

**APPLICATION FOR STATION LICENSE**  
**WDAS LICENSE LIMITED PARTNERSHIP**  
**WRDW-FM (AUX) RADIO STATION**  
**CH 243B - 96.5 MHZ - 5.0 KW**  
**PHILADELPHIA, PENNSYLVANIA**  
**September 2005**

**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 has an outstanding permit to construct a new auxiliary FM antenna system for WRDW-FM (BXPB-20050826AAZ). WLLP herein submits a license application to cover the outstanding permit. WLLP is able to operate the WRDW-FM auxiliary as needed. A calculation of the transmitter power output of the WRDW-FM transmitter is attached as Exhibit A.

There are two operating conditions/restrictions on the WRDW-FM permit. The first condition states that, prior to the construction of the tower and installation of all appurtenances, measurements will be taken on AM station WNWR (partial proof of performance). Following the construction, another set of measurements is to be taken on the same facility to demonstrate that it was not impacted by the WRDW-FM auxiliary antenna. The condition is unnecessary, as detailed below.

The WRDW-FM tower, on which the WRDW-FM auxiliary system is located, has been in existence for many years. Additionally, the WRDW-FM antenna and line are already in

existence on the structure, as they were previously used by another station and never removed. As such, no construction on the tower is necessary to implement this permitted auxiliary facility. Since the antenna and line are already installed, there will be no impact to WNWR. Therefore, it is believed that the pre- and post-measurement condition on the WRDW-FM auxiliary permit is unnecessary.

The second condition states that WLLP will reduce the power of the WRDW-FM auxiliary antenna, 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. Based on the foregoing, it is believed that all of the conditions on the WRDW-FM auxiliary antenna construction permit have been satisfied.