

Exhibit 15.1

Reunion Broadcasting L.L.C.

1360 kHz RSS Protection Limits 50% Exclusion

Contributors: Licensed/Operating determines limit. FCC DATABASE: 12/ 2003

XEIK B O(A) MX CI PIEDRAS NEGRAS 28-42-55 100-31-35 -
KKTIX L() 1360 US TX CORPUS CHRISTI LIM: 8.288 RSS: 8.29 317 km
XEFBF O(O) 1360 MX VC MARTINEZ DE LA T LIM: 4.148 RSS: 9.27 1024 km
50% Exclusion RSS 9.27 mV/m Requires Protection of 4.148 mV/m
XEXM O(O) 1360 MX ZA JEREZ LIC. NEXT 3.992 718 km

XEY B O(O) MX GT CELAYA 20-30-57 100-45-54 -
XEFBF O(O) 1360 MX VC MARTINEZ DE LA T LIM: 8.361 RSS: 8.36 392 km
TGLK O() 1360 GT NO TICTAC LIM: 8.044 RSS: 11.60 1260 km
XEQY O(O) 1360 MX MX METEPEC LIM: 6.690 RSS: 13.39 182 km
50% Exclusion RSS 13.39 mV/m Requires Protection of 6.690 mV/m
XEVAL O(O) 1360 MX SL CD.VALLES LIC. NEXT 6.237 244 km

XEVAL B O(O) MX SL CD.VALLES 21-59-04 99-00-58 -
XEFBF O(O) 1360 MX VC MARTINEZ DE LA T LIM: 8.986 RSS: 8.99 295 km
TGLK O() 1360 GT NO TICTAC LIM: 8.818 RSS: 12.59 1206 km
XEY O(O) 1360 MX GT CELAYA LIM: 8.327 RSS: 15.09 244 km
50% Exclusion RSS 15.09 mV/m Requires Protection of 7.547 mV/m
KKTIX L() 1360 US TX CORPUS CHRISTI LIC. NEXT 6.036 665 km

XEFBF B O(O) MX VC MARTINEZ DE LA T 20-03-58 97-02-36 -
TGLK O() 1360 GT NO TICTAC LIM: 13.932 RSS: 13.93 912 km
XEY O(O) 1360 MX GT CELAYA LIM: 7.151 RSS: 15.66 392 km
50% Exclusion RSS 15.66 mV/m Requires Protection of 7.151 mV/m
XEDQ O(A) 1360 MX VC SAN ANDRES TUXTL LIC. NEXT 6.789 265 km

XEDQ B O(A) MX VC SAN ANDRES TUXTL 18-25-17 95-12-23 -
TGLK O() 1360 GT NO TICTAC LIM: 19.676 RSS: 19.68 647 km
50% Exclusion RSS 19.68 mV/m Requires Protection of 9.838 mV/m
XEFBF O(O) 1360 MX VC MARTINEZ DE LA T LIC. NEXT 9.142 265 km

XEUL B P(A) MX YC PROGRESO 21-17-28 89-37-32 -
TGLK O() 1360 GT NO TICTAC LIM: 17.522 RSS: 17.52 747 km
CMHW O() 1360 CU NO R RAMIREZ LIM: 9.413 RSS: 19.89 1162 km
50% Exclusion RSS 19.89 mV/m Requires Protection of 9.413 mV/m
KWWJ L(A) 1360 US TX BAYTOWN LIC. NEXT 6.029 1087 km

XEXM B O(O) MX ZA JEREZ 22-38-36 102-57-41 -
XEY O(O) 1360 MX GT CELAYA LIM: 7.649 RSS: 7.65 327 km
XEFBF O(O) 1360 MX VC MARTINEZ DE LA T LIM: 6.613 RSS: 10.11 676 km
XEVAL O(O) 1360 MX SL CD.VALLES LIM: 5.339 RSS: 11.43 413 km
50% Exclusion RSS 11.43 mV/m Requires Protection of 5.339 mV/m
KKTIX L() 1360 US TX CORPUS CHRISTI LIC. NEXT 5.149 796 km

CMHW B O() CU NO R RAMIREZ 21-23-00 78-24-00 -
 WKAT L() 1360 US FL NORTH MIAMI LIM: 2.165 RSS: 2.50 517 km
 TGLK O() 1360 GT NO TICTAC LIM: 2.082 RSS: 3.00 1491 km
 YVTI O() 1360 VE NO MARACAIBO 5 LIM: 1.780 RSS: 3.49 1391 km
 50% Exclusion RSS 3.49 mV/m Requires Protection of 1.780 mV/m
 HOG 53 O() 1360 PM NO VOZ DE CUMBR LIC. NEXT 1.318 1366 km

KFIV B L() US CA MODESTO 37-41-23 120-57-12 BL-20001025AAT
 KKMO L() 1360 US WA TACOMA LIM: 4.921 RSS: 4.92 1076 km
 KOHU L() 1360 US OR HERMISTON LIM: 2.774 RSS: 5.65 919 km
 50% Exclusion RSS 5.65 mV/m
 KPOP L() 1360 US CA SAN DIEGO LIM: 2.354 RSS: 6.12 654 km
 KRKK L() 1360 US WY ROCK SPRINGS LIM: 2.268 RSS: 6.53 1093 km
 KPXQ L(A) 1360 US AZ GLENDALE LIM: 1.987 RSS: 6.82 916 km
 25% Exclusion RSS 6.82 mV/m Requires Protection of 1.706 mV/m
 KSRO L() 1350 US CA SANTA ROSA LIC. NEXT 1.248 178 km

WKMI B L() US MI KALAMAZOO 42-19-36 85-31-33 BL-20000424ABC
 WTAQ L(A) 1360 US WI GREEN BAY LIM: 7.144 RSS: 7.14 312 km
 50% Exclusion RSS 7.14 mV/m
 WCKY L(AA) 1360 US OH CINCINNATI LIM: 3.521 RSS: 7.96 352 km
 WSPD L() 1370 US OH TOLEDO LIM: 2.904 RSS: 8.48 183 km
 WKYO L() 1360 US MI CARO LIM: 2.565 RSS: 8.86 214 km
 KSCJ L() 1360 US IA SIOUX CITY LIM: 2.342 RSS: 9.16 887 km
 25% Exclusion RSS 9.16 mV/m Requires Protection of 2.290 mV/m
 WIOU L() 1350 US IN KOKOMO LIC. NEXT 1.861 218 km

