

Exhibit 16.1

Tabulation of Proposed Nighttime Allocation

Night Allocation Protection Report

Call: WIST.P
 Freq: 690 kHz
 NEW ORLEANS, LA, US
 Hours: N
 Lat: 29-57-55 N
 Lng: 089-57-32 W
 Power: 2.5 kW
 Theo RMS: 454.26 mV/m @ 1km @ 2.5 kW

#	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	89.5	0	0	0.0	0.0	0.0	0.0
2	0.750	-18.0	138.0	176.0	85.9	0	0	0.0	0.0	0.0	0.0
3	0.750	-5.0	276.0	176.0	85.9	0	0	0.0	0.0	0.0	0.0

Call Letters	Ct	St	City	Azi (deg)	Ang Low (deg)	Ang High (deg)	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
CINF.O/A (0)	CA	QC	MONTREAL	20.06	0.00	0.00	3.37	0.500	741.73S	132.70	609.03
CINF.O/A (5)	CA	QC	MONTREAL	21.67	0.00	0.00	3.26	0.500	766.59S	118.70	647.90
CINF.O/A (10)	CA	QC	MONTREAL	23.28	0.00	0.00	3.16	0.500	790.94S	103.55	687.39
CINF.O/A (15)	CA	QC	MONTREAL	24.89	0.00	0.00	3.07	0.500	813.68S	87.26	726.42
CINF.O/A (20)	CA	QC	MONTREAL	26.52	0.00	0.00	3.00	0.500	832.80S	69.80	763.00
CINF.O/A (25)	CA	QC	MONTREAL	28.16	0.00	0.00	2.94	0.500	850.73S	51.34	799.39
CINF.O/A (30)	CA	QC	MONTREAL	29.83	0.00	0.00	2.88	0.500	866.56S	32.69	833.87
CINF.O/A (35)	CA	QC	MONTREAL	31.53	0.00	0.00	2.84	0.500	880.83S	19.57	861.26
CINF.O/A (40)	CA	QC	MONTREAL	33.25	0.00	0.00	2.80	0.500	892.32S	28.63	863.69
CINF.O/A (45)	CA	QC	MONTREAL	34.99	0.00	0.00	2.78	0.500	900.58S	51.44	849.14
CINF.O/A (50)	CA	QC	MONTREAL	36.76	0.00	0.00	2.76	0.500	905.07S	78.45	826.62
CINF.O/A (55)	CA	QC	MONTREAL	38.54	0.00	0.00	2.76	0.500	905.47S	107.88	797.60
CINF.O/A (60)	CA	QC	MONTREAL	40.34	0.00	0.00	2.77	0.500	901.64S	139.23	762.41
CINF.O/A (65)	CA	QC	MONTREAL	42.14	0.00	0.00	2.80	0.500	892.99S	172.14	720.85
CINF.O/A (70)	CA	QC	MONTREAL	43.93	0.00	0.00	2.84	0.500	879.33S	206.25	673.08
CINF.O/A (75)	CA	QC	MONTREAL	45.69	0.00	0.00	2.90	0.500	860.94S	241.10	619.84
CINF.O/A (80)	CA	QC	MONTREAL	47.42	0.00	0.00	2.98	0.500	839.06S	276.22	562.84
CINF.O/A (85)	CA	QC	MONTREAL	48.33	0.00	0.00	3.27	0.582	891.28s	295.01	596.27
CINF.O/A (90)	CA	QC	MONTREAL	48.45	0.00	0.00	3.70	0.714	964.39s	297.38	667.01
CINF.O/A (95)	CA	QC	MONTREAL	48.61	0.00	0.00	4.10	0.810	986.75s	300.83	685.91
CINF.O/A (100)	CA	QC	MONTREAL	48.72	0.00	0.00	4.50	0.867	963.53s	303.12	660.40
CINF.O/A (105)	CA	QC	MONTREAL	48.79	0.00	0.00	4.88	0.910	932.48s	304.55	627.93
CINF.O/A (110)	CA	QC	MONTREAL	37.92	0.00	0.00	7.20	1.745	1211.61s	97.44	1114.17
CINF.O/A (115)	CA	QC	MONTREAL	37.49	0.00	0.00	7.38	1.433	970.85g	90.26	880.60
CINF.O/A (120)	CA	QC	MONTREAL	37.15	0.00	0.00	7.51	2.246	1496.25g	84.70	1411.55
CINF.O/A (125)	CA	QC	MONTREAL	36.94	0.00	0.00	7.60	3.086	2031.34g	81.29	1950.05
CINF.O/A (130)	CA	QC	MONTREAL	36.76	0.00	0.00	7.67	4.107	2677.96g	78.46	2599.51
CINF.O/A (135)	CA	QC	MONTREAL	36.63	0.00	0.00	7.73	5.177	3350.90g	76.35	3274.55
CINF.O/A (140)	CA	QC	MONTREAL	36.51	0.00	0.00	7.78	5.827	3746.92g	74.55	3672.37
CINF.O/A (145)	CA	QC	MONTREAL	36.41	0.00	0.00	7.82	6.138	3925.43g	72.98	3852.45
CINF.O/A (150)	CA	QC	MONTREAL	36.32	0.00	0.00	7.86	6.300	4008.66g	71.57	3937.09
CINF.O/A (155)	CA	QC	MONTREAL	36.24	0.00	0.00	7.89	6.306	3994.89g	70.29	3924.60
CINF.O/A (160)	CA	QC	MONTREAL	36.17	0.00	0.00	7.93	6.192	3906.18g	69.13	3837.06
CINF.O/A (165)	CA	QC	MONTREAL	36.10	0.00	0.00	7.96	5.987	3761.64g	68.03	3693.61
CINF.O/A (170)	CA	QC	MONTREAL	36.03	0.01	0.01	7.99	5.741	3593.54g	66.97	3526.57
CINF.O/A (175)	CA	QC	MONTREAL	35.96	0.03	0.03	8.02	5.478	3416.57g	65.94	3350.64
CINF.O/A (180)	CA	QC	MONTREAL	35.89	0.04	0.04	8.05	5.266	3273.01g	64.86	3208.15
CINF.O/A (185)	CA	QC	MONTREAL	35.82	0.05	0.05	8.07	5.072	3141.34g	63.79	3077.55
CINF.O/A (190)	CA	QC	MONTREAL	35.75	0.06	0.06	8.10	4.895	3020.93g	62.71	2958.22
CINF.O/A (195)	CA	QC	MONTREAL	35.68	0.08	0.08	8.13	4.735	2911.58g	61.61	2849.98
CINF.O/A (200)	CA	QC	MONTREAL	35.60	0.09	0.09	8.16	4.572	2800.03g	60.46	2739.56
CINF.O/A (205)	CA	QC	MONTREAL	35.52	0.11	0.11	8.20	1.848	1127.25g	59.24	1068.01
CINF.O/A (210)	CA	QC	MONTREAL	35.43	0.12	0.12	8.24	1.756	1065.64g	57.91	1007.74
CINF.O/A (215)	CA	QC	MONTREAL	35.33	0.14	0.14	8.28	1.648	994.91g	56.41	938.50
CINF.O/A (220)	CA	QC	MONTREAL	35.22	0.16	0.16	8.33	1.527	916.65g	54.71	861.94
CINF.O/A (225)	CA	QC	MONTREAL	35.08	0.19	0.19	8.38	1.399	834.73g	52.72	782.01

Exhibit 16.1

Tabulation of Proposed Nighttime Allocation

Call Letters	Ct	St	City	Azi (deg)	Ang Low (deg)	Ang High (deg)	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
CINF.O/A (230)	CA	QC	MONTREAL	34.92	0.21	0.21	8.44	2.993	1772.84g	50.38	1722.45
CINF.O/A (235)	CA	QC	MONTREAL	33.36	1.47	1.47	12.29	0.889	361.69s	30.11	331.58
CINF.O/A (240)	CA	QC	MONTREAL	29.35	3.07	3.07	20.50	0.666	162.54s	36.47	126.07
CINF.O/A (245)	CA	QC	MONTREAL	23.74	4.19	4.19	28.54	0.551	96.51s	95.73	0.77
CINF.O/A (250)	CA	QC	MONTREAL	23.14	3.47	3.47	23.33	0.652	139.64s	102.60	37.04
CINF.O/A (255)	CA	QC	MONTREAL	22.55	2.94	2.94	19.62	0.746	190.12s	108.96	81.16
CINF.O/A (260)	CA	QC	MONTREAL	21.55	2.58	2.58	17.46	0.811	232.27s	118.48	113.79
CINF.O/A (265)	CA	QC	MONTREAL	20.39	2.29	2.29	15.88	0.858	270.14s	128.88	141.26
CINF.O/A (270)	CA	QC	MONTREAL	19.31	2.01	2.01	14.53	0.896	308.50s	138.09	170.42
CINF.O/A (275)	CA	QC	MONTREAL	17.18	1.81	1.81	13.66	0.882	322.90s	154.35	168.55
CINF.O/A (280)	CA	QC	MONTREAL	14.15	1.61	1.61	12.82	0.823	320.97s	174.35	146.62
CINF.O/A (285)	CA	QC	MONTREAL	11.65	1.30	1.30	11.61	0.771	332.01s	188.20	143.80
CINF.O/A (290)	CA	QC	MONTREAL	5.41	0.91	0.91	10.26	0.571	278.41s	212.82	65.59
CINF.O/A (295)	CA	QC	MONTREAL	3.37	0.40	0.40	8.88	0.500	281.61s	218.12	63.49
CINF.O/A (300)	CA	QC	MONTREAL	3.85	0.00	0.00	7.81	0.500	320.04s	217.06	102.98
CINF.O/A (305)	CA	QC	MONTREAL	4.58	0.00	0.00	6.91	0.500	361.56s	215.24	146.32
CINF.O/A (310)	CA	QC	MONTREAL	5.53	0.00	0.00	6.33	0.500	394.76s	212.64	182.12
CINF.O/A (315)	CA	QC	MONTREAL	6.65	0.00	0.00	5.68	0.500	440.15s	209.18	230.96
CINF.O/A (320)	CA	QC	MONTREAL	7.90	0.00	0.00	5.18	0.500	482.38s	204.81	277.57
CINF.O/A (325)	CA	QC	MONTREAL	9.26	0.00	0.00	4.80	0.500	520.82s	199.48	321.34
CINF.O/A (330)	CA	QC	MONTREAL	10.69	0.00	0.00	4.48	0.500	557.96s	193.18	364.78
CINF.O/A (335)	CA	QC	MONTREAL	12.18	0.00	0.00	4.21	0.500	594.22s	185.84	408.38
CINF.O/A (340)	CA	QC	MONTREAL	13.71	0.00	0.00	3.98	0.500	628.53s	177.43	451.10
CINF.O/A (345)	CA	QC	MONTREAL	15.27	0.00	0.00	3.78	0.500	660.65s	167.94	492.71
CINF.O/A (350)	CA	QC	MONTREAL	16.85	0.00	0.00	3.62	0.500	690.84s	157.35	533.49
CINF.O/A (355)	CA	QC	MONTREAL	18.45	0.00	0.00	3.49	0.500	717.28s	145.62	571.66
WSPZ.L	US	AL	BIRMINGHAM	35.76	15.53	25.27	127.38	3.769	147.93	147.15	0.78
50% = 8.602, 25% = 10.901; KGGF.L=6.10 .O-A=4.42 WIST.L=4.15 WLW.L=3.72 WSMB.L=3.57 CINF.O/A=3.32											
WOKV.L=2.69											
XETRA.P/O (0)	MX	BC	ROSARITO	283.36	0.00	0.00	5.20	40.765	39204.68g	713.60	38491.09
XETRA.P/O (5)	MX	BC	ROSARITO	283.36	0.00	0.00	5.21	35.312	33873.43g	713.52	33159.91
XETRA.P/O (10)	MX	BC	ROSARITO	283.37	0.00	0.00	5.23	28.828	27580.76g	713.44	26867.32
XETRA.P/O (15)	MX	BC	ROSARITO	283.37	0.00	0.00	5.24	21.849	20845.29g	713.37	20131.92
XETRA.P/O (20)	MX	BC	ROSARITO	283.38	0.00	0.00	5.26	14.952	14223.16g	713.26	13509.90
XETRA.P/O (25)	MX	BC	ROSARITO	283.38	0.00	0.00	5.27	8.842	8382.94g	713.14	7669.79
XETRA.P/O (30)	MX	BC	ROSARITO	283.39	0.00	0.00	5.29	3.983	3762.85g	713.03	3049.83
XETRA.P/O (35)	MX	BC	ROSARITO	283.40	0.00	0.00	5.31	1.148	1080.39g	712.89	367.49
XETRA.P/O (40)	MX	BC	ROSARITO	283.41	0.00	0.00	5.34	1.780	1666.53g	712.74	953.80
XETRA.P/O (45)	MX	BC	ROSARITO	283.42	0.00	0.00	5.37	2.383	2219.23g	712.55	1506.68
XETRA.P/O (50)	MX	BC	ROSARITO	283.43	0.00	0.00	5.41	2.317	2142.65g	712.32	1430.33
XETRA.P/O (55)	MX	BC	ROSARITO	283.45	0.00	0.00	5.46	1.811	1658.81g	712.02	946.80
XETRA.P/O (60)	MX	BC	ROSARITO	283.47	0.00	0.00	5.53	1.476	1335.54g	711.60	623.94
XETRA.P/O (65)	MX	BC	ROSARITO	283.51	0.00	0.00	5.63	1.204	1069.19g	710.97	358.22
XETRA.P/O (70)	MX	BC	ROSARITO	283.57	0.00	0.00	5.82	0.894	767.20g	709.89	57.30
XETRA.P/O (75)	MX	BC	ROSARITO	283.70	0.00	0.00	6.26	0.541	713.98E	707.62	6.36
XETRA.P/O (80)	MX	BC	ROSARITO	283.37	0.00	0.00	6.33	0.500	726.58E	713.30	13.29
XETRA.P/O (85)	MX	BC	ROSARITO	282.98	0.00	0.00	6.25	0.500	741.86E	720.07	21.79
XETRA.P/O (90)	MX	BC	ROSARITO	282.66	0.00	0.00	6.02	0.500	754.60E	725.63	28.97
XETRA.P/O (95)	MX	BC	ROSARITO	282.51	0.00	0.00	5.69	0.500	760.23E	728.07	32.16
XETRA.P/O (100)	MX	BC	ROSARITO	282.21	0.00	0.00	5.87	0.500	772.27E	733.24	39.03
XETRA.P/O (105)	MX	BC	ROSARITO	281.54	0.00	0.00	6.27	0.500	798.06E	744.12	53.93
XETRA.P/O (110)	MX	BC	ROSARITO	274.81	1.30	1.30	11.60	0.500	1035.04E	834.96	200.08
XETRA.P/O (115)	MX	BC	ROSARITO	267.20	2.45	2.45	16.72	0.500	1266.98E	885.54	381.44
XETRA.P/O (120)	MX	BC	ROSARITO	260.60	2.74	2.74	18.39	0.500	1352.91E	879.72	473.19
XETRA.P/O (125)	MX	BC	ROSARITO	255.14	2.56	2.56	17.37	0.500	1347.90E	840.86	507.04
XETRA.P/O (130)	MX	BC	ROSARITO	251.02	2.12	2.12	15.07	0.500	1272.11E	793.51	478.60
XETRA.P/O (135)	MX	BC	ROSARITO	251.34	1.43	1.43	12.11	0.610	1280.05E	798.06	481.99
XETRA.P/O (140)	MX	BC	ROSARITO	252.05	0.81	0.81	9.97	0.726	1296.29E	807.40	488.88
XETRA.P/O (145)	MX	BC	ROSARITO	253.15	0.25	0.25	8.53	0.851	1318.78E	820.68	498.10
XETRA.P/O (150)	MX	BC	ROSARITO	260.09	0.00	0.00	7.23	1.379	1358.97E	878.71	480.26
XETRA.P/O (155)	MX	BC	ROSARITO	268.29	0.00	0.00	6.42	2.129	1658.02s	883.02	775.00
XETRA.P/O (160)	MX	BC	ROSARITO	270.01	0.00	0.00	5.96	2.278	1912.10s	874.69	1037.41
XETRA.P/O (165)	MX	BC	ROSARITO	280.51	0.00	0.00	5.32	3.755	3531.33g	760.43	2770.90
XETRA.P/O (170)	MX	BC	ROSARITO	281.20	0.00	0.00	5.25	8.914	8493.92g	749.61	7744.31

