	751.1	737.8	699.3	638.8	562.1	477.8	397.7	336.9	308.8	313.8	335.9	356.6	363.3
310°T	639.0	627.8	595.3	544.7	481.6	414.3	354.1	314.0	302.7	315.7	338.5	356.7	360.6
315°T	524.4	515.5	490.0	450.9	403.7	356.2	318.5	300.1	303.7	322.3	344.1	358.8	359.4
320°T	418.6	412.4	394.8	368.7	339.3	313.4	298.3	298.4	312.2	332.8	351.9	362.3	359.1
325°T	336.7	333.4	324.3	311.9	300.4	294.2	296.7	308.5	326.6	345.8	360.6	366.3	359.1
330°T	293.6	292.9	291.3	290.4	292.3	298.7	310.4	326.2	343.6	359.1	369.0	369.9	359.0
335°T	290.7	291.5	294.1	299.0	306.8	317.7	331.1	345.8	359.9	370.8	375.8	372.4	358.3
340°T	309.0	310.2	313.9	319.9	328.3	338.7	350.4	362.1	372.2	378.8	379.8	373.1	356.6
345°T	326.7	327.8	331.2	336.7	344.0	352.7	362.1	371.1	378.2	381.8	380.2	371.3	353.5
350°T	330.8	331.9	335.0	340.0	346.7	354.5	362.8	370.6	376.4	378.9	376.3	366.8	348.8
355°T	317.9	319.0	322.2	327.3	334.3	342.6	351.4	359.8	366.5	369.8	368.0	359.5	342.5



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Calculated Distance (km) to Proposed Nighttime Interference-Free Contour (5.5 mV/m)