KFIV B C() US CA MODESTO 37-41-23 120-57-12 BP-20010306ABV
 KKMO L() 1360 US WA TACOMA LIM: 4.921 RSS: 4.92 1076 km
 KOHU L() 1360 US OR HERMISTON LIM: 2.774 RSS: 5.65 919 km
 50% Exclusion RSS 5.65 mV/m
 KPOP L() 1360 US CA SAN DIEGO LIM: 2.354 RSS: 6.12 654 km
 KRKK L() 1360 US WY ROCK SPRINGS LIM: 2.268 RSS: 6.53 1093 km
 KPXQ L(A) 1360 US AZ GLENDALE LIM: 1.987 RSS: 6.82 916 km
 25% Exclusion RSS 6.82 mV/m Requires Protection of 1.706 mV/m
 KSRO L() 1350 US CA SANTA ROSA LIC. NEXT 1.248 178 km

XEY B O(A) MX GT CELAYA 20-30-57 100-45-54 -
 XEFBF O(O) 1360 MX VC MARTINEZ DE LA T LIM: 8.361 RSS: 8.36 392 km
 TGLK O() 1360 GT NO TICTAC LIM: 8.044 RSS: 11.60 1260 km
 XEQY O(O) 1360 MX MX METEPEC LIM: 6.690 RSS: 13.39 182 km
 50% Exclusion RSS 13.39 mV/m Requires Protection of 6.690 mV/m
 XEVAL O(O) 1360 MX SL CD.VALLS LIC. NEXT 6.237 244 km

XEFBF B P(A) MX VC MARTINEZ DE LA T 20-03-58 97-02-36 -
 TGLK O() 1360 GT NO TICTAC LIM: 13.932 RSS: 13.93 912 km
 XEY O(O) 1360 MX GT CELAYA LIM: 7.151 RSS: 15.66 392 km
 50% Exclusion RSS 15.66 mV/m Requires Protection of 7.151 mV/m
 XEDQ O(A) 1360 MX VC SAN ANDRES TUXTL LIC. NEXT 6.789 265 km

XEXM B O(A) MX ZA JEREZ 22-38-36 102-57-41 -
 XEY O(O) 1360 MX GT CELAYA LIM: 7.649 RSS: 7.65 327 km
 XEFBF O(O) 1360 MX VC MARTINEZ DE LA T LIM: 6.613 RSS: 10.11 676 km
 XEVAL O(O) 1360 MX SL CD.VALLLES LIM: 5.339 RSS: 11.43 413 km
 50% Exclusion RSS 11.43 mV/m Requires Protection of 5.339 mV/m
 KKTIX L() 1360 US TX CORPUS CHRISTI LIC. NEXT 5.149 796 km

KAHZ B L() US TX HURST 32-46-28 96-57-53 BL-20021003ACF
 KKTIX L() 1360 US TX CORPUS CHRISTI LIM: 6.287 RSS: 6.29 555 km
 WCKY L(AA) 1360 US OH CINCINNATI LIM: 3.724 RSS: 7.31 1328 km
 50% Exclusion RSS 7.31 mV/m
 KACT L() 1360 US TX ANDREWS LIM: 3.334 RSS: 8.03 526 km
 KSCJ L() 1360 US IA SIOUX CITY LIM: 3.283 RSS: 8.68 1089 km
 KPXQ L(A) 1360 US AZ GLENDALE LIM: 3.116 RSS: 9.22 1421 km
 XEIK O(A) 1360 MX CI PIEDRAS NEGRAS LIM: 2.959 RSS: 9.68 565 km
 KWWJ L(A) 1360 US TX BAYTOWN LIM: 2.845 RSS: 10.09 382 km
 WTAQ C() 1360 US WI GREEN BAY LIM: 2.539 RSS: 10.41 1506 km
 25% Exclusion RSS 10.41 mV/m Requires Protection of 2.539 mV/m
 WKMI L() 1360 US MI KALAMAZOO LIC. NEXT 2.256 1462 km

WTAQ B C() US WI GREEN BAY 44-25-51 88-04-51 BP-20021114ABI
 KDTH L() 1370 US IA DUBUQUE LIM: 2.110 RSS: 2.50 299 km
 WKMI L() 1360 US MI KALAMAZOO LIM: 1.893 RSS: 2.83 312 km
 KRNT L(A) 1350 US IA DES MOINES LIM: 1.467 RSS: 3.19 549 km
 50% Exclusion RSS 3.19 mV/m
 WIOU L() 1350 US IN KOKOMO LIM: 1.458 RSS: 3.51 475 km
 WOAM L() 1350 US IL PEORIA LIM: 1.449 RSS: 3.80 444 km
 WCKY L(AA) 1360 US OH CINCINNATI LIM: 1.314 RSS: 4.02 647 km
 WLTH L() 1370 US IN GARY LIM: 1.266 RSS: 4.21 328 km
 WTOU L() 1350 US OH AKRON LIM: 1.169 RSS: 4.37 647 km
 25% Exclusion RSS 4.37 mV/m Requires Protection of 1.093 mV/m
 WSPD L() 1370 US OH TOLEDO LIC. NEXT 0.981 485 km

KHNC B C() US CO JOHNSTOWN 40-23-11 104-54-19 BP-20021216AAJ
 KSCJ L() 1360 US IA SIOUX CITY LIM: 8.427 RSS: 8.43 753 km
 KRKK L() 1360 US WY ROCK SPRINGS LIM: 7.524 RSS: 11.30 389 km
 50% Exclusion RSS 11.30 mV/m
 25% Exclusion RSS 11.30 mV/m Requires Protection of 2.824 mV/m
 KAHZ L() 1360 US TX HURST LIC. NEXT 2.283 1103 km

