

**MINOR CHANGE APPLICATION**  
**CENTRAL FLORIDA EDUCATIONAL FOUNDATION, INC.**  
**W292DZ FM TRANSLATOR STATION**  
**CH 292D - 106.3 MHZ - 0.215 KW**  
**ORLANDO, FLORIDA**  
**July 2012**

**TECHNICAL STATEMENT**

This technical statement was prepared on behalf of Central Florida Educational Foundation, Inc. ("CFEF"), licensee of FM translator station W292DZ, Orlando, Florida. CFEF herein proposes to make minor changes in the W292DZ facilities by relocating the transmitter site. The proposed W292DZ facility will rebroadcast the signal of WPOZ, Channel 202C1, Union Park, Florida.<sup>1</sup> As the proposed W292DZ 60 dBu contour is completely encompassed by the 60 dBu contour of both the licensed and permitted WPOZ, the proposed W292DZ is considered a fill-in translator (Exhibit A).<sup>2</sup> As noted on Exhibit B, the 60 dBu contour of the proposed W292DZ has contour overlap with the 60 dBu contour of the licensed W292DZ.<sup>3</sup>

The proposed W292DZ antenna system will be located on an existing tower structure. As such, the Federal Aviation Administration was not apprised of this proposal. The structure is registered with the Commission and has been assigned Antenna Structure Registration Number 1244200. Exhibit C is a study demonstrating that the proposed W292DZ translator will not

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- 1) The proposed W292DZ will retransmit the HD-3 channel of WPOZ.
  - 2) WPOZ also holds an outstanding construction permit (BPED-20110505AAE).
  - 3) W292DZ is not located in a spectrum limited market, based on the Third Further Notice of Proposed Rule Making, Appendix A, MB Docket 07-172, released July 12, 2011.

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 CFEF and is available for submission to the Commission upon request.<sup>4</sup>

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4) 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.