Exhibit 16.1

Tabulation of Proposed Nighttime Allocation

Call Letters	Ct	St	City	Azi (deg)	Ang Low (deg)	Ang High (deg)	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
XETRA.P/O (175)	MX	BC	ROSARITO	281.56	0.00	0.00	5.21	16.222	15564.99g	743.89	14821.10
XETRA.P/O (180)	MX	BC	ROSARITO	281.78	0.00	0.00	5.19	24.890	23986.86g	740.31	23246.55
XETRA.P/O (185)	MX	BC	ROSARITO	281.93	0.00	0.00	5.17	33.828	32700.17g	737.82	31962.35
XETRA.P/O (190)	MX	BC	ROSARITO	282.04	0.00	0.00	5.16	41.934	40628.14g	735.96	39892.18
XETRA.P/O (195)	MX	BC	ROSARITO	282.13	0.00	0.00	5.15	48.103	46688.11g	734.50	45953.61
XETRA.P/O (200)	MX	BC	ROSARITO	282.20	0.00	0.00	5.14	51.380	49940.05g	733.31	49206.73
XETRA.P/O (205)	MX	BC	ROSARITO	282.26	0.00	0.00	5.14	51.133	49760.97g	732.31	49028.66
XETRA.P/O (210)	MX	BC	ROSARITO	282.31	0.00	0.00	5.13	47.133	45915.41g	731.44	45183.97
XETRA.P/O (215)	MX	BC	ROSARITO	282.36	0.00	0.00	5.13	39.729	38738.68g	730.66	38008.02
XETRA.P/O (220)	MX	BC	ROSARITO	282.40	0.00	0.00	5.12	29.849	29129.30g	729.96	28399.34
XETRA.P/O (225)	MX	BC	ROSARITO	282.44	0.00	0.00	5.12	18.979	18535.69g	729.32	17806.37
XETRA.P/O (230)	MX	BC	ROSARITO	282.47	0.00	0.00	5.12	9.340	9128.40g	728.71	8399.68
XETRA.P/O (235)	MX	BC	ROSARITO	282.51	0.00	0.00	5.11	6.214	6077.72g	728.14	5349.58
XETRA.P/O (240)	MX	BC	ROSARITO	282.54	0.00	0.00	5.11	9.849	9640.29g	727.60	8912.69
XETRA.P/O (245)	MX	BC	ROSARITO	282.56	0.00	0.00	5.10	11.144	10927.87g	727.24	10200.63
XETRA.P/O (250)	MX	BC	ROSARITO	282.59	0.00	0.00	5.09	10.222	10043.41g	726.82	9316.59
XETRA.P/O (255)	MX	BC	ROSARITO	282.62	0.00	0.00	5.08	8.655	8517.53g	726.27	7791.27
XETRA.P/O (260)	MX	BC	ROSARITO	282.66	0.00	0.00	5.08	7.512	7398.26g	725.57	6672.69
XETRA.P/O (265)	MX	BC	ROSARITO	282.70	0.00	0.00	5.07	6.445	6353.47g	724.83	5628.64
XETRA.P/O (270)	MX	BC	ROSARITO	282.75	0.00	0.00	5.07	5.590	5515.35g	724.04	4791.31
XETRA.P/O (275)	MX	BC	ROSARITO	282.80	0.00	0.00	5.06	4.821	4761.60g	723.17	4038.43
XETRA.P/O (280)	MX	BC	ROSARITO	282.86	0.00	0.00	5.06	3.930	3885.74g	722.20	3163.54
XETRA.P/O (285)	MX	BC	ROSARITO	282.92	0.00	0.00	5.05	2.790	2761.80g	721.09	2040.71
XETRA.P/O (290)	MX	BC	ROSARITO	283.00	0.00	0.00	5.04	1.461	1448.68g	719.79	728.89
XETRA.P/O (295)	MX	BC	ROSARITO	283.09	0.00	0.00	5.03	0.658	737.67E	718.22	19.45
XETRA.P/O (300)	MX	BC	ROSARITO	283.20	0.00	0.00	5.02	1.506	1498.99g	716.25	782.73
XETRA.P/O (305)	MX	BC	ROSARITO	283.35	0.00	0.00	5.01	2.172	2168.83g	713.67	1455.16
XETRA.P/O (310)	MX	BC	ROSARITO	288.84	0.00	0.00	3.78	0.500	661.36P	610.00	51.35
XETRA.P/O (315)	MX	BC	ROSARITO	283.44	0.00	0.00	5.04	28.715	28473.28g	712.19	27761.09
XETRA.P/O (320)	MX	BC	ROSARITO	283.41	0.00	0.00	5.07	40.926	40359.89g	712.72	39647.17
XETRA.P/O (325)	MX	BC	ROSARITO	283.33	0.00	0.00	5.10	58.570	57423.04g	714.07	56708.97
XETRA.P/O (330)	MX	BC	ROSARITO	283.33	0.00	0.00	5.12	69.394	67813.39g	714.01	67099.39
XETRA.P/O (335)	MX	BC	ROSARITO	283.34	0.00	0.00	5.13	78.272	76261.97g	713.95	75548.01
XETRA.P/O (340)	MX	BC	ROSARITO	283.34	0.00	0.00	5.15	79.228	76977.73g	713.90	76263.82
XETRA.P/O (345)	MX	BC	ROSARITO	283.34	0.00	0.00	5.16	47.590	46116.88g	713.83	45403.04
XETRA.P/O (350)	MX	BC	ROSARITO	283.35	0.00	0.00	5.17	46.889	45321.82g	713.76	44608.07
XETRA.P/O (355)	MX	BC	ROSARITO	283.35	0.00	0.00	5.19	44.704	43101.71g	713.68	42388.03
XETRA.O/O (0)	MX	BN	TIJUANA	283.35	0.00	0.00	5.17	89.631	86701.04g	713.78	85987.25
XETRA.O/O (5)	MX	BN	TIJUANA	283.35	0.00	0.00	5.18	63.251	61110.96g	713.74	60397.22
XETRA.O/O (10)	MX	BN	TIJUANA	283.35	0.00	0.00	5.18	37.369	36060.57g	713.71	35346.87
XETRA.O/O (15)	MX	BN	TIJUANA	283.35	0.00	0.00	5.19	14.984	14441.26g	713.66	13727.60
XETRA.O/O (20)	MX	BN	TIJUANA	283.36	0.00	0.00	5.20	5.473	5267.48g	713.62	4553.85
XETRA.O/O (25)	MX	BN	TIJUANA	283.36	0.00	0.00	5.20	13.881	13339.98g	713.57	12626.40
XETRA.O/O (30)	MX	BN	TIJUANA	283.36	0.00	0.00	5.21	16.612	15937.69g	713.52	15224.16
XETRA.O/O (35)	MX	BN	TIJUANA	283.36	0.00	0.00	5.22	13.683	13102.95g	713.47	12389.48
XETRA.O/O (40)	MX	BN	TIJUANA	283.37	0.00	0.00	5.23	7.616	7277.71g	713.42	6564.29
XETRA.O/O (45)	MX	BN	TIJUANA	283.37	0.00	0.00	5.25	2.878	2743.44g	713.33	2030.10
XETRA.O/O (50)	MX	BN	TIJUANA	283.38	0.00	0.00	5.26	5.102	4846.99g	713.21	4133.78
XETRA.O/O (55)	MX	BN	TIJUANA	283.39	0.00	0.00	5.29	6.147	5814.41g	713.07	5101.34
XETRA.O/O (60)	MX	BN	TIJUANA	283.40	0.00	0.00	5.32	4.298	4041.92g	712.88	3329.04
XETRA.O/O (65)	MX	BN	TIJUANA	283.41	0.00	0.00	5.36	1.666	1553.62g	712.60	841.02
XETRA.O/O (70)	MX	BN	TIJUANA	283.44	0.00	0.00	5.44	0.669	723.97E	712.13	11.85
XETRA.O/O (75)	MX	BN	TIJUANA	283.50	0.00	0.00	5.60	0.719	721.77E	711.14	10.63
XETRA.O/O (80)	MX	BN	TIJUANA	283.66	0.00	0.00	6.18	0.500	715.58E	708.35	7.23
XETRA.O/O (85)	MX	BN	TIJUANA	283.32	0.00	0.00	6.18	0.500	728.81E	714.29	14.52
XETRA.O/O (90)	MX	BN	TIJUANA	283.01	0.00	0.00	5.87	0.500	740.99E	719.68	21.30
XETRA.O/O (95)	MX	BN	TIJUANA	282.93	0.00	0.00	5.46	0.500	743.77E	720.91	22.86
XETRA.O/O (100)	MX	BN	TIJUANA	282.40	0.00	0.00	6.04	0.500	764.72E	730.01	34.72
XETRA.O/O (105)	MX	BN	TIJUANA	281.62	0.00	0.00	6.48	0.500	795.14E	742.90	52.24
XETRA.O/O (110)	MX	BN	TIJUANA	272.81	2.01	2.01	14.57	0.500	1113.08E	853.85	259.23
XETRA.O/O (115)	MX	BN	TIJUANA	265.63	2.84	2.84	19.03	0.500	1287.37E	888.10	399.28
XETRA.O/O (120)	MX	BN	TIJUANA	259.45	2.96	2.96	19.77	0.500	1359.31E	873.70	485.60
XETRA.O/O (125)	MX	BN	TIJUANA	254.48	2.67	2.67	18.01	0.500	1339.64E	834.18	505.46
XETRA.O/O (130)	MX	BN	TIJUANA	250.81	2.17	2.17	15.31	0.500	1267.09E	790.65	476.44

Exhibit 16.1

Tabulation of Proposed Nighttime Allocation

Call Letters	Ct	St	City	Azi (deg)	Ang Low (deg)	Ang High (deg)	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
XETRA.O/O (135)	MX	BN	TIJUANA	251.30	1.46	1.46	12.23	0.602	1279.19E	797.57	481.63
XETRA.O/O (140)	MX	BN	TIJUANA	252.03	0.83	0.83	10.02	0.702	1295.75E	807.09	488.66
XETRA.O/O (145)	MX	BN	TIJUANA	253.01	0.27	0.27	8.57	0.800	1316.12E	819.08	497.03
XETRA.O/O (150)	MX	BN	TIJUANA	260.01	0.00	0.00	7.25	1.276	1359.47E	878.31	481.16
XETRA.O/O (155)	MX	BN	TIJUANA	268.27	0.00	0.00	6.43	1.916	1491.17s	883.10	608.07
XETRA.O/O (160)	MX	BN	TIJUANA	270.05	0.00	0.00	5.95	1.977	1661.12s	874.47	786.65
XETRA.O/O (165)	MX	BN	TIJUANA	280.70	0.00	0.00	5.30	2.867	2705.96g	757.50	1948.46
XETRA.O/O (170)	MX	BN	TIJUANA	281.43	0.00	0.00	5.22	6.547	6266.26g	745.88	5520.38
XETRA.O/O (175)	MX	BN	TIJUANA	281.81	0.00	0.00	5.18	11.294	10891.35g	739.74	10151.61
XETRA.O/O (180)	MX	BN	TIJUANA	282.05	0.00	0.00	5.16	16.159	15656.13g	735.89	14920.24
XETRA.O/O (185)	MX	BN	TIJUANA	282.21	0.00	0.00	5.14	20.005	19446.28g	733.22	18713.06
XETRA.O/O (190)	MX	BN	TIJUANA	282.33	0.00	0.00	5.13	21.823	21264.91g	731.23	20533.68
XETRA.O/O (195)	MX	BN	TIJUANA	282.42	0.00	0.00	5.12	20.997	20497.94g	729.67	19768.27
XETRA.O/O (200)	MX	BN	TIJUANA	282.49	0.00	0.00	5.11	17.420	17032.43g	728.38	16304.05
XETRA.O/O (205)	MX	BN	TIJUANA	282.55	0.00	0.00	5.11	11.133	10901.78g	727.51	10174.27
XETRA.O/O (210)	MX	BN	TIJUANA	282.57	0.00	0.00	5.10	4.055	3978.77g	727.11	3251.66
XETRA.O/O (215)	MX	BN	TIJUANA	282.59	0.00	0.00	5.09	1.746	1716.40g	726.71	989.69
XETRA.O/O (220)	MX	BN	TIJUANA	282.63	0.00	0.00	5.08	4.767	4692.31g	726.06	3966.25
XETRA.O/O (225)	MX	BN	TIJUANA	282.68	0.00	0.00	5.07	6.038	5949.14g	725.26	5223.88
XETRA.O/O (230)	MX	BN	TIJUANA	282.72	0.00	0.00	5.07	5.242	5169.23g	724.50	4444.73
XETRA.O/O (235)	MX	BN	TIJUANA	282.77	0.00	0.00	5.07	2.974	2935.67g	723.77	2211.90
XETRA.O/O (240)	MX	BN	TIJUANA	282.81	0.00	0.00	5.06	1.259	1243.93g	723.06	520.88
XETRA.O/O (245)	MX	BN	TIJUANA	282.85	0.00	0.00	5.06	2.922	2888.27g	722.35	2165.92
XETRA.O/O (250)	MX	BN	TIJUANA	282.89	0.00	0.00	5.05	3.888	3846.49g	721.64	3124.85
XETRA.O/O (255)	MX	BN	TIJUANA	282.93	0.00	0.00	5.05	3.344	3311.38g	720.91	2590.47
XETRA.O/O (260)	MX	BN	TIJUANA	282.98	0.00	0.00	5.05	1.740	1724.59g	720.15	1004.44
XETRA.O/O (265)	MX	BN	TIJUANA	283.02	0.00	0.00	5.04	1.440	1427.96g	719.36	708.61
XETRA.O/O (270)	MX	BN	TIJUANA	283.07	0.00	0.00	5.04	2.977	2956.03g	718.50	2237.53
XETRA.O/O (275)	MX	BN	TIJUANA	283.13	0.00	0.00	5.03	3.708	3685.69g	717.56	2968.13
XETRA.O/O (280)	MX	BN	TIJUANA	283.19	0.00	0.00	5.02	3.219	3203.51g	716.51	2487.00
XETRA.O/O (285)	MX	BN	TIJUANA	283.26	0.00	0.00	5.02	1.754	1747.61g	715.31	1032.30
XETRA.O/O (290)	MX	BN	TIJUANA	283.34	0.00	0.00	5.01	0.709	727.96E	713.91	14.05
XETRA.O/O (295)	MX	BN	TIJUANA	283.44	0.00	0.00	5.00	2.301	2301.70g	712.21	1589.49
XETRA.O/O (300)	MX	BN	TIJUANA	283.46	0.00	0.00	5.02	5.494	5472.20g	711.74	4760.46
XETRA.O/O (305)	MX	BN	TIJUANA	283.42	0.00	0.00	5.05	13.326	13182.04g	712.41	12469.63
XETRA.O/O (310)	MX	BN	TIJUANA	283.40	0.00	0.00	5.08	47.333	46606.53g	712.88	45893.65
XETRA.O/O (315)	MX	BN	TIJUANA	283.33	0.00	0.00	5.11	117.361	114943.99g	714.05	114229.94
XETRA.O/O (320)	MX	BN	TIJUANA	283.33	0.00	0.00	5.11	144.405	141162.70g	714.02	140448.69
XETRA.O/O (325)	MX	BN	TIJUANA	283.33	0.00	0.00	5.12	167.322	163292.68g	713.99	162578.70
XETRA.O/O (330)	MX	BN	TIJUANA	283.34	0.00	0.00	5.13	184.193	179488.78g	713.96	178774.82
XETRA.O/O (335)	MX	BN	TIJUANA	283.34	0.00	0.00	5.14	193.545	188342.22g	713.94	187628.28
XETRA.O/O (340)	MX	BN	TIJUANA	283.34	0.00	0.00	5.14	184.964	179760.41g	713.91	179046.50
XETRA.O/O (345)	MX	BN	TIJUANA	283.34	0.00	0.00	5.15	152.633	148158.59g	713.89	147444.70
XETRA.O/O (350)	MX	BN	TIJUANA	283.34	0.00	0.00	5.16	134.434	130340.33g	713.85	129626.48
XETRA.O/O (355)	MX	BN	TIJUANA	283.34	0.00	0.00	5.16	113.933	110335.95g	713.82	109622.13
XETRA1.P/A (0)	MX	BN	TIJUANA	283.36	0.00	0.00	5.20	36.529	35130.21g	713.60	34416.62
XETRA1.P/A (5)	MX	BN	TIJUANA	283.36	0.00	0.00	5.21	30.936	29675.18g	713.52	28961.67
XETRA1.P/A (10)	MX	BN	TIJUANA	283.37	0.00	0.00	5.23	24.415	23358.52g	713.45	22645.07
XETRA1.P/A (15)	MX	BN	TIJUANA	283.37	0.00	0.00	5.24	17.577	16769.62g	713.37	16056.25
XETRA1.P/A (20)	MX	BN	TIJUANA	283.38	0.00	0.00	5.26	11.103	10561.19g	713.26	9847.94
XETRA1.P/A (25)	MX	BN	TIJUANA	283.38	0.00	0.00	5.27	5.736	5438.48g	713.14	4725.34
XETRA1.P/A (30)	MX	BN	TIJUANA	283.39	0.00	0.00	5.29	2.076	1961.72g	713.03	1248.70
XETRA1.P/A (35)	MX	BN	TIJUANA	283.40	0.00	0.00	5.31	1.303	1225.89g	712.89	513.00
XETRA1.P/A (40)	MX	BN	TIJUANA	283.41	0.00	0.00	5.34	1.682	1574.68g	712.74	861.94
XETRA1.P/A (45)	MX	BN	TIJUANA	283.42	0.00	0.00	5.37	1.392	1295.70g	712.55	583.15
XETRA1.P/A (50)	MX	BN	TIJUANA	283.43	0.00	0.00	5.41	0.791	731.48g	712.32	19.16
XETRA1.P/A (55)	MX	BN	TIJUANA	283.38	0.00	0.00	5.43	0.500	726.40E	713.21	13.18
XETRA1.P/A (60)	MX	BN	TIJUANA	283.43	0.00	0.00	5.51	0.500	724.59E	712.40	12.19
XETRA1.P/A (65)	MX	BN	TIJUANA	283.41	0.00	0.00	5.58	0.500	725.08E	712.62	12.46
XETRA1.P/A (70)	MX	BN	TIJUANA	283.17	0.00	0.00	5.51	0.500	734.74E	716.92	17.81
XETRA1.P/A (75)	MX	BN	TIJUANA	283.01	0.00	0.00	5.47	0.500	740.81E	719.61	21.21
XETRA1.P/A (80)	MX	BN	TIJUANA	282.95	0.00	0.00	5.54	0.500	743.30E	720.70	22.60
XETRA1.P/A (85)	MX	BN	TIJUANA	282.84	0.00	0.00	5.60	0.500	747.53E	722.55	24.98
XETRA1.P/A (90)	MX	BN	TIJUANA	282.70	0.00	0.00	5.57	0.500	752.97E	724.92	28.04

