

Exhibit 15-E

R. Morgan Burrow, P.E. & Associates, P.C.
1841 Highland Ridge Road, Berkeley Springs, WV 25411-3663
AM Distance Search for WVBE 610 kHz Prop. 2.5/10.0 kW DA-2-U Roanoke, VA
This run made 12 May 2006 from data base downloaded from FCC 12 May 2006.
AM Stations within 400.00 miles of site: Lat. 37 18 11 Lon. 80 2 33

Call: WLVA 590 kHz. LYNCHBURG VA US: Distance: 45.813 miles.
Domestic Status: LIC; Directional 2 towers
Azimuth toward WLVA: 78.93 deg.;
Azimuth from WLVA: 259.43 deg.
Oper. Hours: Daytime; Power: 5.000 kW
Station coordinates: 37 25 39 N Latitude 79 13 23 W Longitude
** Engineer Comment: This site is dark, dismantled, and homes
are built on the former WLVA antenna site.

Call: WLVA 590 kHz. LYNCHBURG VA US: Distance: 45.813 miles.
Domestic Status: LIC; Directional 4 towers
Azimuth toward WLVA: 78.93 deg.;
Azimuth from WLVA: 259.43 deg.
Oper. Hours: Night ; Power: 1.000 kW
Station coordinates: 37 25 39 N Latitude 79 13 23 W Longitude
** Engineer Comment: See WLVA daytime record above.

Call: WKYH 600 kHz. PAINTSVILLE KY US: Distance: 153.947 miles.
Domestic Status: LIC; Non-Directional 1 tower
Azimuth toward WKYH: 283.42 deg.;
Azimuth from WKYH: 101.75 deg.
Oper. Hours: Daytime; Power: 5.000 kW
Station coordinates: 37 47 19 N Latitude 82 47 7 W Longitude

Call: WKYH 600 kHz. PAINTSVILLE KY US: Distance: 153.947 miles.
Domestic Status: LIC; Non-Directional 1 tower
Azimuth toward WKYH: 283.42 deg.;
Azimuth from WKYH: 101.75 deg.
Oper. Hours: Night ; Power: 0.043 kW
Station coordinates: 37 47 19 N Latitude 82 47 7 W Longitude

Call: WSOM 600 kHz. SALEM OH US: Distance: 248.274 miles.
Domestic Status: LIC; Directional 2 towers
Azimuth toward WSOM: 349.22 deg.;
Azimuth from WSOM: 168.66 deg.
Oper. Hours: Daytime; Power: 1.000 kW
Station coordinates: 40 49 47 N Latitude 80 55 49 W Longitude

Call: WSOM 600 kHz. SALEM OH US: Distance: 248.274 miles.
Domestic Status: LIC; Directional 2 towers
Azimuth toward WSOM: 349.22 deg.;
Azimuth from WSOM: 168.66 deg.
Oper. Hours: Night ; Power: 0.045 kW
Station coordinates: 40 49 47 N Latitude 80 55 49 W Longitude

Exhibit 15-E (cont.)
AM Distance Search for WVBE, Roanoke, VA

Call: WVAR 600 kHz. RICHWOOD WV US: Distance: 69.755 miles.
Domestic Status: LIC; Non-Directional 1 tower
Azimuth toward WVAR: 336.89 deg.;
Azimuth from WVAR: 156.58 deg.
Station coordinates: 38 13 50 N Latitude 80 32 49 W Longitude

Call: WVAR 600 kHz. RICHWOOD WV US: Distance: 69.755 miles.
Domestic Status: LIC; Non-Directional 1 tower
Azimuth toward WVAR: 336.89 deg.;
Azimuth from WVAR: 156.58 deg.
Oper. Hours: Night ; Power: 0.055 kW
Station coordinates: 38 13 50 N Latitude 80 32 49 W Longitude

Call: WSJS 600 kHz. WINSTON-SALEM NC US: Distance: 83.804 miles.
Domestic Status: LIC; Directional 3 towers
Azimuth toward WSJS: 192.10 deg.;
Azimuth from WSJS: 11.91 deg.
Oper. Hours: Daytime; Power: 5.000 kW
Station coordinates: 36 7 0 N Latitude 80 21 26 W Longitude

