

MINOR CHANGE APPLICATION
FAMILY LIFE EDUCATIONAL FOUNDATION
K212FX FM TRANSLATOR STATION
CH 214D - 90.7 MHZ - 0.250 KW
SHREVEPORT, LOUISIANA
December 2011

TECHNICAL STATEMENT

This technical statement was prepared on behalf of Family Life Educational Foundation ("FLEF"), licensee of FM translator station K212FX, Channel 212D, Shreveport, Etc., Louisiana. FLEF herein proposes to change the channel for K212FX to Channel 214D. FLEF proposes to make this channel change at the K212FX licensed site, at the licensed height and power. No other changes are proposed, with the exception of the channel change. The proposed K212FX facility will rebroadcast the signals of co-owned station KFLO-FM, Channel 206C2, Blanchard, Louisiana. As indicated on Exhibit A, the 60 dBu contour of the proposed K212FX translator on Channel 214D is wholly encompassed within the 60 dBu contour of the licensed KFLO-FM.

The proposed K212FX antenna system is/will be located at an existing tower site. As such, the Federal Aviation Administration was not apprised of this proposal. The structure has been registered and assigned Antenna Structure Registration Number 1013804. Attached as Exhibit B is a study demonstrating that the proposed K212FX translator, on Channel 214D, will not cause interference to any full service station, nor will interference be delivered to or received from any existing FM translator station or LPFM application. It is noted that the proposed translator will be inside the 60 dBu contour of one authorized FM station. As shown on Exhibit

B1, there is no actual interference delivered to the facility, since there is no population within the interference area. All supporting data used in the preparation of this application has been forwarded to the FLEF and is available for submission to the Commission upon request. ¹

1) All data regarding broadcast facilities was extracted from the CBDS database, based on the date of the interference tabulation contained herein. We assume no liability for errors or omissions in that database which may be adverse to the requests contained herein.