Exhibit 16.1

Tabulation of Proposed Nighttime Allocation

Call Letters	Ct	St	City	Azi (deg)	Ang Low (deg)	Ang High (deg)	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
XETRA1.P/A	(95)	MX	BN TIJUANA	282.59	0.00	0.00	5.52	0.500	757.30E	726.80	30.50
XETRA1.P/A	(100)	MX	BN TIJUANA	282.24	0.00	0.00	5.82	0.500	770.93E	732.67	38.27
XETRA1.P/A	(105)	MX	BN TIJUANA	281.58	0.00	0.00	6.24	0.500	796.62E	743.52	53.10
XETRA1.P/A	(110)	MX	BN TIJUANA	275.62	1.04	1.04	10.68	0.500	1003.66E	826.18	177.48
XETRA1.P/A	(115)	MX	BN TIJUANA	267.59	2.37	2.37	16.30	0.500	1260.68E	884.40	376.27
XETRA1.P/A	(120)	MX	BN TIJUANA	260.80	2.71	2.71	18.23	0.500	1351.17E	880.56	470.61
XETRA1.P/A	(125)	MX	BN TIJUANA	255.14	2.56	2.56	17.36	0.500	1347.96E	840.92	507.04
XETRA1.P/A	(130)	MX	BN TIJUANA	250.87	2.13	2.13	15.11	0.500	1268.62E	791.52	477.10
XETRA1.P/A	(135)	MX	BN TIJUANA	251.34	1.43	1.43	12.11	0.620	1280.05E	798.06	481.99
XETRA1.P/A	(140)	MX	BN TIJUANA	252.05	0.81	0.81	9.97	0.742	1296.29E	807.41	488.88
XETRA1.P/A	(145)	MX	BN TIJUANA	253.15	0.25	0.25	8.53	0.873	1318.72E	820.66	498.07
XETRA1.P/A	(150)	MX	BN TIJUANA	260.09	0.00	0.00	7.23	1.418	1358.98E	878.71	480.27
XETRA1.P/A	(155)	MX	BN TIJUANA	268.29	0.00	0.00	6.42	2.189	1704.57s	883.02	821.54
XETRA1.P/A	(160)	MX	BN TIJUANA	270.01	0.00	0.00	5.96	2.341	1965.71s	874.69	1091.02
XETRA1.P/A	(165)	MX	BN TIJUANA	280.51	0.00	0.00	5.32	3.882	3650.65g	760.42	2890.23
XETRA1.P/A	(170)	MX	BN TIJUANA	281.20	0.00	0.00	5.25	9.210	8775.71g	749.61	8026.10
XETRA1.P/A	(175)	MX	BN TIJUANA	281.56	0.00	0.00	5.21	16.740	16062.02g	743.89	15318.13
XETRA1.P/A	(180)	MX	BN TIJUANA	281.78	0.00	0.00	5.19	25.634	24704.16g	740.31	23963.86
XETRA1.P/A	(185)	MX	BN TIJUANA	281.93	0.00	0.00	5.17	34.738	33579.84g	737.82	32842.02
XETRA1.P/A	(190)	MX	BN TIJUANA	282.04	0.00	0.00	5.16	42.886	41550.40g	735.96	40814.44
XETRA1.P/A	(195)	MX	BN TIJUANA	282.13	0.00	0.00	5.15	48.923	47483.50g	734.50	46749.00
XETRA1.P/A	(200)	MX	BN TIJUANA	282.20	0.00	0.00	5.14	51.875	50421.62g	733.31	49688.31
XETRA1.P/A	(205)	MX	BN TIJUANA	282.26	0.00	0.00	5.14	51.148	49774.78g	732.31	49042.47
XETRA1.P/A	(210)	MX	BN TIJUANA	282.31	0.00	0.00	5.13	46.608	45404.37g	731.44	44672.93
XETRA1.P/A	(215)	MX	BN TIJUANA	282.36	0.00	0.00	5.13	38.768	37802.05g	730.66	37071.38
XETRA1.P/A	(220)	MX	BN TIJUANA	282.40	0.00	0.00	5.12	28.741	28047.88g	729.96	27317.92
XETRA1.P/A	(225)	MX	BN TIJUANA	282.44	0.00	0.00	5.12	18.098	17675.36g	729.32	16946.04
XETRA1.P/A	(230)	MX	BN TIJUANA	282.47	0.00	0.00	5.12	8.656	8459.66g	728.71	7730.95
XETRA1.P/A	(235)	MX	BN TIJUANA	282.51	0.00	0.00	5.11	2.592	2535.13g	728.14	1806.99
XETRA1.P/A	(240)	MX	BN TIJUANA	282.54	0.00	0.00	5.11	3.425	3352.59g	727.60	2624.99
XETRA1.P/A	(245)	MX	BN TIJUANA	282.56	0.00	0.00	5.10	3.602	3532.12g	727.24	2804.89
XETRA1.P/A	(250)	MX	BN TIJUANA	282.59	0.00	0.00	5.09	2.313	2272.69g	726.82	1545.86
XETRA1.P/A	(255)	MX	BN TIJUANA	282.62	0.00	0.00	5.08	1.418	1395.29g	726.27	669.02
XETRA1.P/A	(260)	MX	BN TIJUANA	282.66	0.00	0.00	5.08	1.824	1796.73g	725.57	1071.16
XETRA1.P/A	(265)	MX	BN TIJUANA	282.70	0.00	0.00	5.07	2.040	2011.00g	724.83	1286.17
XETRA1.P/A	(270)	MX	BN TIJUANA	282.75	0.00	0.00	5.07	1.604	1582.14g	724.04	858.10
XETRA1.P/A	(275)	MX	BN TIJUANA	282.80	0.00	0.00	5.06	1.092	1078.10g	723.17	354.93
XETRA1.P/A	(280)	MX	BN TIJUANA	282.86	0.00	0.00	5.06	1.341	1325.87g	722.20	603.67
XETRA1.P/A	(285)	MX	BN TIJUANA	282.92	0.00	0.00	5.05	1.629	1612.25g	721.09	891.15
XETRA1.P/A	(290)	MX	BN TIJUANA	283.00	0.00	0.00	5.04	1.381	1368.86g	719.79	649.07
XETRA1.P/A	(295)	MX	BN TIJUANA	283.09	0.00	0.00	5.03	0.747	741.94g	718.22	23.72
XETRA1.P/A	(300)	MX	BN TIJUANA	283.20	0.00	0.00	5.02	0.785	781.29g	716.25	65.03
XETRA1.P/A	(305)	MX	BN TIJUANA	283.35	0.00	0.00	5.01	1.410	1408.25g	713.67	694.58
XETRA1.P/A	(310)	MX	BN TIJUANA	288.41	0.00	0.00	3.87	0.500	646.31s	618.54	27.76
XETRA1.P/A	(315)	MX	BN TIJUANA	283.44	0.00	0.00	5.04	23.099	22903.86g	712.19	22191.67
XETRA1.P/A	(320)	MX	BN TIJUANA	283.41	0.00	0.00	5.07	34.729	34247.01g	712.75	33534.27
XETRA1.P/A	(325)	MX	BN TIJUANA	283.33	0.00	0.00	5.10	51.333	50327.19g	714.07	49613.11
XETRA1.P/A	(330)	MX	BN TIJUANA	283.33	0.00	0.00	5.12	62.194	60777.56g	714.01	60063.55
XETRA1.P/A	(335)	MX	BN TIJUANA	283.34	0.00	0.00	5.13	71.165	69337.52g	713.96	68623.57
XETRA1.P/A	(340)	MX	BN TIJUANA	283.34	0.00	0.00	5.15	72.615	70552.46g	713.90	69838.56
XETRA1.P/A	(345)	MX	BN TIJUANA	283.34	0.00	0.00	5.16	43.728	42374.39g	713.83	41660.56
XETRA1.P/A	(350)	MX	BN TIJUANA	283.35	0.00	0.00	5.17	42.972	41535.43g	713.76	40821.68
XETRA1.P/A	(355)	MX	BN TIJUANA	283.35	0.00	0.00	5.19	40.641	39183.71g	713.68	38470.03
KTSM.L		US TX	EL PASO	282.30	1.66	5.05	22.45	3.450	768.30	731.32	36.98
50% = 9.113, 25% = 11.36; KGGF.L=9.11 KPET.L=3.96 WIST.L=3.45 XEN.O/A=3.28 XERG.O/A=2.77											
CMEC.O-D (0)		CU	SANTA CLARA	125.37	5.76	5.76	16.35	20.716	6334.92g	354.65	5980.27
CMEC.O-D (5)		CU	SANTA CLARA	125.34	5.71	5.71	16.17	19.971	6176.26g	355.20	5821.06
CMEC.O-D (10)		CU	SANTA CLARA	125.31	5.66	5.66	16.00	22.352	6983.81g	355.75	6628.06
CMEC.O-D (15)		CU	SANTA CLARA	125.28	5.61	5.61	15.85	24.743	7805.00g	356.21	7448.79
CMEC.O-D (20)		CU	SANTA CLARA	125.25	5.57	5.57	15.71	25.678	8173.04g	356.69	7816.34
CMEC.O-D (25)		CU	SANTA CLARA	125.22	5.53	5.53	15.57	26.312	8447.80g	357.11	8090.69
CMEC.O-D (30)		CU	SANTA CLARA	125.20	5.49	5.49	15.44	25.779	8346.86g	357.56	7989.30
CMEC.O-D (35)		CU	SANTA CLARA	125.17	5.45	5.45	15.31	25.480	8319.76g	357.96	7961.80

Exhibit 16.1

Tabulation of Proposed Nighttime Allocation

Call Letters	Ct	St	City	Azi (deg)	Ang Low (deg)	Ang High (deg)	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
CMEC.O-D (40)	CU		SANTA CLARA	125.15	5.41	5.41	15.18	23.791	7835.05g	358.42	7476.63
CMEC.O-D (45)	CU		SANTA CLARA	125.12	5.37	5.37	15.05	21.469	7132.67g	358.88	6773.79
CMEC.O-D (50)	CU		SANTA CLARA	125.07	5.32	5.32	14.91	21.588	7239.32g	359.71	6879.61
CMEC.O-D (55)	CU		SANTA CLARA	124.92	5.27	5.27	14.74	21.405	7258.71g	362.50	6896.22
CMEC.O-D (60)	CU		SANTA CLARA	124.73	5.21	5.21	14.55	23.447	8058.72g	365.76	7692.97
CMEC.O-D (65)	CU		SANTA CLARA	124.51	5.14	5.14	14.31	16.366	5719.71g	369.78	5349.93
CMEC.O-D (70)	CU		SANTA CLARA	124.22	5.04	5.04	14.00	18.039	6442.67g	374.96	6067.71
CMEC.O-D (75)	CU		SANTA CLARA	123.88	4.92	4.92	13.60	15.123	5560.41g	381.19	5179.22
CMEC.O-D (80)	CU		SANTA CLARA	123.46	4.75	4.75	13.07	11.742	4491.16g	388.80	4102.36
CMEC.O-D (85)	CU		SANTA CLARA	122.85	4.50	4.50	12.30	6.847	2783.44g	400.09	2383.36
CMEC.O-D (90)	CU		SANTA CLARA	122.77	4.31	4.31	11.72	5.230	2231.30g	401.57	1829.73
CMEC.O-D (95)	CU		SANTA CLARA	122.54	4.03	4.03	10.89	2.065	947.92g	405.74	542.17
CMEC.O-D (100)	CU		SANTA CLARA	122.70	3.80	3.80	10.23	1.303	636.57s	402.70	233.87
CMEC.O-D (105)	CU		SANTA CLARA	122.84	3.48	3.48	9.34	1.251	669.72s	400.05	269.66
CMEC.O-D (110)	CU		SANTA CLARA	120.73	1.69	1.69	5.24	0.933	890.18s	439.95	450.23
CMEC.O-D (115)	CU		SANTA CLARA	122.12	1.49	1.49	4.92	0.913	926.61s	413.34	513.27
CMEC.O-D (120)	CU		SANTA CLARA	123.97	1.74	1.74	5.33	0.957	898.83s	378.62	520.21
CMEC.O-D (125)	CU		SANTA CLARA	125.69	2.16	2.16	6.07	1.029	848.17s	347.47	500.70
CMEC.O-D (130)	CU		SANTA CLARA	127.07	2.39	2.39	6.53	1.072	821.26s	323.50	497.76
CMEC.O-D (135)	CU		SANTA CLARA	128.28	2.57	2.57	6.91	1.105	799.08s	303.25	495.84
CMEC.O-D (140)	CU		SANTA CLARA	129.37	2.72	2.72	7.28	1.131	777.05s	285.62	491.43
CMEC.O-D (145)	CU		SANTA CLARA	129.63	3.56	3.56	9.56	1.286	672.25s	281.89	390.36
CMEC.O-D (150)	CU		SANTA CLARA	130.08	3.82	3.82	10.28	1.566	761.45g	275.11	486.34
CMEC.O-D (155)	CU		SANTA CLARA	130.43	4.02	4.02	10.87	1.837	845.14g	269.87	575.27
CMEC.O-D (160)	CU		SANTA CLARA	130.64	4.22	4.22	11.45	2.013	878.52g	266.92	611.60
CMEC.O-D (165)	CU		SANTA CLARA	130.53	4.47	4.47	12.20	2.496	1022.83g	268.63	754.21
CMEC.O-D (170)	CU		SANTA CLARA	130.12	4.74	4.74	13.04	3.158	1211.33g	275.09	936.24
CMEC.O-D (175)	CU		SANTA CLARA	129.97	4.88	4.88	13.47	3.372	1251.39g	277.38	974.01
CMEC.O-D (180)	CU		SANTA CLARA	130.10	4.94	4.94	13.66	3.878	1419.10g	275.49	1143.61
CMEC.O-D (185)	CU		SANTA CLARA	130.21	4.99	4.99	13.84	4.094	1478.67g	273.79	1204.88
CMEC.O-D (190)	CU		SANTA CLARA	130.32	5.04	5.04	14.01	4.651	1659.24g	272.12	1387.12
CMEC.O-D (195)	CU		SANTA CLARA	130.43	5.10	5.10	14.18	4.903	1729.08g	270.59	1458.49
CMEC.O-D (200)	CU		SANTA CLARA	130.53	5.15	5.15	14.34	4.911	1712.65g	269.01	1443.64
CMEC.O-D (205)	CU		SANTA CLARA	130.64	5.20	5.20	14.50	4.974	1715.27g	267.53	1447.74
CMEC.O-D (210)	CU		SANTA CLARA	130.70	5.25	5.25	14.67	5.848	1992.85g	266.71	1726.14
CMEC.O-D (215)	CU		SANTA CLARA	130.72	5.31	5.31	14.85	7.121	2397.77g	266.46	2131.31
CMEC.O-D (220)	CU		SANTA CLARA	130.73	5.36	5.36	15.02	8.360	2781.94g	266.29	2515.66
CMEC.O-D (225)	CU		SANTA CLARA	130.75	5.41	5.41	15.20	10.722	3526.50g	266.04	3260.46
CMEC.O-D (230)	CU		SANTA CLARA	130.77	5.47	5.47	15.38	10.412	3384.32g	265.86	3118.46
CMEC.O-D (235)	CU		SANTA CLARA	130.78	5.53	5.53	15.57	11.857	3808.36g	265.61	3542.76
CMEC.O-D (240)	CU		SANTA CLARA	131.19	5.61	5.61	15.83	8.252	2606.67g	259.68	2346.99
CMEC.O-D (245)	CU		SANTA CLARA	131.86	5.72	5.72	16.21	6.352	1959.57g	250.25	1709.32
CMEC.O-D (250)	CU		SANTA CLARA	142.10	6.50	6.50	18.74	1.178	314.17s	157.86	156.31
CMEC.O-D (255)	CU		SANTA CLARA	142.60	6.85	6.85	19.86	1.153	290.29s	156.34	133.95
CMEC.O-D (260)	CU		SANTA CLARA	141.51	7.10	7.10	20.78	1.166	280.69s	160.18	120.51
CMEC.O-D (265)	CU		SANTA CLARA	149.57	8.30	8.30	24.63	0.982	354.31E	157.03	197.28
CMEC.O-D (270)	CU		SANTA CLARA	146.10	8.55	8.55	25.42	1.024	288.04E	151.63	136.41
CMEC.O-D (275)	CU		SANTA CLARA	142.42	8.61	8.61	25.60	1.075	210.03s	157.05	52.98
CMEC.O-D (280)	CU		SANTA CLARA	138.41	8.38	8.38	24.86	1.146	230.57s	179.72	50.86
CMEC.O-D (285)	CU		SANTA CLARA	134.60	7.88	7.88	23.27	1.240	266.36s	217.03	49.32
CMEC.O-D (290)	CU		SANTA CLARA	132.52	7.65	7.65	22.61	1.279	282.92s	243.07	39.85
CMEC.O-D (295)	CU		SANTA CLARA	130.47	7.20	7.20	21.12	1.366	323.39s	271.70	51.69
CMEC.O-D (300)	CU		SANTA CLARA	129.21	6.90	6.90	20.06	2.526	629.80g	290.84	338.96
CMEC.O-D (305)	CU		SANTA CLARA	128.45	6.85	6.85	19.87	3.587	902.59g	303.03	599.57
CMEC.O-D (310)	CU		SANTA CLARA	127.76	6.80	6.80	19.71	4.162	1056.02g	314.27	741.75
CMEC.O-D (315)	CU		SANTA CLARA	127.16	6.62	6.62	19.13	6.396	1671.38g	324.12	1347.25
CMEC.O-D (320)	CU		SANTA CLARA	126.71	6.46	6.46	18.62	8.487	2278.61g	331.69	1946.92
CMEC.O-D (325)	CU		SANTA CLARA	126.36	6.34	6.34	18.22	10.378	2847.96g	337.60	2510.36
CMEC.O-D (330)	CU		SANTA CLARA	126.11	6.21	6.21	17.82	11.520	3233.20g	341.87	2891.33
CMEC.O-D (335)	CU		SANTA CLARA	125.92	6.11	6.11	17.48	12.452	3560.86g	345.23	3215.63
CMEC.O-D (340)	CU		SANTA CLARA	125.75	6.03	6.03	17.21	13.774	4001.76g	348.03	3653.73
CMEC.O-D (345)	CU		SANTA CLARA	125.61	5.95	5.95	16.98	14.887	4384.77g	350.48	4034.28
CMEC.O-D (350)	CU		SANTA CLARA	125.49	5.89	5.89	16.77	17.245	5141.64g	352.58	4789.06
CMEC.O-D (355)	CU		SANTA CLARA	125.41	5.83	5.83	16.56	19.214	5802.09g	353.97	5448.13

