

Exhibit 22 - Statement A
NATURE OF THE PROPOSAL
prepared for
Nassau Broadcasting II, L.L.C.
WTHK(FM) Burlington, New Jersey
Facility ID 47427
Ch. 248B 13 kW 130 m

Nassau Broadcasting II, L.L.C. (“*Nassau*”), licensee of FM radio station WTHK(FM) (Ch. 248B, Burlington, NJ), herein proposes to construct a new auxiliary facility for WTHK.

WTHK is presently licensed (file number BLH-198608271A) to operate with 50 kW Horizontal Polarization and 48 kW Vertical Polarization (“ERP”) using a directional antenna at a height above average terrain (“HAAT”) of 131 meters. The proposed auxiliary antenna will be side-mounted on an existing tower structure (FCC ASR Number 1034806) located 8.4 km from the main WTHK site. The proposed auxiliary antenna will operate at 13 kW ERP (non-directional) and an antenna HAAT of 130 meters.

Nassau recently filed an Application for License (file number BLH-20050816AAJ) to cover the Construction Permit (file number BPH-20041210ABO) that was filed pursuant to a change in WTHK’s principal community. Because no actual construction took place, the CP facility and formerly licensed main facility coverage contours are identical. The station is presently operating under automatic program test authority.

Exhibit 22 - Figure 1 shows that the 60 dB μ (1 mV/m) contour of the proposed auxiliary facility does not extend beyond the 60 dB μ contour of the main facility, in compliance with §73.1675(a)(1). Although not specifically required for an auxiliary facility, the principal community of Burlington will be encompassed by the resulting 70 dB μ contour, as depicted in **Exhibit 22 - Figure 1**. Similarly, minimum distance spacing and contour protection rules also do not apply to auxiliary facilities, as they are authorized solely by the 60 dB μ provision in §73.1675.

Based on data extracted from the FCC’s CDBS database, there are no AM stations within 0.8 km and no directional AM stations within 3.2 km of the proposed facility. With the exception of

Engineering Statement
REQUEST FOR SPECIAL TEMPORARY AUTHORIZATION
(page 2 of 2)

FM broadcast station WPST(FM) Trenton, NJ (file number BLH-19910307KA), which operates from the instant facility tower structure, no FM or TV stations are located within 3.2 kilometers of the proposed site. The nearest FCC monitoring station is at Laurel, Maryland, at a distance of 204 km from the proposed site. The proposed site exceeds by a great margin the minimum distance specified in §73.1030(c)(3)(ii) that would suggest consideration of the monitoring station.

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.