Call: WSJS 600 kHz. WINSTON-SALEM NC US: Distance: 83.804 miles.
Domestic Status: LIC; Directional 4 towers
Azimuth toward WSJS: 192.10 deg.;
Azimuth from WSJS: 11.91 deg.
Oper. Hours: Night ; Power: 5.000 kW
Station coordinates: 36 7 0 N Latitude 80 21 26 W Longitude

Call: WCAO 600 kHz. BALTIMORE MD US: Distance: 230.577 miles.
Domestic Status: LIC; Directional 4 towers
Azimuth toward WCAO: 49.41 deg.;
Azimuth from WCAO: 231.45 deg.
Oper. Hours: Unlimit; Power: 5.000 kW
Station coordinates: 39 25 47 N Latitude 76 45 42 W Longitude

Call: WTFX 610 kHz. WINCHESTER VA US: Distance: 164.061 miles.
Domestic Status: LIC; Directional 2 towers
Azimuth toward WTFX: 36.50 deg.;
Azimuth from WTFX: 217.63 deg.
Oper. Hours: Daytime; Power: 0.500 kW
Station coordinates: 39 11 53 N Latitude 78 13 13 W Longitude

Call: WTFX 610 kHz. WINCHESTER VA US: Distance: 164.061 miles.
Domestic Status: LIC; Directional 4 towers
Azimuth toward WTFX: 36.50 deg.;
Azimuth from WTFX: 217.63 deg.
Oper. Hours: Night ; Power: 0.500 kW
Station coordinates: 39 11 53 N Latitude 78 13 13 W Longitude

Exhibit 15-E (cont.)
AM Distance Search for WVBE, Roanoke, VA

Call: WPLO 610 kHz. LAWRENCEVILLE GA US: Distance: 319.693 miles.
Domestic Status: APP; Non-Directional 1 tower
Azimuth toward WPLO: 224.79 deg.;
Azimuth from WPLO: 42.50 deg.
Oper. Hours: Daytime; Power: 1.500 kW
Station coordinates: 33 57 11 N Latitude 83 58 15 W Longitude

Call: WPLO 610 kHz. LAWRENCEVILLE GA US: Distance: 319.693 miles.
Domestic Status: APP; Non-Directional 1 tower
Azimuth toward WPLO: 224.79 deg.;
Azimuth from WPLO: 42.50 deg.
Oper. Hours: Daytime; Power: 1.500 kW
Station coordinates: 33 57 11 N Latitude 83 58 15 W Longitude

Call: WPLO 610 kHz. GRAYSON GA US: Distance: 319.693 miles.
Domestic Status: LIC; Non-Directional 1 tower
Azimuth toward WPLO: 224.79 deg.;
Azimuth from WPLO: 42.50 deg.
Oper. Hours: Daytime; Power: 1.500 kW
Station coordinates: 33 57 11 N Latitude 83 58 15 W Longitude

Call: WPLO 610 kHz. LAWRENCEVILLE GA US: Distance: 319.693 miles.
Domestic Status: APP; Non-Directional 1 tower
Azimuth toward WPLO: 224.79 deg.;
Azimuth from WPLO: 42.50 deg.
Oper. Hours: Daytime; Power: 1.500 kW
Station coordinates: 33 57 11 N Latitude 83 58 15 W Longitude

Call: WPLO 610 kHz. LAWRENCEVILLE GA US: Distance: 319.693 miles.
Domestic Status: APP; Non-Directional 1 tower
Azimuth toward WPLO: 224.79 deg.;
Azimuth from WPLO: 42.50 deg.
Oper. Hours: Night ; Power: 0.225 kW
Station coordinates: 33 57 11 N Latitude 83 58 15 W Longitude

Call: WPLO 610 kHz. LAWRENCEVILLE GA US: Distance: 319.693 miles.
Domestic Status: APP; Non-Directional 1 tower
Azimuth toward WPLO: 224.79 deg.;
Azimuth from WPLO: 42.50 deg.
Oper. Hours: Night ; Power: 0.225 kW
Station coordinates: 33 57 11 N Latitude 83 58 15 W Longitude

Call: WPLO 610 kHz. GRAYSON GA US: Distance: 319.693 miles.
Domestic Status: LIC; Non-Directional 1 tower
Azimuth toward WPLO: 224.79 deg.;
Azimuth from WPLO: 42.50 deg.
Oper. Hours: Night ; Power: 0.225 kW
Station coordinates: 33 57 11 N Latitude 83 58 15 W Longitude

