

**APPLICATION FOR STATION LICENSE**  
**CENTRAL FLORIDA EDUCATIONAL FOUNDATION, INC.**  
**W240CM FM TRANSLATOR**  
**CH 240D - 95.9 MHZ - 0.019 KW**  
**TAVARES, FLORIDA**  
**February 2011**

**TECHNICAL STATEMENT**

This Technical Statement was prepared on behalf of Central Florida Educational Foundation, Inc. ("CFEF"), licensee of FM translator station W212BF, Channel 212D, Tavaras, Florida. CFEF has a construction permit for W212BF (BPFT-20101214ABQ) to change the antenna system and change to Channel 240. As a result of the channel change, the call sign of the translator changes to W240CM, which is used hereafter. Exhibit A is a calculation of the transmitter power output for FM translator W240CM. There are three special operating conditions/restrictions listed on the W240CM permit.

The first condition states that program tests for W240CM (BPFT-20101214ABQ) at Tavaras, Florida will not commence on Channel 240 until program tests for W239BS (BPFT-20101214ABR) at Mount Dora, Florida begin and that a license for W240CM will not be granted until a license for W239BS is granted. An application for license to cover the permit for W239BS has been submitted. Therefore, CFEF herein submits a license for W240CM. CFEF understands that the license will not be acted upon until a license for W239BS is granted.

The second condition states that CFEF will reduce the power of W240CM or cease operation to insure persons with access to the site are not exposed to radio frequency radiation

levels above the limits. CFEF states that it will, in cooperation with other tower users, reduce the power of W240CM or cease operation, as necessary, to insure that persons having access to the tower will not be exposed to radio frequency electromagnetic fields in excess of the FCC's guidelines.

The third and final condition states that submission of an application for station license, FCC Form 350, prior to commencing program tests with the facilities authorized in the permit is required. The submission of this instant application satisfies the condition.

Based on the foregoing, it is believed that all conditions have been satisfied and W240CM has been constructed in compliance with the Commission's rules.