

## Exhibit 18.1 – Tabulation of Proposed Nighttime Allocation

### Night Allocation Protection Report

Call: WILI.L  
 Freq: 1400 kHz  
 WILLIMANTIC, CT, US  
 Hours: U  
 Lat: 41-42-54 N  
 Lng: 072-11-23 W  
 Power: 1.0 kW  
 Theo RMS: 283.60 mV/m @ 1km @ 1kW

#	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	38.4	0	0	0.0	0.0	0.0	0.0

Call Letters	Ct	St	City	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
CKRV.P/	CA	QC	DRUMMONDVILLE	130.69	8.586	328.51	262.70	65.80
CKRV.P/	CA	QC	DRUMMONDVILLE	130.69	8.586	328.51	262.70	65.80
CKOB.O/A	CA	ON	RENFREW	117.04	7.875	336.42	269.06	67.36
NEW.P RENFEW/A	CA	ON	RENFREW	117.04	7.875	336.42	269.06	67.36
CKSJ.O/	CA	QC	ST. JOVITE	120.88	8.141	336.72	267.40	69.32
CKSJ.P/U	CA	QC	ST. JOVITE	120.88	8.141	336.72	267.40	69.32
CKFL.P/A	CA	QC	LAC MEGANTIC	134.81	8.919	330.79	260.55	70.25
CJFP.O/	CA	QC	RIVIERE DU LOUP	98.42	7.358	373.81	275.07	98.75
CJFP.O/U	CA	QC	RIVIERE DU LOUP	98.42	7.358	373.81	275.07	98.75
CJFP.P/U	CA	QC	RIVIERE DU LOUP	98.42	7.358	373.81	275.07	98.75
WPOP.L	US	CT	HARTFORD	448.10	1.790	199.76	86.02	113.75
WFBL.L	US	NY	SYRACUSE	155.39	1.277	410.98	264.03	146.95
CKCB.O/A	CA	ON	COLLINGWOOD	96.20	8.173	424.80	275.56	149.24
CKCB.P/A	CA	ON	COLLINGWOOD	96.20	8.173	424.80	275.56	149.24
CKRN.O/A	CA	QC	ROUYN	74.84	7.208	481.58	278.97	202.61
NEW.P ESPANOLA/	CA	ON	ESPANOLA	73.19	8.346	570.14	279.24	290.89
NEW.P COCHRAN/	CA	ON	COCHRAN	57.67	7.329	635.36	280.78	354.58
WPLM.L	US	MA	PLYMOUTH	366.68	6.738	918.73	184.29	734.44
WRSC.L	US	PA	STATE COLLEGE	109.13	2.378	1089.57	272.96	816.61
WELM.L	US	NY	ELMIRA	147.80	3.381	1143.84	266.02	877.82
CBG.O/A	CA	NF	GANDER	22.26	5.278	1185.47	283.09	902.37
WCAT.L	US	VT	BURLINGTON	177.91	4.355	1223.84	258.50	965.34
WZHF.L	US	MD	CAPITOL HEIGHTS	106.55	3.054	1432.97	273.78	1159.20
KQV.L	US	PA	PITTSBURGH	69.50	2.116	1522.12	278.40	1243.72
WEGP.L	US	ME	PRESQUE ISLE	64.91	2.101	1618.87	277.80	1341.07

