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: CHARLES N. (NORM) MILLER TELEPHONE: (202) 418-2767 FACSIMILE: (202) 418-1410 E-MAIL: charles.miller@fcc.gov

August 31, 2012

Todd M. Stansbury, Esq. Wiley Rein LLP 1776 K Street NW Washington, DC 20006

> Re: Minnesota Public Radio KNGA(FM), St. Peter, Minnesota Facility Identification Number: 42910 Special Temporary Authority

Dear Counsel:

This is in reference to the request filed August 30, 2012, on behalf of Minnesota Public Radio ("MPR"). MPR requests special temporary authority ("STA") to operate Station KNGA with emergency antenna facilities pursuant to Section 73.1680.¹ In support of the request, MPR states that it notified the Commission on August 9, 2012, that the station was operating with reduced power due to equipment failure. MPR further states that a temporary antenna has been installed, and provides technical details for the temporary operation.

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 KNGA may operate with the following facilities:

Geographic coordinates: Channel	44° 13′ 20″ N, 94° 07′ 03″ W (NAD 1927) 213 (90.5 MHz)
Effective radiated power:	3 kilowatts (H&V)
Antenna height:	
above ground:	133 meters
above mean sea level:	436 meters
above average terrain:	148 meters

¹ KNGA is licensed for operation on Channel 213C1 (90.5 MHz) with effective radiated power of 75 kilowatts (H&V) and antenna height above average terrain of 216 meters.

MPR must notify the Commission when licensed operation is restored. MPR 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 March 1, 2013.

STA Advisory: Section 309(f) of the Communications Act of 1934, as amended, authorizes the Commission to grant STA in cases of "extraordinary circumstances requiring temporary authorizations in the public interest and when delay in the institution of the temporary operations would seriously prejudice the public interest." However, Section 309(f) is not a means by which a licensee/permittee may circumvent established processing procedures which require the filing of an application, nor is it a means by which a broadcaster may enhance his facility or make operation more convenient for the broadcaster. Stations operating with less than licensed facilities under temporary authorities can be viewed as receiving the benefit of a larger protection area than that in which they are currently providing service.

Accordingly, Special Temporary Authorities by nature are to be temporary and are not intended for extended use. Licensees of stations operating under temporary authorities are reminded that timely restoration of permanent facilities is the responsibility of the licensee and should be undertaken expeditiously. Any request for extension of special temporary authorities carries an increased burden with each subsequent request.

Therefore, 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.

Sincerely,

Charles N. Miller, Engineer Audio Division Media Bureau

cc: Minnesota Public Radio