

## EXHIBIT 12

### Interference Considerations

#### Statement

The operation of the proposed FM translator conforms with the requirements of Section 74.1204 of the Commission's Rules for a Class D station on Channel 251 with respect to overlap of predicted contours with the licensed operation of any FM station, LPFM station or FM translator, and the operation of any such facilities specified in a construction permit or pending application, on the same channel and on the first, second and third adjacent channels, as shown in this Exhibit.

Figure 1 of this Exhibit shows the pertinent predicted contours for the proposed FM translator and the nearby co-channel LPFM station construction permit and FM translator applications.

The nearest FM stations, LPFM stations and FM translators on the first, second or third adjacent channels are at sufficient distances from the proposed FM translator site so as not to require further studies with respect to overlap of contours with the proposed translator.

The predicted contours shown in this Exhibit were determined in accordance with the requirements of Section 73.313 of the Commission's Rules, from computerized calculations based on the NGDC 30-second terrain database, and Figures 1 and 1a of Section 73.333 of the Rules. Distances to the contours were calculated at azimuthal increments of five degrees.

Fred W. Volken  
Engineering Consultant

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