## **Exhibit 18.1 – Tabulation of Proposed Nighttime Allocation**

WNIO.L	US OH YOUNGSTOWN	63.10	2.111	1672.32	279.06	1393.26
WING.L	US OH DAYTON	33.99	1.201	1766.16	282.14	1484.02
WSPO.L	US SC CHARLESTON	29.73	1.462	2459.59	282.82	2176.77
WIDA.L	US PR CAROLINA	8.58	4.529	2640.01	283.60	2356.41
WGRB.L	US IL CHICAGO	21.35	1.232	2884.56	283.03	2601.53
CMHV.O-D	CU GUAIMARO	2.86	2.108	3682.70	283.60	3399.10
WIZM.L	US WI LA CROSSE	13.21	1.003	3798.28	283.47	3514.81
WDOV.L	US DE DOVER	146.10	11.412	3905.70	267.23	3638.46
XE0016.P/A	MX QR CANCUN	4.75	4.094	4311.11	283.60	4027.51
WLLI.L	US TN JACKSON	16.72	1.524	4558.81	283.48	4275.33
C1400.P/	CA MB BRANDON	6.90	6.656	4821.19	283.60	4537.59
WNGI.L	US AL MOBILE	13.68	1.351	4935.71	283.60	4652.11
WRMN.L	US IL ELGIN	19.72	1.971	4997.00	283.12	4713.87
TGRB.O-B	GT PORTENA	1.16	1.760	7588.42	283.60	7304.82
WHMA.L	US AL ANNISTON	19.79	3.047	7698.94	283.39	7415.55
WLAQ.L	US GA ROME	21.83	3.712	8503.14	283.26	8219.88
KCRC.L	US OK ENID	7.70	1.318	8560.89	283.60	8277.29
HRYT.O-B	HO S PEDRO SULA	1.16	2.172	9360.35	283.60	9076.75
WLCM.L	US MI HOLT	32.17	6.056	9411.93	282.09	9129.84
XEARO.P/O	MX CI NUEVA ROSITA	3.47	7.063	10166.96	283.60	9883.36
WIQR.L	US AL PRATTVILLE	17.25	3.566	10337.86	283.51	10054.35
XELR.O/A	MX NL LINARES	3.23	6.697	10365.66	283.60	10082.06
WRJD.L	US NC DURHAM	50.49	10.530	10427.28	280.92	10146.36
XESH.O/O	MX NL SABINAS HIDALGO	3.42	7.136	10433.48	283.60	10149.88
XESH1.P/O	MX NL SABINAS HIDALGO	3.42	7.136	10433.48	283.60	10149.88
TICJ.O-B	CS S JOSE	0.85	1.898	11216.56	283.60	10932.96
XEDE.O/O	MX CI SALTILLO	3.10	6.974	11261.57	283.60	10977.97
CKSQ.O/A	CA AB STETTLER	3.02	6.919	11447.86	283.60	11164.26
KXSS.L	US MN WAITE PARK	8.79	2.026	11519.27	283.59	11235.68
KFRA.L	US LA FRANKLIN	10.31	2.403	11652.89	283.60	11369.29
XEWU.O/A	MX SL MATEHUALA	2.86	6.839	11971.83	283.60	11688.23
XETO.O/A	MX TA TAMPICO	3.02	7.395	12227.11	283.60	11943.51
XEGD.O/A	MX CH HIDALGO DEL PAR	2.58	6.463	12532.48	283.60	12248.88
KRRZ.L	US ND MINOT	3.87	1.018	13138.50	283.60	12854.90
WROA.L	US MS GULFPORT	12.57	3.314	13185.48	283.60	12901.88