WMOB B L(UUU) US AL MOBILE 30-41-26 88-01-33 BL-
 WCKY L(AA) 1360 US OH CINCINNATI LIM: 10.571 RSS: 10.57 1003 km
 KWWJ L(A) 1360 US TX BAYTOWN LIM: 7.064 RSS: 12.71 679 km
 WHNR L(A) 1360 US FL CYPRESS GARDENS LIM: 6.681 RSS: 14.36 681 km
 50% Exclusion RSS 14.36 mV/m
 KAHZ L() 1360 US TX HURST LIM: 5.247 RSS: 15.29 876 km
 KSCJ L() 1360 US IA SIOUX CITY LIM: 4.690 RSS: 15.99 1512 km
 25% Exclusion RSS 15.99 mV/m Requires Protection of 3.999 mV/m
 WCHL L() 1360 US NC CHAPEL HILL LIC. NEXT 3.761 1019 km

KPXQ B L(A) US AZ GLENDALE 33-30-28 112-13-01 BL-19811006AC
KSCJ L() 1360 US IA SIOUX CITY LIM: 3.038 RSS: 3.04 1712 km
XEHF O(O) 1370 MX SO NOGALES LIM: 2.753 RSS: 4.10 272 km
KHNC C() 1360 US CO JOHNSTOWN LIM: 2.733 RSS: 4.93 1003 km
50% Exclusion RSS 4.93 mV/m
KFIV L() 1360 US CA MODESTO LIM: 2.445 RSS: 5.50 916 km
KAHZ L() 1360 US TX HURST LIM: 2.375 RSS: 5.99 1421 km
WCKY L(AA) 1360 US OH CINCINNATI LIM: 2.211 RSS: 6.39 2548 km
KKMO L() 1360 US WA TACOMA LIM: 2.120 RSS: 6.73 1758 km
KRKK L() 1360 US WY ROCK SPRINGS LIM: 1.729 RSS: 6.95 939 km
25% Exclusion RSS 6.95 mV/m Requires Protection of 1.729 mV/m
KACT L() 1360 US TX ANDREWS LIC. NEXT 1.622 910 km

KPOP B L() US CA SAN DIEGO 32-43-49 117-05-01 BL-
KKMO L() 1360 US WA TACOMA LIM: 2.384 RSS: 2.50 1682 km
KWRM L() 1370 US CA CORONA LIM: 2.056 RSS: 3.15 135 km
KSCJ L() 1360 US IA SIOUX CITY LIM: 1.827 RSS: 3.64 2120 km
50% Exclusion RSS 3.64 mV/m
WCKY L(AA) 1360 US OH CINCINNATI LIM: 1.527 RSS: 3.95 2999 km
KHNC C() 1360 US CO JOHNSTOWN LIM: 1.512 RSS: 4.23 1379 km
KAHZ L() 1360 US TX HURST LIM: 1.439 RSS: 4.46 1878 km
XEHF O(O) 1370 MX SO NOGALES LIM: 1.335 RSS: 4.66 600 km
KTDD L(UUU) 1350 US CA SAN BERNARDINO LIM: 1.279 RSS: 4.83 153 km
KPXQ L(A) 1360 US AZ GLENDALE LIM: 1.247 RSS: 4.99 461 km
25% Exclusion RSS 4.99 mV/m Requires Protection of 1.247 mV/m
KOHU L() 1360 US OR HERMISTON LIC. NEXT 1.096 1473 km

KHNC B L(AUU) US CO JOHNSTOWN 40-23-11 104-54-19 BL-19911213AB
KSCJ L() 1360 US IA SIOUX CITY LIM: 8.427 RSS: 8.43 753 km
KRKK L() 1360 US WY ROCK SPRINGS LIM: 7.524 RSS: 11.30 389 km
50% Exclusion RSS 11.30 mV/m
25% Exclusion RSS 11.30 mV/m Requires Protection of 2.824 mV/m
KAHZ L() 1360 US TX HURST LIC. NEXT 2.283 1103 km

WHNR B L(A) US FL CYPRESS GARDENS 28-01-16 81-42-02 BL-19801215AI
WKAT L() 1360 US FL NORTH MIAMI LIM: 7.791 RSS: 7.79 296 km
WCKY L(AA) 1360 US OH CINCINNATI LIM: 7.410 RSS: 10.75 1275 km
50% Exclusion RSS 10.75 mV/m
WCHL L() 1360 US NC CHAPEL HILL LIM: 3.563 RSS: 11.33 916 km
KWWJ L(A) 1360 US TX BAYTOWN LIM: 3.372 RSS: 11.82 1310 km
25% Exclusion RSS 11.82 mV/m Requires Protection of 2.954 mV/m
XEUL P(A) 1360 MX YC PROGRESO LIC. NEXT 2.694 1095 km

WKAT B L() US FL NORTH MIAMI 25-44-36 80-09-14 BL-19871123AK
WCKY L(AA) 1360 US OH CINCINNATI LIM: 5.124 RSS: 5.12 1556 km
KWWJ L(A) 1360 US TX BAYTOWN LIM: 2.900 RSS: 5.89 1528 km
50% Exclusion RSS 5.89 mV/m
XEUL P(A) 1360 MX YC PROGRESO LIM: 2.797 RSS: 6.52 1085 km
WCHL L() 1360 US NC CHAPEL HILL LIM: 2.359 RSS: 6.93 1139 km
WNJC L() 1360 US NJ VINELAND LIM: 2.320 RSS: 7.31 1631 km
WDRC L() 1360 US CT HARTFORD LIM: 2.220 RSS: 7.64 1913 km
WHNR L(A) 1360 US FL CYPRESS GARDENS LIM: 1.980 RSS: 7.89 296 km
25% Exclusion RSS 7.89 mV/m Requires Protection of 1.973 mV/m
KAHZ L() 1360 US TX HURST LIC. NEXT 1.769 1805 km