Exhibit 15-E
AM Distance Search for WVBE, Roanoke, VA

Call: WTVN 610 kHz. COLUMBUS OH US: Distance: 238.007 miles.
Domestic Status: LIC; Non-Directional 1 tower
Azimuth toward WTVN: 319.17 deg.;
Azimuth from WTVN: 137.34 deg.
Oper. Hours: Daytime; Power: 5.000 kW
Station coordinates: 39 52 26 N Latitude 82 58 36 W Longitude

Call: WTVN 610 kHz. COLUMBUS OH US: Distance: 238.007 miles.
Domestic Status: LIC; Directional 6 towers
Azimuth toward WTVN: 319.17 deg.;
Azimuth from WTVN: 137.34 deg.
Oper. Hours: Night ; Power: 5.000 kW
Station coordinates: 39 52 26 N Latitude 82 58 36 W Longitude

Call: WIP 610 kHz. PHILADELPHIA PA US: Distance: 319.702 miles.
Domestic Status: LIC; Directional 2 towers
Azimuth toward WIP: 54.86 deg.;
Azimuth from WIP: 237.94 deg.
Oper. Hours: Unlimit; Power: 5.000 kW
Station coordinates: 39 51 56 N Latitude 75 6 43 W Longitude

Call: WVBE 610 kHz. ROANOKE VA US: Distance: 0.000 miles.
Domestic Status: APP; Directional 5 towers
Azimuth toward WVBE: 0.00 deg.;
Azimuth from WVBE: 0.00 deg.
Oper. Hours: Daytime; Power: 5.000 kW
Station coordinates: 37 18 11 N Latitude 80 2 33 W Longitude

Call: WVBE 610 kHz. ROANOKE VA US: Distance: 0.000 miles.
Domestic Status: LIC; Directional 5 towers
Azimuth toward WVBE: 0.00 deg.;
Azimuth from WVBE: 0.00 deg.
Oper. Hours: Daytime; Power: 5.000 kW
Station coordinates: 37 18 11 N Latitude 80 2 33 W Longitude

Call: WVBE 610 kHz. ROANOKE VA US: Distance: 0.000 miles.
Domestic Status: APP; Directional 5 towers
Azimuth toward WVBE: 0.00 deg.;
Azimuth from WVBE: 0.00 deg.
Oper. Hours: Daytime; Power: 5.000 kW
Station coordinates: 37 18 11 N Latitude 80 2 33 W Longitude

Call: WVBE 610 kHz. ROANOKE VA US: Distance: 0.000 miles.
Domestic Status: APP; Directional 4 towers
Azimuth toward WVBE: 0.00 deg.;
Azimuth from WVBE: 0.00 deg.
Oper. Hours: Night ; Power: 2.500 kW
Station coordinates: 37 18 11 N Latitude 80 2 33 W Longitude

Exhibit 15-E (cont.)
AM Distance Search for WVBE, Roanoke, VA

Call: WVBE 610 kHz. ROANOKE VA US: Distance: 0.000 miles.
Domestic Status: LIC; Directional 4 towers
Azimuth toward WVBE: 0.00 deg.;
Azimuth from WVBE: 0.00 deg.
Oper. Hours: Night ; Power: 1.000 kW
Station coordinates: 37 18 11 N Latitude 80 2 33 W Longitude

Call: WVBE 610 kHz. ROANOKE VA US: Distance: 0.000 miles.
Domestic Status: APP; Directional 4 towers
Azimuth toward WVBE: 0.00 deg.;
Azimuth from WVBE: 0.00 deg.
Oper. Hours: Night ; Power: 2.500 kW
Station coordinates: 37 18 11 N Latitude 80 2 33 W Longitude

Call: WFNZ 610 kHz. CHARLOTTE NC US: Distance: 146.135 miles.
Domestic Status: CP; Directional 4 towers
Azimuth toward WFNZ: 199.05 deg.;
Azimuth from WFNZ: 18.55 deg.
Oper. Hours: Daytime; Power: 5.000 kW
Station coordinates: 35 18 3 N Latitude 80 53 18 W Longitude

Call: WFNZ 610 kHz. CHARLOTTE NC US: Distance: 146.427 miles.
Domestic Status: LIC; Directional 4 towers
Azimuth toward WFNZ: 199.16 deg.;
Azimuth from WFNZ: 18.65 deg.
Oper. Hours: Daytime; Power: 5.000 kW
Station coordinates: 35 17 53 N Latitude 80 53 40 W Longitude