## **Exhibit 18.1 – Tabulation of Proposed Nighttime Allocation**

XEPG.O/A	MX VC VERACRUZ	2.73	7.524	13786.82	283.60	13503.22
CJEK.P/A	CA BC SPARWOOD	2.72	7.780	14277.84	283.60	13994.24
XE.P/A	MX VC TLAPACOYAN	2.73	7.999	14669.33	283.60	14385.73
XENVA2.P/O	MX SO NACORI CHICO	2.42	7.350	15174.03	283.60	14890.43
WMYR.L	US FL FORT MYERS	14.47	4.393	15181.90	283.60	14898.30
XEUBJ.O/A	MX OA OAXACA	2.35	7.144	15214.11	283.60	14930.51
XEEX.O/A	MX SI CULIACAN	2.15	6.623	15374.73	283.60	15091.13
XENAS.O/A	MX SO NAVOJOA	2.14	6.696	15647.02	283.60	15363.42
XEAB.O/A	MX SO SANTA ANA	2.24	7.107	15864.85	283.60	15581.25
XEVI.O/A	MX QE SAN JUAN DEL RI	2.46	7.939	16138.13	283.60	15854.53
NEW.P BURNS LAKECA BC BURNS LAKE		1.77	5.777	16284.27	283.60	16000.67
XEPB.O/O	MX SO HERMOSILLO	2.14	6.973	16305.59	283.60	16021.99
CKGR.P/A	CA BC GOLDEN	2.47	8.241	16683.33	283.60	16399.73
CKGR.O/A	CA BC GOLDEN	2.47	8.242	16685.00	283.60	16401.40
XEAC.O/A	MX AG AGUASCALIENTES	2.40	8.128	16962.43	283.60	16678.83
XEAC1.P/A	MX AG AGUASCALIENTES	2.40	8.128	16962.43	283.60	16678.83
XENAY.P/A	MX NA BUCERIAS	2.00	6.830	17067.70	283.60	16784.10
CHNL-1.O/A	CA BC CLEARWATER	2.16	7.416	17187.92	283.60	16904.32
XELH.O/A	MX NA ACAPONETA	2.14	7.364	17212.97	283.60	16929.37
XELH1.P/A	MX NA ACAPONETA	2.14	7.364	17212.97	283.60	16929.37
KBEC.L	US TX WAXAHACHIE	7.85	2.708	17254.49	283.60	16970.89
HIAL.O-C	DR LA VEGA 1	2.24	7.824	17429.35	283.60	17145.75
XEFS.O/A	MX PU IZUCAR DE MATAM	2.39	8.400	17587.82	283.60	17304.22
XEXI.O/A	MX MX IXTAPAN DE LA S	2.30	8.149	17735.28	283.60	17451.68
HOT 40.O-B	PM VOZ DE TONOS	0.79	2.923	18489.99	283.60	18206.39
CKRP.O/A	CA BC PRINCETON	2.10	7.779	18530.45	283.60	18246.85
XEI.O/A	MX MC MORELIA	2.26	8.364	18541.61	283.60	18258.01
XEQJ.O/A	MX JA TAMAZULA DE GOR	2.06	7.746	18801.26	283.60	18517.66
NEWGR.P TARLETONGJ CA TARLETON CARRIA		1.06	4.046	19068.96	283.60	18785.36
ZYJ-462.O-A (124BR RIO DE JANEI		0.18	0.703	19124.23S	283.60	18840.63
XEKJ.P/A	MX GR ACAPULCO	2.06	7.878	19157.69	283.60	18874.09
XEKJ.O/A	MX GR ACAPULCO	2.05	7.900	19249.05	283.60	18965.45
XEKJ1.P/A	MX GR ACAPULCO	2.05	7.900	19249.05	283.60	18965.45
HIAL.O-C	DR ONDA DEL YAQ	2.04	7.888	19378.10	283.60	19094.50
HISD.O-C	DR PEDERNALES	1.97	7.634	19391.95	283.60	19108.35
XEOJ.O/A	MX MC LAZARO CARDENAS	1.99	7.738	19404.75	283.60	19121.15

## **Exhibit 18.1 – Tabulation of Proposed Nighttime Allocation**

ZYI-677.O-A	BR	PATOS	0.28	1.135	20428.85	283.60	20145.25
XEPF.O/O	MX	BN ENSENADA	1.82	7.547	20718.91	283.60	20435.31
KRWB.L	US	MN ROSEAU	5.90	2.540	21531.45	283.60	21247.85
PJB 2.O-A	NA	V DI BONAIRE	1.14	5.125	22428.29	283.60	22144.69
KKLO.L	US	KS LEAVENWORTH	10.00	4.664	23321.82	283.60	23038.22
WISA.L	US	PR ISABELA	8.78	4.192	23882.63	283.60	23599.03
KGSO.L	US	KS WICHITA	8.07	4.095	25369.82	283.60	25086.22
KERI.L	US	CA BAKERSFIELD	1.92	0.979	25496.26	283.60	25212.66
KWYO.L	US	WY SHERIDAN	3.08	1.578	25631.95	283.60	25348.35
WRSS.L	US	PR SAN SEBASTIAN	8.67	4.477	25831.14	283.60	25547.54
KITE.L	US	TX VICTORIA	7.01	3.675	26210.78	283.60	25927.18
KIIX.L	US	CO FORT COLLINS	4.19	2.213	26418.11	283.60	26134.51
KLTX.L	US	CA LONG BEACH	2.07	1.196	28927.18	283.60	28643.58
KOOQ.L	US	NE NORTH PLATTE	5.82	3.384	29070.32	283.60	28786.72
YVZJ.O-A	VE	BARINAS 1	0.89	5.218	29416.84	283.60	29133.24
WRIG.L	US	WI SCHOFIELD	14.90	8.822	29596.82	283.33	29313.49
HJAS.O-A	CO	BARRANQUILLA	1.04	6.201	29709.64	283.60	29426.04
KHOB.L	US	NM HOBBS	5.12	3.109	30387.84	283.60	30104.24
HCFL2.O-A	EC	GUAYAQUIL	0.48	2.947	30848.67	283.60	30565.07
HJCC.O-A	CO	S BARBARA	0.75	4.644	30891.00	283.60	30607.40
YVQZ.O-A	VE	ANACO	0.90	5.617	31098.21	283.60	30814.61
HJBK.O-A	CO	CUCUTA	0.85	5.344	31610.98	283.60	31327.38
KDKT.L	US	ND BEULAH	3.98	2.618	32848.60	283.60	32565.00
HJIT.O-A	CO	QUIBDO 1	0.74	5.128	34594.58	283.60	34310.98
YVJB.O-A	VE	EL SOMBRERO	0.92	6.380	34608.56	283.60	34324.96
KENN.L	US	NM FARMINGTON	3.64	2.746	37702.25	283.60	37418.65
KLGN.L	US	UT LOGAN	2.48	2.006	40500.98	283.60	40217.38
HJHM.O-A	CO	CALARCA 1	0.69	5.708	41384.43	283.60	41100.83
LRK394.P-A	AR	CALILEGUA	0.22	1.902	43079.25	283.60	42795.65
CA140.O-A	CI	IQUIQUE	0.25	2.175	44019.08	283.60	43735.48
HJKM.O-A	CO	BOGOTA 15	0.70	6.275	44895.24	283.60	44611.64
CX140.O-A	UY	TACUAREMBO	0.18	1.603	45668.30	283.60	45384.70
.P-A	BR	COREAU	0.33	3.022	46177.48	283.60	45893.88
CA140.P-A	CI	COPIAPO	0.20	1.921	47511.06	283.60	47227.46
.P-A	BR	JAICOS	0.29	2.820	48197.22	283.60	47913.62

