

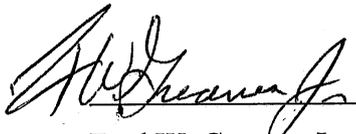
ENGINEERING STATEMENT AND EXHIBIT  
IN SUPPORT OF  
MODIFICATION OF LICENSE  
WNNX CHANNEL 259C0  
62KW 315M HAAT  
ATLANTA, GEORGIA

By means of this instant application, WNNX Lico, Inc. licensee of FM radio station WNNX (Facility Number 73345) seeks authority to operate its former main antenna site as an auxiliary facility.

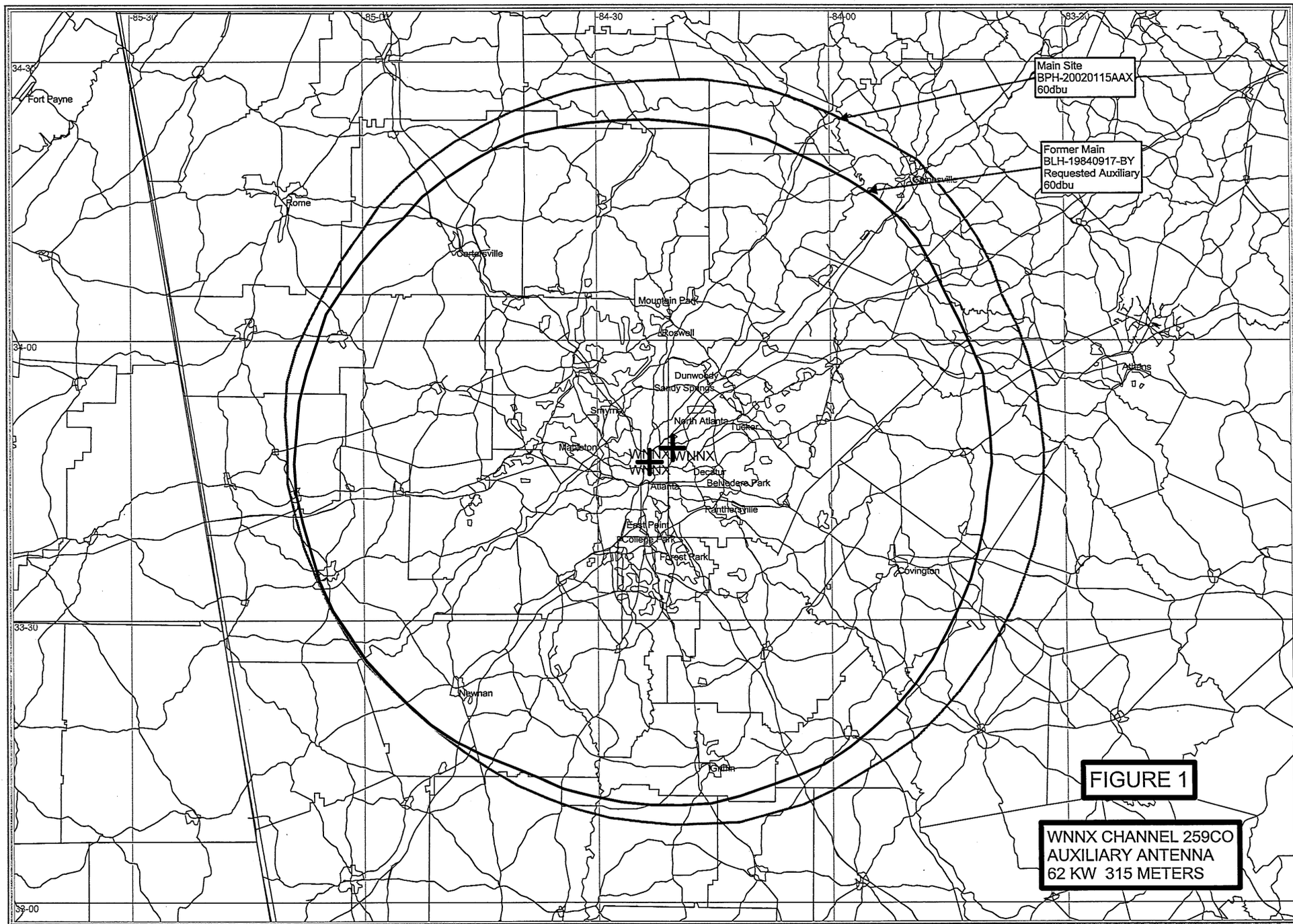
Figure 1 attached, demonstrates compliance with section 73.1675(a) in as much that the 60 dbu contour of the requested auxiliary facility is full encompassed by the 60dbu contour of the licensees' main facility. The contours shown in Figure 1 were generated utilizing software supplied by Radio Soft Inc. The contours were generated using a 15 second terrain data base supplied by the software vendor and were calculated at 5 degree increments over an arc of 360 degrees.

This former main facility will be operating with reduced E.R.P. as compared to previously authorized and should therefore be exempted from environmental processing. The licensee will either reduce power or cease operation in order to prevent workers on the tower from exceeding RFR exposure in accordance with FCC guidelines.

The undersigned states that he has prepared the attached FCC Form 302 and exhibit and believes this application either meets or exceeds all requirements for auxiliary antennas as set forth in 47cfr part 73 of the FCC Rules and Regulations.

 Date: 5/14/03

Fred W. Greaves Jr.  
Director of Engineering  
Susquehanna Radio Corp.



Main Site  
BPH-20020115AAX  
60dbu

Former Main  
BLH-19840917-BY  
Requested Auxiliary  
60dbu

**FIGURE 1**

**WNNX CHANNEL 259CO  
AUXILIARY ANTENNA  
62 KW 315 METERS**