Exhibit 16.1

Tabulation of Proposed Nighttime Allocation

Call Letters	Ct	St	City	Azi (deg)	Ang Low (deg)	Ang High (deg)	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
NEW.A	US	AZ	FLAGSTAFF	291.80	0.00	1.75	13.06	1.667	638.15	548.87	89.28
50% = 5.262, 25% = 6.716; KALL.L=3.87 KTSM.L=2.64 KGGF.L=2.40 CBU.O/A=2.36 KNBR.L=2.35 XEN.O/A=1.88 XETRA1.P/A=1.67											
KGGF.L	US	KS	COFFEYVILLE	328.85	6.50	12.01	49.29	1.845	187.14	96.87	90.27
50% = 6.084, 25% = 7.379; KFEQ.L=5.17 CINF.O/A=3.21 .O-A=2.35 WLW.L=2.11 XEN.O/A=1.99 KPET.L=1.87											
KPET.L	US	TX	LAMESA	288.08	4.32	8.82	36.14	5.471	757.00	623.99	133.01
50% = 20.469, 25% = 21.884; KGGF.L=20.47 KTSM.L=7.74											
.O-A (0)	AV		CARIBBEAN BC	86.07	0.00	0.00	2.02	0.500	1302.58E	889.27	413.31
.O-A (5)	AV		CARIBBEAN BC	85.80	0.00	0.00	1.84	0.500	1360.79S	888.86	471.93
.O-A (10)	AV		CARIBBEAN BC	85.74	0.00	0.00	1.68	0.500	1490.99S	888.75	602.25
.O-A (15)	AV		CARIBBEAN BC	85.85	0.00	0.00	1.54	0.500	1626.54S	888.94	737.61
.O-A (20)	AV		CARIBBEAN BC	86.13	0.00	0.00	1.42	0.500	1762.26S	889.34	872.91
.O-A (25)	AV		CARIBBEAN BC	86.56	0.00	0.00	1.32	0.500	1894.67S	889.80	1004.87
.O-A (30)	AV		CARIBBEAN BC	87.12	0.00	0.00	1.22	0.500	2042.52S	890.09	1152.43
.O-A (35)	AV		CARIBBEAN BC	87.80	0.00	0.00	1.15	0.500	2176.95S	889.98	1286.97
.O-A (40)	AV		CARIBBEAN BC	88.59	0.00	0.00	1.07	0.500	2325.68S	889.23	1436.45
.O-A (45)	AV		CARIBBEAN BC	89.48	0.00	0.00	1.01	0.500	2469.45S	887.57	1581.87
.O-A (50)	AV		CARIBBEAN BC	90.46	0.00	0.00	0.96	0.500	2604.59S	884.78	1719.81
.O-A (55)	AV		CARIBBEAN BC	91.51	0.00	0.00	0.91	0.500	2742.34S	880.62	1861.71
.O-A (60)	AV		CARIBBEAN BC	92.63	0.00	0.00	0.87	0.500	2877.98S	874.91	2003.07
.O-A (65)	AV		CARIBBEAN BC	93.82	0.00	0.00	0.83	0.500	2999.80S	867.47	2132.33
.O-A (70)	AV		CARIBBEAN BC	95.06	0.00	0.00	0.81	0.500	3100.81S	858.17	2242.64
.O-A (75)	AV		CARIBBEAN BC	96.35	0.00	0.00	0.78	0.500	3196.28S	846.91	2349.37
.O-A (80)	AV		CARIBBEAN BC	97.68	0.00	0.00	0.76	0.500	3288.61S	833.63	2454.98
.O-A (85)	AV		CARIBBEAN BC	99.06	0.00	0.00	0.74	0.500	3375.63S	818.31	2557.32
.O-A (90)	AV		CARIBBEAN BC	100.46	0.00	0.00	0.72	0.500	3456.17S	800.97	2655.19
.O-A (95)	AV		CARIBBEAN BC	101.89	0.00	0.00	0.71	0.500	3527.06S	781.69	2745.37
.O-A (100)	AV		CARIBBEAN BC	103.35	0.00	0.00	0.70	0.500	3590.20S	760.56	2829.64
.O-A (105)	AV		CARIBBEAN BC	104.82	0.00	0.00	0.69	0.500	3640.95S	737.72	2903.23
.O-A (110)	AV		CARIBBEAN BC	106.31	0.00	0.00	0.68	0.500	3678.57S	713.34	2965.23
.O-A (115)	AV		CARIBBEAN BC	107.80	0.00	0.00	0.68	0.500	3702.49S	687.62	3014.87
.O-A (120)	AV		CARIBBEAN BC	109.30	0.00	0.00	0.67	0.500	3712.35S	660.78	3051.57
.O-A (125)	AV		CARIBBEAN BC	110.80	0.00	0.00	0.67	0.500	3707.99S	633.07	3074.92
.O-A (130)	AV		CARIBBEAN BC	112.30	0.00	0.00	0.68	0.500	3689.47S	604.73	3084.75
.O-A (135)	AV		CARIBBEAN BC	113.78	0.00	0.00	0.68	0.500	3657.07S	576.03	3081.05
.O-A (140)	AV		CARIBBEAN BC	115.26	0.00	0.00	0.69	0.500	3611.26S	547.22	3064.04
.O-A (145)	AV		CARIBBEAN BC	116.71	0.00	0.00	0.70	0.500	3552.70S	518.57	3034.12
.O-A (150)	AV		CARIBBEAN BC	118.15	0.00	0.00	0.72	0.500	3484.35S	490.33	2994.01
.O-A (155)	AV		CARIBBEAN BC	119.56	0.00	0.00	0.73	0.500	3407.33S	462.74	2944.59
.O-A (160)	AV		CARIBBEAN BC	120.08	0.00	0.00	0.79	0.596	3769.38s	452.49	3316.89
.O-A (165)	AV		CARIBBEAN BC	118.95	0.00	0.00	0.91	0.839	4586.41s	474.66	4111.74
.O-A (170)	AV		CARIBBEAN BC	119.36	0.00	0.00	0.96	0.881	4580.54s	466.63	4113.91
.O-A (175)	AV		CARIBBEAN BC	119.74	0.00	0.00	1.01	0.918	4563.61s	459.21	4104.40
.O-A (180)	AV		CARIBBEAN BC	120.09	0.00	0.00	1.05	0.945	4496.06s	452.25	4043.82
.O-A (185)	AV		CARIBBEAN BC	120.46	0.00	0.00	1.10	0.961	4385.77s	445.17	3940.59
.O-A (190)	AV		CARIBBEAN BC	121.04	0.00	0.00	1.14	0.961	4231.62s	433.95	3797.67
.O-A (195)	AV		CARIBBEAN BC	121.64	0.00	0.00	1.17	0.957	4071.38s	422.43	3648.95
.O-A (200)	AV		CARIBBEAN BC	122.27	0.00	0.00	1.22	0.948	3900.54s	410.45	3490.09
.O-A (205)	AV		CARIBBEAN BC	122.93	0.00	0.00	1.26	0.934	3696.64s	397.80	3298.84
.O-A (210)	AV		CARIBBEAN BC	123.66	0.00	0.00	1.32	0.912	3458.60s	384.24	3074.36
.O-A (215)	AV		CARIBBEAN BC	124.46	0.00	0.00	1.38	0.883	3209.93s	369.54	2840.40
.O-A (220)	AV		CARIBBEAN BC	125.35	0.00	0.00	1.44	0.848	2941.26s	353.25	2588.01
.O-A (225)	AV		CARIBBEAN BC	126.39	0.00	0.00	1.52	0.808	2650.21s	334.92	2315.30
.O-A (230)	AV		CARIBBEAN BC	127.61	0.00	0.00	1.63	0.744	2286.25s	313.91	1972.34
.O-A (235)	AV		CARIBBEAN BC	129.19	0.00	0.00	1.76	0.662	1880.41s	288.05	1592.35
.O-A (240)	AV		CARIBBEAN BC	132.78	0.00	0.00	1.96	0.502	1283.19s	235.41	1047.78
.O-A (245)	AV		CARIBBEAN BC	132.41	0.00	0.00	2.17	0.500	1152.64s	240.31	912.33
.O-A (250)	AV		CARIBBEAN BC	131.73	0.00	0.00	2.43	0.500	1029.40S	249.71	779.68
.O-A (255)	AV		CARIBBEAN BC	130.80	0.00	0.00	2.68	0.500	933.70S	263.30	670.40
.O-A (260)	AV		CARIBBEAN BC	129.58	0.00	0.00	2.96	0.500	845.38S	281.86	563.51
.O-A (265)	AV		CARIBBEAN BC	128.07	0.15	0.15	3.30	0.500	757.67S	306.28	451.39

Exhibit 16.1

Tabulation of Proposed Nighttime Allocation

Call Letters	Ct	St	City	Azi (deg)	Ang Low (deg)	Ang High (deg)	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
.O-A (270)	AV		CARIBBEAN BC	126.25	0.51	0.51	3.64	0.500	686.14S	337.34	348.80
.O-A (275)	AV		CARIBBEAN BC	124.13	0.84	0.84	4.01	0.500	623.99S	375.61	248.38
.O-A (280)	AV		CARIBBEAN BC	121.70	1.14	1.14	4.39	0.500	569.92S	421.18	148.74
.O-A (285)	AV		CARIBBEAN BC	119.01	1.39	1.39	4.76	0.500	640.63E	473.44	167.20
.O-A (290)	AV		CARIBBEAN BC	116.09	1.58	1.58	5.06	0.500	770.71E	530.90	239.81
.O-A (295)	AV		CARIBBEAN BC	112.99	1.70	1.70	5.26	0.500	903.67E	591.22	312.45
.O-A (300)	AV		CARIBBEAN BC	109.81	1.75	1.75	5.34	0.500	1031.22E	651.31	379.91
.O-A (305)	AV		CARIBBEAN BC	106.61	1.73	1.73	5.30	0.500	1144.92E	707.96	436.96
.O-A (310)	AV		CARIBBEAN BC	103.48	1.62	1.62	5.13	0.500	1237.78E	758.18	479.60
.O-A (315)	AV		CARIBBEAN BC	100.51	1.45	1.45	4.86	0.500	1305.99E	799.98	506.00
.O-A (320)	AV		CARIBBEAN BC	97.75	1.22	1.22	4.50	0.500	1349.53E	832.63	516.90
.O-A (325)	AV		CARIBBEAN BC	95.26	0.93	0.93	4.11	0.500	1371.23E	856.35	514.88
.O-A (330)	AV		CARIBBEAN BC	93.06	0.61	0.61	3.75	0.500	1375.96E	872.30	503.66
.O-A (335)	AV		CARIBBEAN BC	91.17	0.26	0.26	3.40	0.500	1369.15E	882.06	487.08
.O-A (340)	AV		CARIBBEAN BC	89.59	0.00	0.00	3.06	0.500	1355.81E	887.31	468.49
.O-A (345)	AV		CARIBBEAN BC	88.30	0.00	0.00	2.75	0.500	1340.02E	889.58	450.44
.O-A (350)	AV		CARIBBEAN BC	87.30	0.00	0.00	2.52	0.500	1324.75E	890.11	434.64
.O-A (355)	AV		CARIBBEAN BC	86.57	0.00	0.00	2.24	0.500	1311.91E	889.80	422.11
NEW.A	US	SD	TYNDALL	338.04	1.65	5.04	19.52	1.463	374.69	175.45	199.25
50% = 4.255, 25% = 5.851; CINF.O/A=3.61 CBKF.O/ =2.25 KFEQ.L=2.02 KGGF.L=1.97 CBU.O/A=1.77 .O-A=1.65 WLW.L=1.51											
NEW.A	US	SD	TYNDALL	338.04	1.64	5.04	19.50	1.462	374.88	175.49	199.39
50% = 4.256, 25% = 5.849; CINF.O/A=3.61 CBKF.O/ =2.25 KFEQ.L=2.02 KGGF.L=1.97 CBU.O/A=1.77 .O-A=1.65 WLW.L=1.51											
NEW.A	US	SD	BRANDON	340.51	1.45	4.77	18.54	1.444	389.57	188.91	200.66
50% = 4.616, 25% = 5.777; CINF.O/A=3.84 KFEQ.L=2.56 CBKF.O/ =2.07 .O-A=1.64 CBU.O/A=1.63 WLW.L=1.55											
WOKV.L	US	FL	JACKSONVILLE	85.16	8.82	15.46	68.49	15.557	1135.76	872.67	263.09
50% = 17.286, 25% = 20.112; WIST.L=17.29 WSPZ.L=7.43 .O-A=7.11											
NEW.A	US	SD	CHAMBERLAIN	334.03	0.70	3.75	15.68	1.428	455.46	149.16	306.30
50% = 4.586, 25% = 5.712; CBKF.O/ =3.52 CINF.O/A=2.94 CBU.O/A=2.24 KGGF.L=2.13 .O-A=1.43											
XEME.P/O	MX	YU	TEMOZON	169.81	8.14	8.14	60.26	6.440	534.28	216.95	317.33
50% = 11.055, 25% = 11.055; HRNN9A.O-A=6.62 WIST.L=6.44 XEN.O/A=6.08											
WLW.L (0)	US	OH	CINCINNATI	19.46	2.65	6.43	24.01	0.500	1041.27G	136.27	905.00
WLW.L (5)	US	OH	CINCINNATI	20.38	2.60	6.36	23.76	0.500	1052.00G	128.71	923.30
WLW.L (10)	US	OH	CINCINNATI	21.30	2.55	6.30	23.56	0.500	1061.24G	120.71	940.53
WLW.L (15)	US	OH	CINCINNATI	22.15	2.45	6.16	23.07	0.500	1083.87G	113.05	970.82
WLW.L (20)	US	OH	CINCINNATI	23.05	2.33	5.98	22.44	0.519	1156.66g	104.73	1051.93
WLW.L (25)	US	OH	CINCINNATI	24.09	2.35	6.02	22.60	0.547	1209.50g	94.37	1115.13
WLW.L (30)	US	OH	CINCINNATI	25.12	2.32	5.97	22.46	0.503	1120.21g	83.93	1036.28
WLW.L (35)	US	OH	CINCINNATI	26.08	2.43	6.13	23.07	0.500	1083.74G	73.55	1010.19
WLW.L (40)	US	OH	CINCINNATI	26.99	2.52	6.25	23.55	0.500	1061.61G	63.52	998.09
WLW.L (45)	US	OH	CINCINNATI	27.74	2.66	6.46	24.33	0.500	1027.65G	54.85	972.80
WLW.L (50)	US	OH	CINCINNATI	28.62	2.70	6.51	24.57	0.500	1017.69G	44.98	972.71
WLW.L (55)	US	OH	CINCINNATI	29.47	2.75	6.58	24.86	0.500	1005.72G	35.38	970.33
WLW.L (60)	US	OH	CINCINNATI	30.31	2.81	6.67	25.21	0.500	991.85G	26.85	964.99
WLW.L (65)	US	OH	CINCINNATI	31.12	2.88	6.76	25.61	0.500	976.22G	20.70	955.53
WLW.L (70)	US	OH	CINCINNATI	31.90	2.96	6.88	26.07	0.500	958.99G	21.39	937.59
WLW.L (75)	US	OH	CINCINNATI	32.43	3.10	7.07	26.82	0.500	932.11G	25.92	906.19
WLW.L (80)	US	OH	CINCINNATI	32.82	3.24	7.28	27.65	0.500	904.13G	30.38	873.75
WLW.L (85)	US	OH	CINCINNATI	32.54	3.47	7.60	28.94	0.500	863.71G	27.90	835.81
WLW.L (90)	US	OH	CINCINNATI	32.33	3.66	7.87	30.02	0.500	832.78G	26.33	806.45
WLW.L (95)	US	OH	CINCINNATI	32.39	3.79	8.06	30.83	0.500	810.87G	27.27	783.59
WLW.L (100)	US	OH	CINCINNATI	32.62	3.91	8.23	31.53	0.500	793.02G	29.85	763.17
WLW.L (105)	US	OH	CINCINNATI	32.81	4.02	8.39	32.23	0.500	775.66G	32.49	743.17
WLW.L (110)	US	OH	CINCINNATI	33.03	4.14	8.56	32.94	0.500	758.98G	35.50	723.48
WLW.L (115)	US	OH	CINCINNATI	33.20	4.26	8.73	33.68	0.500	742.34G	37.89	704.45
WLW.L (120)	US	OH	CINCINNATI	33.34	4.38	8.91	34.45	0.500	725.78G	40.15	685.63

Exhibit 16.1

Tabulation of Proposed Nighttime Allocation

Call Letters	Ct	St	City	Azi (deg)	Ang Low (deg)	Ang High (deg)	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
WLW.L (125)	US	OH	CINCINNATI	33.46	4.50	9.09	35.25	0.500	709.28G	42.20	667.08
WLW.L (130)	US	OH	CINCINNATI	33.54	4.63	9.28	36.09	0.500	692.76G	43.74	649.02
WLW.L (135)	US	OH	CINCINNATI	33.58	4.77	9.47	36.97	0.500	676.22G	44.76	631.45
WLW.L (140)	US	OH	CINCINNATI	33.58	4.91	9.68	37.90	0.500	659.57G	45.37	614.20
WLW.L (145)	US	OH	CINCINNATI	33.61	5.06	9.90	38.92	0.500	642.31G	46.36	595.95
WLW.L (150)	US	OH	CINCINNATI	33.63	5.23	10.15	40.04	0.500	624.36G	47.21	577.15
WLW.L (155)	US	OH	CINCINNATI	33.66	5.42	10.42	41.30	0.500	605.30G	48.39	556.91
WLW.L (160)	US	OH	CINCINNATI	33.71	5.63	10.73	42.77	0.500	584.46G	49.96	534.50
WLW.L (165)	US	OH	CINCINNATI	33.76	5.88	11.09	44.52	0.500	561.50G	51.90	509.60
WLW.L (170)	US	OH	CINCINNATI	33.31	6.09	11.40	46.03	0.500	543.15G	46.89	496.26
WLW.L (175)	US	OH	CINCINNATI	32.60	6.28	11.69	47.40	0.500	527.48G	38.87	488.61
WLW.L (180)	US	OH	CINCINNATI	31.68	6.44	11.93	48.57	0.500	514.68G	28.95	485.73
WLW.L (185)	US	OH	CINCINNATI	30.36	6.49	12.00	48.93	0.500	510.97G	22.57	488.40
WLW.L (190)	US	OH	CINCINNATI	28.97	6.48	11.98	48.80	0.500	512.32G	35.58	476.74
WLW.L (195)	US	OH	CINCINNATI	27.83	6.56	12.09	49.33	0.500	506.82G	47.70	459.12
WLW.L (200)	US	OH	CINCINNATI	26.66	6.62	12.19	49.77	0.500	502.29G	60.50	441.79
WLW.L (205)	US	OH	CINCINNATI	25.45	6.66	12.25	50.08	0.500	499.21G	73.18	426.03
WLW.L (210)	US	OH	CINCINNATI	24.22	6.68	12.28	50.19	0.500	498.09G	85.90	412.20
WLW.L (215)	US	OH	CINCINNATI	22.97	6.67	12.26	50.07	0.500	499.34G	98.07	401.27
WLW.L (220)	US	OH	CINCINNATI	21.74	6.63	12.20	49.76	0.500	502.38G	109.76	392.62
WLW.L (225)	US	OH	CINCINNATI	20.53	6.57	12.11	49.27	0.500	507.42G	120.29	387.13
WLW.L (230)	US	OH	CINCINNATI	19.37	6.48	11.99	48.62	0.500	514.15G	130.15	384.00
WLW.L (235)	US	OH	CINCINNATI	18.20	6.40	11.86	47.97	0.500	521.12G	139.53	381.58
WLW.L (240)	US	OH	CINCINNATI	16.63	6.39	11.84	47.88	0.500	522.14G	150.86	371.28
WLW.L (245)	US	OH	CINCINNATI	15.67	6.22	11.60	46.65	0.500	535.86G	157.82	378.05
WLW.L (250)	US	OH	CINCINNATI	14.82	6.04	11.34	45.35	0.500	551.26G	163.71	387.55
WLW.L (255)	US	OH	CINCINNATI	14.08	5.86	11.06	44.00	0.500	568.24G	168.40	399.84
WLW.L (260)	US	OH	CINCINNATI	13.46	5.66	10.78	42.61	0.500	586.68G	172.44	414.25
WLW.L (265)	US	OH	CINCINNATI	12.96	5.46	10.49	41.22	0.500	606.46G	175.68	430.79
WLW.L (270)	US	OH	CINCINNATI	12.58	5.27	10.20	39.84	0.500	627.45G	178.19	449.26
WLW.L (275)	US	OH	CINCINNATI	12.30	5.07	9.91	38.49	0.500	649.49G	180.05	469.45
WLW.L (280)	US	OH	CINCINNATI	12.14	4.87	9.62	37.18	0.500	672.45G	181.30	491.15
WLW.L (285)	US	OH	CINCINNATI	12.08	4.68	9.34	35.91	0.500	696.15G	181.99	514.16
WLW.L (290)	US	OH	CINCINNATI	12.12	4.49	9.07	34.70	0.500	720.44G	182.16	538.28
WLW.L (295)	US	OH	CINCINNATI	12.14	4.31	8.80	33.53	0.500	745.55G	182.36	563.19
WLW.L (300)	US	OH	CINCINNATI	11.96	4.12	8.53	32.33	0.500	773.33G	183.66	589.67
WLW.L (305)	US	OH	CINCINNATI	12.13	3.94	8.27	31.22	0.500	800.70G	183.07	617.63
WLW.L (310)	US	OH	CINCINNATI	12.41	3.76	8.02	30.18	0.500	828.41G	181.75	646.65
WLW.L (315)	US	OH	CINCINNATI	12.78	3.60	7.78	29.20	0.500	856.25G	180.07	676.19
WLW.L (320)	US	OH	CINCINNATI	13.24	3.44	7.55	28.28	0.500	883.97G	177.84	706.13
WLW.L (325)	US	OH	CINCINNATI	13.77	3.29	7.34	27.44	0.500	911.13G	174.91	736.22
WLW.L (330)	US	OH	CINCINNATI	14.38	3.15	7.15	26.66	0.500	937.60G	171.44	766.16
WLW.L (335)	US	OH	CINCINNATI	15.18	3.05	6.99	26.08	0.500	958.61G	166.72	791.89
WLW.L (340)	US	OH	CINCINNATI	15.83	2.92	6.81	25.38	0.500	985.22G	162.62	822.60
WLW.L (345)	US	OH	CINCINNATI	16.78	2.84	6.71	25.01	0.500	999.74G	156.34	843.40
WLW.L (350)	US	OH	CINCINNATI	17.68	2.77	6.61	24.65	0.500	1014.36G	149.87	864.50
WLW.L (355)	US	OH	CINCINNATI	18.56	2.70	6.51	24.29	0.500	1029.26G	143.35	885.91
HRNN9A.O-A	HO	TELA	1	170.31	3.21	3.21	8.56	1.128	659.42	226.79	432.64
50% = 2.257, 25% = 2.673; XEN.O/A=1.89 HCJB1.O-A=1.24 .O-A=1.07 WIST.L=0.95											
XERG.O/A	MX	NL	MONTERREY	247.15	7.18	7.18	52.66	12.266	1164.59	731.26	433.33
50% = 16.836, 25% = 17.423; WIST.L=12.27 XEN.O/A=11.53 XECS.O/A=4.49											
XEN.O/A	MX	DF	BARRIO S.MIGUEL	220.13	3.89	3.89	26.21	4.544	866.80	248.88	617.93
50% = 9.089, 25% = 10.246; XECS.O/A=6.17 XETRA1.P/A=4.76 XERG.O/A=4.68 KTSM.L=3.40 XEMA.O/A=3.28											
KSEV.L	US	TX	TOMBALL	274.08	13.63	22.54	110.04	3.400	1545.09	811.39	733.70
50% = 12.688, 25% = 13.601; WLW.L=12.69 KEEL.L=4.90											
XEAFA.P/A	MX	VC	NANCHITAL	199.80	4.66	4.66	31.96	6.897	1078.92	169.96	908.96
50% = 13.794, 25% = 14.762; XEN.O/A=13.79 HRNN9A.O-A=5.26											
XEUY1.P/A	MX	VC	COSOLEACAQUE	200.04	4.66	4.66	31.99	6.931	1083.38	169.10	914.28
50% = 13.861, 25% = 14.812; XEN.O/A=13.86 HRNN9A.O-A=5.22											

