

AMEND BLH-20070622ADS
WDAS LICENSE LIMITED PARTNERSHIP
WRDW-FM RADIO STATION
CH 243B - 96.5 MHZ - 9.6 KW
PHILADELPHIA, PENNSYLVANIA
June 2007

TECHNICAL STATEMENT

This Technical Statement was prepared on behalf of WDAS License Limited Partnership ("WLLP"), licensee of radio station WRDW-FM, Channel 243B, Philadelphia, Pennsylvania.

WLLP holds an outstanding permit to relocate WRDW-FM to another site (BPH-20050425ABD). WLLP recently submitted its application for license to cover the permit, BLH-20070622ADS. WLLP herein submits an amendment to the pending license application. The amendment adjusts the transmitter power output to account for a previously omitted loss in the system. A updated calculation of the transmitter power output of the WRDW-FM transmitter is attached as Exhibit A.

There are three operating conditions/restrictions on the WRDW-FM permit. As WRDW-FM shares an antenna system with other stations, Condition #1 one requires that sufficient measurements be taken to show that no spurious emissions result due to the sharing of the antenna. Attached as Exhibit B is a report showing that, with all stations operating into the shared antenna, WRDW-FM has no spurious emissions. As such, WRDW-FM is in compliance with §73.317 of the rules.

Condition #2 states that WLLP will reduce the power of WRDW-FM 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. WLLP will comply with this requirement.

The remaining condition states that prior to and following construction of the tower on which the WRDW-FM antenna is located, sufficient measurements (partial proof) be made on AM station WNWR, Philadelphia, Pennsylvania, to show the station was not impacted. As noted in BPH-20050425ABD, the tower on which the antenna system for WRDW-FM is located, the antenna, and transmission line were already in place prior to the submission of the application for permit. The impact to WNWR was addressed when the tower was originally constructed. The only change made to accommodate WRDW-FM at the site was the relocation of the transmitter into the building. The antenna combiner was in place, as was the feed line and antenna. No tower construction or additional appurtenances were necessary. As such, it is believed that Condition #3 is unnecessary and should be waived.

Based on the foregoing, it is believed that WRDW-FM is in compliance with the Commission's rules and that all conditions, which apply, have been met.