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/

ENGINEER: Dale Bickel TELEPHONE: (202) 418-2706 FACSIMILE: (202) 418-1410 E-MAIL: dale.bickel@fcc.gov

June 25, 2014

Harry C. Martin Fletcher Heald and Hildreth, PLC 1300 North 17th Street, 11th Floor Arlington, VA 22209

Re: KQCV-FM, Shawnee, OK

Community Broadcasting, Inc.

Facility Identification Number: 6488 Special Temporary Authority (STA)

BSTA-20140618ABH

Dear Counsel:

This is in reference to the request filed June 18, 2014, on behalf of Community Broadcasting, Inc. ("CBI"). CBI explains that a lightning strike damaged KQCV-FM's antenna and transmission line. The station was able to return to the air with a two-bay antenna, mounted at the licensed antenna height, but that limits the effective radiated power to approximately 5.8 kW at this time. CBI requests an STA to continue operation with these temporary facilities while the antenna system is being rebuilt.

Section 73.1680 of the Commission's rules provides for operation with emergency antenna facilities following damage to authorized antenna systems, provided that an informal request for continued use of an emergency antenna is filed with the Commission within 24 hours. In particular, Section 73.1680(b)(2) provides that FM and TV stations may erect any suitable radiator, or use operable sections of the authorized antenna(s) as an emergency antenna.

Accordingly, the request for STA IS HEREBY GRANTED. Station KQCV-FM may operate from its licensed site as described in the STA request. CBI must notify the Commission when licensed operation is restored. CBI 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.

This authority expires on December 22, 2014.

Sincerely,

Dale Bickel Senior Engineer Audio Division

Media Bureau

cc: Community Broadcasting, Inc.