

Exhibit 9 – Statement A
COMPLIANCE WITH SPECIAL OPERATION CONDITIONS
prepared for
WMAL, Inc.
WRQX(FM) Washington, D.C.
Facility ID 73252
Ch. 297B 19.5 kW 246 m

WMAL, Inc. (“*WMAL*”) is the licensee of FM station WRQX(FM), Channel 297B (107.3 MHz), Washington, D.C. *WMAL* is authorized in the construction permit (“CP”), BPH-20030523AEZ, to construct a new facility for WRQX at the currently licensed transmitter site with an effective radiated power (“ERP”) of 19.5 kW at 246 meters antenna height above average terrain (“HAAT”). The CP contains two *Special Operating Conditions*. The instant statement demonstrates compliance with the conditions.

The first *Special Operating Condition* states:

“The permittee/licensee in coordination with other users of the site must reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines.”

WMAL, as a current user of this site, will continue to comply with this *Special Operating Condition*.

The second *Special Operating Condition* states:

“BEFORE PROGRAM TESTS COMMENCE, sufficient measurements shall be made to establish that the operation authorized in this construction permit is in compliance with the spurious emissions requirements of 47 C.F.R. Sections 73.317(b) through 73.317(d). All measurements must be made with all stations simultaneously utilizing the shared antenna. These measurements shall be submitted to the Commission along with the FCC Form 302-FM application for license.”

Measurements were performed on April 2, 2004 in accordance with the parameters authorized in the CP. Measurements were performed with WRQX(FM), WHUR-FM, and WASH(FM) operating at authorized power levels through the combiner into the common, multi-user FM antenna. Documentation of the measurements demonstrating compliance with Sections 73.317(b) to (d) of the Commission’s Rules is attached hereto as **Exhibit 10**.