

EXHIBIT 28

Contour Protection

The location of the proposed WXAL-FM transmitter site conforms with the distance separation requirements of Section 73.207 of the Commission's Rules for a Class C3 station on Channel 229 with respect to existing stations, pending applications, channel allotments and rulemaking proceedings on the pertinent channels in the United States, with the exception of the licensed operation of WLVB(FM), Morrisville, Vermont, on Channel 230A. This application requests consideration under Section 73.215 of the Rules; contour protection will be provided to WLVB(FM).

Contours for the proposed operation of WXAL-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 WXAL-FM transmitter site is located 73 kilometers from the transmitter site for the licensed operation of WLVB(FM); the required spacing under Section 73.207 of the Commission's Rules is 89 kilometers. Under Section 73.215(e) of the Rules the minimum short-spacing between the sites is 72 kilometers. The licensed facilities of WLVB(FM) were not authorized under Section 73.215 of the Rules. Figure 1 of this Exhibit shows the pertinent contours for the licensed operation of WLVB(FM); these contours were determined in accordance with the provisions of Section 73.215(b)(2)(ii) of the Rules.

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

April 2003

Sierra Madre, California