

APPLICATION FOR STATION LICENSE
OPUS BROADCASTING TALLAHASSEE, LLC
WANK (FM) AUXILIARY RADIO STATION
CH 260A - 99.9 MHZ - 0.90 KW
LAFAYETTE, FLORIDA
August 2011

TECHNICAL STATEMENT

This Technical Statement was prepared on behalf of Opus Broadcasting Tallahassee, LLC (“Opus”), licensee of radio station WANK, Channel 260A, Lafayette, Florida. Opus has an outstanding permit to construct an auxiliary facility for WANK to be used when the main antenna system is out of service (BXPB-20080307ABM). Opus herein submits a license application to cover the outstanding permit. A calculation of the transmitter power output of the WANK auxiliary transmitter is attached as Exhibit A.

There are two operating conditions/restrictions on the WANK auxiliary permit. The first condition pertains to spurious emissions measurements that must be made while all stations are operating simultaneously utilizing the shared antenna. Opus simultaneously submitted applications for auxiliary antenna systems for WANK, WQTL, Channel 291A, Tallahassee, Florida (BXPB-20080307ABL); WWOE, Channel 276C2, Tallahassee, Florida (BXPB-20080307ABN); and WHTF, Channel 285C2, Havana, Florida (BXPB-20080307ABO). Each of these applications indicated the height of the center of radiation of the antenna was 33.0 meters above ground level, but made no indication that the auxiliary antenna would be shared by the four stations. While the antenna is available for use by all four of the stations, there is no

transmitter combiner and only a single transmitter. Only one station will be able to utilize the antenna at any given time. Therefore, Condition #1 is considered unnecessary. Opus requests that this condition be deleted or alternately be waived.

The second first condition states that Opus will reduce the power of the WANK auxiliary antenna, or cease operation in coordination with other users of the tower, to protect persons having access to the site from radio frequency electromagnetic fields in excess of FCC guidelines. Opus will comply with this condition.

Based on the foregoing, it is believed that the WANK auxiliary antenna is ready to operate in compliance with the Commission's rules and that all applicable conditions have been met.