

**AMEND BPFT-20121017AAD**  
**FAMILY WORSHIP CENTER CHURCH, INC.**  
**K217EE FM TRANSLATOR STATION**  
**CH 219D - 91.7 MHZ - 0.01 KW**  
**BISHOP, CALIFORNIA**  
**December 2012**

**TECHNICAL STATEMENT**

This Technical Statement was prepared on behalf of Family Worship Center Church, Inc. ("FWCC"), licensee of FM translator station K217EE, Channel 217D, Bishop, California. FWCC has a pending application to change channels for K217EE as the translator has been forced off the air by the licensed operation of KDOX, Channel 217B, Big Pine, California (BLED20121015ACZ). FWCC herein proposes to amend its pending application to change to Channel 219D in lieu of the previously proposed Channel 201D with a reduction in power to 10 Watts. The change of channel and reduction in power will be made at the licensed K217EE transmitter site. No other changes are proposed.

The proposed K217EE facility will continue to rebroadcast the signal of FM station WJFM, Channel 203C2, Baton Rouge, Louisiana. As the proposed K217EE 60 dBu contour will not be within the 60 dBu contour of WJFM, the proposed K217EE is not considered a fill-in translator. As the proposed channel change and power increase for K217EE will be at its licensed site, there is overlap of the 60 dBu contours of the proposed K217EE and the licensed K217EE.

The proposed K217EE antenna system is/will be located on an existing tower structure which is 40 meters in height. As such, it does not require registration with the Commission nor

approval of the FAA. Exhibit A is a study demonstrating that the proposed K217EE on Channel 201 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.

All supporting data used in the preparation of this application has been forwarded to FWCC and is available for submission to the Commission upon request.<sup>1</sup>

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1) All data regarding broadcast facilities was extracted from the CBDS database on the date of the interference tabulation. We assume no liability for errors or omissions in that database which may be adverse to the requests contained herein. Only the radiofrequency exposure review of the environmental analysis was undertaken as part of this instant engineering application.