

**APPLICATION FOR STATION LICENSE**  
**MILLER COMMUNICATIONS, INC.**  
**W278AV FM TRANSLATOR STATION**  
**CH 278D - 103.5 MHz - 0.25 KW**  
**SUMTER, SOUTH CAROLINA**  
**May 2007**

**TECHNICAL STATEMENT**

This Technical Statement was prepared on behalf of Miller Communications, Inc. ("MCI"), permittee of translator station W278AV, Channel 278D, Sumter, South Carolina. MCI holds an outstanding permit to build the new translator station (BNPFT-20030828AGG). MCI herein submits a license application to cover the outstanding permit. A calculation of the transmitter power output of the W278AV transmitter is attached as Exhibit A.

There are three operating conditions/restrictions on the W278AV permit. The first condition states that MCI will reduce the power of W278AV or cease operation, as needed, to insure that persons with access to the tower will not be exposed to radio frequency radiation levels in excess of the Commission's guidelines. MCI will comply with this requirement.

The second operating condition states that prior to commencing program test operation, FM Translator or FM Booster permittees must have FCC Form 350 Application for an FM Translator or FM Booster Station License on file at the Commission, pursuant to 47 C.F.R. Section 74.14. This application satisfies that condition.

Finally, the permit specifies that prior to construction of the tower authorized herein, the permittee shall notify AM Station WQMC, Sumter, South Carolina, of the construction and take the necessary steps to assure the directional pattern of WQMC is not affected by the construction of W278AV. It is noted that WQMC is silent and inoperable. The Commission's Silent Station list shows the station has been off the air since June 30, 2006. Further the copper ground system has been removed, apparently stolen. As a result, it is impossible for MCI to comply with Condition #3 of the permit.

Based on the foregoing, it is believed that W278AV is in compliance with the Commission's rules and that all conditions possible to be met have been met.