

## EXHIBIT 11

This narrative exhibit is submitted to demonstrate that the instant proposal fully complies with the interference criteria set forth in Section 74.1204 of the Commission's rules. Attached at exhibit 12 are a spacing study, an additional narrative exhibit which includes a Section 74.1204(d) showing, and maps demonstrating clearly that there is no prohibited overlap between this proposal and any other FM services. The attached FM spacing study demonstrates that this proposal would be fully spaced even as a full power Class A FM station to all but four other FM facilities. The attached maps and Section 74.1204(d) study with regard to overlap between this proposal and the coverage contour of W297AV, Hazleton, PA demonstrate that there is no prohibited contour overlap between these four facilities and the instant proposed FM translator facilities. One LPFM and one operating FM translator have also been included on the maps because of their proximity to the proposed facilities. As demonstrated in these maps no prohibited overlap with these stations is predicted.

The six facilities that have been included on the attached maps are: WKRF, 107.9, Tobyhanna, PA (60 dBu contour to proposed 40 dBu interference contour); WRVH, 107.9, Williamsport, PA (60 dBu contours to prop. 40 dBu int. contour); WFKB, 107.5, Boyertown, PA (54 dBu contour to prop. 94 dBu int. contour); WGMF, 107.7, Tunkhannock, PA (60 dBu contour to prop. 54 dBu int. contour); W299AF, 107.7, Catawissa, PA (60 dBu contour to prop. 54 dBu int. contour); and WQDD-LP, 107.9, Girardville, PA (60 dBu contour to prop. 40 dBu int. contour). W297AZ 107.9 Nescopeck Pass, PA 74.1204(d) Narrative and its related maps are included to show allowable overlap under Section 74.1204(d) with this proposal's 104 dBu interference contour and the 64 dBu coverage contour of W297AV,

Hazleton, PA. A scale of kilometers has been included on the maps. These maps were drawn to scale using the rfSoftware series of computer programs.

By: Kevin Fitzgerald, Chief Engineer