## **Exhibit 18.1 – Tabulation of Proposed Nighttime Allocation**

KZGD.L	US	OR	SALEM	0.97	0.992	50905.34	283.60	50621.74
LRJ397.P-A	AR		LAS FLORES	0.19	2.026	53840.30	283.60	53556.70
HCVL1.O-A	EC		MULTICOLOR	0.52	5.681	55031.28	283.60	54747.68
ZYK-527.O-A	BR		LUCELIA	0.22	2.430	55851.39	283.60	55567.79
ZYK-682.O-A	BR		S J RIO PRET	0.22	2.624	59627.44	283.60	59343.84
HJJJ.O-A	CO		IPIALES 1	0.56	6.764	60167.52	283.60	59883.92
ZYJ-299.O-A	BR		TERRA ROXA	0.21	2.562	61491.39	283.60	61207.79
HCVL6.O-A	EC		SALCEDO	0.51	6.298	62050.62	283.60	61767.02
ZP 37.P-A	PA		CARAPEGUA	0.20	2.621	64374.34	283.60	64090.74
HCBS4.O-A	EC		MANTA 1	0.50	6.498	64731.19	283.60	64447.59
ZYJ-256.O-A	BR		LONDRINA 1	0.21	2.750	65762.08	283.60	65478.48
KMYC.L	US	CA	MARYSVILLE	1.46	1.962	66987.71	283.60	66704.11
KCAL.L	US	CA	REDLANDS	2.18	2.986	68420.17	283.60	68136.57
LU11.O-A	AR		T LAUQUEN	0.16	2.316	70906.18	283.60	70622.58
ZYK-658.O-A	BR		SAO CARLOS S	0.21	3.032	72009.84	283.60	71726.24
OAX7I.O-A	PE		LA HORA	0.31	4.472	72639.17	283.60	72355.57
ZYL-285.O-A	BR		LARANJEIR S	0.20	2.926	73169.60	283.60	72886.00
ZYJ-775.O-A	BR		PALMITOS	0.19	2.946	76408.54	283.60	76124.94
CC 140.O-A	CI		CONCEPCION	0.16	2.525	77952.68	283.60	77669.08
.O-A	BR		TEIXEIRA SOA	0.20	3.082	77972.29	283.60	77688.69
ZYJ-291.O-A	BR		REBOUCAS	0.20	3.093	78600.70	283.60	78317.10
KLOC.L	US	CA	TURLOCK	1.63	2.569	78644.68	283.60	78361.08
ZYH-200.O-A	BR		RIO BRANCO	0.35	5.570	79776.04	283.60	79492.44
OAZ4P.O-A	PE		SAN JUAN	0.33	5.355	81084.77	283.60	80801.17
CC140.O-A	CI		LOS ANGELES	0.16	2.594	81192.34	283.60	80908.74
CP 174.O-A	BL		SANTA CRUZ	0.26	4.298	81984.55	283.60	81700.95
ZYK-247.O-A	BR		GETULIO VARG	0.19	3.145	83568.10	283.60	83284.50
ZYH-754.O-A	BR		GOIANIA	0.25	4.889	99384.55	283.60	99100.95
.P-A	BR		GUARAI	0.31	6.258	101640.20	283.60	101356.60
KBBO.L	US	WA	YAKIMA	1.04	2.442	117534.85	283.60	117251.25
OAX6J.O-A	PE		LANDA	0.28	6.962	124586.14	283.60	124302.54
OBX4W.O-A	PE		CALLAO	0.32	8.448	131601.12	283.60	131317.52
.P-A	BR		SANTA LUZIA	0.35	9.871	141886.83	283.60	141603.23
.P-A	BR		S SEB TOCANT	0.35	9.924	141979.81	283.60	141696.21