KSCJ B L() US IA SIOUX CITY 42-33-24 96-20-12 BL-
 KRNT L(A) 1350 US IA DES MOINES LIM: 3.342 RSS: 3.34 253 km
 50% Exclusion RSS 3.34 mV/m
 KKTIX L() 1360 US TX CORPUS CHRISTI LIM: 1.170 RSS: 3.54 1644 km
 KPXQ L(A) 1360 US AZ GLENDALE LIM: 1.161 RSS: 3.73 1712 km
 WCKY L(AA) 1360 US OH CINCINNATI LIM: 1.123 RSS: 3.89 1057 km
 WTAQ C() 1360 US WI GREEN BAY LIM: 1.076 RSS: 4.04 697 km
 25% Exclusion RSS 4.04 mV/m Requires Protection of 1.009 mV/m
 KKMO L() 1360 US WA TACOMA LIC. NEXT 0.973 2111 km

WCHL B L() US NC CHAPEL HILL 35-56-18 79-01-36 BL-
 WCKY L(AA) 1360 US OH CINCINNATI LIM: 22.293 RSS: 22.29 609 km
 50% Exclusion RSS 22.29 mV/m
 WPTT L() 1360 US PA MCKEESPORT LIM: 7.806 RSS: 23.62 492 km
 WNJC L() 1360 US NJ VINELAND LIM: 7.663 RSS: 24.83 549 km
 WPPA L() 1360 US PA POTTSVILLE LIM: 6.747 RSS: 25.73 584 km
 25% Exclusion RSS 25.73 mV/m Requires Protection of 6.433 mV/m
 WDRC L() 1360 US CT HARTFORD LIC. NEXT 4.507 852 km

WCKY B L(AA) US OH CINCINNATI 39-14-51 84-31-52 BL-
 WGCL L(A) 1370 US IN BLOOMINGTON LIM: 1.471 RSS: 2.50 181 km
 WKAT L() 1360 US FL NORTH MIAMI LIM: 1.314 RSS: 2.50 1556 km
 50% Exclusion RSS 2.50 mV/m
 WTAQ L(A) 1360 US WI GREEN BAY LIM: 1.248 RSS: 2.50 647 km
 WIOU L() 1350 US IN KOKOMO LIM: 1.111 RSS: 2.59 188 km
 KKTIX L() 1360 US TX CORPUS CHRISTI LIM: 1.078 RSS: 2.80 1744 km
 KWWJ L(A) 1360 US TX BAYTOWN LIM: 0.991 RSS: 2.97 1423 km
 WPTT L() 1360 US PA MCKEESPORT LIM: 0.984 RSS: 3.13 417 km
 WKYO L() 1360 US MI CARO LIM: 0.962 RSS: 3.27 478 km
 WKMI L() 1360 US MI KALAMAZOO LIM: 0.918 RSS: 3.40 352 km
 WNJC L() 1360 US NJ VINELAND LIM: 0.915 RSS: 3.52 810 km
 KSCJ L() 1360 US IA SIOUX CITY LIM: 0.892 RSS: 3.63 1057 km
 25% Exclusion RSS 3.63 mV/m Requires Protection of 0.892 mV/m
 WHNR L(A) 1360 US FL CYPRESS GARDENS LIC. NEXT 0.876 1275 km

KACT B L() US TX ANDREWS 32-20-50 102-33-23 BL-
 KAHZ L() 1360 US TX HURST LIM: 8.326 RSS: 8.33 526 km
 KSCJ L() 1360 US IA SIOUX CITY LIM: 6.128 RSS: 10.34 1260 km
 KPXQ L(A) 1360 US AZ GLENDALE LIM: 6.086 RSS: 12.00 910 km
 50% Exclusion RSS 12.00 mV/m
 KKTIX L() 1360 US TX CORPUS CHRISTI LIM: 4.702 RSS: 12.89 704 km
 WCKY L(AA) 1360 US OH CINCINNATI LIM: 3.910 RSS: 13.47 1793 km
 XEIK O(A) 1360 MX CI PIEDRAS NEGRAS LIM: 3.811 RSS: 13.99 448 km
 25% Exclusion RSS 13.99 mV/m Requires Protection of 3.499 mV/m
 KHNC L(AUU) 1360 US CO JOHNSTOWN LIC. NEXT 3.283 918 km

KWWJ B L(A) US TX BAYTOWN 29-46-28 95-00-55 BL-19850903AF
 KKTIX L() 1360 US TX CORPUS CHRISTI LIM: 10.852 RSS: 10.85 324 km
 KAHZ L() 1360 US TX HURST LIM: 8.571 RSS: 13.83 382 km
 50% Exclusion RSS 13.83 mV/m
 KSCJ L() 1360 US IA SIOUX CITY LIM: 3.713 RSS: 14.32 1426 km
 25% Exclusion RSS 14.32 mV/m Requires Protection of 3.580 mV/m
 WMOB L(UUU) 1360 US AL MOBILE LIC. NEXT 3.498 679 km

KKTX B L() US TX CORPUS CHRISTI 27-48-01 97-27-41 BL-
 KCOR L() 1350 US TX SAN ANTONIO LIM: 6.299 RSS: 6.30 222 km
 XEIK O(A) 1360 MX CI PIEDRAS NEGRAS LIM: 5.280 RSS: 8.22 317 km
 XEFBF O(O) 1360 MX VC MARTINEZ DE LA T LIM: 4.539 RSS: 9.39 861 km
 50% Exclusion RSS 9.39 mV/m
 XEVAL O(O) 1360 MX SL CD.VALLES LIM: 3.948 RSS: 10.19 665 km
 XEY O(O) 1360 MX GT CELAYA LIM: 3.626 RSS: 10.81 876 km
 XEXM O(O) 1360 MX ZA JEREZ LIM: 3.105 RSS: 11.25 796 km
 KWWJ L(A) 1360 US TX BAYTOWN LIM: 2.835 RSS: 11.60 324 km
 25% Exclusion RSS 11.60 mV/m Requires Protection of 2.835 mV/m
 XEUL P(A) 1360 MX YC PROGRESO LIC. NEXT 2.821 1073 km

