

Exhibit 22 – Statement A  
**NATURE OF THE PROPOSAL**  
prepared for  
**Citadel Broadcasting Company**  
WEDG(FM)(Aux) Buffalo, New York  
Facility ID 56103  
Ch. 277B 7.2 kW 95 m

*Citadel Broadcasting Company* (“*Citadel*”), licensee of FM radio station WEDG(FM) (Ch. 277B, Buffalo, New York), herein seeks approval to construct an auxiliary antenna facility for the station.

*Citadel* is presently licensed (BLH-19970523KB) to operate the main WEDG facility with an effective radiated power (“ERP”) of 49 kW at a height above average terrain (“HAAT”) of 106 meters. The instant application proposes to locate a WEDG auxiliary antenna at the same site as the licensed WEDG facility. The proposed auxiliary antenna will be side-mounted on an existing tower (ASR 1012291) and will operate at 7.2 kW ERP (non-directional) with an antenna HAAT of 95 meters.

**Exhibit 22 - Figure 1** demonstrates that the 60 dB $\mu$  (1 mV/m) contour of the proposed auxiliary facility does not extend beyond the 60 dB $\mu$  contour of the main facility, in compliance with §73.1675(a)(1). Because minimum distance spacing and contour protection rules do not apply to auxiliary facilities, the instant proposal is believed to comply with all pertinent FCC allocations requirements.

The proposed auxiliary facility will be collocated with the main WEDG facility and that of WWWS(AM) (1400 kHz, Buffalo, NY) which operates from the existing tower using a non-directional, folded-unipole antenna. According to data retrieved from the FCC's CDBS database, there are no other non-directional AM stations within 0.8 km or authorized FM, TV, or directional AM stations within 3.2 kilometers of the proposed facility.

The proposed facility is 129 km from the nearest FCC monitoring station at Canandaigua, New York and 409 km from the Green Bank, West Virginia quiet zone. These distances greatly exceed the minimum distances specified in §73.1030(c)(3)(iii) and §73.1030(b)(1)(iii) that would suggest coordination with these facilities. Further, because operation of the WEDG auxiliary

Exhibit 25 - Statement A  
**NATURE OF THE PROPOSAL**  
(page 2 of 2)

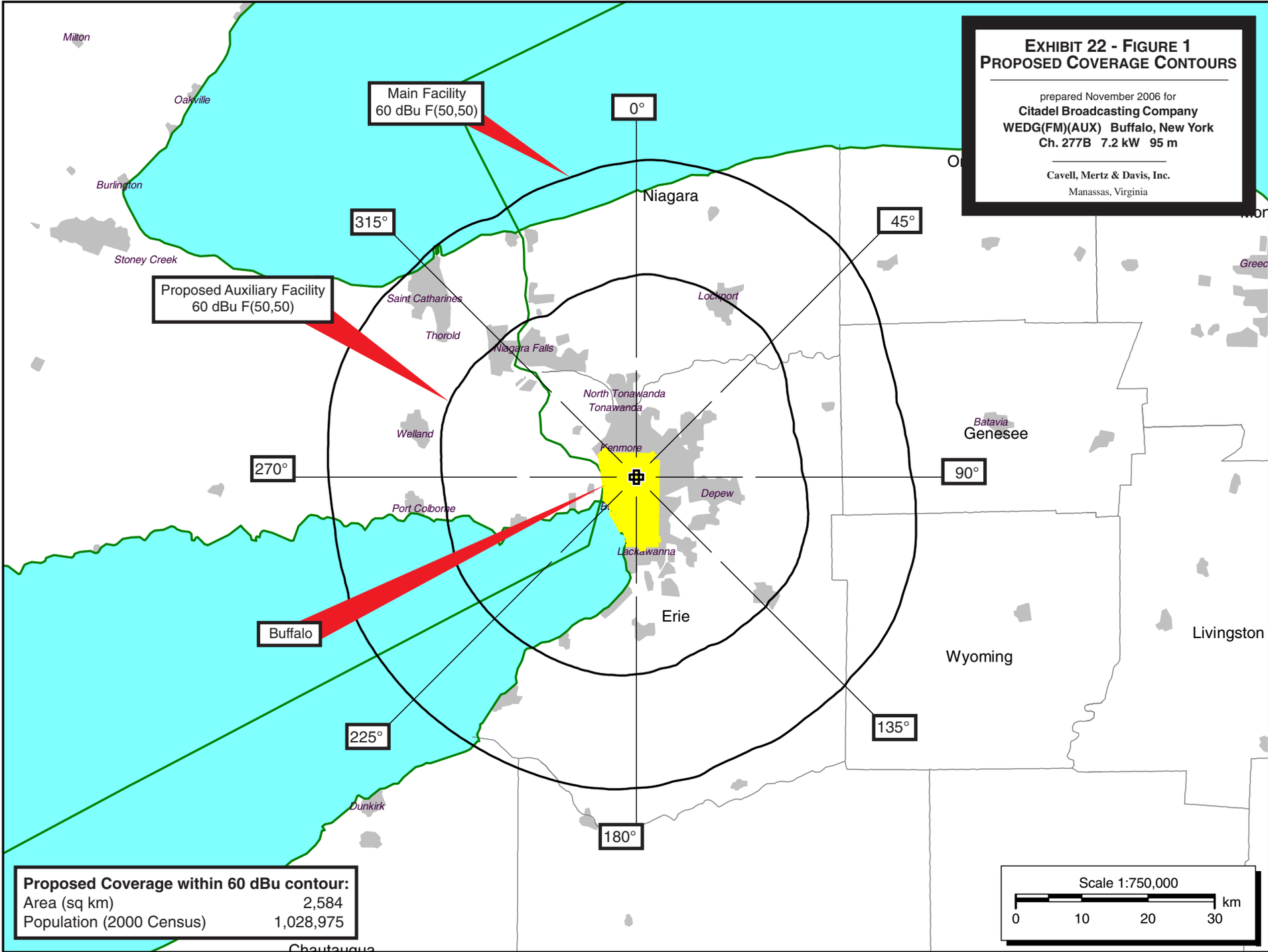
facility represents a net reduction in effective radiated power from that presently licensed, no harmful effects to other broadcast operations are anticipated.

It is thus believed that the facility proposed herein will satisfy all of the pertinent Commission Rules and Policies now in effect regarding allocation matters for an auxiliary facility.

**EXHIBIT 22 - FIGURE 1**  
**PROPOSED COVERAGE CONTOURS**

prepared November 2006 for  
**Citadel Broadcasting Company**  
**WEDG(FM)(AUX) Buffalo, New York**  
**Ch. 277B 7.2 kW 95 m**

Cavell, Mertz & Davis, Inc.  
 Manassas, Virginia



**Proposed Coverage within 60 dBu contour:**

Area (sq km)	2,584
Population (2000 Census)	1,028,975

