

Mark Colombo

From: Bogans, Tracey <TBogans@wbklaw.com>
Sent: Friday, August 25, 2023 4:01 PM
To: Mark Colombo
Cc: Bogans, Tracey
Subject: [EXTERNAL]: Virtual Channel Selection for K22OP-D
Attachments: CA SANTA BARBARA K22OP-D CONTOUR & KWHY CONTOUR.pdf; CA SANTA BARBARA K22OP-D & OTHER PSIP 15.1.pdf

You don't often get email from tbogans@wbklaw.com. [Learn why this is important](#)

CAUTION: This email originated from outside of the Federal Communications Commission. Do not click on links or open attachments unless you recognize the sender and trust the content to be safe. If you suspect this is a phishing attempt, please use the 'Report Message' feature in Microsoft Outlook or forward the email to the NSOC.

Hi Mark,

We would like to request Channel 15 for a virtual channel. Please see the attached maps showing that the K22OP-D 51 dbu contour overlaps with the KWHY 28 dBu contour, showing we can't use 22.1, and a map showing the nearest relevant stations using PSIP 15.1. The stations on the map are as much as 213 km distant. All stations in the Santa Barbara DMA and all adjacent DMAs were included plus KPBS, which is in the San Diego DMA.

Please let me know if you need anything further.

Best regards,
Tracey

WILKINSON) BARKER) KNAUER) LLP

Tracey A. Bogans

Paralegal/Broadcast Communications Specialist

1800 M Street NW Suite 800N

Washington, DC 20036

Tel: [202.383.3364](tel:202.383.3364)

TBogans@wbklaw.com

This electronic message transmission contains information from the law firm of Wilkinson Barker Knauer, LLP which may be confidential or privileged. The information is intended for the use of the individual or entity named above. If you are not the intended recipient, be aware that any disclosure, copying, distribution, or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please delete this message and any attachments from your system and contact us immediately by telephone at 202.783.4141 or by electronic mail to the sender.