0°T	15.11	60°T	18.89	120°T	22.94	180°T	58.60	240°T	85.54	300°T	47.45
1°T	15.00	61°T	18.90	121°T	23.03	181°T	58.92	241°T	80.88	301°T	46.65
2°T	14.85	62°T	18.91	122°T	23.01	182°T	59.12	242°T	76.35	302°T	45.91
3°T	14.68	63°T	19.03	123°T	23.05	183°T	59.17	243°T	72.56	303°T	45.03
4°T	14.52	64°T	19.05	124°T	23.06	184°T	59.10	244°T	68.34	304°T	44.24
5°T	14.36	65°T	19.17	125°T	23.04	185°T	59.09	245°T	64.95	305°T	43.31
6°T	14.22	66°T	19.20	126°T	22.99	186°T	59.52	246°T	62.13	306°T	42.30
7°T	14.09	67°T	19.32	127°T	22.90	187°T	63.66	247°T	59.76	307°T	41.41
8°T	13.97	68°T	19.35	128°T	22.95	188°T	142.57	248°T	57.53	308°T	40.21
9°T	13.87	69°T	19.48	129°T	22.80	189°T	178.91	249°T	56.29	309°T	39.27
10°T	13.79	70°T	19.51	130°T	22.63	190°T	207.54	250°T	54.75	310°T	38.13
11°T	13.74	71°T	19.66	131°T	22.36	191°T	228.11	251°T	52.88	311°T	36.86
12°T	13.71	72°T	19.79	132°T	22.31	192°T	226.89	252°T	49.60	312°T	35.65
13°T	13.76	73°T	19.82	133°T	22.09	193°T	225.68	253°T	47.68	313°T	34.41
14°T	13.79	74°T	19.94	134°T	21.98	194°T	224.35	254°T	45.48	314°T	33.06
15°T	13.84	75°T	20.06	135°T	21.99	195°T	222.28	255°T	45.46	315°T	31.58
16°T	13.92	76°T	20.18	136°T	21.91	196°T	220.32	256°T	45.94	316°T	30.09
17°T	14.03	77°T	20.20	137°T	21.93	197°T	220.94	257°T	46.43	317°T	28.58
18°T	14.14	78°T	20.31	138°T	21.99	198°T	221.88	258°T	46.97	318°T	26.94
19°T	14.28	79°T	20.42	139°T	22.30	199°T	222.52	259°T	47.53	319°T	25.21
20°T	14.46	80°T	20.53	140°T	22.72	200°T	222.79	260°T	48.08	320°T	23.48
21°T	14.62	81°T	20.64	141°T	23.45	201°T	223.41	261°T	48.65	321°T	21.52
22°T	14.77	82°T	20.64	142°T	24.31	202°T	223.38	262°T	50.43	322°T	19.58
23°T	14.94	83°T	20.64	143°T	25.35	203°T	223.06	263°T	53.89	323°T	17.35
24°T	15.10	84°T	20.63	144°T	26.51	204°T	222.29	264°T	56.80	324°T	16.57
25°T	15.30	85°T	20.52	145°T	27.73	205°T	221.49	265°T	59.58	325°T	16.27
26°T	15.45	86°T	20.51	146°T	29.04	206°T	220.41	266°T	62.37	326°T	15.99
27°T	15.65	87°T	20.50	147°T	30.37	207°T	219.49	267°T	65.07	327°T	15.74
28°T	15.84	88°T	20.49	148°T	31.72	208°T	217.40	268°T	67.64	328°T	15.53
29°T	16.02	89°T	20.48	149°T	33.06	209°T	215.32	269°T	70.03	329°T	15.37