KKMO B L() US WA TACOMA 47-18-19 122-26-33 BL-19800107AA
 KOHU L() 1360 US OR HERMISTON LIM: 2.209 RSS: 2.50 288 km
 KAST L() 1370 US OR ASTORIA LIM: 2.028 RSS: 3.00 165 km
 50% Exclusion RSS 3.00 mV/m
 KUIK L(A) 1360 US OR HILLSBORO LIM: 1.281 RSS: 3.26 205 km
 KSCJ L() 1360 US IA SIOUX CITY LIM: 1.207 RSS: 3.48 2111 km
 KRCL L() 1350 US WA CLARKSTON LEWIST LIM: 1.135 RSS: 3.66 426 km
 KPOP L() 1360 US CA SAN DIEGO LIM: 1.082 RSS: 3.81 1682 km
 25% Exclusion RSS 3.81 mV/m Requires Protection of 0.953 mV/m
 KXTL L() 1370 US MT BUTTE LIC. NEXT 0.760 762 km

WTAQ B L(A) US WI GREEN BAY 44-25-51 88-04-51 BL-
 KDTH L() 1370 US IA DUBUQUE LIM: 2.110 RSS: 2.50 299 km
 WKMI L() 1360 US MI KALAMAZOO LIM: 1.893 RSS: 2.83 312 km
 KRNT L(A) 1350 US IA DES MOINES LIM: 1.467 RSS: 3.19 549 km
 50% Exclusion RSS 3.19 mV/m
 WIOU L() 1350 US IN KOKOMO LIM: 1.458 RSS: 3.51 475 km
 WOAM L() 1350 US IL PEORIA LIM: 1.449 RSS: 3.80 444 km
 WCKY L(AA) 1360 US OH CINCINNATI LIM: 1.314 RSS: 4.02 647 km
 WLTH L() 1370 US IN GARY LIM: 1.266 RSS: 4.21 328 km
 WTOU L() 1350 US OH AKRON LIM: 1.169 RSS: 4.37 647 km
 25% Exclusion RSS 4.37 mV/m Requires Protection of 1.093 mV/m
 WSPD L() 1370 US OH TOLEDO LIC. NEXT 0.981 485 km

KRKK B L() US WY ROCK SPRINGS 41-37-12 109-14-20 BL-19830819AD
 KSCJ L() 1360 US IA SIOUX CITY LIM: 3.911 RSS: 3.91 1069 km
 KKMO L() 1360 US WA TACOMA LIM: 3.466 RSS: 5.23 1221 km
 KFIV L() 1360 US CA MODESTO LIM: 2.903 RSS: 5.98 1093 km
 50% Exclusion RSS 5.98 mV/m
 KOHU L() 1360 US OR HERMISTON LIM: 2.264 RSS: 6.39 936 km
 KUIK L(A) 1360 US OR HILLSBORO LIM: 1.890 RSS: 6.67 1181 km
 KPOP L() 1360 US CA SAN DIEGO LIM: 1.881 RSS: 6.93 1207 km
 25% Exclusion RSS 6.93 mV/m Requires Protection of 1.732 mV/m
 KAHZ L() 1360 US TX HURST LIC. NEXT 1.665 1463 km

1350 Khz

KRNT	B	L(A)	US IA DES MOINES	41-33-31	93-34-45	BL-19860530AF
KSCJ		L()	1360 US IA SIOUX CITY	LIM:	1.951	RSS: 2.50 253 km
WSMB		L()	1350 US LA NEW ORLEANS	LIM:	1.446	RSS: 2.50 1332 km
WOAM		L()	1350 US IL PEORIA	LIM:	1.443	RSS: 2.82 351 km
50% Exclusion RSS 2.82 mV/m						
KGHF		L()	1350 US CO PUEBLO	LIM:	1.274	RSS: 3.10 1011 km
WTOU		L()	1350 US OH AKRON	LIM:	1.213	RSS: 3.33 1007 km
KROC		L()	1340 US MN ROCHESTER	LIM:	1.082	RSS: 3.50 289 km
KXEO		L()	1340 US MO MEXICO	LIM:	1.073	RSS: 3.66 303 km
KROS		L()	1340 US IA CLINTON	LIM:	1.010	RSS: 3.80 282 km
25% Exclusion RSS 3.80 mV/m Requires Protection of 0.949 mV/m						
KABQ		L()	1350 US NM ALBUQUERQUE	LIC. NEXT	0.944	1347 km

1370 Khz

KGNO	B	L(UUU)	US KS DODGE CITY	37-45-36	100-05-53	BL-19940224AC
XEHF		O(O)	1370 MX SO NOGALES	LIM:	4.678	RSS: 4.68 1223 km
KXTL		L()	1370 US MT BUTTE	LIM:	3.054	RSS: 5.59 1382 km
50% Exclusion RSS 5.59 mV/m						
KSUM		L()	1370 US MN FAIRMONT	LIM:	2.243	RSS: 6.02 806 km
KJCE		L(A)	1370 US TX ROLLINGWOOD	LIM:	2.227	RSS: 6.42 859 km
KDTH		L()	1370 US IA DUBUQUE	LIM:	2.124	RSS: 6.76 959 km
KSOP		L(A)	1370 US UT SOUTH SALT LAKE	LIM:	2.066	RSS: 7.07 1070 km
WLTH		L()	1370 US IN GARY	LIM:	1.917	RSS: 7.33 1172 km
25% Exclusion RSS 7.33 mV/m Requires Protection of 1.831 mV/m						
KSCJ		L()	1360 US IA SIOUX CITY	LIC. NEXT	1.801	622 km