Exhibit 16.1

Tabulation of Proposed Nighttime Allocation

Call Letters	Ct St City	Azi (deg)	Ang Low (deg)	Ang High (deg)	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
WSMB.L	US TN MEMPHIS	359.25	12.51	20.91	99.44	2.451	1232.62	193.99	1038.63
50% = 8.321, 25% = 9.806; WPTF.L=5.58 KFEQ.L=4.76 WDRD.L=3.93 WSCR.L=3.17 KNBR.L=3.11 WCNN.L=2.67									
XEMA.O/A	MX ZA FRESNILLO	242.35	3.99	3.99	26.94	10.305	1912.32	653.16	1259.15
50% = 21.478, 25% = 23.365; KTSM.L=13.45 XEN.O/A=13.20 XETRA1.P/A=10.31 XECS.O/A=6.54 XERG.O/A=6.47									
XEMA1.P/A	MX ZA FRESNILLO	242.36	3.99	3.99	26.93	10.318	1915.83	653.49	1262.34
50% = 21.492, 25% = 23.379; KTSM.L=13.47 XEN.O/A=13.19 XETRA1.P/A=10.32 XECS.O/A=6.54 XERG.O/A=6.48									
WPTF.L	US NC RALEIGH	55.25	3.91	8.23	32.48	1.147	1764.98	443.70	1321.27
50% = 3.089, 25% = 4.587; WSCR.L=1.88 WAPA.L=1.87 WKAZ.L=1.58 KKYX.L=1.54 WRKO.L=1.48 KNBR.L=1.43									
WCBM.L=1.33 WCTT.L=1.27 HOF 32.O-A=1.23									
TGVX.O-B	GT TAMAZULAPA	179.79	2.34	2.34	6.42	2.096	1632.79	229.72	1403.06
50% = 4.193, 25% = 4.365; HRNN9A.O-A=3.35 XEN.O/A=2.52 HCJB1.O-A=1.21									
KKYX.L	US TX SAN ANTONIO	268.76	7.59	13.63	59.10	2.691	2277.15	870.09	1407.05
50% = 9.636, 25% = 10.766; KFEQ.L=7.91 KNBR.L=5.51 WPTF.L=3.64 WCNN.L=3.13									
YSQR.O-B	ES SAN SALVADOR	177.48	1.98	1.98	5.74	2.010	1751.52	231.37	1520.16
50% = 4.02, 25% = 4.256; HRNN9A.O-A=3.39 XEN.O/A=2.15 HCJB1.O-A=1.40									
HRNN 19.O-B	HO CHOLUTECA 3	170.71	1.61	1.61	5.11	1.963	1922.73	228.58	1694.15
50% = 3.927, 25% = 4.188; HRNN9A.O-A=3.46 HCJB1.O-A=1.86 XEN.O/A=1.46									
XEXL1.P/A	MX MC PATZCUARO	228.04	2.91	2.91	19.33	8.601	2224.33	378.99	1845.34
50% = 17.201, 25% = 21.211; XEN.O/A=17.20 XECS.O/A=7.82 XETRA1.P/A=7.17 KTSM.L=6.44									
KHSE.L	US TX WYLIE	301.21	10.21	17.52	79.75	3.748	2349.57	361.32	1988.24
50% = 14.991, 25% = 14.991; WLW.L=14.99									
KFEQ.L	US MO ST. JOSEPH	339.41	4.28	8.76	33.76	1.473	2181.92	179.99	2001.93
50% = 5.893, 25% = 5.893; KNBR.L=4.27 WSCR.L=4.06									
WCTT.L	US KY CORBIN	33.68	6.54	12.07	49.34	2.389	2420.50	54.24	2366.26
50% = 7.127, 25% = 9.555; WPTF.L=4.50 WKAZ.L=4.00 WSCR.L=3.82 WNZK.L=3.32 WRGC.L=2.93 WCNN.L=2.80									
WINR.L=2.68 WSMB.L=2.41									
WJWB.C	US FL GIBSONIA	102.48	8.24	14.59	64.09	4.024	3139.72	764.46	2375.26
50% = 16.098, 25% = 16.098; WLW.L=16.10									
KNBR.L (0)	US CA SAN FRANCISCO	300.76	0.00	0.00	5.33	0.500	4687.76G	356.35	4331.41
KNBR.L (5)	US CA SAN FRANCISCO	301.16	0.00	0.00	5.41	0.500	4619.61G	347.73	4271.88
KNBR.L (10)	US CA SAN FRANCISCO	300.99	0.00	0.00	5.55	0.500	4507.97G	351.40	4156.57
KNBR.L (15)	US CA SAN FRANCISCO	301.08	0.00	0.00	5.66	0.500	4414.80G	349.52	4065.27
KNBR.L (20)	US CA SAN FRANCISCO	300.97	0.00	0.00	5.79	0.500	4314.79G	351.81	3962.99
KNBR.L (25)	US CA SAN FRANCISCO	300.81	0.00	0.00	5.93	0.500	4217.08G	355.16	3861.91
KNBR.L (30)	US CA SAN FRANCISCO	300.51	0.00	0.00	6.06	0.500	4123.38G	361.67	3761.71
KNBR.L (35)	US CA SAN FRANCISCO	300.20	0.00	0.00	6.19	0.500	4035.65G	368.32	3667.33
KNBR.L (40)	US CA SAN FRANCISCO	299.85	0.00	0.00	6.32	0.500	3953.80G	375.69	3578.11
KNBR.L (45)	US CA SAN FRANCISCO	299.48	0.00	0.00	6.45	0.500	3878.20G	383.84	3494.37
KNBR.L (50)	US CA SAN FRANCISCO	298.59	0.00	0.00	6.50	0.500	3847.66G	402.84	3444.83
KNBR.L (55)	US CA SAN FRANCISCO	298.00	0.00	0.00	6.56	0.500	3812.22G	415.60	3396.62
KNBR.L (60)	US CA SAN FRANCISCO	297.62	0.00	0.00	6.64	0.500	3763.45G	423.99	3339.46
KNBR.L (65)	US CA SAN FRANCISCO	297.23	0.00	0.00	6.73	0.500	3716.83G	432.33	3284.51
KNBR.L (70)	US CA SAN FRANCISCO	296.85	0.00	0.00	6.81	0.500	3670.54G	440.61	3229.93
KNBR.L (75)	US CA SAN FRANCISCO	296.46	0.00	0.00	6.90	0.500	3623.27G	448.99	3174.28
KNBR.L (80)	US CA SAN FRANCISCO	296.06	0.00	0.00	6.99	0.500	3574.84G	457.70	3117.14
KNBR.L (85)	US CA SAN FRANCISCO	295.62	0.00	0.00	7.08	0.500	3528.62G	467.11	3061.51
KNBR.L (90)	US CA SAN FRANCISCO	295.15	0.00	0.00	7.18	0.500	3483.51G	477.22	3006.30
KNBR.L (95)	US CA SAN FRANCISCO	294.65	0.00	0.00	7.27	0.500	3439.18G	488.12	2951.06
KNBR.L (100)	US CA SAN FRANCISCO	294.10	0.00	0.00	7.36	0.500	3395.11G	499.95	2895.16
KNBR.L (105)	US CA SAN FRANCISCO	293.51	0.00	0.00	7.44	0.500	3360.74G	512.60	2848.14
KNBR.L (110)	US CA SAN FRANCISCO	293.01	0.00	0.00	7.37	0.500	3391.12G	523.21	2867.91

Exhibit 16.1

Tabulation of Proposed Nighttime Allocation

Call Letters	Ct	St	City	Azi (deg)	Ang Low (deg)	Ang High (deg)	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
KNBR.L (115)	US	CA	SAN FRANCISCO	292.61	0.00	0.00	7.26	0.500	3441.67G	531.61	2910.06
KNBR.L (120)	US	CA	SAN FRANCISCO	292.32	0.00	0.00	7.14	0.500	3501.71G	537.92	2963.79
KNBR.L (125)	US	CA	SAN FRANCISCO	291.90	0.00	0.00	7.11	0.500	3517.64G	546.75	2970.89
KNBR.L (130)	US	CA	SAN FRANCISCO	291.50	0.00	0.00	7.06	0.500	3538.82G	555.03	2983.80
KNBR.L (135)	US	CA	SAN FRANCISCO	291.14	0.00	0.00	7.01	0.500	3565.07G	562.69	3002.38
KNBR.L (140)	US	CA	SAN FRANCISCO	290.80	0.00	0.00	6.95	0.500	3596.15G	569.67	3026.48
KNBR.L (145)	US	CA	SAN FRANCISCO	290.31	0.00	0.00	6.93	0.500	3608.07G	579.88	3028.19
KNBR.L (150)	US	CA	SAN FRANCISCO	289.82	0.00	0.00	6.89	0.500	3627.26G	589.92	3037.35
KNBR.L (155)	US	CA	SAN FRANCISCO	288.16	0.00	0.00	7.04	0.500	3550.05G	623.55	2926.50
KNBR.L (160)	US	CA	SAN FRANCISCO	290.31	0.00	0.00	6.57	2.316	17625.98g	579.95	17046.03
KNBR.L (165)	US	CA	SAN FRANCISCO	291.12	0.00	0.00	6.37	4.169	32719.60g	563.10	32156.50
KNBR.L (170)	US	CA	SAN FRANCISCO	291.40	0.00	0.00	6.27	7.154	57055.71g	557.31	56498.40
KNBR.L (175)	US	CA	SAN FRANCISCO	292.28	0.00	0.00	6.13	10.292	83981.30g	538.65	83442.65
KNBR.L (180)	US	CA	SAN FRANCISCO	292.83	0.00	0.00	6.04	14.738	121904.99g	527.07	121377.92
KNBR.L (185)	US	CA	SAN FRANCISCO	293.16	0.00	0.00	5.99	19.182	159989.62g	520.06	159469.55
KNBR.L (190)	US	CA	SAN FRANCISCO	293.34	0.00	0.00	5.96	22.095	185294.78g	516.06	184778.73
KNBR.L (195)	US	CA	SAN FRANCISCO	293.47	0.00	0.00	5.94	24.880	209519.85g	513.28	209006.58
KNBR.L (200)	US	CA	SAN FRANCISCO	293.58	0.00	0.00	5.92	28.257	238777.97g	510.99	238266.98
KNBR.L (205)	US	CA	SAN FRANCISCO	293.67	0.00	0.00	5.90	31.873	270123.77g	509.05	269614.72
KNBR.L (210)	US	CA	SAN FRANCISCO	293.75	0.00	0.00	5.88	38.646	328365.99g	507.36	327858.63
KNBR.L (215)	US	CA	SAN FRANCISCO	293.82	0.00	0.00	5.87	44.241	376757.63g	505.85	376251.78
KNBR.L (220)	US	CA	SAN FRANCISCO	293.89	0.00	0.00	5.86	47.862	408444.33g	504.48	407939.85
KNBR.L (225)	US	CA	SAN FRANCISCO	293.95	0.00	0.00	5.85	50.330	430330.35g	503.20	429827.14
KNBR.L (230)	US	CA	SAN FRANCISCO	294.00	0.00	0.00	5.84	52.278	447804.65g	502.00	447302.65
KNBR.L (235)	US	CA	SAN FRANCISCO	294.05	0.00	0.00	5.83	53.716	460923.66g	500.85	460422.81
KNBR.L (240)	US	CA	SAN FRANCISCO	294.11	0.00	0.00	5.82	54.621	469486.94g	499.73	468987.21
KNBR.L (245)	US	CA	SAN FRANCISCO	294.16	0.00	0.00	5.81	54.996	473507.29g	498.62	473008.67
KNBR.L (250)	US	CA	SAN FRANCISCO	294.21	0.00	0.00	5.80	54.846	473012.24g	497.51	472514.74
KNBR.L (255)	US	CA	SAN FRANCISCO	294.26	0.00	0.00	5.79	54.173	468021.70g	496.37	467525.33
KNBR.L (260)	US	CA	SAN FRANCISCO	294.32	0.00	0.00	5.78	49.810	431099.68g	495.20	430604.49
KNBR.L (265)	US	CA	SAN FRANCISCO	294.38	0.00	0.00	5.77	48.745	422683.33g	493.96	422189.37
KNBR.L (270)	US	CA	SAN FRANCISCO	294.44	0.00	0.00	5.75	47.176	409910.41g	492.64	409417.78
KNBR.L (275)	US	CA	SAN FRANCISCO	294.50	0.00	0.00	5.74	44.843	390584.76g	491.20	390093.56
KNBR.L (280)	US	CA	SAN FRANCISCO	294.58	0.00	0.00	5.72	41.940	366354.75g	489.57	365865.18
KNBR.L (285)	US	CA	SAN FRANCISCO	294.67	0.00	0.00	5.70	39.293	344381.20g	487.67	343893.52
KNBR.L (290)	US	CA	SAN FRANCISCO	294.77	0.00	0.00	5.68	36.032	317079.30g	485.39	316593.91
KNBR.L (295)	US	CA	SAN FRANCISCO	294.91	0.00	0.00	5.65	31.860	281779.42g	482.56	281296.85
KNBR.L (300)	US	CA	SAN FRANCISCO	295.08	0.00	0.00	5.62	29.448	262164.78g	478.89	261685.89
KNBR.L (305)	US	CA	SAN FRANCISCO	295.31	0.00	0.00	5.57	24.360	218829.95g	473.87	218356.08
KNBR.L (310)	US	CA	SAN FRANCISCO	295.65	0.00	0.00	5.49	18.777	170941.01g	466.48	170474.53
KNBR.L (315)	US	CA	SAN FRANCISCO	296.35	0.00	0.00	5.33	10.821	101539.98g	451.43	101088.55
KNBR.L (320)	US	CA	SAN FRANCISCO	297.36	0.00	0.00	5.12	5.213	50902.23g	429.45	50472.78
KNBR.L (325)	US	CA	SAN FRANCISCO	298.03	0.00	0.00	5.05	2.246	22223.20g	415.11	21808.09
KNBR.L (330)	US	CA	SAN FRANCISCO	299.92	0.00	0.00	4.74	0.500	5274.74G	374.22	4900.52
KNBR.L (335)	US	CA	SAN FRANCISCO	299.40	0.00	0.00	4.98	0.500	5023.27G	385.50	4637.76
KNBR.L (340)	US	CA	SAN FRANCISCO	299.34	0.00	0.00	5.10	0.500	4903.37G	386.81	4516.57
KNBR.L (345)	US	CA	SAN FRANCISCO	299.29	0.00	0.00	5.21	0.500	4801.01G	387.77	4413.23
KNBR.L (350)	US	CA	SAN FRANCISCO	299.51	0.00	0.00	5.27	0.500	4741.89G	383.00	4358.89
KNBR.L (355)	US	CA	SAN FRANCISCO	299.67	0.00	0.00	5.35	0.500	4673.51G	379.71	4293.81
XECS.O/A	MX	CL	MANZANILLO	233.37	1.55	1.55	12.53	9.233	3684.30	480.94	3203.36
50% = 19.484, 25% = 19.484; XEN.O/A=13.50 XETRA1.P/A=10.60 KTSM.L=9.23											
KWKA.L	US	NM	CLOVIS	294.85	3.12	7.10	28.98	2.257	3893.25	483.77	3409.49
50% = 9.027, 25% = 9.027; KNBR.L=9.03											
KHNR.L	US	HI	HONOLULU	279.18	0.00	0.00	1.54	1.299	4213.61	780.32	3433.29
50% = 1.449, 25% = 1.521; CBU.O/A=1.45 HCJB1.O-A=0.46											
YVMR.O-B (0)	VE		BARQUISIMETO	129.68	0.00	0.00	1.46	1.250	4280.07S	280.35	3999.72
YVMR.O-B (5)	VE		BARQUISIMETO	129.49	0.00	0.00	1.45	1.250	4308.97S	283.22	4025.75
YVMR.O-B (10)	VE		BARQUISIMETO	129.33	0.00	0.00	1.44	1.250	4341.85S	285.76	4056.09
YVMR.O-B (15)	VE		BARQUISIMETO	129.20	0.00	0.00	1.43	1.250	4377.46S	287.94	4089.52