30°T	16.20	90°T	20.47	150°T	34.39	210°T	212.90	270°T	72.36	330°T	15.19
31°T	16.36	91°T	20.47	151°T	35.77	211°T	210.42	271°T	74.14	331°T	15.11
32°T	16.52	92°T	20.46	152°T	37.18	212°T	208.26	272°T	74.47	332°T	15.06
33°T	16.67	93°T	20.45	153°T	38.63	213°T	205.60	273°T	74.68	333°T	15.05
34°T	16.80	94°T	20.44	154°T	40.01	214°T	202.81	274°T	74.71	334°T	15.07
35°T	17.01	95°T	20.44	155°T	41.43	215°T	200.05	275°T	74.66	335°T	15.12
36°T	17.21	96°T	20.54	156°T	42.92	216°T	197.16	276°T	74.49	336°T	15.19
37°T	17.40	97°T	20.54	157°T	44.35	217°T	193.82	277°T	73.76	337°T	15.27
38°T	17.58	98°T	20.54	158°T	51.52	218°T	190.62	278°T	73.36	338°T	15.37
39°T	17.76	99°T	20.54	159°T	73.59	219°T	187.24	279°T	72.38	339°T	15.47
40°T	18.02	100°T	20.55	160°T	75.18	220°T	183.74	280°T	71.26	340°T	15.57
41°T	18.37	101°T	20.56	161°T	74.95	221°T	179.28	281°T	69.91	341°T	15.67
42°T	18.72	102°T	20.67	162°T	74.82	222°T	174.23	282°T	68.51	342°T	15.72
43°T	18.99	103°T	20.69	163°T	75.13	223°T	168.36	283°T	69.30	343°T	15.81
44°T	19.06	104°T	20.70	164°T	76.29	224°T	163.03	284°T	71.38	344°T	15.88
45°T	19.03	105°T	20.82	165°T	76.26	225°T	157.24	285°T	68.22	345°T	15.94
46°T	18.99	106°T	20.84	166°T	76.27	226°T	152.42	286°T	64.49	346°T	16.00
47°T	18.95	107°T	20.85	167°T	76.21	227°T	148.06	287°T	60.17	347°T	16.04
48°T	18.92	108°T	20.97	168°T	76.26	228°T	143.64	288°T	55.21	348°T	16.06
49°T	18.88	109°T	20.98	169°T	76.18	229°T	139.16	289°T	53.69	349°T	16.06
50°T	18.79	110°T	21.10	170°T	76.00	230°T	134.14	290°T	53.34	350°T	16.05
51°T	18.76	111°T	21.27	171°T	75.83	231°T	129.42	291°T	52.84	351°T	16.02
52°T	18.82	112°T	21.59	172°T	75.65	232°T	124.67	292°T	52.44	352°T	15.98
53°T	18.79	113°T	21.75	173°T	73.34	233°T	119.80	293°T	51.88	353°T	15.92
54°T	18.76	114°T	22.04	174°T	68.22	234°T	114.72	294°T	51.29	354°T	15.84
55°T	18.74	115°T	22.17	175°T	67.35	235°T	109.81	295°T	50.80	355°T	15.75
56°T	18.72	116°T	22.36	176°T	66.28	236°T	104.94	296°T	50.15	356°T	15.65
57°T	18.80	117°T	22.61	177°T	57.57	237°T	99.85	297°T	49.57	357°T	15.53
58°T	18.80	118°T	22.61	178°T	57.85	238°T	94.95	298°T	48.86	358°T	15.40
59°T	18.79	119°T	22.83	179°T	58.24	239°T	90.44	299°T	48.11	359°T	15.26



