

**DISPLACEMENT/MINOR CHANGE APPLICATION**  
**PROVIDENCE EDUCATIONAL FOUNDATION**  
**K249DI FM TRANSLATOR STATION**  
**CH 208D - 89.5 MHZ - 0.2 KW - ND**  
**HOUMA, LOUISIANA**  
**January 2014**

**TECHNICAL STATEMENT**

This Technical Statement and attached exhibits were prepared on behalf of Providence Educational Foundation ("Providence"), licensee of FM translator station K249DI, Channel 249D, Houma, Louisiana as a minor change application and as a displacement from its current operating channel. K249DI has been operating on its current channel since it was licensed (BLFT-20090126ADI). Co-channel KDLC, Dulac, Louisiana began operating as a Class A station (BLH-20131018AAF), and it has received a construction permit (BPH-20131018AAH) to operate as a Class C1 station. KDLC has notified Providence that K249DI is expected to cease operation upon commencement of operation of the Class C1 KDLC facility. To eliminate the interference to and from KDLC, Providence proposes to change frequency from Channel 249 to Channel 208, maintaining its current location and antenna to serve Houma. Exhibits A and A1 demonstrates that K249DI, on the new channel, meets the contour protection requirements of §74.1204 and remains a non-fill-in translator for WBSN-FM, Channel 206C3, New Orleans, Louisiana.

The K249DI facility qualifies as a displaced FM translator. Exhibits B1 through B9 detail that the current and adjacent channels cannot be used by K249DI to re-establish FM translator service. The proposed K249DI facility will not deliver interference to any operating or proposed FM, full service, or FM translator.

Due to the co-location of K249DI with multiple FM and television antennas, compliance with the FCC guidelines limiting human exposure to radio frequency radiation hazards cannot be demonstrated using the FM worksheets. Exhibit D specifically addresses compliance with these guidelines.

We have tried to be as accurate as possible in the preparation of this application. All information contained in this application was extracted from the CDBS database. We assume no liability for omissions or errors in this source. Should there be any questions concerning the information contained herein, we welcome the opportunity to discuss the matter by phone at 912-638-8028 or by email at [rsg@grahambrock.com](mailto:rsg@grahambrock.com).