



**Federal Communications Commission
Washington, D.C. 20554
April 12, 2021**

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

PROCESSING ENGINEER: Joseph Szczesny
TELEPHONE: (202) 418-2724
FACSIMILE: (202) 418-1410
MAIL STOP: 1800B2
INTERNET ADDRESS: Joseph.Szczesny@fcc.gov

Victor A. Michael, President/Director
Cedar Cove Broadcasting, Inc.
4118 Bradley Avenue
Cheyenne, WY 82001

Re: Cedar Cove Inc. (CCI)
KPHX(AM), Phoenix, AZ
Facility ID No: 13790
Construction Permit: BMP-20191230AAA
Program Test Authority (PTA)
License application: BL-20210303AAE

Dear Mr. Michael:

This letter is in reference to the request for program test authority (PTA) filed by CCI on March 3, 2020, included with the FCC Form 302 license application BL-20210303AAE that was filed to cover BMP-20190303AAE to use a drop wire antenna attached to one guy wire of the existing KSUN tower.

A preliminary review of the application has revealed that page 10 of the license application stated that the spurious emission condition #5 on the permit had been met by taking measurements, which revealed all intermodulation and spurious radiation products were more than 80 dBu below the peak carrier level of both KPHX and KSUN, but the tabulated measurement data results were not submitted as part of the application as required per the Commission's rules. As a result, further action on the license application will be withheld for the next 30 days to allow time to submit an amended version of the 43 page application via e-mail to add in the missing pages containing the tabulated spurious emission measurements to confirm that the condition has been met.

Accordingly, authority is granted to CCI to commence limited program tests for station KPHX(AM) in accordance with Section 73.1620 of the Commission's Rules and BMP-20191230AAA, to operate on 1480 kHz using a 40 meter drop wire antenna supported at an azimuth of 218 degrees true from the tower #1 guy wire of KSUN(AM) at a distance of 22.5 meters from the tower base, with a daytime power of 1 kW, a nighttime power of 0.033 kW, a daytime current of 6.74 amperes, and a nighttime current of 1.22 amperes, and a measured

resistance of 22 ohms. This authority expires 90 days from today's date to allow time for our staff to complete our review of BL-20210303AAE, after the curative amendment has been filed.

Sincerely,

A handwritten signature in blue ink, appearing to read "Son Nguyen". The signature is fluid and cursive, with a large initial "S" and a long horizontal stroke extending to the right.

Son Nguyen
Supervisory Engineer
Audio Division
Media Bureau