Radio Station KDIA • 1640 kHz, Class B • Vallejo, California

Soil Conductivity Data for Projection of Field Strength Contours

The following table shows the measured soil conductivities used to determine the location of pertinent field strength contour for the licensed nighttime operation for KDIA. Measured conductivities were used over an arc of $\pm 10^\circ$ from each measured radial; in cases where measured conductivity data exists for radials spaced closer than 20° , the break was taken at the center point between the radials. Estimated conductivities (*i.e.*, from Map M3) were combined with the measured data (using the equivalent distance method) for contour distances located beyond the measured data.

Licensed Radio Station KDIA - 1640 kHz, Vallejo, California 23 Measured Soil Radials

Source: FCC File No. BP19830502AI KYAA Application for Construction Permit

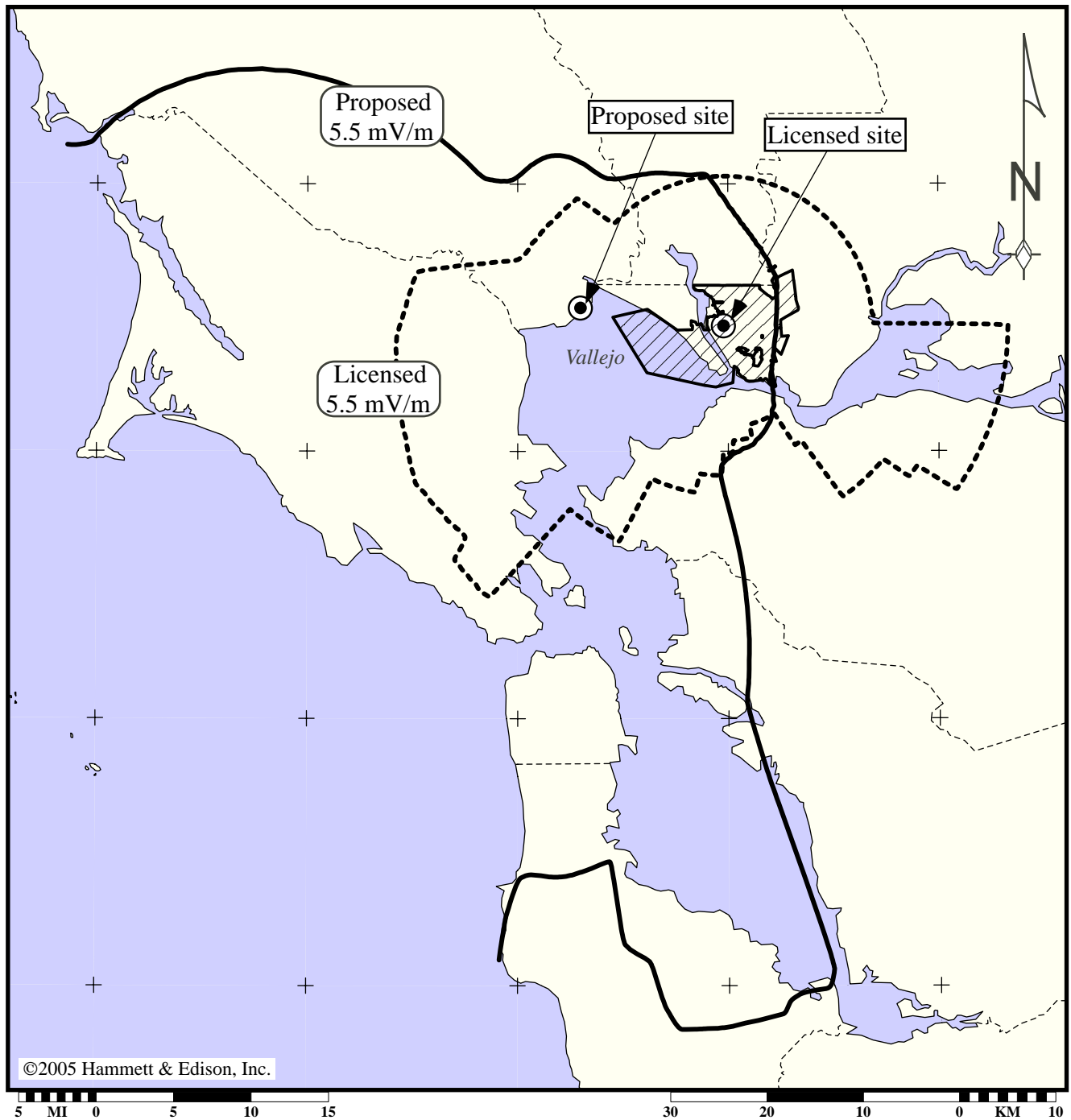
Coordinates: N 38° 07' 02" W 122° 15' 20"

