

**FEDERAL COMMUNICATIONS COMMISSION**  
**445 12<sup>th</sup> STREET SW**  
**WASHINGTON DC 20554**

**MEDIA BUREAU**  
**AUDIO DIVISION**  
**APPLICATION STATUS:** (202) 418-2730  
**HOME PAGE:** [www.fcc.gov/mb/audio/](http://www.fcc.gov/mb/audio/)

**PROCESSING ENGINEER:** Edward Lubetzky  
**TELEPHONE:** (202) 418-2700  
**FACSIMILE:** (202) 418-1410/11  
**MAIL STOP:** 1800B2-EAL  
**INTERNET ADDRESS:** [Edward.Lubetzky@fcc.gov](mailto:Edward.Lubetzky@fcc.gov)

**FEB 8 2011**

St. Paul Radio Co.  
P.O. BOX 3744  
Charleston, West Virginia 25337

Re: St. Paul Radio Co.  
WLUX(AM), Dunbar, West Virginia  
Facility Identification Number: 160953  
Construction Permit: BNP-20070926AKJ  
as modified by BMP-20100331AEE  
BL-20110201AFV (License Application)  
Program Test Authority

Dear Applicant:

This is in reference to your above-captioned license application and the request for program test authority for station WLUX(AM), Dunbar, West Virginia.

A preliminary engineering study of the application reveals that all the conditions as set forth in Construction Permit BMP-20100331AEE have been fully satisfied.

Accordingly, authority is granted for WLUX(AM) to conduct program tests in accordance with Construction Permit BMP-20100331AEE and 47 C.F.R. §73.1620 to operate on 1450 kHz with a daytime and nighttime nominal power of 1.0 kilowatt. The daytime and nighttime antenna input power is 1 kilowatt and the daytime and nighttime antenna input current is 9.76 amperes. Please notify this office of any discrepancies found with this authorization.

Sincerely,



Son Nguyen  
Supervisory Engineer  
Audio Division  
Media Bureau

cc: Alan E. Gearing