FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

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

November 27. 2013

Troy G. Langham Citicasters Licenses, Inc. 2625 S. Memorial Drive, Suite A Tulsa, OK 74129-2623 ENGINEER: Dale Bickel TELEPHONE: (202) 418-2706 FACSIMILE: (202) 418-1410 E-MAIL: dale.bickel@fcc.gov

Re: WBWR (FM), Hilliard, OH Citicasters Licenses, Inc. Facility Identification Number: 64716 Special Temporary Authorization BESTA-20131120AQD

Dear Mr. Langham:

This is in reference to the request filed November 20, 2013, on behalf of Citicasters Licenses, Inc. ("Citicasters"). Citicasters advises that a planned power outage over the Thanksgiving Day weekend in the Nationwide Insurance Building will cause WBWR to cease operation for that period. WBWR's shared auxiliary facility cannot be used because it will be used by WNCI during that period. Citicasters requests an STA to feed WBWR's signal into the existing shared antenna of WRKZ / WBNS-FM to maintain operations. The service contour produced by the temporary operation will remain within the licensed service contour of WBWR.

This request for STA IS HEREBY GRANTED for a period of 15 days. Station WBWR may operate temporarily with the following facilities:

Geographic coordinates: Channel	39° 58' 16" N, 83° 01' 40" W (NAD 1927) 289A (105.7 MHz)
Effective radiated power:	0.650 kilowatts (H&V)
Antenna height:	
above ground:	264 meters
above mean sea level:	484meters
above average terrain:	239 meters

Citicasters must use whatever means are necessary to protect workers and the public from radiofrequency exposure in excess of the Commission's exposure guidelines. *See* 47 CFR § 1.1310. Should spurious emissions occur because of the addition of WBWR's signal, Citicasters is responsible for eliminating such emissions by reducing power, ceasing operation, or such other measures as may prove effective.

This authority expires on December 11, 2013.

Sincerely,

Dale Bick

Dale Bickel Senior Engineer Audio Division Media Bureau