

AMEND BPH-20020619AAU
MILLER COMMUNICATIONS, INC.
WICI-FM RADIO STATION
CH 234C3 - 94.7 MHZ - 8.1 KW
SUMTER, SOUTH CAROLINA
August 2002

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of Miller Communications, Inc. ("Miller"), licensee of FM radio station WICI-FM, Channel 234C3, Sumter, South Carolina. Miller currently has an application pending before the Commission, BPH-20020619AAU, proposing to relocate the transmitter site for WICI-FM, increasing the height above average terrain and effective radiated power and changing the class from Class A to Class C3. Miller herein proposes to amend the pending application by slightly changing the transmitter site location, decreasing the height above average terrain and increasing the effective radiated power. Miller is still proposing to change from Class A to Class C3 for WICI-FM.

The upgrade to Class C3 is based on protecting WAAW, Channel 234A, Williston, South Carolina, at their new tower site. An application to relocate WAAW (BPH-20020619AAT) was filed contingent with the pending WICI-FM application (BPH-20020619AAU). From the transmitter site proposed herein, WAAW is protected at their proposed new tower site. Also, from the proposed allocation site and the amended application site, the required city grade contour is delivered to Sumter, South Carolina.

Since Miller is proposing to locate the WICI-FM antenna system on a new tower structure, the Federal Aviation Administration has been apprised of this proposal. When a Determination of No Hazard is received, the tower will be registered with the Commission. All exhibits prepared to certify compliance with the Commission's rules have been forwarded to the applicant and are available for submission to the Commission upon request.