

EXHBIT E-1
TECHNICAL STATEMENT
MIDLAND, MD, CHANNEL 202A
MUNCY HILLS BROADCASTING, INC
FCC FORM 340
OCTOBER 2007

This Technical Statement is prepared on behalf of Muncy Hills Broadcasting, Inc. It is proposing a new FM station on channel 202A for Midland, Maryland, with 0.002 Kilowatts Effective Radiated Power, a vertical only antenna system and a Center of Radiation height of 893 Meters Above Mean Sea Level. The antenna will also be located 412 Meters Above Average Terrain.

The new operation was evaluated for compliance with all of the Commission technical rules and regulations for new Non-Commercial FM broadcast stations.

Compliance with Section 73.509 in regards to interference to other stations was determined as follows:

Figure 1 – Channel Interference Study. Shows compliance with interference contours towards other stations.

Figure 2 – Channel Spacing Study. Shows compliance with I.F spaced stations and other normal 73.207 spacing requirements towards other stations.

Figure 3 – Detailed interference study for WOTC Edinburg, VA, Ch. 202A.

Figure 4 - Detailed interference study for WVEP Martinsburg, WV, Ch. 205B.

Figure 5– Predicted 60 dbμ principle coverage contour for compliance with community coverage.

The application was determined to meet or exceed all of the technical requirements for a new FM Non-Commercial Station set for by the Commission.