Exhibit 16.1

Tabulation of Proposed Nighttime Allocation

Call Letters	Ct	St	City	Azi (deg)	Ang Low (deg)	Ang High (deg)	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
YVMR.O-B (20)	VE		BARQUISIMETO	129.10	0.00	0.00	1.42	1.250	4414.22S	289.43	4124.79
YVMR.O-B (25)	VE		BARQUISIMETO	129.37	0.00	0.00	1.40	1.250	4474.67S	285.15	4189.53
YVMR.O-B (30)	VE		BARQUISIMETO	129.35	0.00	0.00	1.39	1.250	4509.35S	285.55	4223.81
YVMR.O-B (35)	VE		BARQUISIMETO	129.35	0.00	0.00	1.38	1.250	4544.37S	285.44	4258.93
YVMR.O-B (40)	VE		BARQUISIMETO	129.05	0.00	0.00	1.37	1.250	4571.85S	290.22	4281.63
YVMR.O-B (45)	VE		BARQUISIMETO	129.20	0.00	0.00	1.36	1.250	4610.40S	287.90	4322.51
YVMR.O-B (50)	VE		BARQUISIMETO	129.40	0.00	0.00	1.35	1.250	4644.24S	284.69	4359.55
YVMR.O-B (55)	VE		BARQUISIMETO	129.67	0.00	0.00	1.34	1.250	4671.02S	280.52	4390.50
YVMR.O-B (60)	VE		BARQUISIMETO	129.78	0.00	0.00	1.33	1.250	4696.26S	278.67	4417.59
YVMR.O-B (65)	VE		BARQUISIMETO	129.87	0.00	0.00	1.32	1.250	4722.37S	277.32	4445.05
YVMR.O-B (70)	VE		BARQUISIMETO	129.93	0.00	0.00	1.32	1.250	4749.77S	276.43	4473.34
YVMR.O-B (75)	VE		BARQUISIMETO	129.99	0.00	0.00	1.31	1.250	4776.62S	275.43	4501.19
YVMR.O-B (80)	VE		BARQUISIMETO	130.07	0.00	0.00	1.30	1.250	4802.43S	274.26	4528.17
YVMR.O-B (85)	VE		BARQUISIMETO	130.16	0.00	0.00	1.29	1.250	4827.01S	272.92	4554.08
YVMR.O-B (90)	VE		BARQUISIMETO	130.25	0.00	0.00	1.29	1.250	4850.14S	271.44	4578.71
YVMR.O-B (95)	VE		BARQUISIMETO	130.36	0.00	0.00	1.28	1.250	4871.65S	269.82	4601.83
YVMR.O-B (100)	VE		BARQUISIMETO	130.48	0.00	0.00	1.28	1.250	4891.35S	268.08	4623.27
YVMR.O-B (105)	VE		BARQUISIMETO	130.60	0.00	0.00	1.27	1.250	4909.08S	266.23	4642.85
YVMR.O-B (110)	VE		BARQUISIMETO	130.73	0.00	0.00	1.27	1.250	4924.68S	264.30	4660.39
YVMR.O-B (115)	VE		BARQUISIMETO	130.86	0.00	0.00	1.27	1.250	4938.04S	262.28	4675.75
YVMR.O-B (120)	VE		BARQUISIMETO	131.00	0.00	0.00	1.26	1.250	4949.03S	260.22	4688.81
YVMR.O-B (125)	VE		BARQUISIMETO	131.12	0.00	0.00	1.25	1.250	4986.46S	258.59	4727.87
YVMR.O-B (130)	VE		BARQUISIMETO	131.23	0.00	0.00	1.24	1.250	5051.40S	256.87	4794.53
YVMR.O-B (135)	VE		BARQUISIMETO	131.40	0.00	0.00	1.23	1.250	5101.88S	254.41	4847.47
YVMR.O-B (140)	VE		BARQUISIMETO	131.61	0.00	0.00	1.22	1.250	5138.47S	251.41	4887.07
YVMR.O-B (145)	VE		BARQUISIMETO	131.85	0.00	0.00	1.21	1.250	5164.33S	248.06	4916.27
YVMR.O-B (150)	VE		BARQUISIMETO	132.10	0.00	0.00	1.21	1.250	5179.00S	244.53	4934.47
YVMR.O-B (155)	VE		BARQUISIMETO	132.36	0.00	0.00	1.21	1.250	5183.05S	240.98	4942.07
YVMR.O-B (160)	VE		BARQUISIMETO	132.62	0.00	0.00	1.21	1.250	5176.62S	237.55	4939.08
YVMR.O-B (165)	VE		BARQUISIMETO	132.95	0.00	0.00	1.20	1.250	5196.84S	233.16	4963.68
YVMR.O-B (170)	VE		BARQUISIMETO	133.25	0.00	0.00	1.20	1.250	5194.00S	229.19	4964.82
YVMR.O-B (175)	VE		BARQUISIMETO	133.38	0.00	0.00	1.22	1.250	5134.57S	227.57	4907.00
YVMR.O-B (180)	VE		BARQUISIMETO	133.43	0.00	0.00	1.23	1.250	5066.54S	226.91	4839.64
YVMR.O-B (185)	VE		BARQUISIMETO	133.39	0.00	0.00	1.25	1.250	4983.71S	227.43	4756.28
YVMR.O-B (190)	VE		BARQUISIMETO	133.58	0.00	0.00	1.26	1.250	4957.61S	225.01	4732.60
YVMR.O-B (195)	VE		BARQUISIMETO	133.77	0.00	0.00	1.27	1.250	4928.13S	222.68	4705.45
YVMR.O-B (200)	VE		BARQUISIMETO	133.99	0.00	0.00	1.28	1.250	4900.54S	219.93	4680.61
YVMR.O-B (205)	VE		BARQUISIMETO	134.19	0.00	0.00	1.28	1.250	4865.81S	217.54	4648.27
YVMR.O-B (210)	VE		BARQUISIMETO	134.36	0.00	0.00	1.30	1.250	4824.94S	215.58	4609.36
YVMR.O-B (215)	VE		BARQUISIMETO	134.49	0.00	0.00	1.31	1.250	4779.75S	214.02	4565.73
YVMR.O-B (220)	VE		BARQUISIMETO	134.59	0.00	0.00	1.32	1.250	4731.58S	212.83	4518.76
YVMR.O-B (225)	VE		BARQUISIMETO	134.53	0.00	0.00	1.34	1.250	4680.05S	213.51	4466.55
YVMR.O-B (230)	VE		BARQUISIMETO	134.13	0.00	0.00	1.35	1.250	4632.58S	218.34	4414.25
YVMR.O-B (235)	VE		BARQUISIMETO	134.30	0.00	0.00	1.36	1.250	4591.77S	216.25	4375.52
YVMR.O-B (240)	VE		BARQUISIMETO	134.25	0.00	0.00	1.37	1.250	4551.40S	216.85	4334.55
YVMR.O-B (245)	VE		BARQUISIMETO	134.52	0.00	0.00	1.39	1.250	4498.95S	213.68	4285.27
YVMR.O-B (250)	VE		BARQUISIMETO	134.73	0.00	0.00	1.41	1.250	4440.38S	211.26	4229.13
YVMR.O-B (255)	VE		BARQUISIMETO	134.61	0.00	0.00	1.42	1.250	4395.88S	212.62	4183.26
YVMR.O-B (260)	VE		BARQUISIMETO	134.45	0.00	0.00	1.44	1.250	4353.89S	214.51	4139.38
YVMR.O-B (265)	VE		BARQUISIMETO	134.25	0.00	0.00	1.45	1.250	4314.27S	216.84	4097.43
YVMR.O-B (270)	VE		BARQUISIMETO	134.02	0.00	0.00	1.46	1.250	4281.81S	219.68	4062.13
YVMR.O-B (275)	VE		BARQUISIMETO	133.81	0.00	0.00	1.47	1.250	4247.86S	222.23	4025.63
YVMR.O-B (280)	VE		BARQUISIMETO	133.61	0.00	0.00	1.48	1.250	4212.85S	224.72	3988.13
YVMR.O-B (285)	VE		BARQUISIMETO	133.38	0.00	0.00	1.49	1.250	4181.77S	227.52	3954.25
YVMR.O-B (290)	VE		BARQUISIMETO	133.14	0.00	0.00	1.50	1.250	4154.95S	230.61	3924.34
YVMR.O-B (295)	VE		BARQUISIMETO	132.89	0.00	0.00	1.51	1.250	4132.60S	233.97	3898.63
YVMR.O-B (300)	VE		BARQUISIMETO	132.62	0.00	0.00	1.52	1.250	4114.93S	237.56	3877.37
YVMR.O-B (305)	VE		BARQUISIMETO	132.32	0.00	0.00	1.52	1.250	4110.01S	241.51	3868.50
YVMR.O-B (310)	VE		BARQUISIMETO	132.01	0.00	0.00	1.51	1.250	4133.64S	245.81	3887.83
YVMR.O-B (315)	VE		BARQUISIMETO	131.74	0.00	0.00	1.50	1.250	4153.40S	249.67	3903.74
YVMR.O-B (320)	VE		BARQUISIMETO	131.48	0.00	0.00	1.50	1.250	4153.87S	253.26	3900.61
YVMR.O-B (325)	VE		BARQUISIMETO	131.23	0.00	0.00	1.50	1.250	4159.51S	256.86	3902.65
YVMR.O-B (330)	VE		BARQUISIMETO	130.99	0.00	0.00	1.50	1.250	4170.28S	260.39	3909.90
YVMR.O-B (335)	VE		BARQUISIMETO	130.76	0.00	0.00	1.49	1.250	4186.23S	263.77	3922.46

Exhibit 16.1

Tabulation of Proposed Nighttime Allocation

Call Letters	Ct	St	City	Azi (deg)	Ang Low (deg)	Ang High (deg)	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
YVMR.O-B (340)	VE		BARQUISIMETO	130.55	0.00	0.00	1.49	1.250	4207.56S	266.93	3940.63
YVMR.O-B (345)	VE		BARQUISIMETO	130.33	0.00	0.00	1.48	1.250	4221.97S	270.32	3951.65
YVMR.O-B (350)	VE		BARQUISIMETO	130.10	0.00	0.00	1.48	1.250	4236.02S	273.84	3962.18
YVMR.O-B (355)	VE		BARQUISIMETO	129.88	0.00	0.00	1.47	1.250	4255.59S	277.21	3978.38
WDRD.L	US	KY	NEWBURG	22.39	6.09	11.41	45.78	4.109	4486.82	104.97	4381.85
50% = 11.501, 25% = 16.434; WCTT.L=11.50 WPTF.L=5.67 WKAZ.L=5.54 WSCR.L=5.52 CFTR.O/A=5.25 WCNN.L=4.12											
CBKF.O/	CA	SK	GRAVELBOURG	332.62	0.00	0.00	5.05	4.685	4637.19	138.29	4498.91
50% = 9.37, 25% = 9.849; CBU.O/A=9.37 CINF.O/A=3.04											
HJCZ.O-B (0)	CO		BOGOTA	144.88	0.00	0.00	1.28	1.250	4866.02S	154.14	4711.88
HJCZ.O-B (5)	CO		BOGOTA	144.67	0.00	0.00	1.28	1.250	4892.96S	154.13	4738.83
HJCZ.O-B (10)	CO		BOGOTA	144.47	0.00	0.00	1.27	1.250	4923.79S	154.16	4769.63
HJCZ.O-B (15)	CO		BOGOTA	144.29	0.00	0.00	1.26	1.250	4958.31S	154.22	4804.09
HJCZ.O-B (20)	CO		BOGOTA	144.13	0.00	0.00	1.25	1.250	4996.31S	154.30	4842.01
HJCZ.O-B (25)	CO		BOGOTA	143.98	0.00	0.00	1.24	1.250	5037.54S	154.40	4883.15
HJCZ.O-B (30)	CO		BOGOTA	144.09	0.00	0.00	1.22	1.250	5106.31S	154.32	4951.99
HJCZ.O-B (35)	CO		BOGOTA	143.83	0.00	0.00	1.22	1.250	5128.83S	154.52	4974.31
HJCZ.O-B (40)	CO		BOGOTA	143.66	0.00	0.00	1.21	1.250	5164.27S	154.69	5009.59
HJCZ.O-B (45)	CO		BOGOTA	143.59	0.00	0.00	1.20	1.250	5208.23S	154.76	5053.47
HJCZ.O-B (50)	CO		BOGOTA	143.54	0.00	0.00	1.19	1.250	5253.55S	154.82	5098.74
HJCZ.O-B (55)	CO		BOGOTA	143.52	0.00	0.00	1.18	1.250	5299.91S	154.85	5145.06
HJCZ.O-B (60)	CO		BOGOTA	143.51	0.00	0.00	1.17	1.250	5346.96S	154.85	5192.10
HJCZ.O-B (65)	CO		BOGOTA	143.53	0.00	0.00	1.16	1.250	5394.34S	154.83	5239.51
HJCZ.O-B (70)	CO		BOGOTA	143.57	0.00	0.00	1.15	1.250	5442.20S	154.79	5287.42
HJCZ.O-B (75)	CO		BOGOTA	143.62	0.00	0.00	1.14	1.250	5492.59S	154.72	5337.87
HJCZ.O-B (80)	CO		BOGOTA	143.70	0.00	0.00	1.13	1.250	5542.20S	154.64	5387.55
HJCZ.O-B (85)	CO		BOGOTA	143.66	0.00	0.00	1.12	1.250	5605.18S	154.68	5450.49
HJCZ.O-B (90)	CO		BOGOTA	143.65	0.00	0.00	1.10	1.250	5672.89S	154.70	5518.19
HJCZ.O-B (95)	CO		BOGOTA	143.69	0.00	0.00	1.09	1.250	5740.15S	154.65	5585.50
HJCZ.O-B (100)	CO		BOGOTA	143.79	0.00	0.00	1.08	1.250	5804.80S	154.56	5650.25
HJCZ.O-B (105)	CO		BOGOTA	143.93	0.00	0.00	1.07	1.250	5864.17S	154.44	5709.74
HJCZ.O-B (110)	CO		BOGOTA	144.10	0.00	0.00	1.06	1.250	5916.60S	154.31	5762.29
HJCZ.O-B (115)	CO		BOGOTA	144.31	0.00	0.00	1.05	1.250	5964.15S	154.21	5809.94
HJCZ.O-B (120)	CO		BOGOTA	144.54	0.00	0.00	1.04	1.250	6005.79S	154.15	5851.64
HJCZ.O-B (125)	CO		BOGOTA	144.79	0.00	0.00	1.03	1.250	6040.73S	154.13	5886.60
HJCZ.O-B (130)	CO		BOGOTA	145.06	0.00	0.00	1.03	1.250	6068.78S	154.19	5914.59
HJCZ.O-B (135)	CO		BOGOTA	145.34	0.00	0.00	1.03	1.250	6089.45S	154.31	5935.14
HJCZ.O-B (140)	CO		BOGOTA	145.63	0.00	0.00	1.02	1.250	6102.28S	154.51	5947.77
HJCZ.O-B (145)	CO		BOGOTA	145.92	0.00	0.00	1.02	1.250	6106.50S	154.78	5951.71
HJCZ.O-B (150)	CO		BOGOTA	146.20	0.00	0.00	1.02	1.250	6101.59S	155.12	5946.47
HJCZ.O-B (155)	CO		BOGOTA	146.49	0.00	0.00	1.03	1.250	6088.41S	155.51	5932.90
HJCZ.O-B (160)	CO		BOGOTA	146.75	0.00	0.00	1.03	1.250	6065.67S	155.94	5909.73
HJCZ.O-B (165)	CO		BOGOTA	147.00	0.00	0.00	1.04	1.250	6033.35S	156.38	5876.97
HJCZ.O-B (170)	CO		BOGOTA	147.23	0.00	0.00	1.04	1.250	5991.21S	156.81	5834.40
HJCZ.O-B (175)	CO		BOGOTA	147.39	0.00	0.00	1.05	1.250	5927.99S	157.15	5770.84
HJCZ.O-B (180)	CO		BOGOTA	147.55	0.00	0.00	1.06	1.250	5876.70S	157.49	5719.22
HJCZ.O-B (185)	CO		BOGOTA	147.75	0.00	0.00	1.07	1.250	5850.61S	157.94	5692.67
HJCZ.O-B (190)	CO		BOGOTA	147.93	0.00	0.00	1.07	1.250	5819.63S	158.39	5661.24
HJCZ.O-B (195)	CO		BOGOTA	148.11	0.00	0.00	1.08	1.250	5784.50S	158.83	5625.67
HJCZ.O-B (200)	CO		BOGOTA	148.28	0.00	0.00	1.09	1.250	5746.16S	159.26	5586.90
HJCZ.O-B (205)	CO		BOGOTA	148.43	0.00	0.00	1.10	1.250	5704.94S	159.66	5545.28
HJCZ.O-B (210)	CO		BOGOTA	148.56	0.00	0.00	1.10	1.250	5661.20S	160.03	5501.17
HJCZ.O-B (215)	CO		BOGOTA	148.68	0.00	0.00	1.11	1.250	5615.30S	160.37	5454.93
HJCZ.O-B (220)	CO		BOGOTA	148.78	0.00	0.00	1.12	1.250	5567.62S	160.66	5406.96
HJCZ.O-B (225)	CO		BOGOTA	148.87	0.00	0.00	1.13	1.250	5518.55S	160.90	5357.65
HJCZ.O-B (230)	CO		BOGOTA	148.93	0.00	0.00	1.14	1.250	5468.50S	161.09	5307.41
HJCZ.O-B (235)	CO		BOGOTA	148.98	0.00	0.00	1.15	1.250	5418.99S	161.22	5257.77
HJCZ.O-B (240)	CO		BOGOTA	149.00	0.00	0.00	1.16	1.250	5371.55S	161.29	5210.26
HJCZ.O-B (245)	CO		BOGOTA	149.01	0.00	0.00	1.17	1.250	5324.26S	161.30	5162.96
HJCZ.O-B (250)	CO		BOGOTA	148.99	0.00	0.00	1.18	1.250	5277.48S	161.25	5116.23
HJCZ.O-B (255)	CO		BOGOTA	148.93	0.00	0.00	1.19	1.250	5232.33S	161.08	5071.25
HJCZ.O-B (260)	CO		BOGOTA	148.82	0.00	0.00	1.20	1.250	5190.59S	160.77	5029.82
HJCZ.O-B (265)	CO		BOGOTA	148.71	0.00	0.00	1.21	1.250	5151.05S	160.44	4990.61