Call: WFNZ 610 kHz. CHARLOTTE NC US: Distance: 146.135 miles.
Domestic Status: CP; Directional 4 towers
Azimuth toward WFNZ: 199.05 deg.;
Azimuth from WFNZ: 18.55 deg.
Oper. Hours: Night ; Power: 1.000 kW
Station coordinates: 35 18 3 N Latitude 80 53 18 W Longitude

Call: WFNZ 610 kHz. CHARLOTTE NC US: Distance: 146.427 miles.
Domestic Status: LIC; Directional 4 towers
Azimuth toward WFNZ: 199.16 deg.;
Azimuth from WFNZ: 18.65 deg.
Oper. Hours: Night ; Power: 1.000 kW
Station coordinates: 35 17 53 N Latitude 80 53 40 W Longitude

Call: WRUS 610 kHz. RUSSELLVILLE KY US: Distance: 380.507 miles.
Domestic Status: LIC; Non-Directional 1 towers
Azimuth toward WRUS: 267.31 deg.;
Azimuth from WRUS: 83.15 deg.
Oper. Hours: Daytime; Power: 1.800 kW
Station coordinates: 36 50 40 N Latitude 86 55 21 W Longitude

Exhibit 15-E (cont.)
AM Distance Search for WVBE, Roanoke, VA

Call: WRUS 610 kHz. RUSSELLVILLE KY US: Distance: 380.507 miles.
Domestic Status: LIC; Non-Directional 1 towers
Azimuth toward WRUS: 267.31 deg.;
Azimuth from WRUS: 83.15 deg.
Oper. Hours: Night ; Power: 0.059 kW
Station coordinates: 36 50 40 N Latitude 86 55 21 W Longitude

Call: CKTB 610 kHz. ST. CATHARINES ON CA: Distance: 398.835 miles.
Domestic Status: ; Directional 5 towers
Azimuth toward CKTB: 6.38 deg.;
Azimuth from CKTB: 186.94 deg.
Oper. Hours: Daytime; Power: 10.000 kW
Station coordinates: 43 2 12 N Latitude 79 10 0 W Longitude

Call: CKTB 610 kHz. ST. CATHARINES ON CA: Distance: 398.835 miles.
Domestic Status: ; Directional 5 towers
Azimuth toward CKTB: 6.38 deg.;
Azimuth from CKTB: 186.94 deg.
Oper. Hours: Night ; Power: 5.000 kW
Station coordinates: 43 2 12 N Latitude 79 10 0 W Longitude

Call: WDNC 620 kHz. DURHAM NC US: Distance: 106.135 miles.
Domestic Status: LIC; Directional 3 towers
Azimuth toward WDNC: 145.37 deg.;
Azimuth from WDNC: 326.01 deg.
Oper. Hours: Daytime; Power: 5.000 kW
Station coordinates: 36 2 3 N Latitude 78 57 47 W Longitude

Call: WDNC 620 kHz. DURHAM NC US: Distance: 106.135 miles.
Domestic Status: LIC; Directional 3 towers
Azimuth toward WDNC: 145.37 deg.;
Azimuth from WDNC: 326.01 deg.
Oper. Hours: Night ; Power: 1.000 kW
Station coordinates: 36 2 3 N Latitude 78 57 47 W Longitude

Call: WWRN 620 kHz. BECKLEY WV US: Distance: 72.501 miles.
Domestic Status: LIC; Non-Directional 1 tower
Azimuth toward WWRN: 295.87 deg.;
Azimuth from WWRN: 115.15 deg.
Oper. Hours: Daytime; Power: 5.000 kW
Station coordinates: 37 45 18 N Latitude 81 14 12 W Longitude

Call: WWRN 620 kHz. BECKLEY WV US: Distance: 72.501 miles.
Domestic Status: LIC; Non-Directional 1 tower
Azimuth toward WWRN: 295.87 deg.;
Azimuth from WWRN: 115.15 deg.
Oper. Hours: Night ; Power: 0.025 kW
Station coordinates: 37 45 18 N Latitude 81 14 12 W Longitude

