Priscilla Lee

To: Cc: Subject: Melodie Virtue Rodolfo Bonacci; Cindy Lloyd; yvette.graves@foster.com RE: [EXTERNAL]: KQHR - Request to Extend Experimental Authority for Asymmetric Digital Sideband power - granted



Extension of Experimental Authority for a Radio Broadcast

Station

Audio Division, Media Bureau

Date:	October 20, 2022
File Number:	20220921AAE
Callsign:	KQHR(FM)
Facility ID Number:	175508

An extension of the Experimental Authority granted October 22, 2021 under file number 20210917AAJ, is **GRANTED**, subject to all the terms and conditions specified in the original Experimental authorization. The licensee is responsible for addressing any complaints of interference that may arise.

This extended authority expires October 22, 2023.

Authorized by: Rodolfo F. Bonacci Assistant Division Chief

A copy of this e-mail will be posted in the FCC's CDBS and LMS databases under the facility number. Please retain a copy of this authorization for your records.

Considerations:

Licensee must take all steps to ensure that workers and the public are not exposed to radiofrequency exposure in excess of the Commission's exposure limit.

The station's digital power in the upper sideband (USB) may need to be reduced from -12dBc to -14dBc following the grant of a license to cover construction permit file number 0000125100.

This Experimental Authority does not supersede any non-FCC-regulated requirements applicable to the STA-authorized facility. The licensee remains solely and wholly responsible for maintaining compliance with such requirements.

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.