

APPLICATION FOR STATION LICENSE

JOHN M. DOWDY

W245BT FM TRANSLATOR

CH 245D - 96.9 MHZ - 0.25 KW

DUBLIN, GEORGIA

February 2011

TECHNICAL STATEMENT

This Technical Statement and attached exhibit were prepared on behalf of John M. Dowdy ("Dowdy"), licensee of FM translator station W242AP, Channel 242D, Dublin, Georgia. Dowdy has a construction permit (BPFT-20100504AKP) to relocate W242AP to a new site, increase power and change to Channel 245. As a result of the channel change, the call sign of the translator changes to W245BT, which is used hereafter. Exhibit A is a calculation of the transmitter power output for FM translator W245BT.

There are two special operating conditions/restrictions listed on the W245BT permit. The first condition states that Dowdy will reduce the power of W245BT or cease operation to insure persons with access to the site are not exposed to radio frequency radiation levels above the limits. Dowdy states that it will, in cooperation with other tower users, reduce the power of W245BT 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 second 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 W245BT has been constructed in compliance with the Commission's rules.