

EXHIBIT 21

Data for Broadcast Facility

This application requests authorization for an auxiliary antenna for WXAL-FM, at a location different from that of the station's main transmitting facilities.

Figure 1 of this Exhibit shows the predicted 1 mV/m (60 dBu) contour for the proposed WXAL-FM auxiliary antenna and the predicted 1 mV/m (60 dBu) contour for the station's licensed main transmitting facilities, and demonstrates that the contour for the proposed auxiliary antenna falls entirely within the contour for the station's main facilities. The proposed auxiliary antenna therefore complies with the requirements of Section 73.1675 of the Commission's Rules.

Data for the licensed WXAL-FM main transmitting facilities was obtained from license File Number BLH-20010718AAN. The predicted contours for the licensed operation of WXAL-FM and for the proposed WXAL-FM auxiliary antenna 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 Figure 1 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

