

**MODIFY BNPFT-20030829AVA**  
**CAPSTAR TX LIMITED PARTNERSHIP**  
**W266BC FM TRANSLATOR STATION**  
**CH 266D - 101.1 MHZ - 0.250 KW**  
**TUPELO, MISSISSIPPI**  
**September 2007**

**TECHNICAL STATEMENT**

This technical statement was prepared on behalf of Capstar TX Limited Partnership ("Capstar"), permittee of FM translator station W266BC, Channel 266D, Tupelo, Mississippi. Capstar proposes to modify the outstanding construction permit for W266BC (BNPFT-20030829AVA). The modification is made necessary due to the correction of the coordinates of the tower on which the translator is to be located.<sup>1</sup> The modified W266BC translator will retransmit co-owned station WWZD-FM, Channel 294C2, New Albany, Mississippi. As such, the proposed translator is a fill-in for WWZD-FM. This modification is mutually exclusive with the present permit. A map showing the proposed W266BC 60 dBu contour is within the authorized contour of WWZD-FM is attached as Exhibit A. As the underlying permit for this translator expires on September 28, 2007, expedited processing is respectfully requested.

The proposed W266BC antenna system will be located on an existing tower. The Federal Aviation Administration was, therefore, not apprised of this proposal. Further, the tower on which the antenna is to be installed has been registered and assigned Antenna Structure Registration Number 1043847. Exhibit B is a study demonstrating that the proposed W266BC

---

1) The proposed translator is to be co-located with AM stations WKMQ, 1060 kHz, and WTUP, 1490 kHz, Tupelo, Mississippi. The coordinates of the AM tower were corrected in Aeronautical Study Number 2007-ASO-567-OE. The AM stations already have been issued permits for the correction. This instant application will correct the coordinates of the W266BC permit.

translator will not cause interference to any full service station, nor will interference be delivered to or received from any existing FM translator station or LPFM application. As the proposed translator will be co-located with an AM station, attached as Exhibit C is a study which shows the proposed translator is in compliance with the Commission's radio frequency radiation limits.

This instant application was prepared based on data contained in the Commission's CDBS on the date of compilation of this report. We assume no liability for errors or omissions in that database which may be adverse the requests contained herein.