This filing is intended to amend BESTA-20100128AHU.

For reasons detailed in the engineering statement attached to BESTA-20100128AHU, the licensee requests an extension of the current STA authorization (BSTA-20090730ABP, granted July 31, 2009) that allows WWTC(AM) to operate during nighttime hours with parameters at variance and/or reduced power while maintaining monitor points within licensed limits.

The licensee has decided that the best and most efficient method of restoring licensed operation for Station WWTC may be to perform a proof of performance in accordance with the computer modeling and sample system verification procedures contained in Sec.73.151(c) of the Commission's Rules and Regulations. The licensee is examining the WWTC system to determine whether a proof according to Sec. 73.151(c) is feasible. If it is, the licensee will move forward with such a proof. After completion of all impedance measurements, computer modeling and sample system verification measurements as required by the Rules, it is planned to adjust the WWTC nighttime directional antenna system operating parameters to those derived from the Method of Moments model. Modification to the request for extension of STA is therefore required to allow operation of the WWTC nighttime directional antenna system with the model derived operating parameters pending preparation, submittal, and subsequent staff processing of a License Application.

James P. Riley | Fletcher, Heald & Hildreth, P.L.C. | 1300 N. 17th Street, 11th Floor | Arlington, VA 22209

Tel: 703.812.0450 | Fax: 703.812.0486