## **Exhibit 18.2 – Proposed Nighttime RSS Limitations**

### Station Information:

Call: WILI.P  
Freq: 1400 kHz  
WILLIMANTIC, CT, US  
Hours: U  
Lat: 41-42-54 N  
Lng: 072-11-23 W  
Power: 1.0 kW  
Theo RMS: 283.60 mV/m @ 1km @ 1kW

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

### Contributors:

Call	Freq (kHz)	City	St	Ct	Limit (mV/m)	(%)	RSS Limit (mV/m)
WAMC.L	1400	ALBANY	NY	US	12.660	100.0	12.660
WLLH.L	1400	LOWELL	MA	US	12.445	98.2	17.753
WTSL.L	1400	HANOVER	NH	US	12.388	69.7	21.648
WVAE.L	1400	BIDDEFORD	ME	US	11.932	55.1	24.718
WLLH.L	1400	LAWRENCE	MA	US	11.161	45.1	27.121
WEST.L	1400	EASTON	PA	US	11.011	40.5	29.271
WICK.L	1400	SCRANTON	PA	US	10.835	37.0	31.212
WLTN.L	1400	LITTLETON	NH	US	10.304	33.0	32.869
WHMP.L	1400	NORTHAMPTON	MA	US	10.243	31.1	34.428
WOND.L	1400	PLEASANTVILLE	NJ	US	9.757	28.3	35.784
WSTC.L	1400	STAMFORD	CT	US	9.443	26.3	37.009
WJZN.L	1400	AUGUSTA	ME	US	8.927	24.1	38.070
WHTB.L	1400	FALL RIVER	MA	US	8.700	22.8	39.052
WSLB.L	1400	OGDENSBURG	NY	US	7.845	20.0	39.832
WRAK.L	1400	WILLIAMSPORT	PA	US	7.707	19.3	40.571
WHGB.L	1400	HARRISBURG	PA	US	7.050	17.3	41.179
CKFL.P/A1400	1400	LAC MEGANTIC	QC	CA	6.705	16.2	41.721
WDNY.L	1400	DANSVILLE	NY	US	6.386	15.3	42.207
WKBI.L	1400	ST. MARYS	PA	US	6.314	14.9	42.677
WCYR.L	1400	VEAZIE	ME	US	6.057	14.1	43.104
WYUP.L	1400	LORETTO	PA	US	5.421	12.5	43.444
WWIN.L	1400	BALTIMORE	MD	US	5.190	11.9	43.753
WINC.L	1400	WINCHESTER	VA	US	5.135	11.7	44.053
WKAV.L	1400	CHARLOTTESVILLE	VA	US	4.967	11.2	44.332
CKOB.O/A1400	1400	RENFREW	ON	CA	4.850	10.9	44.597
WWWS.L	1400	BUFFALO	NY	US	4.804	10.7	44.855
WPCE.L	1400	PORTSMOUTH	VA	US	4.531	10.1	45.083
WJET.L	1400	ERIE	PA	US	4.200	9.3	45.278
WSMY.L	1400	WELDON	NC	US	3.716	8.2	45.430
WBBD.L	1400	WHEELING	WV	US	3.712	8.1	45.582
WDTK.L	1400	DETROIT	MI	US	3.439	7.5	45.711
WBTH.L	1400	WILLIAMSON	WV	US	3.309	7.2	45.831
WAJL.L	1400	SOUTH BOSTON	VA	US	3.221	7.0	45.944
CKCB.P/A1400	1400	COLLINGWOOD	ON	CA	3.210	6.9	46.056