Exhibit 15-E (cont.)
AM Distance Search for WVBE, Roanoke, VA

Call: WGCV 620 kHz. CAYCE SC US: Distance: 237.724 miles.
Domestic Status: LIC; Non-Directional 1 tower
Azimuth toward WGCV: 193.94 deg.;
Azimuth from WGCV: 13.36 deg.
Oper. Hours: Daytime; Power: 2.500 kW
Station coordinates: 33 57 34 N Latitude 81 2 28 W Longitude

Call: WGCV 620 kHz. CAYCE SC US: Distance: 237.724 miles.
Domestic Status: LIC; Non-Directional 1 tower
Azimuth toward WGCV: 193.94 deg.;
Azimuth from WGCV: 13.36 deg.
Oper. Hours: Night ; Power: 0.126 kW
Station coordinates: 33 57 34 N Latitude 81 2 28 W Longitude

Call: WRJZ 620 kHz. KNOXVILLE TN US: Distance: 229.082 miles.
Domestic Status: LIC; Non-Directional 1 tower
Azimuth toward WRJZ: 247.81 deg.;
Azimuth from WRJZ: 65.55 deg.
Oper. Hours: Daytime; Power: 5.000 kW
Station coordinates: 35 59 24 N Latitude 83 50 15 W Longitude

Call: WRJZ 620 kHz. KNOXVILLE TN US: Distance: 229.082 miles.
Domestic Status: LIC; Directional 4 towers
Azimuth toward WRJZ: 247.81 deg.;
Azimuth from WRJZ: 65.55 deg.
Oper. Hours: Night ; Power: 5.000 kW
Station coordinates: 35 59 24 N Latitude 83 50 15 W Longitude

Call: WKHB 620 kHz. BRENTWOOD PA US: Distance: 207.117 miles.
Domestic Status: APP; Non-Directional 1 tower
Azimuth toward WKHB: 4.99 deg.;
Azimuth from WKHB: 185.20 deg.
Oper. Hours: Daytime; Power: 5.500 kW
Station coordinates: 40 17 20 N Latitude 79 42 4 W Longitude

Call: WKHB 620 kHz. IRWIN PA US: Distance: 207.117 miles.
Domestic Status: LIC; Non-Directional 1 tower
Azimuth toward WKHB: 4.99 deg.;
Azimuth from WKHB: 185.20 deg.
Oper. Hours: Daytime; Power: 5.500 kW
Station coordinates: 40 17 20 N Latitude 79 42 4 W Longitude

Call: WKHB 620 kHz. BRENTWOOD PA US: Distance: 207.117 miles.
Domestic Status: APP; Non-Directional 1 tower
Azimuth toward WKHB: 4.99 deg.;
Azimuth from WKHB: 185.20 deg.
Oper. Hours: Daytime; Power: 5.500 kW
Station coordinates: 40 17 20 N Latitude 79 42 4 W Longitude

Exhibit 15-E (cont.)
AM Distance Search for WVBE, Roanoke, VA

Call: WKHB 620 kHz. BRENTWOOD PA US: Distance: 207.117 miles.
Domestic Status: APP; Non-Directional 1 tower
Azimuth toward WKHB: 4.99 deg.;
Azimuth from WKHB: 185.20 deg.
Oper. Hours: Night ; Power: 0.050 kW
Station coordinates: 40 17 20 N Latitude 79 42 4 W Longitude

Call: WKHB 620 kHz. IRWIN PA US: Distance: 207.117 miles.
Domestic Status: LIC; Non-Directional 1 tower
Azimuth toward WKHB: 4.99 deg.;
Azimuth from WKHB: 185.20 deg.
Oper. Hours: Night ; Power: 0.050 kW
Station coordinates: 40 17 20 N Latitude 79 42 4 W Longitude

Call: WKHB 620 kHz. BRENTWOOD PA US: Distance: 207.117 miles.
Domestic Status: APP; Non-Directional 1 tower
Azimuth toward WKHB: 4.99 deg.;
Azimuth from WKHB: 185.20 deg.
Oper. Hours: Night ; Power: 0.050 kW
Station coordinates: 40 17 20 N Latitude 79 42 4 W Longitude

Call: WKHB 620 kHz. IRWIN PA US: Distance: 207.117 miles.
Domestic Status: CP; Directional 4 towers
Azimuth toward WKHB: 4.99 deg.;
Azimuth from WKHB: 185.20 deg.
Oper. Hours: Night ; Power: 0.250 kW
Station coordinates: 40 17 20 N Latitude 79 42 4 W Longitude

52 records retrieved from AM data base.