Exhibit 15.2

Proposed Night Limits

KAHS 1360 kHz to Co-Channel Stations: 1360 kHz

*** Facilities/Points with Proposed Limits less than .5 mV/m are NOT printed

Facility or Contour	Location	Dist km	Azim deg	Theta deg	Max IDF mV/m/km	Skywave uV/m	Limit mV/m	Required Protect
XEDI-O	28-38-24N 106-04-25W	1333.4	222.9	5.2	5.2	244.2	36.2	1.767 3.825
XEIK-O	28-42-55N 100-31-35W	1068.5	200.0	7.8	7.8	173.9	57.5	2.001 4.148
XEXM-O	22-38-36N 102-57-41W	1785.8	201.0	2.1	2.1	178.9	14.9	0.535 5.339
KFIV-L	37-41-23N 120-57-12W	2116.3	277.1	0.0	1.7	263.2	11.2	0.590 1.706
WKMI-L	42-19-36N 85-31-33W	1082.2	59.0	5.1	10.0	88.7	33.4	0.593 2.290
KFIV-C	37-41-23N 120-57-12W	2116.3	277.1	0.0	1.7	263.2	11.2	0.590 1.706
XEXM-O	22-38-36N 102-57-41W	1785.8	201.0	2.1	2.1	178.9	14.9	0.535 5.339
KAHZ-L	32-46-28N 96-57-53W	560.4	181.5	13.1	21.8	118.4	103.9	2.460 2.539
KHNC-C	40-23-11N 104-54-19W	754.3	294.7	9.1	15.9	209.2	64.5	2.700 2.824
KPXQ-L	33-30-28N 112-13-01W	1469.4	255.7	2.3	5.9	291.7	23.5	1.371 1.729
KPOP-L	32-43-49N 117-05-01W	1920.3	259.0	0.0	2.8	290.7	14.7	0.855 1.247
KHNC-L	40-23-11N 104-54-19W	754.3	294.7	9.1	15.9	209.2	64.5	2.700 2.824
KSCJ-L	42-33-24N 96-20-12W	529.0	4.2	14.0	23.1	45.3	105.0	0.952 1.009
WCKY-L	39-14-51N 84-31-52W	1079.1	77.8	5.2	10.0	122.9	35.4	0.871 0.892
KACT-L	32-20-50N 102-33-23W	801.2	222.5	8.4	14.8	240.5	63.0	3.030 3.499
KWWJ-L	29-46-28N 95-00-55W	909.0	168.9	6.9	12.7	87.8	52.6	0.924 3.580
KKTX-L	27-48-01N 97-27-41W	1114.9	183.3	4.8	9.6	126.2	38.8	0.980 2.835
KRKK-L	41-37-12N 109-14-20W	1142.6	295.5	4.6	9.2	209.2	32.3	1.350 1.732
1360 Khz to relevant Adjacent Channel Station 1350 Khz								
KRNT-L	41-33-31N 93-34-45W	499.9	32.7	14.9	24.4	22.4	114.1	0.051 0.949

KAHS 1360 kHz to Adjacent Channel Stations: 1370 kHz

*** Facilities/Points with Proposed Limits less than 1 mV/m are NOT printed

Facility or Contour	Location	Dist km	Azim deg	Theta deg	Max IDF mV/m/km	Skywave uV/m	Limit mV/m	Required Protect
KGNO-L	37-45-36N 100-05-53W	288.8	269.8	25.8	39.0	233.5	220.5	1.030 1.831

Exhibit 15.3

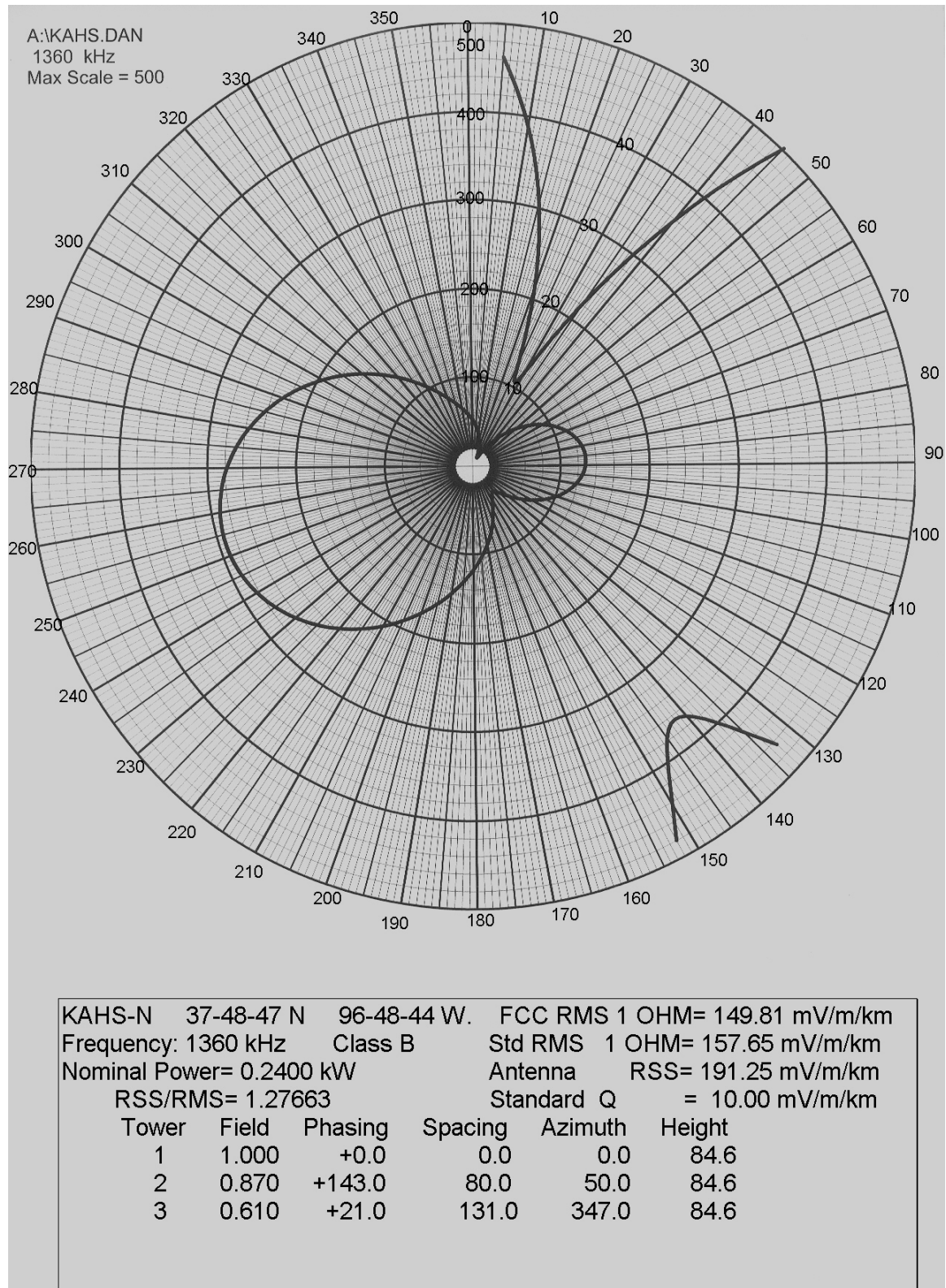


Exhibit 15.4

KAHS-N 37-48-47 N 96-48-44 W

Twr.No.	Field	Phasing	Spacing	Azimuth	Height
1	1.000	+0.0	0.0	0.0	84.6
2	0.870	+143.0	80.0	50.0	84.6
3	0.610	+21.0	131.0	347.0	84.6