## **Exhibit 18.2 – Proposed Nighttime RSS Limitations**

WRON.L	1400	RONCEVERTE	WV	US	3.171	6.8	46.165
WFBL.L	1390	SYRACUSE	NY	US	3.143	6.8	46.272
WAVQ.L	1400	JACKSONVILLE	NC	US	3.064	6.6	46.373
WJMX.L	1400	DARLINGTON	SC	US	2.953	6.3	46.467
WVRC.L	1400	SPENCER	WV	US	2.901	6.2	46.558
WKEW.L	1400	GREENSBORO	NC	US	2.759	5.9	46.639
WPOP.L	1410	HARTFORD	CT	US	2.717	5.8	46.719
WSIC.L	1400	STATESVILLE	NC	US	2.709	5.7	46.797
WCOS.L	1400	COLUMBIA	SC	US	2.704	5.7	46.875
WMAN.L	1400	MANSFIELD	OH	US	2.695	5.7	46.952
CKSJ.O/	1400	ST. JOVITE	QC	CA	2.649	5.6	47.027
WKPT.L	1400	KINGSPORT	TN	US	2.609	5.5	47.100
WSAM.L	1400	SAGINAW	MI	US	2.540	5.3	47.168
WHHV.L	1400	HILLSVILLE	VA	US	2.529	5.3	47.236
WGTV.L	1400	GEORGETOWN	SC	US	2.523	5.3	47.303
WMFA.L	1400	RAEFORD	NC	US	2.471	5.2	47.367
CKRV.P/	1400	DRUMMONDVILLE	QC	CA	2.244	4.7	47.421
CKRN.O/A	1400	ROUYN	QC	CA	2.005	4.2	47.463
WNEX.L	1400	MACON	GA	US	1.931	4.0	47.502
WCYN.L	1400	CYNTHIANA	KY	US	1.926	4.0	47.541
WSPG.L	1400	SPARTANBURG	SC	US	1.914	4.0	47.580
WMXF.L	1400	WAYNESVILLE	NC	US	1.797	3.7	47.614
WZAZ.L	1400	JACKSONVILLE	FL	US	1.734	3.6	47.645
WDWS.L	1400	CHAMPAIGN	IL	US	1.731	3.6	47.677
WLJN.L	1400	ELMWOOD TOWNSHIP	MI	US	1.646	3.4	47.705
WBAT.L	1400	MARION	IN	US	1.599	3.3	47.732
WGAP.L	1400	MARYVILLE	TN	US	1.587	3.3	47.758
WFTG.L	1400	LONDON	KY	US	1.548	3.2	47.783
WHTD.L	1400	ELBERTON	GA	US	1.539	3.2	47.808
WSEG.L	1400	SAVANNAH	GA	US	1.536	3.2	47.833
CJFP.O/	1400	RIVIERE DU LOUP	QC	CA	1.495	3.1	47.856
WIEL.L	1400	ELIZABETHTOWN	KY	US	1.491	3.1	47.879
WKNW.L	1400	SAULT SAINTE MARI	MI	US	1.462	3.0	47.902
WSJM.L	1400	ST. JOSEPH	MI	US	1.434	2.9	47.923
WBFN.L	1400	BATTLE CREEK	MI	US	1.416	2.9	47.944
WHUB.L	1400	COOKEVILLE	TN	US	1.395	2.9	47.964
WRJN.L	1400	RACINE	WI	US	1.352	2.8	47.983
WFPA.L	1400	FORT PAYNE	AL	US	1.322	2.7	48.002
WCOH.L	1400	NEWNAN	GA	US	1.310	2.7	48.020
WANI.L	1400	OPELIKA	AL	US	1.285	2.6	48.037
WZNG.L	1400	SHELBYVILLE	TN	US	1.280	2.6	48.054
WLTA.L	1400	ALPHARETTA	GA	US	1.280	2.6	48.071
WAWO.L	1400	ALMA	GA	US	1.262	2.6	48.087
WCAT.L	1390	BURLINGTON	VT	US	1.259	2.6	48.104
WVWB.L	1400	CLARKSVILLE	TN	US	1.232	2.5	48.120
WHLJ.L	1400	MOULTRIE	GA	US	1.199	2.4	48.135
WGIL.L	1400	GALESBURG	IL	US	1.190	2.4	48.149
WSDO.L	1400	SANFORD	FL	US	1.183	2.4	48.164
WCCY.L	1400	HOUGHTON	MI	US	1.175	2.4	48.178
CBG.O/A	1400	GANDER	NF	CA	1.168	2.4	48.192
WRSC.L	1390	STATE COLLEGE	PA	US	1.164	2.4	48.206
WRDB.L	1400	REEDSBURG	WI	US	1.157	2.4	48.220
WWTM.L	1400	DECATUR	AL	US	1.155	2.3	48.234
WDUZ.L	1400	GREEN BAY	WI	US	1.128	2.3	48.247