Az °T	<u>Conductivity</u>		<u>Conductivity</u>		<u>Conductivity</u>	
	mS/m	km	mS/m	km	mS/m	km
100.0	30	104.6	15	125.5		
105.0	30	104.6	15	125.5		
110.0	30	104.6	15	125.5		
115.0	30	104.6	15	125.5		
120.0	20	41.8	15	144.8		
125.0	20	41.8	15	144.8		
130.0	8	8.5	15	39.4	5	86.9
135.0	8	8.5	15	39.4	5	86.9
140.0	7	82				
145.0	7	82				
150.0	4	79.7				
155.0	4	79.7				
160.0	5	86.9				
165.0	5	95				
170.0	6	101.4				
175.0	8	109.4				
180.0	8	93.3				
185.0	8	93.3				
190.0	10	64.4	5	80.5		
195.0	10	64.4	5	80.5		
200.0	20	32.2	8	67.8		
205.0	20	32.2	8	67.8		
210.0	20	32.2	8	67.8		



Radio Station KDIA • 1640 kHz, Class B • Vallejo, California

Nighttime Coverage Contours
Licensed and Proposed



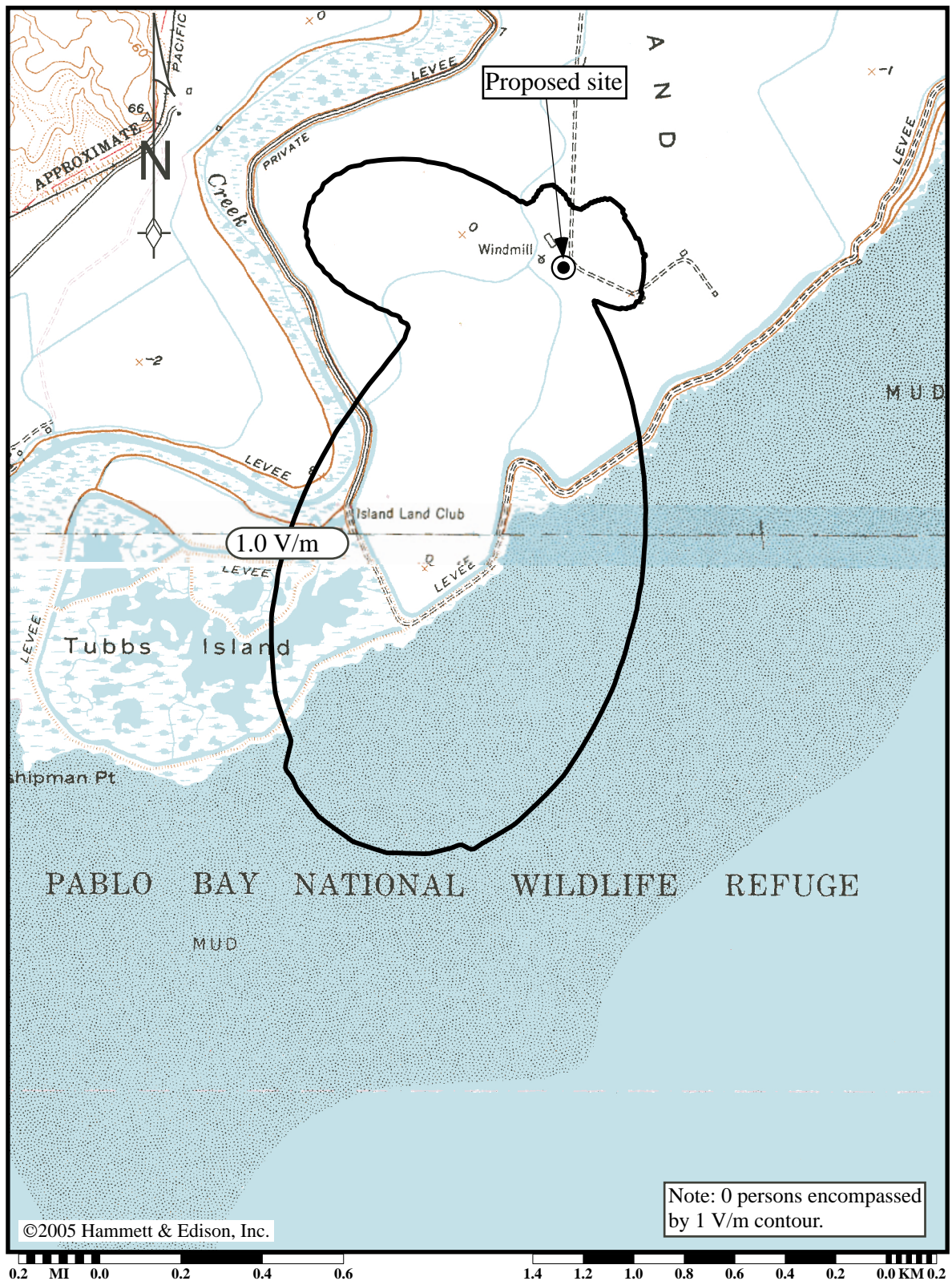
Lambert conformal conic map projection. Map data taken from Sectional Aeronautical Charts, published by the National Ocean Survey. Geographic coordinate marks shown at 15-minute increments. City limits shown taken from U.S. Census Bureau TIGER/Line 2000 data. Proposed contours projected using the FCC Figure M3 soil conductivities. Licensed contours projected using measured soil conductivity where available; see Exhibit 11E4.



