ORIGINAL

WILKINSON) BARKER KNAUER LLP

2015 AUG 27 A 10: 23

2300 N STREET, NW SUITE 700 WASHINGTON, DC 20037 TEL 202.783.4141 FAX 202.783.5851 WWW.WBKLAW.COM

August 26, 2015

Accepted / Filed

VIA HAND DELIVERY

AUG 26 2015

Ms. Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, S.W. Room TW-A325 Washington, D.C. 20554

Federal Communications Commission Office of the Secretary

Re: Response to Request for More Information

BSTA-20150409AAO

KDKL(FM), Coalinga, CA (FIN: 85850)

Dear Ms. Dortch:

On behalf of Educational Media Foundation ("EMF"), the licensee of noncommercial FM radio station KDKL, Coalinga, California we respond to the Commission's August 6, 2015, request for additional information regarding the status of broadcast station KDKL. EMF discovered that the licensed coordinates and ground elevation for KDKL did not match those of the tower's Antenna Structure Registration. As a result, EMF filed an FCC Form 302-FM to correct these discrepancies (File No. BMLED-20150219AAW). During review of this application the FCC discovered that the antenna's center of radiation did not match the ASR data. Thus, EMF filed the pending request for special temporary authority ("STA") to correct the height of the antenna.

The tower utilized by EMF for KDKL is extremely difficult to reach; parties must travel several hours off road to obtain access. EMF has been working with the tower owner and has finally received a verbal agreement that the landlord would share costs with EMF to remove large "sno-cone" dishes that are no longer in use from the tower, measure the antenna's height above the top of the tower, and make the appropriate corrections to place the antenna at the correct elevation as described in the antenna manufacturer's data and the STA request. The crew to perform these repairs and corrections is scheduled to commence work on site on September 7, 2015.

WILKINSON) BARKER KNAUER LLP

Ms. Marlene H. Dortch, Secretary August 26, 2015 Page 2

Once those repairs are complete, EMF will re-survey the antenna to ensure it is installed correctly, and then file a corrective FCC Form 302 if necessary. Until these projects are completed, it would be difficult and costly to provide an accurate assessment of what the pattern distortion might be, if any.

We hope this clarifies the current status of KDKL. Should you require further information regarding this matter, please contact the undersigned.

Respectfully submitted,

Mary N. O'Com

Mary N. O'Connor

cc: Dale Bickel