Exhibit 16.1

Tabulation of Proposed Nighttime Allocation

Call Letters	Ct	St	City	Azi (deg)	Ang Low (deg)	Ang High (deg)	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
HJCZ.O-B (270)	CO		BOGOTA	148.58	0.00	0.00	1.22	1.250	5114.24S	160.08	4954.16
HJCZ.O-B (275)	CO		BOGOTA	148.44	0.00	0.00	1.23	1.250	5080.13S	159.69	4920.45
HJCZ.O-B (280)	CO		BOGOTA	148.29	0.00	0.00	1.24	1.250	5042.99S	159.29	4883.70
HJCZ.O-B (285)	CO		BOGOTA	148.14	0.00	0.00	1.25	1.250	5006.45S	158.90	4847.55
HJCZ.O-B (290)	CO		BOGOTA	147.98	0.00	0.00	1.26	1.250	4971.48S	158.51	4812.97
HJCZ.O-B (295)	CO		BOGOTA	147.81	0.00	0.00	1.27	1.250	4939.48S	158.10	4781.38
HJCZ.O-B (300)	CO		BOGOTA	147.63	0.00	0.00	1.27	1.250	4909.10S	157.68	4751.42
HJCZ.O-B (305)	CO		BOGOTA	147.44	0.00	0.00	1.28	1.250	4880.25S	157.26	4722.99
HJCZ.O-B (310)	CO		BOGOTA	147.24	0.00	0.00	1.29	1.250	4852.79S	156.85	4695.94
HJCZ.O-B (315)	CO		BOGOTA	147.04	0.00	0.00	1.30	1.250	4819.45S	156.46	4662.99
HJCZ.O-B (320)	CO		BOGOTA	146.81	0.00	0.00	1.30	1.250	4804.60S	156.02	4648.58
HJCZ.O-B (325)	CO		BOGOTA	146.56	0.00	0.00	1.30	1.250	4796.74S	155.62	4641.13
HJCZ.O-B (330)	CO		BOGOTA	146.31	0.00	0.00	1.30	1.250	4793.35S	155.26	4638.10
HJCZ.O-B (335)	CO		BOGOTA	146.06	0.00	0.00	1.30	1.250	4794.44S	154.94	4639.50
HJCZ.O-B (340)	CO		BOGOTA	145.81	0.00	0.00	1.30	1.250	4800.01S	154.67	4645.34
HJCZ.O-B (345)	CO		BOGOTA	145.57	0.00	0.00	1.30	1.250	4810.03S	154.46	4655.56
HJCZ.O-B (350)	CO		BOGOTA	145.33	0.00	0.00	1.30	1.250	4824.43S	154.30	4670.12
HJCZ.O-B (355)	CO		BOGOTA	145.10	0.00	0.00	1.29	1.250	4843.13S	154.20	4688.93
CBU.O/A	CA	BC	VANCOUVER	316.80	0.00	0.00	2.49	2.510	5035.83	54.49	4981.34
50% = 5.021, 25% = 5.021; XETRA1.P/A=5.02											
XEST.O/A	MX	SI	MAZATLAN	249.25	2.04	2.04	14.64	17.228	5884.25	768.89	5115.36
50% = 34.456, 25% = 35.736; KTSML=24.85 XETRA1.P/A=23.87 XEN.O/A=9.48											
XEST1.P/A	MX	SI	MAZATLAN	249.25	2.04	2.04	14.64	17.228	5884.25	768.89	5115.36
50% = 34.456, 25% = 35.736; KTSML=24.85 XETRA1.P/A=23.87 XEN.O/A=9.48											
WRKO.L	US	MA	BOSTON	45.06	0.00	1.37	10.13	1.163	5743.57	228.75	5514.82
50% = 3.893, 25% = 4.653; CINFO/A=3.89 WCBML=1.54 WPTFL=1.53 WAPAL=1.34											
WCNN.L	US	GA	NORTH ATLANTA	48.93	10.10	17.35	78.40	9.733	6207.06	326.19	5880.87
50% = 36.186, 25% = 38.931; WPTFL=32.28 WCTTL=16.36 WRGCL=10.39 WSMBL=9.91											

Exhibit 16.2

Tabulation of Present & Proposed Nighttime RSS Limits

Present Operation...

Station Information: Call: WIST.L
 Freq: 690 kHz NEW ORLEANS, LA, US
 Lat: 29-57-53 N Lng: 089-57-31 W
 Power: 5.0 kW Theo RMS: 635.69 mV/m @ 1km @ 5.0 kW
 # of Augmentations: 18

Standard: FCC Rules (1992 Skywave Propagation Model) [10%]

Contributors:

						Theta		Max	SW			RSS		
Call	Freq (kHz)	City	St	Ct	Dist (km)	Azi (deg)	Min (deg)	Max (deg)	V-Rad (mV/m)	Mult (uV/m)	Limit (mV/m)	(%)	Limit (mV/m)	
KGGF.L	0690	COFFEYVILLE	KS	US	947.7	145.8	6.5	12.0	544.56	49.28	5.367	100.0	5.367	
.O-A	0690	CARIBBEAN BC		AV	3019.0	300.7	0.0	0.0	2675.13	8.29	4.438	82.7	6.964	
WSPZ.L	0690	BIRMINGHAM	AL	US	482.3	217.3	15.5	25.3	148.16	127.37	3.774	54.2	7.921	50%
XEN.O/A	0690	BARRIO S.MIGUEL I	DF	MX	1500.7	36.3	2.1	5.7	619.03	28.81	3.567	45.0	8.687	
WSMB.L	0680	MEMPHIS		TN	584.7	179.2	12.5	20.9	1411.69	99.43	2.807	32.3	9.130	
HCJB1.O-0690		QUITO 3		EC	3564.8	341.1	0.0	0.0	1547.30	8.26	2.556	28.0	9.481	
WCNN.L	0680	NORTH ATLANTA	GA	US	696.9	231.9	10.1	17.3	1538.03	78.40	2.412	25.4	9.782	25%
WOKV.L	0690	JACKSONVILLE	FL	US	771.8	269.2	8.8	15.5	166.37	68.49	2.279	23.3	10.044	
CINF.O/A0690		MONTREAL	QC	CA	2224.8	225.1	0.0	1.1	1232.62	9.02	2.224	22.1	10.288	
XERG.O/A0690		MONTERREY	NL	MX	1119.5	62.3	4.8	9.5	247.76	41.89	2.076	20.2	10.495	
WLW.L	0700	CINCINNATI	OH	US	1163.4	207.9	4.4	9.0	2639.05	34.52	1.822	17.4	10.652	
HRNN9A.O0690		TELA 1	HO		1600.7	351.3	1.5	4.9	307.85	26.87	1.654	15.5	10.780	
KKYX.L	0680	SAN ANTONIO	TX	US	858.0	84.4	7.6	13.6	1366.76	59.09	1.615	15.0	10.900	
WPTF.L	0680	RALEIGH	NC	US	1228.8	241.3	3.9	8.2	1903.88	32.48	1.237	11.3	10.970	
XECS.O/A0690		MANZANILLO	CL	MX	1885.4	47.4	0.1	3.0	281.74	20.03	1.129	10.3	11.028	
KPET.L	0690	LAMESA	TX	US	1176.8	101.8	4.3	8.8	141.11	36.13	1.020	9.2	11.075	
XEXL1.P/0690		PATZCUARO	MC	MX	1649.2	43.1	1.3	4.5	192.27	24.75	0.952	8.6	11.116	
CBU.O/A	0690	VANCOUVER	BC	CA	3512.6	115.0	0.0	0.0	1532.89	3.09	0.948	8.5	11.156	
XEMA.O/A0690		FRESNILLO	ZA	MX	1486.3	56.6	2.2	5.8	152.29	27.89	0.849	7.6	11.189	
HCFA4.O-0690		PORTOVIEJO	EC		3594.0	344.5	0.0	0.0	437.70	8.23	0.721	6.4	11.212	
XEUY1.P/0690		COSOLEACAQUE	VC	MX	1396.5	18.2	2.7	6.6	94.53	32.62	0.617	5.5	11.229	

Proposed Operation...

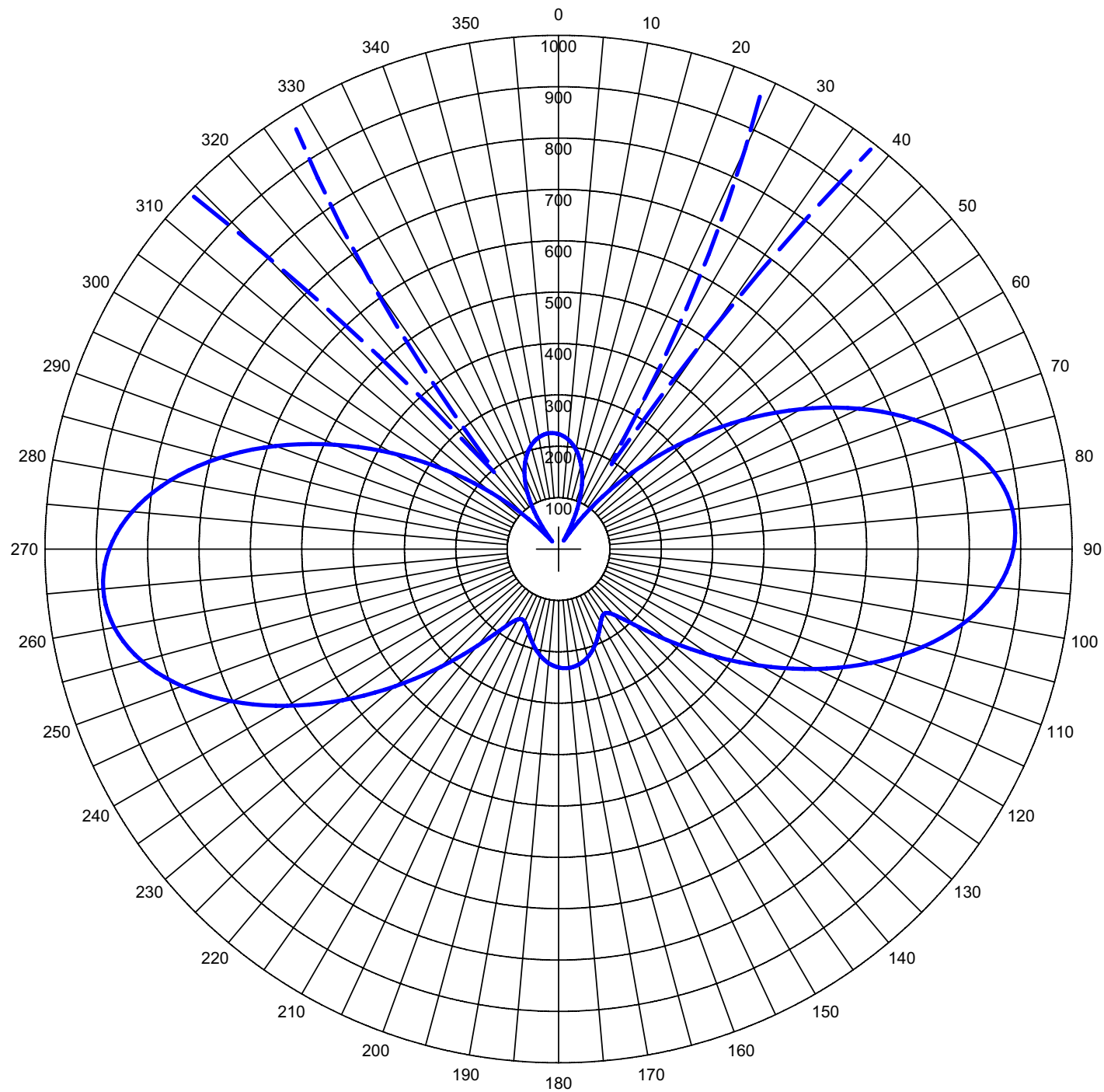
Station Information: Call: WIST.P
 Freq: 690 kHz NEW ORLEANS, LA, US
 Lat: 29-57-55 N Lng: 089-57-32 W
 Power: 2.5 kW Theo RMS: 454.26 mV/m @ 1km @ 2.5 kW

Standard: FCC Rules (1992 Skywave Propagation Model) [10%]

Contributors:

Call	Freq (kHz)	City	St	Ct	Dist (km)	Azi (deg)	Theta		Max	SW	Limit (mV/m)	(%)	RSS	
							Min (deg)	Max (deg)	V-Rad (mV/m)	Mult (uV/m)			Limit (mV/m)	
KGGF.L	0690	COFFEYVILLE	KS	US	947.7	145.8	6.5	12.0	544.55	49.29	5.368	100.0	5.368	
.O-A	0690	CARIBBEAN BC		AV	3019.0	300.7	0.0	0.0	2675.13	8.29	4.438	82.7	6.965	
WSPZ.L	0690	BIRMINGHAM	AL	US	482.3	217.4	15.5	25.3	148.13	127.38	3.774	54.2	7.921	50%
XEN.O/A	0690	BARRIO S.MIGUEL I	DF	MX	1500.7	36.3	2.1	5.7	619.03	28.81	3.567	45.0	8.687	
WSMB.L	0680	MEMPHIS	TN	US	584.6	179.2	12.5	20.9	1411.63	99.44	2.808	32.3	9.130	
HCJB1.O-0690		QUITO 3		EC	3564.9	341.1	0.0	0.0	1547.30	8.26	2.556	28.0	9.481	
WCNN.L	0680	NORTH ATLANTA	GA	US	696.9	231.9	10.1	17.3	1537.56	78.40	2.411	25.4	9.782	25%
WOKV.L	0690	JACKSONVILLE	FL	US	771.8	269.2	8.8	15.5	166.34	68.49	2.278	23.3	10.044	
CINF.O/A0690		MONTREAL	QC	CA	2224.7	225.1	0.0	1.1	1232.65	9.02	2.224	22.1	10.288	
XERG.O/A0690		MONTERREY	NL	MX	1119.5	62.3	4.8	9.5	247.76	41.89	2.076	20.2	10.495	
WLW.L	0700	CINCINNATI	OH	US	1163.3	207.9	4.4	9.0	2639.05	34.52	1.822	17.4	10.652	
HRNN9A.O0690		TELA 1	HO		1600.8	351.3	1.5	4.9	307.85	26.87	1.654	15.5	10.780	
KKYX.L	0680	SAN ANTONIO	TX	US	857.9	84.4	7.6	13.6	1366.57	59.10	1.615	15.0	10.900	
WPTF.L	0680	RALEIGH	NC	US	1228.8	241.4	3.9	8.2	1903.75	32.48	1.237	11.3	10.970	
XECS.O/A0690		MANZANILLO	CL	MX	1885.4	47.4	0.1	3.0	281.74	20.03	1.129	10.3	11.028	
KPET.L	0690	LAMESA	TX	US	1176.8	101.8	4.3	8.8	141.11	36.14	1.020	9.2	11.075	
XEXL1.P/0690		PATZCUARO	MC	MX	1649.2	43.1	1.3	4.5	192.27	24.75	0.952	8.6	11.116	
CBU.O/A	0690	VANCOUVER	BC	CA	3512.5	115.0	0.0	0.0	1532.89	3.09	0.948	8.5	11.156	
XEMA.O/A0690		FRESNILLO	ZA	MX	1486.3	56.6	2.2	5.8	152.29	27.89	0.849	7.6	11.188	
HCFA4.O-0690		PORTOVIEJO	EC		3594.0	344.5	0.0	0.0	437.70	8.23	0.721	6.4	11.211	
XEUY1.P/0690		COSOLEACAQUE	VC	MX	1396.5	18.2	2.7	6.6	94.53	32.62	0.617	5.5	11.228	

Exhibit 16.3 - Polar Plot of Proposed Nighttime Standard Pattern



Theo RMS: 454.26 mV/m@1km
Std RMS: 477.26 mV/m@1km
Q: 15.81 mV/m@1km

Standard Horizontal Plane Pattern

— Pattern (mV/m @ 1km)
- - - Pattern X10

#	Field Ratio	Phase (deg)	Spacing (deg)	Orient (deg)	Height (deg)	Ref Switch	TL Switch	A (deg)	B (deg)	C (deg)	D (deg)
1	1.000	0.0	0.0	0.0	89.5	0	0	0.0	0.0	0.0	0.0
2	0.750	-18.0	138.0	176.0	85.9	0	0	0.0	0.0	0.0	0.0
3	0.750	-5.0	276.0	176.0	85.9	0	0	0.0	0.0	0.0	0.0

Call: WIST.P
Freq: 690 kHz
NEW ORLEANS, LA, US
Hours: N
Lat: 29-57-55 N
Lng: 089-57-32 W
Power: 2.5 kW
Theo RMS: 454.26 mV/m@1km
@ 2.5 kW



Exhibit 16.4

Nighttime Directional Standard Pattern 0° - 60° Vertical Degrees

AM Radiation Report

Call: WIST.P
Freq: 690 kHz
NEW ORLEANS, LA, US
Hours: N
Lat: 29-57-55 N
Lng: 089-57-32 W
Power: 2.5 kW
Theo RMS: 454.26 mV/m @ 1km @ 2.5 kW

#	Field Ratio	Phase (deg)	Spacing (deg)	Orient (deg)	Height (deg)	Ref Swch	TL Swch	A (deg)	B (deg)	C (deg)	D (deg)
--	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
1	1.000	0.0	0.0	0.0	89.5	0	0	0.0	0.0	0.0	0.0
2	0.750	-18.0	138.0	176.0	85.9	0	0	0.0	0.0	0.0	0.0
3	0.750	-5.0	276.0	176.0	85.9	0	0	0.0	0.0	0.0	0.0

Standard Horizontal Plane Pattern

Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)
0.0	223.87	120.0	454.07	240.0	610.39
5.0	214.12	125.0	359.64	245.0	701.53
10.0	196.32	130.0	275.33	250.0	780.17
15.0	169.66	135.0	208.19	255.0	840.63
20.0	133.18	140.0	166.29	260.0	878.28
25.0	86.13	145.0	154.17	265.0	890.06
30.0	30.94	150.0	164.46	270.0	874.77
35.0	51.54	155.0	183.71	275.0	833.25
40.0	133.21	160.0	202.94	280.0	768.28
45.0	227.30	165.0	218.20	285.0	684.16
50.0	329.94	170.0	228.08	290.0	586.29
55.0	437.30	175.0	232.18	295.0	480.52
60.0	544.60	180.0	230.42	300.0	372.56
65.0	646.34	185.0	222.83	305.0	267.52
70.0	736.64	190.0	209.63	310.0	169.61
75.0	809.87	195.0	191.71	315.0	82.31
80.0	861.19	200.0	171.73	320.0	19.51
85.0	887.19	205.0	156.37	325.0	64.47
90.0	886.21	210.0	157.98	330.0	115.64
95.0	858.64	215.0	187.96	335.0	156.30
100.0	806.83	220.0	245.97	340.0	186.77
105.0	734.83	225.0	324.34	345.0	208.00
110.0	647.96	230.0	415.50	350.0	220.89
115.0	552.27	235.0	512.94	355.0	226.09

