## FEDERAL COMMUNICATIONS COMMISSION 445 12<sup>th</sup> Street, S.W. WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION TECHNICAL PROCESSING GROUP APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/ PROCESSING ENGINEER: Joe Szczesny TELEPHONE: (202) 418-2700 FACSIMILE: (202) 418-1410 MAIL STOP: 1800B3 INTERNET ADDRESS: Joseph.Szczsny@fcc.gov

JAN 10 2008

Stephen R. Ross, Esq. Bremer Law, PC 1100 Riverview Tower 8009 34th Avenue South Minneapolis, MN 55425

> In re: Debut Broadcasting Holding Corp., LLC WNIX(AM), Greenville, MS Facility Identification No.: 66328 File No. BZ-20070906AGG

Dear Mr. Ross:

This is in reference to the above-captioned direct measurement of power application filed due to replacement of all three towers that was commenced in June 2007 to avoid potential collapse.

A preliminary review of the application reveals that Page #5 of FCC Form 302 must be amended to correct the tower heights to match that given on the most recent license (BZ-19800903AF) as mentioned in your December 20, 2007 e-mail indicating the given values were in error. BZ-19800903AF indicates a licensed radiator and overall tower height of 200 feet (97 electrical degrees), which is equivalent to approximately 61 (60.96) meters, yet page 5 of FCC Form 302 submitted in the app states a reduced radiator height of 54.15 meters and a reduced overall height of 59.15 meters. (Radiator height of 54.15 meters is equivalent to 177.7 feet or 86.5 degrees). In addition, due to the change in operating parameters (daytime current and resistance, nighttime phase and sample current ratios) as compared to those given on BZ-19800903AF, a nighttime partial proof must be conducted and submitted per Section 73.154 of the Commission's rules.

Further action on the subject application will be withheld for a period of thirty days from the date of this letter to allow the licensee time to file a curative amendment. Failure to respond with a request for additional time or the amendment within the given time period will result in the dismissal of the application pursuant to 47 C.F.R. § 73.3568(a).

Sincerely,

Son Nguyen Supervisory Engineer Audio Division Media Burea

cc: Percy L. Kuhn, Chief Engineer/Technical Director