

EXHIBIT 28

Contour Protection

This Exhibit has been prepared with the assumption that the contingent application that is being filed simultaneously under the provisions of Section 73.3517 of the Commission's Rules by Lisbon Communications, Inc., to change the location of the transmitter site of WRJT(FM), Royalton, Vermont, will be approved by the Commission.

The proposed operation of WLKC(FM) will provide contour protection to one station for which the distance separation requirement of Section 73.207 of the Commission's Rules is not met. Contour protection will be provided to the proposed operation of WRJT(FM), Royalton, Vermont, on Channel 276A. The distance from the proposed WLKC(FM) transmitter site to the proposed WRJT(FM) transmitter site conforms with the minimum distance separations permitted in Section 73.215(e) of the Rules.

Contours for the proposed operation of WLKC(FM) were determined in accordance with the provisions of Section 73.215(b)(1) of the Rules; these contours are shown in Figure 1 of this Exhibit.

The proposed WLKC(FM) transmitter site is located 97 kilometers from the proposed WRJT(FM) transmitter site; the required spacing under Section 73.207 of the Commission's Rules is 106 kilometers. Under Section 73.215(e) of the Rules the minimum short-spacing permitted between the sites is 89 kilometers. The WRJT(FM) application includes a request for consideration under Section 73.215 of the Rules with respect to protection of another station (WBLM(FM), Portland, Maine). Figure 1 of this Exhibit shows the pertinent contours for the proposed operation of WRJT(FM); these contours were determined under the provisions of Section 73.215(b)(2)(iv) of the Rules.

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

Fred W. Volken
Engineering Consultant

May 2004

Sierra Madre, California