Theo. RMS= 149.81 mV/m/km RSS= 191.25 Q= 10.00

STANDARD HORIZONTAL PLANE PATTERN

Azimuth	mV/m/km	Azimuth	mV/m/km
0	53.0	180	117.5
5	46.3	185	131.4
10	38.9	190	145.7
15	30.5	195	160.6
20	21.3	200	175.9
25	12.7	205	191.6
30	12.0	210	207.3
35	22.2	215	222.7
40	35.7	220	237.5
45	50.2	225	251.3
50	64.8	230	263.6
55	79.0	235	274.1
60	92.1	240	282.5
65	103.8	245	288.4
70	113.5	250	291.7
75	121.0	255	292.2
80	126.0	260	290.0
85	128.3	265	285.1
90	127.8	270	277.6
95	124.7	275	267.9
100	119.1	280	256.1
105	111.2	285	242.5
110	101.3	290	227.7
115	90.0	295	211.8
120	77.6	300	195.4
125	65.0	305	178.6
130	52.9	310	162.0
135	42.8	315	145.9
140	37.1	320	130.5
145	37.7	325	116.2
150	44.2	330	103.3
155	54.3	335	91.8
160	65.9	340	81.8
165	78.3	345	73.3
170	91.1	350	66.0
175	104.1	355	59.4

Exhibit 15.5

KAHS-N

Standard Vertical Pattern
(mV/m at one kilometer)

Azimuth	VA= 5	VA= 10	VA= 15	VA= 20	VA= 25	VA= 30
0	52.7	52.0	51.0	50.2	49.8	49.9
5	46.0	45.1	44.1	43.2	42.9	43.4
10	38.5	37.7	36.6	35.9	36.0	37.1
15	30.2	29.4	28.5	28.2	29.1	31.2
20	21.0	20.5	20.1	20.7	22.8	26.3
25	12.5	12.4	13.1	15.3	19.0	23.5
30	12.0	12.4	13.8	16.3	20.0	24.4
35	22.2	22.3	22.9	24.1	26.1	28.9
40	35.6	35.3	34.9	34.8	35.1	35.9
45	49.9	49.1	48.0	46.6	45.3	44.3
50	64.4	63.1	61.1	58.6	55.9	53.1
55	78.4	76.6	73.8	70.3	66.2	61.9
60	91.4	89.2	85.7	81.1	75.8	70.1
65	102.9	100.3	96.2	90.8	84.4	77.5
70	112.5	109.6	105.0	98.8	91.6	83.8
75	120.0	116.8	111.7	105.1	97.2	88.7
80	124.9	121.6	116.3	109.3	101.0	92.0
85	127.1	123.8	118.4	111.3	102.9	93.7
90	126.7	123.4	118.1	111.1	102.8	93.8
95	123.6	120.5	115.4	108.8	100.9	92.2
100	118.1	115.2	110.5	104.4	97.1	89.1
105	110.3	107.7	103.6	98.2	91.7	84.7
110	100.6	98.4	95.0	90.4	85.1	79.2
115	89.4	87.7	85.1	81.5	77.4	72.9
120	77.3	76.1	74.3	72.0	69.2	66.2
125	64.8	64.3	63.4	62.3	61.1	59.7
130	52.9	53.0	53.2	53.5	53.7	54.0
135	43.1	43.8	45.0	46.5	48.2	49.9
140	37.5	38.6	40.5	42.9	45.5	48.1
145	38.1	39.3	41.1	43.5	46.3	49.0
150	44.5	45.3	46.6	48.3	50.4	52.7
155	54.3	54.6	55.2	56.1	57.2	58.5
160	65.9	65.7	65.6	65.6	65.7	65.9
165	78.1	77.6	76.9	76.1	75.2	74.3
170	90.8	90.0	88.8	87.2	85.5	83.6
175	103.8	102.7	101.0	98.9	96.3	93.4

KAHS-N

Standard Vertical Pattern
(mV/m at one kilometer)

Azimuth	VA= 5	VA= 10	VA= 15	VA= 20	VA= 25	VA= 30
180	117.1	115.8	113.7	110.9	107.6	103.6
185	130.9	129.3	126.8	123.4	119.2	114.3
190	145.1	143.3	140.3	136.3	131.2	125.2
195	159.9	157.8	154.3	149.5	143.5	136.4
200	175.1	172.6	168.6	163.0	156.0	147.7
205	190.6	187.8	183.1	176.7	168.6	159.1
210	206.2	202.9	197.6	190.2	181.1	170.3
215	221.5	217.8	211.7	203.5	193.2	181.1
220	236.1	232.0	225.3	216.1	204.7	191.4
225	249.8	245.2	237.9	227.8	215.4	200.8
230	262.0	257.1	249.1	238.2	224.8	209.2
235	272.4	267.2	258.6	247.1	232.8	216.3
240	280.6	275.2	266.2	254.1	239.2	221.9
245	286.5	280.8	271.6	259.1	243.7	225.9
250	289.8	284.0	274.6	261.9	246.3	228.2
255	290.3	284.5	275.1	262.4	246.7	228.6
260	288.1	282.4	273.1	260.6	245.1	227.3
265	283.2	277.7	268.7	256.5	241.5	224.1
270	275.9	270.6	262.0	250.3	235.9	219.2
275	266.2	261.3	253.2	242.2	228.6	212.8
280	254.5	250.0	242.5	232.4	219.7	205.0
285	241.2	237.0	230.3	221.0	209.5	196.0
290	226.4	222.8	216.8	208.5	198.2	186.0
295	210.8	207.6	202.4	195.2	186.1	175.2
300	194.5	191.8	187.4	181.2	173.4	164.0
305	177.9	175.7	172.1	167.0	160.4	152.4
310	161.5	159.8	156.9	152.8	147.4	140.8
315	145.5	144.2	142.0	138.8	134.6	129.3
320	130.2	129.3	127.8	125.4	122.3	118.2
325	116.0	115.5	114.4	112.8	110.5	107.5
330	103.2	102.8	102.1	101.1	99.6	97.4
335	91.7	91.5	91.1	90.4	89.4	87.9
340	81.8	81.6	81.3	80.8	80.2	79.2
345	73.2	73.0	72.6	72.2	71.7	71.2
350	65.8	65.5	64.9	64.4	64.0	63.7
355	59.2	58.6	57.9	57.2	56.8	56.6

