FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET, SW WASHINGTON, DC 20554

MEDIA BUREAU
OFFICE OF BROADCAST LICENSE POLICY
AUDIO DIVISION
APPLICATION STATUS: (202) 418-2730
HOME PAGE: www.fcc.gov/mb/audio/

PROCESSING ENGINEER: Frank Takacs
TELEPHONE: (202) 418-1632
FACSIMILE: (202) 418-1411
MAIL STOP: 1800B3-FT
INTERNET ADDRESS: Frank.Takacs@fcc.gov

March 1, 2010

Karen A. Ross, Esq. Davis Wright Tremaine LLP 1919 Pennsylvania Avenue NW, Suite 200 Washington, DC 20006-3402

> Re: KLKI(FM), Dolan Springs, Arizona Educational Media Foundation Facility ID No. 90917 File No. BLED-20100125ADU

Dear Counsel:

This letter is in reference to the February 22, 2010, Request for Program Test Authority to Operate at Reduced Power ("Reduced Power PTA Request") filed by Educational Media Foundation ("EMF"), permittee of FM Station KLKI(FM), Dolan Springs, Arizona.

EMF filed an Application for License, File No. BLED-20100125ADU (the "Application"), to cover KLKI(FM) Construction Permit BMPED-20100104AAJ (the "CP"), and an associated request for Program Test Authority ("PTA"), File No. 20100125AIO, on January 25, 2010. On January 29, 2010, Commission staff denied KLKI(FM) PTA because the radiofrequency radiation ("RFR") measurement data submitted in the Application showed locations in the vicinity of the KLKI(FM) transmitter site where RFR levels exceed the Commission's RFR General Population/Uncontrolled maximum permissible exposure ("MPE") limits, resulting in potential human exposure to RFR in excess of applicable safety standards, and afforded EMF 30 days (until March 1, 2010) in which to amend the Application to provide documentation of compliance with the CP and all Special Operating Conditions thereon.

In the Reduced Power PTA Request, EMF states that it is working with the transmitter site landlord and other site users to relocate the KLKI(FM) transmitting antenna to a location on the supporting structure that will eliminate the RFR exposure issues, but notes that this process may take an extended period due to the multiple parties involved, and requests that KLKI(FM) be allowed to begin providing service to the public in the meantime. In support of this request, EMF submitted the results of additional RFR measurements taken at the authorized KLKI(FM) site with KLKI(FM) operating at "approximately 70 percent and 60 percent" of authorized effective radiated power ("ERP"). Based on

¹ The KLKI(FM) ERP authorized by CP BMPED-20100104AAJ is 30 kilowatts (H and V).

these RFR measurements, EMF concluded that when operating KLKI(FM) at approximately 60 percent of authorized ERP, there would be no locations at or near the KLKI(FM) transmitter site where human exposure to RFR would exceed any of the Commission's MPE limits, and requested PTA to operate KLKI(FM) at approximately 60 percent of authorized ERP.

Based on our review of the EMF Reduced Power PTA Request, PTA IS HEREBY GRANTED for KLKI(FM) to commence operation at 50 percent of authorized ERP, i.e. 15 kilowatts ERP, horizontal and vertical, pending submission and staff review of the required curative amendment to the Application.

In its Reduced Power PTA Request, EMF also requested additional time, until May 29, 2010, to amend the Application to provide the required additional information. As requested, further action on the Application will be withheld until May 29, 2010, to provide the applicant an opportunity to amend the Application to provide documentation of compliance with the CP and all Special Operating Conditions thereon. Failure to respond or to file an amendment to the Application within this time period will result in the dismissal of the application pursuant to 47 C.F.R. Section 73.3568. Please note, any amendment must be submitted in the same manner as the original application.

Sincerely,

Susan N. Crawford

Assistant Chief

Audio Division

Media Bureau

cc: Educational Media Foundation