

MINOR CHANGE APPLICATION
WDAS LICENSE LIMITED PARTNERSHIP
WRDW-FM RADIO STATION
CH 243B - 96.5 MHZ - 9.6 KW
PHILADELPHIA, PENNSYLVANIA
March 2005

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of WDAS License Limited Partnership ("WLLP"), licensee of station WRDW-FM, Channel 243B, Philadelphia, Pennsylvania. WLLP is proposing to make minor changes in the facilities of WRDW-FM by relocating the station, increasing the antenna height above average terrain and decreasing power. No other changes are proposed.

Since WLLP is relocating WRDW-FM to an existing tower, the Federal Aviation Administration has not been apprised of this proposal. The tower has been registered with the FCC and assigned Antenna Structure Registration Number 1231524. At the authorized WRDW-FM site, Channel 243B does not meet §73.207 spacing requirements to several facilities (see Exhibit A for details and §73.213 compliance).

Further, since the proposed location is shared with many other FM and TV facilities, a radio frequency radiation compliance statement is attached as Exhibit B. It is noted that the proposed location for the WRDW-FM relocation is 0.5 kilometer (0.31 mile) from the site for

directional AM station WNWR, 1540 kHz, Philadelphia, Pennsylvania.¹ WLLP plans to operate WRDW-FM using an antenna system already installed on the tower.² As such, no construction on the tower will be necessary to allow WRDW-FM to implement service. As such, it is respectfully requested that the herein sought permit not be conditioned with the requirement for pre- or post-construction field strength measurements on WNWR. All of the remaining exhibits used to certify the information on Form 301 have been forwarded to WLLP and are available for submission to the Commission on request.

-
- 1) There is a pending application to re-license to Bala Cynwyd, Pennsylvania, which specifies the same site.
 - 2) The antenna system is a panel antenna system designed for multiple station operation.