Exhibit 16.4

Nighttime Directional Standard Pattern 0° - 60° Vertical Degrees

Standard Pattern Calculated at 5.0 Degrees Elevation					
Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)
0.0	218.92	120.0	454.44	240.0	609.07
5.0	209.16	125.0	360.85	245.0	699.13
10.0	191.36	130.0	277.05	250.0	776.78
15.0	164.73	135.0	209.84	255.0	836.45
20.0	128.35	140.0	167.01	260.0	873.60
25.0	81.54	145.0	153.25	265.0	885.19
30.0	27.55	150.0	162.07	270.0	870.08
35.0	55.18	155.0	180.41	275.0	829.07
40.0	136.48	160.0	199.14	280.0	764.90
45.0	229.80	165.0	214.14	285.0	681.80
50.0	331.48	170.0	223.90	290.0	585.08
55.0	437.74	175.0	227.96	295.0	480.50
60.0	543.87	180.0	226.22	300.0	373.68
65.0	644.43	185.0	218.71	305.0	269.66
70.0	733.65	190.0	205.71	310.0	172.60
75.0	805.98	195.0	188.17	315.0	85.90
80.0	856.67	200.0	168.91	320.0	20.49
85.0	882.35	205.0	154.80	325.0	60.06
90.0	881.41	210.0	158.08	330.0	110.89
95.0	854.22	215.0	189.36	335.0	151.40
100.0	803.09	220.0	247.75	340.0	181.82
105.0	732.01	225.0	325.80	345.0	203.04
110.0	646.20	230.0	416.23	350.0	215.94
115.0	551.60	235.0	512.70	355.0	221.14

Standard Pattern Calculated at 10.0 Degrees Elevation					
Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)
0.0	204.16	120.0	455.38	240.0	605.03
5.0	194.39	125.0	364.33	245.0	691.90
10.0	176.61	130.0	282.12	250.0	766.67
15.0	150.11	135.0	214.91	255.0	824.03
20.0	114.06	140.0	169.64	260.0	859.68
25.0	68.02	145.0	151.25	265.0	870.75
30.0	19.95	150.0	155.60	270.0	856.14
35.0	66.07	155.0	171.03	275.0	816.64
40.0	146.08	160.0	188.15	280.0	754.81
45.0	237.08	165.0	202.30	285.0	674.71
50.0	335.90	170.0	211.65	290.0	581.37
55.0	438.90	175.0	215.56	295.0	480.28
60.0	541.56	180.0	213.88	300.0	376.83
65.0	638.66	185.0	206.67	305.0	275.85
70.0	724.70	190.0	194.31	310.0	181.34
75.0	794.39	195.0	178.03	315.0	96.50
80.0	843.22	200.0	161.09	320.0	27.28
85.0	867.99	205.0	150.87	325.0	47.25
90.0	867.16	210.0	159.02	330.0	96.82
95.0	841.09	215.0	193.78	335.0	136.88
100.0	791.97	220.0	253.06	340.0	167.11
105.0	723.57	225.0	330.05	345.0	188.27
110.0	640.87	230.0	418.27	350.0	201.18
115.0	549.50	235.0	511.86	355.0	206.39

Exhibit 16.4

Nighttime Directional Standard Pattern 0° - 60° Vertical Degrees

Standard Pattern Calculated at 15.0 Degrees Elevation					
Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)
0.0	179.89	120.0	456.49	240.0	598.07
5.0	170.14	125.0	369.63	245.0	679.82
10.0	152.47	130.0	290.25	250.0	749.97
15.0	126.26	135.0	223.60	255.0	803.65
20.0	90.90	140.0	175.38	260.0	836.93
25.0	46.61	145.0	150.36	265.0	847.17
30.0	22.88	150.0	147.31	270.0	833.37
35.0	83.88	155.0	157.42	275.0	796.26
40.0	161.31	160.0	171.40	280.0	738.19
45.0	248.47	165.0	183.85	285.0	662.87
50.0	342.61	170.0	192.35	290.0	574.95
55.0	440.32	175.0	195.96	295.0	479.49
60.0	537.38	180.0	194.40	300.0	381.48
65.0	628.94	185.0	187.80	305.0	285.45
70.0	709.89	190.0	176.75	310.0	195.15
75.0	775.36	195.0	162.94	315.0	113.51
80.0	821.23	200.0	150.37	320.0	43.77
85.0	844.53	205.0	146.88	325.0	28.11
90.0	843.88	210.0	162.45	330.0	74.14
95.0	819.59	215.0	201.78	335.0	113.24
100.0	773.66	220.0	261.76	340.0	143.05
105.0	709.56	225.0	336.70	345.0	164.05
110.0	631.82	230.0	421.18	350.0	176.91
115.0	545.66	235.0	510.06	355.0	182.11

Standard Pattern Calculated at 20.0 Degrees Elevation					
Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)
0.0	146.71	120.0	457.10	240.0	587.86
5.0	137.07	125.0	376.02	245.0	662.83
10.0	119.69	130.0	300.85	250.0	726.91
15.0	94.11	135.0	235.89	255.0	775.79
20.0	60.10	140.0	185.48	260.0	805.96
25.0	21.62	145.0	153.58	265.0	815.13
30.0	45.04	150.0	141.09	270.0	802.40
35.0	107.60	155.0	143.12	275.0	768.42
40.0	181.05	160.0	151.83	280.0	715.28
45.0	262.87	165.0	161.24	285.0	646.26
50.0	350.66	170.0	168.17	290.0	565.49
55.0	441.29	175.0	171.20	295.0	477.49
60.0	530.90	180.0	169.89	300.0	386.78
65.0	615.11	185.0	164.42	305.0	297.43
70.0	689.36	190.0	155.74	310.0	212.89
75.0	749.30	195.0	146.21	315.0	135.84
80.0	791.27	200.0	140.60	320.0	68.47
85.0	812.66	205.0	146.40	325.0	18.88
90.0	812.23	210.0	170.34	330.0	44.42
95.0	790.26	215.0	213.73	335.0	81.50
100.0	748.50	220.0	273.40	340.0	110.46
105.0	690.03	225.0	345.00	345.0	131.07
110.0	618.86	230.0	424.24	350.0	143.76
115.0	539.61	235.0	506.73	355.0	148.92

Exhibit 16.4

Nighttime Directional Standard Pattern 0° - 60° Vertical Degrees

Standard Pattern Calculated at 25.0 Degrees Elevation					
Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)
0.0	105.75	120.0	456.31	240.0	574.01
5.0	96.38	125.0	382.45	245.0	640.92
10.0	79.61	130.0	312.93	250.0	697.83
15.0	55.33	135.0	251.18	255.0	741.05
20.0	25.31	140.0	200.40	260.0	767.61
25.0	28.12	145.0	163.42	265.0	775.52
30.0	76.10	150.0	141.75	270.0	764.06
35.0	135.59	155.0	133.78	275.0	733.77
40.0	203.73	160.0	134.70	280.0	686.43
45.0	278.86	165.0	139.13	285.0	624.86
50.0	358.86	170.0	143.32	290.0	552.59
55.0	440.89	175.0	145.33	295.0	473.53
60.0	521.55	180.0	144.45	300.0	391.60
65.0	597.02	185.0	140.98	305.0	310.42
70.0	663.33	190.0	136.31	310.0	233.05
75.0	716.75	195.0	133.41	315.0	161.90
80.0	754.13	200.0	137.14	320.0	98.76
85.0	773.26	205.0	152.92	325.0	45.43
90.0	773.08	210.0	183.82	330.0	16.64
95.0	753.81	215.0	229.38	335.0	43.67
100.0	716.95	220.0	287.11	340.0	70.79
105.0	665.11	225.0	353.92	345.0	90.58
110.0	601.72	230.0	426.48	350.0	102.88
115.0	530.75	235.0	501.16	355.0	107.90

Standard Pattern Calculated at 30.0 Degrees Elevation					
Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)
0.0	58.95	120.0	453.10	240.0	556.09
5.0	50.23	125.0	387.63	245.0	614.09
10.0	35.06	130.0	325.08	250.0	663.14
15.0	17.07	135.0	268.19	255.0	700.19
20.0	27.93	140.0	219.30	260.0	722.81
25.0	64.65	145.0	180.32	265.0	729.40
30.0	111.21	150.0	152.46	270.0	719.33
35.0	165.81	155.0	135.55	275.0	693.08
40.0	227.45	160.0	127.58	280.0	652.10
45.0	294.73	165.0	125.22	285.0	598.70
50.0	365.77	170.0	125.29	290.0	535.82
55.0	438.08	175.0	125.66	295.0	466.72
60.0	508.74	180.0	125.48	300.0	394.69
65.0	574.51	185.0	125.11	305.0	322.82
70.0	632.07	190.0	126.16	310.0	253.78
75.0	678.34	195.0	131.46	315.0	189.69
80.0	710.71	200.0	144.45	320.0	132.14
85.0	727.37	205.0	167.81	325.0	82.24
90.0	727.43	210.0	202.43	330.0	41.15
95.0	711.08	215.0	247.55	335.0	15.55
100.0	679.55	220.0	301.51	340.0	27.58
105.0	634.96	225.0	362.10	345.0	44.89
110.0	580.15	230.0	426.75	350.0	56.26
115.0	518.39	235.0	492.51	355.0	60.97

Exhibit 16.4

Nighttime Directional Standard Pattern 0° - 60° Vertical Degrees

Standard Pattern Calculated at 35.0 Degrees Elevation					
Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)
0.0	14.90	120.0	446.36	240.0	533.70
5.0	14.19	125.0	390.11	245.0	582.38
10.0	22.79	130.0	335.60	250.0	623.29
15.0	42.25	135.0	285.01	255.0	654.01
20.0	70.01	140.0	240.12	260.0	672.62
25.0	105.17	145.0	202.29	265.0	677.86
30.0	147.30	150.0	172.37	270.0	669.26
35.0	195.87	155.0	150.52	275.0	647.17
40.0	250.05	160.0	136.07	280.0	612.76
45.0	308.62	165.0	127.59	285.0	567.85
50.0	369.89	170.0	123.31	290.0	514.79
55.0	431.78	175.0	121.81	295.0	456.18
60.0	491.86	180.0	122.43	300.0	394.70
65.0	547.46	185.0	125.46	305.0	332.91
70.0	595.93	190.0	132.06	310.0	273.03
75.0	634.80	195.0	143.92	315.0	216.93
80.0	662.00	200.0	162.68	320.0	165.99
85.0	676.08	205.0	189.35	325.0	121.21
90.0	676.37	210.0	224.08	330.0	83.21
95.0	663.00	215.0	266.28	335.0	52.44
100.0	636.92	220.0	314.78	340.0	29.46
105.0	599.82	225.0	367.97	345.0	16.13
110.0	553.94	230.0	423.80	350.0	14.16
115.0	501.87	235.0	479.92	355.0	15.72

Standard Pattern Calculated at 40.0 Degrees Elevation					
Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)
0.0	48.78	120.0	435.02	240.0	506.51
5.0	56.17	125.0	388.37	245.0	545.93
10.0	69.41	130.0	342.57	250.0	578.83
15.0	88.60	135.0	299.34	255.0	603.37
20.0	113.77	140.0	260.07	260.0	618.09
25.0	144.81	145.0	225.82	265.0	622.06
30.0	181.46	150.0	197.26	270.0	614.91
35.0	223.21	155.0	174.68	275.0	596.93
40.0	269.29	160.0	157.94	280.0	568.98
45.0	318.61	165.0	146.54	285.0	532.46
50.0	369.75	170.0	139.82	290.0	489.16
55.0	420.99	175.0	137.17	295.0	441.08
60.0	470.38	180.0	138.30	300.0	390.34
65.0	515.84	185.0	143.33	305.0	338.94
70.0	555.31	190.0	152.77	310.0	288.70
75.0	586.87	195.0	167.31	315.0	241.18
80.0	608.98	200.0	187.51	320.0	197.59
85.0	620.53	205.0	213.69	325.0	158.82
90.0	621.00	210.0	245.72	330.0	125.49
95.0	610.50	215.0	283.09	335.0	97.95
100.0	589.74	220.0	324.88	340.0	76.37
105.0	559.98	225.0	369.84	345.0	60.76
110.0	522.93	230.0	416.37	350.0	51.04
115.0	480.57	235.0	462.61	355.0	47.08

Exhibit 16.4

Nighttime Directional Standard Pattern 0° - 60° Vertical Degrees

Standard Pattern Calculated at 45.0 Degrees Elevation					
Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)
0.0	97.89	120.0	418.12	240.0	474.30
5.0	104.43	125.0	381.00	245.0	504.94
10.0	115.99	130.0	344.11	250.0	530.32
15.0	132.54	135.0	308.79	255.0	549.10
20.0	154.00	140.0	276.13	260.0	560.24
25.0	180.19	145.0	246.99	265.0	563.06
30.0	210.78	150.0	221.97	270.0	557.31
35.0	245.27	155.0	201.43	275.0	543.19
40.0	282.97	160.0	185.49	280.0	521.32
45.0	322.93	165.0	174.06	285.0	492.73
50.0	364.00	170.0	167.00	290.0	458.71
55.0	404.83	175.0	164.13	295.0	420.76
60.0	443.92	180.0	165.36	300.0	380.44
65.0	479.69	185.0	170.73	305.0	339.30
70.0	510.62	190.0	180.38	310.0	298.74
75.0	535.32	195.0	194.50	315.0	260.01
80.0	552.64	200.0	213.21	320.0	224.14
85.0	561.79	205.0	236.46	325.0	191.92
90.0	562.40	210.0	264.01	330.0	163.92
95.0	554.52	215.0	295.35	335.0	140.54
100.0	538.69	220.0	329.73	340.0	122.01
105.0	515.80	225.0	366.13	345.0	108.45
110.0	487.09	230.0	403.33	350.0	99.90
115.0	454.01	235.0	439.90	355.0	96.39

Standard Pattern Calculated at 50.0 Degrees Elevation					
Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)
0.0	141.40	120.0	394.94	240.0	437.00
5.0	146.78	125.0	366.80	245.0	459.70
10.0	156.26	130.0	338.53	250.0	478.34
15.0	169.76	135.0	311.13	255.0	492.02
20.0	187.13	140.0	285.43	260.0	500.02
25.0	208.14	145.0	262.13	265.0	501.87
30.0	232.47	150.0	241.77	270.0	497.40
35.0	259.66	155.0	224.70	275.0	486.75
40.0	289.09	160.0	211.15	280.0	470.37
45.0	320.02	165.0	201.24	285.0	448.94
50.0	351.55	170.0	195.01	290.0	423.37
55.0	382.64	175.0	192.44	295.0	394.72
60.0	412.22	180.0	193.54	300.0	364.10
65.0	439.15	185.0	198.31	305.0	332.61
70.0	462.35	190.0	206.75	310.0	301.33
75.0	480.85	195.0	218.85	315.0	271.20
80.0	493.86	200.0	234.53	320.0	243.04
85.0	500.83	205.0	253.61	325.0	217.50
90.0	501.51	210.0	275.79	330.0	195.11
95.0	495.94	215.0	300.60	335.0	176.25
100.0	484.46	220.0	327.42	340.0	161.18
105.0	467.70	225.0	355.45	345.0	150.08
110.0	446.50	230.0	383.77	350.0	143.06
115.0	421.88	235.0	411.32	355.0	140.15

Exhibit 16.4

Nighttime Directional Standard Pattern 0° - 60° Vertical Degrees

Standard Pattern Calculated at 55.0 Degrees Elevation					
Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)
0.0	174.96	120.0	365.03	240.0	394.73
5.0	179.12	125.0	344.93	245.0	410.58
10.0	186.42	130.0	324.53	250.0	423.49
15.0	196.76	135.0	304.54	255.0	432.86
20.0	209.98	140.0	285.59	260.0	438.23
25.0	225.87	145.0	268.19	265.0	439.31
30.0	244.13	150.0	252.78	270.0	435.98
35.0	264.35	155.0	239.70	275.0	428.34
40.0	286.07	160.0	229.20	280.0	416.67
45.0	308.71	165.0	221.43	285.0	401.43
50.0	331.60	170.0	216.49	290.0	383.21
55.0	354.03	175.0	214.45	295.0	362.71
60.0	375.24	180.0	215.33	300.0	340.67
65.0	394.46	185.0	219.11	305.0	317.87
70.0	410.97	190.0	225.75	310.0	295.05
75.0	424.13	195.0	235.18	315.0	272.89
80.0	433.43	200.0	247.26	320.0	252.00
85.0	438.50	205.0	261.76	325.0	232.91
90.0	439.19	210.0	278.41	330.0	216.03
95.0	435.51	215.0	296.81	335.0	201.71
100.0	427.69	220.0	316.45	340.0	190.19
105.0	416.13	225.0	336.76	345.0	181.66
110.0	401.38	230.0	357.07	350.0	176.24
115.0	384.10	235.0	376.65	355.0	174.00

Standard Pattern Calculated at 60.0 Degrees Elevation					
Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)	Azimuth (Deg)	Field (mV/m @1km)
0.0	195.16	120.0	328.29	240.0	347.76
5.0	198.13	125.0	314.96	245.0	358.03
10.0	203.33	130.0	301.31	250.0	366.31
15.0	210.67	135.0	287.81	255.0	372.25
20.0	220.02	140.0	274.89	260.0	375.56
25.0	231.17	145.0	262.91	265.0	376.07
30.0	243.90	150.0	252.19	270.0	373.72
35.0	257.90	155.0	243.02	275.0	368.55
40.0	272.82	160.0	235.58	280.0	360.75
45.0	288.27	165.0	230.05	285.0	350.59
50.0	303.79	170.0	226.51	290.0	338.44
55.0	318.90	175.0	225.05	295.0	324.72
60.0	333.11	180.0	225.68	300.0	309.91
65.0	345.95	185.0	228.39	305.0	294.49
70.0	356.95	190.0	233.13	310.0	278.96
75.0	365.74	195.0	239.83	315.0	263.78
80.0	371.98	200.0	248.33	320.0	249.36
85.0	375.48	205.0	258.45	325.0	236.09
90.0	376.11	210.0	269.96	330.0	224.27
95.0	373.90	215.0	282.55	335.0	214.18
100.0	368.99	220.0	295.87	340.0	206.02
105.0	361.60	225.0	309.51	345.0	199.95
110.0	352.08	230.0	323.02	350.0	196.08
115.0	340.82	235.0	335.93	355.0	194.47