Gregory L. Masters 202.719.7370 gmasters@wiley.law Wiley Rein LLP 2050 M Street NW Washington, DC 20036

Tel: 202.719.7000

wiley.law

July 25, 2023

VIA e-mail: audiofilings@fcc.gov

Marlene H. Dortch, Secretary Federal Communications Commission 45 L Street NE Washington, DC 20554

Re: Alpha Media Licensee LLC FRN: 0022491476

Request for Extension of Special Temporary Authority

KUFO(AM), Portland, OR (Facility ID 26926)

Dear Ms. Dortch:

On behalf of Alpha Media Licensee LLC, licensee of KUFO(AM), Portland, OR, this is to request a further extension of the special temporary authority ("STA"), BSTA-20090122ABJ, granted on January 23, 2009, to continue operating with parameters at variance to allow time to file the required FCC Form 302. See attached Applicant Statement for additional information.

The licensee has authorized undersigned counsel to certify on its behalf that the licensee is not subject to denial of Federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862.

If you have any questions regarding the foregoing or the attached, please contact the undersigned.

Sincerely,

Gregory L. Masters

Attachment

APPLICANT STATEMENT

KUFO is licensed to operate with 5 kW day (ND) and 5 kW night (D), using a 2-tower array at night. As the Commission is well aware, the station has experienced a litany of technical problems for many years. When Applicant acquired the station in late 2009, KUFO was already under STA following failure of an insulated guy wire on an adjacent tower. The STA authorizes operation with parameters at variance and/or reduced power while maintaining monitor points within licensed limits. The current STA extension period will expire August 9, 2023.

Since 2009, the station has addressed numerous technical failures and malfunctions, and faced repeated impacts on its operations which have not been of its own making or within its control (signified by an asterisk (*)), including the following:

- Replacement of failed insulated guy wire on adjacent tall tower (*)
- Repair of insulators on the adjacent tower (*)
- Repair of detuning skirts related to the adjacent tower
- Correction of recurring weather-related instability
- Correction of under-drive problems with the KUFO transmitter
- Deconstruction and removal of two immediately-adjacent tall towers (*)
- Malfunction of detuning skirts on a remaining adjacent tower (*)
- Replacement of broken insulators on the KUFO tower

- Transmission line burn-out of collocated 4-station combined TV antenna (*)
 - Replacement of feedline (*)
 - Tower retentioning (*)
- Pattern distortion due to touching guy wires (*)

From the time it acquired the station in 2009, Applicant has consistently and diligently sought to return KUFO to licensed status. As shown above, numerous factors, the majority of them beyond Applicant's control, have prevented it from doing so, despite considerable effort and expense. Work for the TV repack affecting collocated TV stations KOIN, KATU, and KRCW-TV is being completed. Sylvan Tower continues to perform work on the tall tower, currently working on drape wire and beacon repairs. After this work is completed and the detuning skirts adjusted, Applicant expects to be able to return KUFO to full operation and file a Form 302 application to modify the license accordingly. Applicant respectfully requests a further extension of its STA to operate with parameters at variance and/or reduced power while maintaining monitor points within licensed limits.