

Federal Communications Commission Washington, D.C. 20554 March 16, 2021

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

PROCESSING ENGINEER: Priscilla M. Lee TELEPHONE: (202) 418-2957 GROUP FACSIMILE: (202) 418-1411 INTERNET ADDRESS: Priscilla.Lee@fcc.gov

Melodie A. Virtue, Esq. Garvey Schubert Barer 1000 Potomac Street, NW Suite 200 Washington, DC 20007-3501 melodie.virtue@foster.com

> Re: KING-FM, Seattle, Washington Classic Radio Facility ID No. 11755 File No. 20210217AAG

> > Request for Extension of Experimental Authority

Dear Counsel:

The staff has under consideration the above-referenced February 17, 2021 request for extension of experimental authority (Request)<sup>1</sup> submitted on behalf of Classic Radio, licensee of noncommercial educational FM Station KING-FM, Seattle, Washington,<sup>2</sup> to permit KING-FM to continue to conduct testing of hybrid digital FM in-band on-channel (IBOC) operation with asymmetric power levels in the digital sidebands. The extension of experimental authority is requested pursuant to Section 5.203 of the Commission's Rules.<sup>3</sup>

The Request states that Classic Radio is seeking experimental authority to continue to operate KING-FM with lower sideband (LSB) digital effective radiated power (ERP) of -10 dBc<sup>4</sup> (3.4 kW) and upper sideband (USB) digital ERP of -14 dBc (1.35 kW).<sup>5</sup> In support of the extension request, as required, Classic Radio submits an interim report detailing the methodology employed and the progress and results of its testing under its current experimental authorization. Classic Radio reports that a marked improvement of outdoor and indoor or tunnel signal have been received. Finally, Classic Radio reports that there has been no complaint of interference from other parties.

<sup>&</sup>lt;sup>1</sup> File Number 20200309AAR (granted 3/25/2020).

<sup>&</sup>lt;sup>2</sup> File Number BMLED-20110502AEJ

<sup>&</sup>lt;sup>3</sup> 47 CFR § 5.203 (Section 5.203).

<sup>&</sup>lt;sup>4</sup> Decibels relative to analog carrier.

<sup>&</sup>lt;sup>5</sup> Analog ERP is 68 kilowatts ("kW"), H&V

Classic Radio's request for extension of experimental authority for KING-FM meets the requirements for experimental operations set forth in Section 5.203. Accordingly, the extension request is HEREBY GRANTED. This experimental authority expires on **March 25, 2022.** This authority is specifically conditioned on the lack of objectionable interference. A report detailing the methodology employed and the results obtained must be submitted within 90 days following the conclusion of the experimental operation. Any request for extension of this experimental authority should be filed at least 30 days prior to the expiration date of the authority. Additionally, an extension request must include an interim report detailing the progress of the experimental operation as of the filing date of the request.

Sincerely,

Rodolfo F. Bonacci Assistant Division Chief Audio Division Media Bureau

cc: Classic Radio