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Exhibit 11F

Proposed Nighttime Blanketing Contour

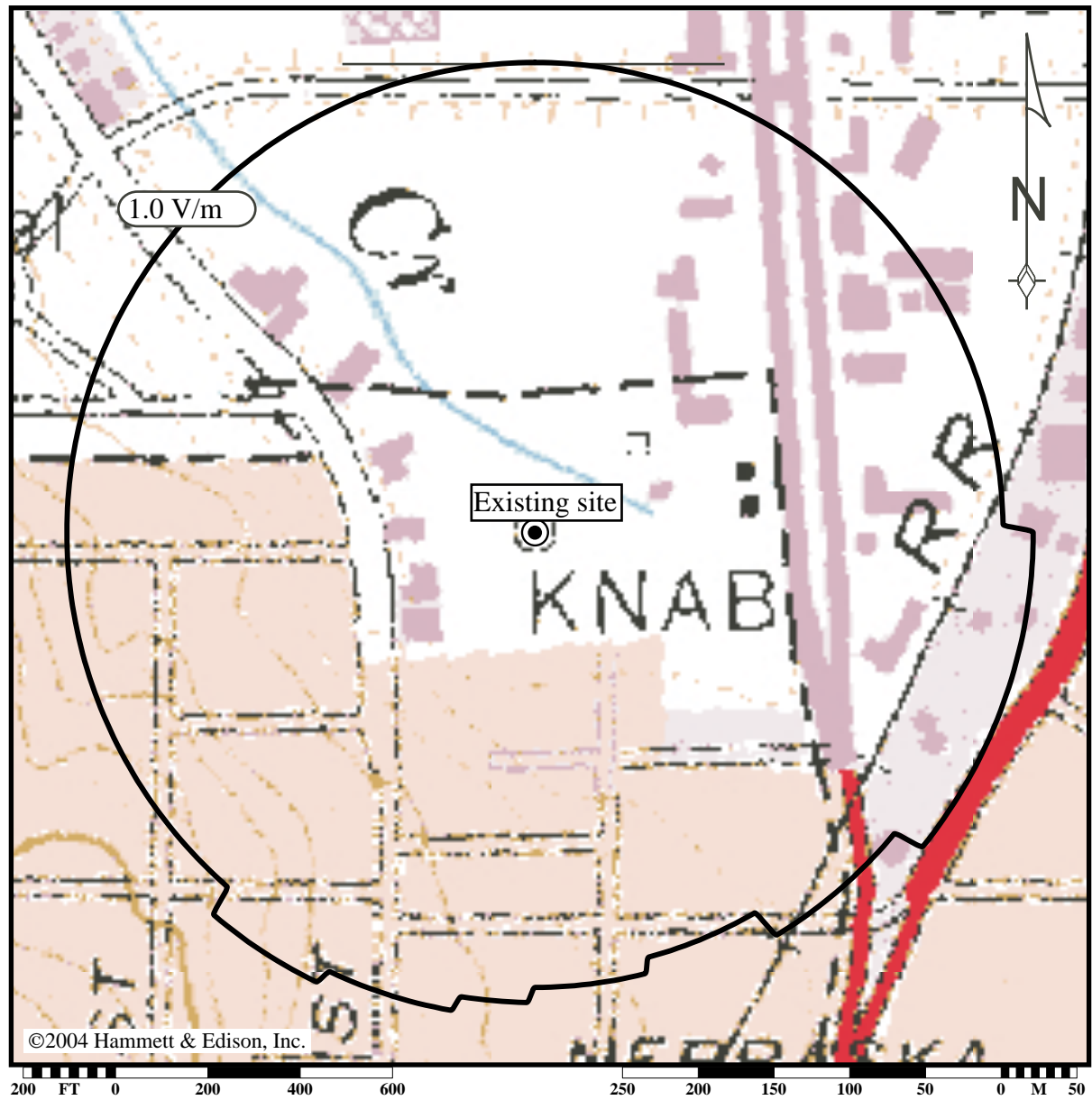


Polyconic map projection. Contour projected using FCC Figure M3 soil conductivities. Map data taken from USGS Sears Point, CA, 7.5 minute quadrangle.



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Existing Nighttime Blanketing Contour



Azimuthal equidistant map projection. Contour projected using measured soil conductivities where available; see Exhibit 11E4. Map data taken from USGS Mare Island, CA, 7.5 minute quadrangle.



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Exhibit 11G2