

EXHIBIT 15

The attached map shows the computed principal community contour (3.16 mV/m) of FM radio station WXPZ, Milford, Delaware. WXPZ is currently licensed to operate on FM Channel 267A (101.3 MHz) with 3 kW effective radiated power (ERP) and 100 meters antenna height above average terrain (HAAT).

The map also shows the computed principal community contours of other FM and AM radio stations near the Milford, Delaware area including two stations (WAFL(FM) and WYUS(AM)) owned by Delmarva Broadcasting Company (Delmarva). The contours of other radio stations owned by Delmarva do not intersect with WXPZ; therefore, those stations are not shown on the map.

For AM radio stations, the pertinent principal community contour is 5.0 mV/m. All contours have been predicted according to the standard computing procedures prescribed in the FCC rules.

The map indicates there are at least six other radio stations (2 FM and 4 AM) which provide service to the radio market formed by the principal community contours of WXPZ, WAFL and WYUS. Therefore, the proposed acquisition by Delmarva Broadcasting Company of the license for WXPZ(FM), Milford, DE, Facility ID No. 58763, complies with Section 73.3555(a) of the Commission's Rules.

