

EXHIBIT 24

Protection of Canadian Station

The proposed WXAL-FM transmitter site is short-spaced to one station in Canada under the distance separation requirements for a Class B1 station set forth in Paragraph 2.4 of the "Working Arrangement for the Allotment and Assignment of FM Broadcasting Channels Under the Agreement Between the Government of Canada and the Government of the United States of America Relating to the FM Broadcasting Service," dated February 1991 (as amended in 1997). This Exhibit shows that notwithstanding this short spacing, the proposed operation of WXAL-FM conforms with the provisions of the "Canada-U.S. FM Agreement."

The proposed WXAL-FM site is short-spaced to CBMFM, Montreal, Quebec, on Channel 228C1. The spacing between the proposed site and CBMFM is 143 kilometers, and the required spacing is 181 kilometers. Station CBMFM operates with limited facilities of 24.5 kW effective radiated power and antenna height of 251 meters above average terrain. As shown in Figure 1 of this Exhibit, the proposed operation of WXAL-FM would not result in interference to CBMFM in Canada, and would not receive interference from CBMFM in the United States.

For the determination of distance separation to the Canadian station, the distance between reference points was determined in accordance with the procedures described in Section 2.6 of the "Canada-U.S. FM Agreement."

The predicted contours for the proposed operation of WXAL-FM 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