KAHS-N

Standard Vertical Pattern
(mV/m at one kilometer)

Azimuth	VA= 35	VA= 40	VA= 45	VA= 50	VA= 55	VA= 60
0	50.5	51.3	51.8	51.6	50.3	47.5
5	44.6	46.1	47.5	48.1	47.5	45.4
10	39.1	41.5	43.6	44.9	45.0	43.5
15	34.2	37.5	40.4	42.4	43.0	42.0
20	30.4	34.5	38.0	40.4	41.4	40.7
25	28.4	32.9	36.6	39.2	40.3	39.8
30	28.9	33.1	36.5	38.8	39.8	39.1
35	32.0	35.0	37.5	39.2	39.7	38.9
40	37.1	38.5	39.7	40.4	40.2	38.9
45	43.6	43.1	42.7	42.2	41.1	39.2
50	50.6	48.3	46.3	44.4	42.3	39.7
55	57.7	53.7	50.1	46.8	43.7	40.4
60	64.4	58.9	53.9	49.4	45.2	41.2
65	70.5	63.7	57.4	51.8	46.7	42.0
70	75.7	67.8	60.5	53.9	48.1	42.8
75	79.8	71.1	63.0	55.7	49.3	43.5
80	82.7	73.5	64.9	57.1	50.2	44.1
85	84.2	74.8	66.0	58.0	50.9	44.6
90	84.3	75.0	66.3	58.3	51.3	44.9
95	83.2	74.3	65.9	58.2	51.4	45.2
100	80.8	72.6	64.8	57.7	51.2	45.3
105	77.3	70.1	63.2	56.8	50.9	45.3
110	73.0	66.9	61.1	55.6	50.4	45.3
115	68.1	63.4	58.8	54.4	49.9	45.3
120	63.0	59.8	56.6	53.2	49.5	45.4
125	58.2	56.5	54.6	52.2	49.3	45.6
130	54.1	53.8	53.1	51.7	49.4	46.0
135	51.3	52.2	52.4	51.7	49.8	46.7
140	50.3	52.0	52.8	52.4	50.7	47.6
145	51.5	53.3	54.2	53.8	52.1	48.9
150	54.7	56.1	56.7	56.1	54.0	50.4
155	59.6	60.3	60.2	59.0	56.4	52.3
160	66.0	65.7	64.6	62.6	59.2	54.5
165	73.3	71.9	69.8	66.7	62.5	56.9
170	81.4	78.8	75.5	71.3	66.0	59.6
175	90.0	86.2	81.7	76.3	69.9	62.4

KAHS-N

Standard Vertical Pattern
(mV/m at one kilometer)

Azimuth	VA= 35	VA= 40	VA= 45	VA= 50	VA= 55	VA= 60
180	99.1	94.0	88.2	81.6	74.0	65.4
185	108.6	102.2	95.1	87.1	78.2	68.5
190	118.3	110.6	102.1	92.7	82.6	71.7
195	128.3	119.2	109.2	98.5	87.0	74.9
200	138.3	127.8	116.4	104.2	91.4	78.1
205	148.3	136.3	123.5	109.8	95.7	81.2
210	158.1	144.7	130.3	115.3	99.9	84.2
215	167.5	152.7	136.9	120.5	103.8	87.1
220	176.4	160.2	143.1	125.4	107.5	89.7
225	184.6	167.1	148.7	129.8	110.8	92.1
230	191.9	173.2	153.6	133.7	113.7	94.2
235	198.0	178.3	157.8	136.9	116.2	95.9
240	202.8	182.4	161.1	139.5	118.1	97.3
245	206.3	185.3	163.5	141.4	119.5	98.3
250	208.2	186.9	164.8	142.4	120.3	98.8
255	208.6	187.3	165.1	142.7	120.5	99.0
260	207.5	186.3	164.4	142.1	120.1	98.7
265	204.8	184.1	162.6	140.8	119.1	98.0
270	200.6	180.7	159.9	138.7	117.6	96.9
275	195.2	176.2	156.2	135.8	115.5	95.4
280	188.5	170.6	151.7	132.4	112.9	93.6
285	180.7	164.1	146.5	128.3	109.8	91.4
290	172.1	156.9	140.7	123.7	106.4	89.0
295	162.9	149.2	134.4	118.7	102.6	86.3
300	153.1	140.9	127.6	113.4	98.6	83.4
305	143.1	132.4	120.7	107.9	94.4	80.4
310	132.9	123.8	113.5	102.2	90.0	77.2
315	122.8	115.2	106.4	96.5	85.6	74.0
320	113.0	106.7	99.3	90.8	81.2	70.7
325	103.5	98.5	92.3	85.1	76.8	67.5
330	94.4	90.5	85.6	79.6	72.5	64.3
335	85.8	83.0	79.2	74.3	68.3	61.1
340	77.8	75.8	73.0	69.2	64.3	58.1
345	70.4	69.1	67.2	64.4	60.4	55.2
350	63.4	62.8	61.7	59.8	56.8	52.5
355	56.8	56.9	56.6	55.5	53.4	49.9