

MINOR CHANGE APPLICATION
FAMILY WORSHIP CENTER CHURCH, INC.
W214BG FM TRANSLATOR STATION
CH 214D - 90.7 MHZ - 0.038 KW - ND
WAYCROSS, GEORGIA
July 2015

TECHNICAL STATEMENT

This Technical Statement and exhibits were prepared on behalf of Family Worship Center Church, Inc. ("Family"), licensee of FM translator station W214BG, Channel 214D, Waycross, Georgia (BLFT-20000706AGB). Family herein proposes to relocate the W214BG antenna to another tower site with a change in effective radiated power, height above ground level, above mean sea level, and above average terrain. There is no interference delivered to any other broadcast facility, as shown in Exhibit C.

It is proposed to relocate the W214BG antenna to an existing tower that has been registered with the FCC and assigned Antenna Structure Registration Number 1019422. The proposed W214BG facility proposes to continue to rebroadcast the signal of FM station WJFM, Channel 203C2, Baton Rouge, Louisiana. The proposed W214BG's 60 dBu contour is completely outside the WJFM 60 dBu contour; therefore, W214BG is not considered to be a fill-in translator. Exhibit A is a map showing the proposed W214BG contour and the 60 dBu contour of WJFM. Exhibit B is map demonstrating that the 60 dBu contour of the licensed W214BG has common area with the proposed W214BG's 60 dBu contour.

The proposed W214BG will be co-located with television station WPDW-LD, Channel 16, Pearson, Georgia and W242BE, Channel 242D, Waycross, Georgia. Therefore, it is not

possible to use the worksheets associated with Form 349 to demonstrate compliance with the Commission's human exposure guidelines for radio frequency radiation. Exhibit D addresses the RF issues. All supporting data used in the preparation of this application has been forwarded to Family and is available for submission to the Commission upon request.¹

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 radio frequency exposure review of the environmental analysis was undertaken as part of this instant engineering application.