FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/media/radio/audio-division ENGINEER: JOSEPH SZCZESNY TELEPHONE: (202) 418-2700 FACSIMILE: (202) 418-1410 E-MAIL: joseph.szczesny@fcc.gov

May 7, 2018

Kevin C. Kidd Urban Radio Licenses, LLC 134 South Dixie Highway, Suite 206 Hallandale Beach, FL 33009

> Re: Urban Radio Licenses, LLC (URL) WVNA(AM), Tuscumbia, AL Facility Identification Number: 19457 Special Temporary Authority (STA) BESTA-20180330AAV

Dear Mr. Kidd:

This is in reference to the request filed on March 30, 2018. URL requests a further extension of the STA granted on August 9, 2010, to continue operating from the construction permit site using a temporary antenna pending the filing of the required FCC Form 302 license application to cover BP-20170106ABJ.¹ In support of the request, we noted that URL has not yet filed the 302 applications for WVNA and WLAY.

Requests for extension of STA will be granted only where the licensee can show that one or more of the following criteria have been met:

- Restoration of licensed facilities is complete and testing is underway;
- Substantial progress has been made during the most recent STA period toward restoration of licensed operation; or
- No progress has been made during the most recent STA period for reasons clearly beyond the licensee's control, and the licensee has taken all possible steps to expeditiously resolve the problem.

Accordingly, the request for extension of STA is GRANTED, and URL may continue to

¹ WVNA(AM) is licensed for operation on 1590 kHz with 5 kW ND day and 1 kW DA night, and BP-20170106ABJ authorizes ND operation from a new transmitter site with station WLAY (BP-20170106ABO).

operate with the following facilities:

Geographic coordinates34° 40′ 27Frequency1590 KHzHours of operationDaytime ofOperating powerNot to excAntenna typeExisting FRadiator height87.8° (46 mAntenna efficiency304.2 mVOverall height46 meters

34° 40′ 27″ N, 87° 42′ 48″ W (NAD 1927) 1590 KHz Daytime only Not to exceed 2 kW Existing FM tower with vertical wire feed 87.8° (46 meters) 304.2 mV/m/kW/km 46 meters

It will be necessary to further reduce power or cease operation if complaints of interference are received. URL must use whatever means are necessary to protect workers and the public from exposure to radio frequency radiation in excess of the Commission's exposure guidelines. *See* 47 CFR § 1.1310.

This authority expires on November 7, 2018.

Sincerely, Joseph Szczesny, Engineer Audio Division Media Bureau

cc: John C. Trent, Esq., PHT PC (via e-mail only)