

COVINGTON

BEIJING BRUSSELS DUBAI FRANKFURT JOHANNESBURG
LONDON LOS ANGELES NEW YORK PALO ALTO
SAN FRANCISCO SEOUL SHANGHAI WASHINGTON

Covington & Burling LLP
One CityCenter
850 Tenth Street, NW
Washington, DC 20001-4956
T +1 202 662 6000

August 31, 2022

Via Electronic Filing in LMS

Office of the Secretary
Federal Communications Commission
45 L Street NE
Washington, DC 20554
Attn: Albert Shuldiner, Chief, Audio Division, Media Bureau

Re: KHCF(FM), Application File No. 125602, 1800B3-CEG

Dear Mr. Shuldiner:

Univision Radio Stations Group, Inc. (“Univision Radio”), files this letter in connection with the above-referenced application (“Application”) filed by Common Frequency, Inc. (“Common Frequency”) on June 28, 2021, for minor modification of the facilities of noncommercial educational station KHCF(FM), Morgan Hill, California (“KHCF”). As the Order to Show Cause issued on August 1, 2022 notes, the facility proposed in the Application is short-spaced on an intermediate frequency (IF) channel to KBRG(FM), San Jose, California (“KBRG”), which is licensed to Univision Radio.

Univision Radio has carefully reviewed the Application and does not protest grant of the Application. Univision Radio requests, however, that grant of the Application be conditioned on coordination and cooperation by Common Frequency with Univision Radio to address any harmful interference experienced by KBRG as a result of KHCF’s move to a proposed new facility that will not comply with the longstanding spacing rules for a Class A station.¹ Univision Radio believes that this condition would be appropriate to ensure that any actual interference experienced can be promptly addressed in a cooperative manner between the parties.

Please direct any questions to the undersigned.

¹ See 47 C.F.R. § 73.207(b)(1).

Sincerely,

A handwritten signature in blue ink, appearing to read "Matthew S. DelNero".

Matthew S. DelNero
*Counsel to Univision Radio
Stations Group, Inc.*

cc (by email): Rodolfo F. Bonacci, FCC
Christine Goepp, FCC
Jeff Shaw, Common Frequency
Todd Urick, Common Frequency
T.R. Stoner, Univision Radio