

EXHIBIT 29

**ENGINEERING STATEMENT RE MINOR CHANGE TO MODIFY THE AUXILIARY
LICENSE (BLH-19910327KD) OF STATION WMGQ(FM), NEW BRUNSWICK, NJ**

JANUARY 2009

This engineering statement has been prepared on behalf of The Sentinel Publishing Co. ("TSPC"), licensee of radio station WMGQ(FM), New Brunswick, NJ, and is in support of a minor change to modify the auxiliary license (BLH-19910327KD) to reflect a change in effective radiated power (ERP). This application is being filed in accordance with Section 73.1675 of the Commission's Rules.

At present, WMGQ(FM) is licensed to operate its main facilities on Channel 252A (98.3 MHz) with 1.2 kW ERP and 160 meters antenna height above average terrain (HAAT) using an ERI non-directional FM antenna. The station is also licensed for an auxiliary operation at the same site for Channel 252A (98.3 MHz) with 1.0 kW ERP and 159 meters antenna height above average terrain (HAAT) using a Collins non-directional FM antenna.

WMGQ(FM) is proposing to increase the power of the auxiliary operation to 1.2 kW ERP. The proposed auxiliary facilities are consistent with the Commission's Rules concerning maintaining the auxiliary 1 mV/m contour within the 1 mV/m contour of the WMGQ(FM) licensed main facilities (see attached map).

Antenna Site

The WMGQ(FM) main and auxiliary antenna site is located at the following geographic coordinates (NAD-27): N 40° 28' 33", W 74° 29' 34".

Antenna Structure Registration

The antenna structure registration number associated with this site is 1045877.

Antenna Height and Elevation Data

Overall Height of the Tower Above Ground:	154.5 meters
Height of Radiation Center Above Ground:	148.0 meters
Height of Radiation Center Above Mean Sea Level:	184.0 meters
Height of Radiation Center Above Average terrain:	159.0 meters

Antenna and Power Data

Effective Radiated Power:	1.2 kW (H)	1.2 kW (V)
FM Antenna:	Collins Non-Directional	

Environmental Statement

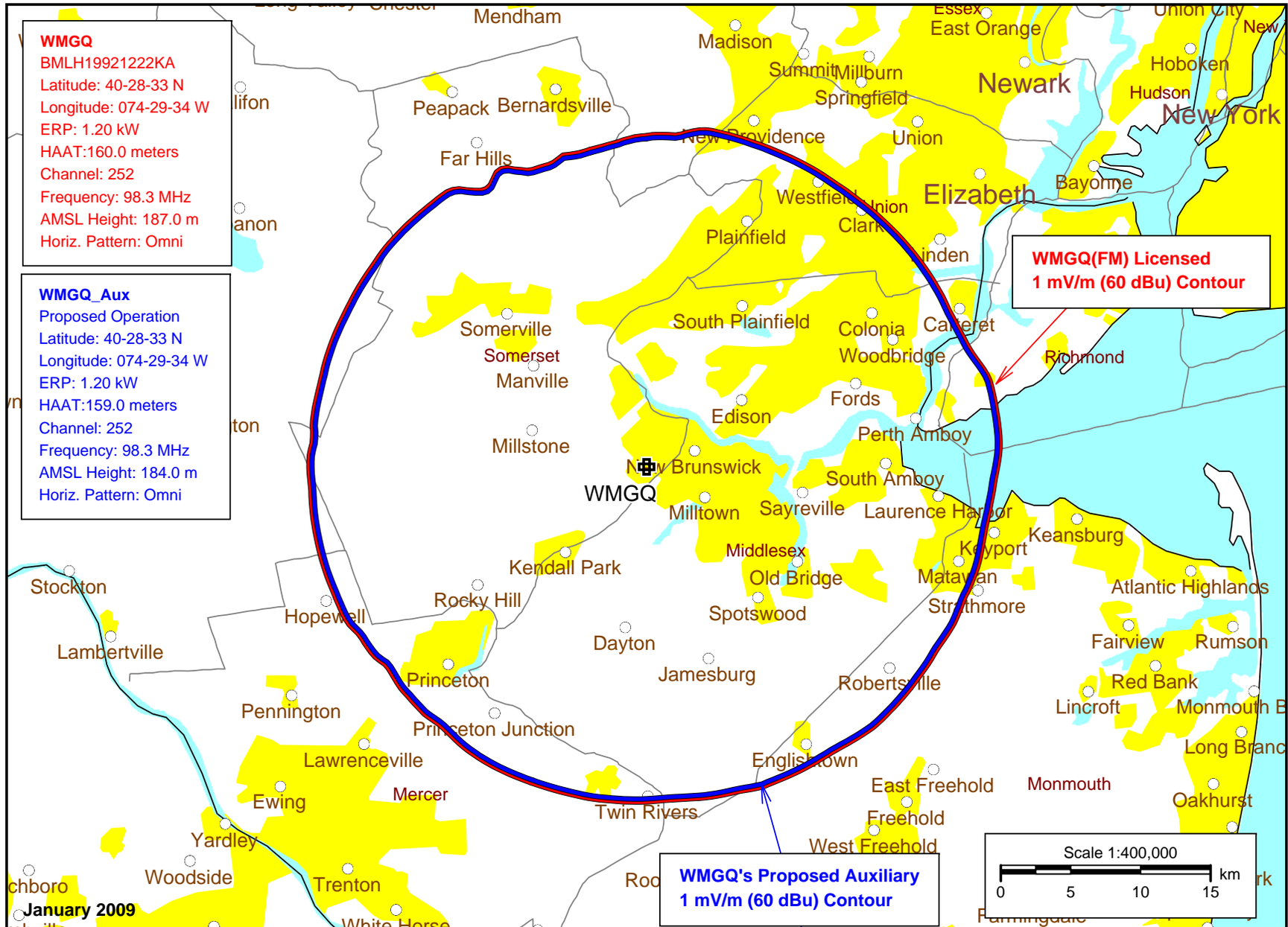
As previously stated, the proposed auxiliary operation will be from the existing licensed antenna site of WMGQ(FM). Therefore, the environmental issues listed in Section 1.1307(a) of the FCC Rules and Regulations are not pertinent.

An evaluation has been made to determine compliance with the Commission's specified standards for human exposure to RF fields as set forth in the OET Bulletin No. 65 dated August 1997. For a maximum combined effective radiated power of 2.4 kW, an antenna factor of 0.60 and antenna radiation center of 148 meters above ground level, the proposed WMGQ(FM) auxiliary operation would have a maximum of 1.4 microwatts per square centimeter ($\mu\text{W}/\text{cm}^2$) RF field (less than 1.00% of the FCC guidelines) at 2 meters above ground level.

The Commission's guidelines for the FM band are $1,000 \mu\text{W}/\text{cm}^2$ for the occupational/controlled and $200 \mu\text{W}/\text{cm}^2$ for the general population/uncontrolled environment. Therefore, personnel working around the proposed WMGQ(FM) facility would not be exposed to RF fields exceeding the Commission's guidelines.

With respect to work performed on the tower, station WMGQ(FM) has established procedures to ensure that workers are not exposed to RF fields above the Commission's guidelines, by reducing or turning off the power, as appropriate.

For the reasons stated above, TSPC believes this proposal complies with Section 1.1307(a) and (b) of the Commission's Rules; therefore, under Section 1.1306, it is categorically excluded from the environmental processing.



Computed 1 mV/m (60 dBu) Contours For The Present Licensed Main And Proposed Auxiliary Operations